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# AN <br> ACCOMPANIMENT 

то
MITCHELL'S REFERENCE AND DISTANCE MAP
of THE
UNITED STATES;

CONTAINING

AN INDEX OF ALL THE COUNTIES, DISTRICTS, TOWNSHIPS, TOWNS, \&c., IN THE UNION;

TOGETHER WITH

## 

BY WHICH

ANY COUNTY, DISTRICT, TOWNSHIP, \&c., OR RIVER, MAY BE FOUND ON THE MAP, WITHOUT DIFFICULTY:

ALSO,
A GENERAL VIEW OF THE UNITED STATES, AND THE SEVERAL STATES AND TERRITORIES;

WITH

AN ACCOUNT OF THE ACTUAL AND PROSPECTIVE INTERNAL IMPROVEMEATS THROUGHOUT THE UNION:

THE WHOLE, IN CONNEXION WITH THE MAP, ILLuSTRATING THE GEOGRAPHY, TOPOGRAPHY, AND STATISTICS OF THE UNION, IN A MORE COMPLETE AND SATISFACTORY MANNER THAN

HAS BEEN HITHERTO ATTEMPTED.

PHILADELPHIA :
PUBLISHED BY MITCHELL AND BINMAN, No. 6, NORTH FIFTH STREET.
1834.

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## PREFACE.

To trace the features, develope the resources, and record the improvements of any portion of the earth, has been always regarded by those desirous of possessing general information, as a topic worthy of peculiar attention; and to no portion of mankind do these subjects present more interesting views, than to the citizens of the United Statcs. Occupying a vast region, yet but partially explored, and operating on a system of internal improvements on a grander scale than any other people, they are marching forward to national greatness, with a rapidity unexampled in the annals of the world. These circumstances have caused works which illustrate the geography, topography, and statistics of the Union, to be regarded with general attention; and, not unfrequently, to be liberally patronized.

This Accompaniment, together with the Map to which it is an appendix, is respectfully offered by the publisher to his fellow-citizens, under the persuasion, that (together) they will be found to contain a greater amount of useful geographical, topographical, and statistical information, than any similar work hitherto published in the country.

A principal object intended in the compilation of the Map, is the representation of all the local and civil divisions of the different States, so arranged as to connect with the census of 1830, as published by authority of Congress. This object has been strictly kept in view; and it is believed, that the location of every civil division in the Union is exhibited on the Map: and, in the Consulting Index, the name, with the population of each, will be found in its proper place, according to alphabetical arrangement. In the Index, many towns, and also several counties, will be found without the numbers of the population annexed. In the case of the latter, this has occurred in consequence of their having been organized since 1830; and, in the former, the deficiency is owing to the want of a uniform system in the manner of taking the census.

The subdivisions, into which the several States of the Union are divided, are styled counties, with the exception of the States of South Carolina and Louisiana: in the former, they are termed, districts; and, in the latter, parishes. In the six New England States, and also in the States of New York, New Jersey, Pennsylvania, Ohio, Indiana, and the Territory of Michigan, the counties are subdivided into townships;* in Delaware, into hundreds; and, in South Carolina, the districts of Charleston, Colleton, and Beaufort, are subdivided into parishes; but, in the rest of the States, no such subdivision as that of township is known, except in Arkansas Territory; which circumstance was not, however, noticed in the census. In the States above specified, whose counties are subdivided into townships, the population in each township is given ; $\dagger$ with the addition, that, in Ohio, the numbers, in a majortty of the towns and villages, are also stated in the census; and, in the State of Delaware, the amount is given by lundreds. From these data, the aggregate amount of the respective counties has been made up. In all the other States, the census was taken by counties, reckoning the districts of South Carolina,

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## PREFACE.

and the parishes of Louisiana, divisions of the same nature. In Kentucky, however, the greater part of the towns and villages are given, in addition to that of the counties.
The absence of an alphabetical arrangement in a considerable portion of the census of 1830 , as published by authority, was productive, in the formation of the Index, of a rast increase in the amount of the labor and perplexity, always attending works of that kind. The endless pluralities of the names of places in the United States, is well known; and is the cause, in numerous instances, of great perplexity; especially, to men of business, in the receipt and transmission of letters, \&̌c. This will be at once evident, when it is known, that, on the map, and consequently in the United States, there are 100 counties, towns, \&c. bearing the venerated name of Washington; 79, of Jackson; 73, of Franklin; 66, of Jefferson; and, in fact, an unceasing repetition of the names of all our popular public men, and Revolutionary patriots; a circumstance proring, however, that the services of distinguished public men have a strong hold on the affections of the people of the United States. The Index and Map will, it is believed, obviate, in a majority of cases, difficulties of this kind, by determining, at once, the county and State in which the place sought for is located; which could not be, perlaps, ascertained, without the assistance of such a work, except at the expense of considerable time and trouble. The distances, in miles, attached to the different towns, \&c. from Washington city, and from their respective State capitals, will to all persons be interesting; and, to many, more or less useful. They are derived from the most authentic source in the country, viz. the General Post Office; for assistance in which respect, the publisher is particularly indebted to Colonel Gardner, of that department.
The Index of Rivers, and the plan adopted for ascertaining their respective places in the Map, are now introduced in a work of this kind, for the first time : the utility of which, we think, will be obvious to every one who has ever had occasion to consult a map.
The plan and the limits prescribed for this work, preclude any but the most brief geographical details. Those introduced in the general view of the Union, and in the individual States, are adopted more for the purpose of classifying the topographical and statistical information considered necessary for elucidating and increasing the utility of the map, than with any expectation of adding new facts, or of exhibiting any views in addition to those found in the numerous geographical publications already before the public.
The statements, with regard to the Canals and Rail-Roads, are made in reference to thieir present condition, as nearly as information could be obtained. The activity, and even enthusiasm, displayed, of late, in the United States, on this subject, and the rapidity with which new works and schemes of this kind are created, render it almost impossible for any one, whatever may be his means of information, to keep pace with what is daily springing into existence, in every part of the Union.
The Stage Routes, introduced under the heads of the respective States, will, it is presumed, be found of considerable utility, by those who may be desirous of ascertaining the various actual lines of communication throughout the different parts of the Union. These are also represented on the Map, and may be easily traced, being distinguished in the engraving from the common roads. The distances, in miles, are likewise attached to them, except in cases where their introduction was found to conflict with the names of towns, \&c. already engraved. In all such, the printed Routes will supply the deficiency. Although the number of Stage Routes given amount to nearly 400 , it is not pretended these present a complete view of this branch of topography.

There are, doubtless, some small lines of communication, in different parts of the Uuion, of which information could not be obtained: altogether, however, they present a more extended and complete system, than has yet been brought, in one mass, before the public.

Errors in orthography, both on the map and in this work; contradictions in statistics, and in the statements of distances; may possibly, nay, probably will be, found. To deny this, would be presumption. Such exist, more or less, in works of the very highest character. From persons of candor and discrimination, however, due allowance is expected. When, in addition to the compiling, combining, and engraving the map, it is stated, that the articles in the Consulting Index alone number almost ten thousand; that, for a majority of these, the amount of the population was extracted from an illarranged and inconvenient document; and the distances are stated, both from Washington and from the capital of each State, respectively; that the Index of Rivers amounts to near a thousand articles, for every one of which, the length, of course, was ascertained; and, when to the above we add, the various items of information given in the General View of the United States, and in the individual States; it is evident, that a great amount of labor has been performed. It is believed, that much has been added in the Map, and in this work, and combined with the geography of the country; that many new counties and towns have been there embodied; and that they contain some corrections of similar, and respectable works.

On the whole, as a convenient work of reference, extended in its detail beyond any thing of the kind heretofore published, and, to some extent, original; we hope, and confidently believe, that it will prove both useful and valuable to those who will have occasion to consult it.

The gentlemen who have already so liberally patronized the work, will perceive that the terms of the prospectus have been exceeded. The whole of the vicinities given on the Map, are additional; together with the various items of information, in the General View of the United States, and in the individual States, and the numerous travelling routes, \&c. In fact, the publisher can confidently assert, that no pains have been spared, no labor abridged, and no remuneration withheld, to make the whole worthy the confidence of the public.

## CONSULTING INDEX.

To ascertain the position of any Place mentioned in the Index, observe the letters annexed to it in the fifth column: then find the corresponding letters on the top or bottom and sides of the Map; from these letters pass the eye along the ranges due north or south and east or west, until they intersect. In the square in which they meet, the place sought for will be found.

Abbreviations.-Maine, Me.; New Hampshire, N. H.; Vermont, Vt.; Massachusetts, Mas.; Rhode Island, R. I.; Connecticut, Ct. ; New York, N. Y.; New Jersey, N. J.; Pennsylvania, Pa.; Delaware, Del.; Maryland, Md.; Virginia, Va.; North Carolina, N. C.; South Carolina, S. C.; Georgia, Geo.; Alabama, Al.; Mississippi, Mi.; Louisiana, La.; Tennessee, Ten.; Kentucky, Ken.; Obio, O.; Indiana, In.; Illinois, Il.; Missouri, Mo.; District of Columbia, D. C. ; Arkansas Territory, A. T.; Florida Territory, F. T.; Michigan Territory, M. T.; Missouri Territory, Mo. T. Court House, C. H. ; Post Office, P. O.; Fort, Ft. ; Port and Point, Pt. ; Mount, Mt. ; Township, tsh.; County Town, c. t.; Town, t.

The first column of the Index contains the names of places;-the second column designates the class to which they belong;-the third column shows the counties in which towns, \&c. are situated;-the fourth column points out the States in which counties, towns, \&c., are placed; - the fifth column contains the reference letters, which correspond with the letters on the top and bottom and sides of the Map;-the sixth column contains the population of counties, towns, \&c., according to the census of 1830 ;-the seventh column contains the distances in miles of townships and towns from Washington City;-and the eighth column designates the distances from townships, towns, \&c., to the capitals of their respective States.

The single letters in the first column, attached to some of the names, signify that those places are represented on the Map by the letters attached to them: this occurs only in those cases where the space on the Map was not sufficient to admit of the name being written at length. The capital letters represent townships, and the small letters stand for towns.

## CONSULTING INDEX.

| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{array}{\|c\|} \hline \begin{array}{c} \text { Popula- } \\ \text { tion. } \end{array} \\ \hline \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aaronsburg, .... . . |  | Centre | Pa. | Qf |  |  | -88 |
| ABBEVILLE,$\ldots .$. | District |  | S. C. | L 1 | 28,149 |  |  |
| Albeville, |  | Abbeville | S. C. | L I |  | 534 | 100 |
| Abbot, |  | Somerset | Me. | Y a | 405 | 677 | 76 |
| Abbyvillc, |  | Mecklenbur | Va. | P j |  | 227 | 126 |
| Abingdon, |  | Plymouth, | Mas. | X d | 2,423 | 433 | 20 |
| Abingdon, . . . . . . A. | tsh | Montgome | Pa. | S f | 1,524 | 146 | 108 |
| Abingdon, . . . . . . . . |  | Harford, | Md. | R g |  | 60 | 52 |
| Abingdon, | c. | Washing | Va. | Mj |  | 385 | 304 |
| Abington, | tsh | Luzerne | Pa. | S e | 1,330 | 245 | 137 |
| Absecum, | t. . | Gloucest | N. J | T g |  | 205 | 95 |
| $A C C O M A C K$, | County |  | Va. | Sl | 16,656 |  |  |
| Acquia, |  | affor | Va. | Q h |  | 42 | 80 |
| Acquackanonck, ...A. | tsh | Essex, | N. J. | Tf | 7,710 | 224 | 58 |
| Acre Town, . ... . . . . |  | Columb | O | Nf | 42 | 308 | 178 |
| Acton, |  | York, | Me | X c | 1,398 | 522 | 98 |
| Acton, . . . . . . . . . B. |  | Windha | Vt. | V c | 176 | 444 | 93 |
| Acton, . . . . . . . A. |  | Middlese | Mas. | W d | 1,128 | 431 | 21 |
| Acwort |  | Sullivan, | N. H. | V e | 1,397 | 452 | 44 |
| Adams, |  | Berkshir | Mas. | U d | 2,649 | 384 | 126 |
| Adams | tsh | Jefferso | N. Y. | R c | 2,995 | 398 | 149 |
| ADAM | County |  | Pa. | Q g | 21,379 |  |  |
| Adams, | tsh. |  | Pa. | Q e |  | 187 | 78 |
| ADAMS, | County, |  | Mi. | Co | 14,937 |  |  |
| ADAMS, | County |  | O. | K h | 12,281 |  |  |
| Adams, |  | Champ | O. | K f | 342 | 465 | 68 |
| Adams, |  | Dark,. | O. | J f | 528 | 494 | 94 |
| Adams, |  | Guer | O. | M f | 736 | 322 | 75 |
| Adams, | tsh. | Monroe, | O. | Mg | 325 | 288 | 145 |
| Adams, | tsh. | Muskingum, | O. | Mf | 540 | 328 | 50 |
| Adams, . . . . . . . . . . | tsh. |  | O. | K e | 285 | 434 | 98 |
| Adams, . . . . . . . . . A. | tsh. | Washin | O. | Mg | 489 | 319 | 93 |
| Adams, |  | Carroll, | In. | Hf |  | 671 | 98 |
| Adams, | tsh. | Decatur | In. | I g |  | 566 | 48 |
| Adams, | tsh. | Madison | In. | If |  | 553 | 33 |
| Adams, | tsh. | Morga | In. | Hg |  | 600 | 28 |
| Adams, |  | Parke, | In. | G g |  | 640 | 68 |
| Adams, |  | Ripley, | In. | 1 g |  | 539 | 75 |
| ADAMS, | County, |  | Ill. | $\mathrm{C}_{\mathrm{g}}$ | 2,186 |  |  |
| Adamsburg, |  | Union, | Pa. | Qf |  | 170 | 60 |
| Adamsburg, |  | Westmoreland, | Pa . | Of |  | 198 | 176 |
| Adams Town, |  | Lancaster, ... | Pa | Rf |  | 133 | 46 |
| Adamsville, |  | Frederick, | Md. | Q g |  | 48 | 82 |
| Adamsville, ADAIR, |  | Marlboro', | S. C. | O 1 |  | 398 | 110 |
| ADAIR, Adairville, | County |  | Ken. | I ${ }^{\text {H }}$ j | 8,217 |  |  |
| Adairville, |  | Log | Ken. |  |  | 721 | 181 |
| ADDISON, | County, |  |  | ${ }_{\text {U }}{ }_{\text {b }}$ | 24,940 |  |  |
| Addison, |  | Addison, |  | U b | 1,396 | 493 | 65 |
| Addison, | tsh | Steuben, | N. Y. | Q d | 944 | 290 | 225 |


| 10 CONSULTING INDEX. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\cdot \left\lvert\, \begin{gathered} \text { Ref: } \\ \text { Letters } \end{gathered}\right.$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | W. frash. | D. fr. |
| Addison, | tsh | Somerse | Pa. | Og | 1,185 | 168 | 159 |
| Addison, ......... A. | tsh | Gallia, | O. | L 12 | 662 | 356 |  |
| Addison,........... | tsh | Shelby, | In. | Ig | 1,141 | 575 | 30 |
| Adelphi, |  | Ross, | O. | Leg |  | 38 | 46 |
| Adrian, |  | Lenawee, |  | J e |  | 502 | 73 |
| Aid, | tsh. | Lawrence, |  | L h | 276 | 389 | 119 |
| Aikenrille, |  | Barnwell, | S. C. | M m |  | 562 | 60 |
| Air, | tsh | Bedford, | Pa . | Q g | 1,517 | 93 | 70 |
| Alabama, | tsh. . | Genesc | N. Y. | ${ }^{\text {P c }}$ | 819 | 383 | 257 |
| ALACHUA, | County |  | F. T. | L q | 2,204 |  |  |
| Alachua, C.H. | c. t. | Alachua, | F. T. | L q |  | 875 | 178 |
| Alaqua,. |  | Walton, | F. T. | $\mathrm{H}_{\mathrm{p}}$ |  | 1,011 | 161 |
| Albany, |  | Oxford, | Me. | X b | 387 | 587 | 58 |
| Albany, . |  | Orleans, | Vt. | V b | 683 | 568 | 45 |
| ALBANY | County, |  | N. Y. | Ud | 53,520 |  |  |
| ALBANY, | Capital, | Albany, | N. Y. | $\mathrm{U}^{\text {d }}$ | 24,209 | 376 |  |
| Albany, ...... | tsh. | Berks, | Pa . | S f | 1,129 | 164 | 64 |
| Albany | tsh. . | Bradford, | Pa. | R e | 284 | 227 | 116 |
| ALBEMARLE, | County |  | Va. | P h | 22,618 |  |  |
| Albion, |  | Kennebeck | Me. | Y b | 1,393 | 620 | 24 |
| Albion, |  | Orleans, | N. Y. | P c |  | 389 | 257 |
| Albio | tsh. | Osrrego, | N. Y. | R e | 669 | 369 | 143 |
| Albion, |  | Edwards, |  | Fh |  | 733 | 92 |
| Alburgh, ....... A. |  | Grand Isle | Vt. | U b | 1,239 | 556 | 79 |
| Alden, |  |  | N. Y. | P d | 1,257 | 383 | 272 |
| Aldie, |  | Loudon, | Va. | Q h |  | 1 | 149 |
| Alexande |  | Washingto | Me. | AZa | 336 | 798 | 196 |
| Alexander, | tsh | Genesee, | N. Y. | P d | 2,331 | 371 | 247 |
| Alesander, |  | Buncombe | N. C. | L L |  | 523 | 269 |
| Alexander, | tsh. .. | Athens, |  | L g | 880 | 350 | 79 |
| ALEXANDER, | County |  |  | $\mathrm{E}_{\mathrm{i}}$ | 1,390 |  |  |
| Alexandria,......A. |  | Grafton, | N.H. | W c | 1,083 | 506 | 32 |
| Alexandria, | tsh. and t.. | Jefferson, | N.Y. | S b | 1,523 | 442 | 190 |
| Alexandria, | tsh. and t.. | Hunterdon, | N.J. | T f | 3,042 | 189 | 35 |
| Alexnndria, |  | Huntingdon, | Pa. | Pf |  | 155 | 97 |
| ALEXANDRIA, | County, |  | D. C. | Q h | 9,573 |  |  |
| Alexardria, | c. t. | Alexandria, | D.C. | Q h | 8,241 |  |  |
| Alexandria, | c. t . | Rapides, | La. | B o |  | 1,246 | 272 |
| Alexandria, |  | Smith, | Ten. | Hj |  | 661 | 53 |
| Alexandria, |  | Scioto | O. | K h |  | 422 | 92 |
| Alexandria, | t. Putnam, |  | 11. | Ee |  | 842 | 178 |
| Alexandria, | t | Callaway | Mo. | B h |  | 969 | 11 |
| Alexandria, |  | Lincoln,..... | ${ }^{\text {Mo. }}$ | C g |  | 919 | 103 |
| Alexandriana, P. O. |  | Mecklenburg, | N.C. | $\mathrm{N}^{\mathrm{k}}$ |  | 411 | 155 |
| Alford, ..........A. |  | Berkshire, | Mas. | U d | 512 | 354 | 140 |
| Alfred, |  | York, | Me. | X c | 1,453 | 513 | 86 |
| Alfred, |  | Allegany, | N. Y. | Q d | 1,476 | 314 | 4 |
| ALLEGAN, | County, ... |  | M. T. | I d |  |  |  |
| ALLEGANY, | County, |  | N.Y. | Pd | 26,276 |  |  |
| ALLEGANY, | County, |  | Pa. | Nf | 37,964 |  |  |
| ALLEGANY, | County, |  | Va. | O i | 2,816 |  |  |
| ALLEGHANY,... | County, |  | Md. | $\bigcirc \mathrm{O}$ | 10,609 |  |  |
| Allegheny,. | tsh. .... | Armstrong, | Pa. | Of | 2,966 | 205 | 173 |
| Allegheny, | tsh. | Cambria, | Pa. | P f | 844 | 188 | 142 |
| Allegheny, | tsh. | Huntingdon, |  | P f | 2,058 | 158 | 120 |
| Allegheny, |  | Somerset, |  | Pg | 506 | 151 | ${ }_{215}^{129}$ |
| Allegheny, |  |  |  | Or | - 596 | 282 | 215 190 |
| Allegheny, Allen, . . |  | Westmoreland, Allegany, .... | Pa. P Y. | ${ }_{\text {P }} \mathrm{O} \mathrm{f}$ | 2,058 | 326 | 244 |
| Allen, ............... |  | Cumberland, | Pa . | R f | 2,337 | 107 | 16 |
| Allen, ............. | tsh | Northampton | Pa | S f | 2,106 | 194 | 101 |

CONSULTING INDEX.

| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{array}{c\|} \text { Ref. } \\ \text { Letters } \end{array}\right.$ | Population. | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ALLEN, | County, . . . |  |  |  | 6,485 |  |  |
| ALLEN, | County, .... |  |  | $\mathrm{Jf}^{\mathrm{L}}$ | 578 |  |  |
| Allen, ... | tsh. . . . . . . | Union, |  | Kf | 262 | 441 | 45 |
| ALLEN, | County, |  | In. | 1 e | 996 |  |  |
| Allen's Ferry, P. O. |  | Warren, | Ten. | 1 l |  | 640 | 76 |
| Allen's Hill, |  | Ontario, | N. Y. | Q d |  | 353 | 213 |
| Allenstown, |  | Merrimack, | N. H. | W c | 481 | 475 | 13 |
| Allensville, |  | Todd, | Ken. | G j |  | 723 | 183 |
| Allenton, . |  | Montgomery, | N. C. | Nk |  | 426 | 161 |
| Allenton,* or K. West, | c. t | Monroe, . . . | F. T. |  |  | 1,454 | 560 |
| Allenton,. . . . . . . . . |  | Wilcox, | Al. | Go |  | 931 | 132 |
| Allenton, |  | Greene, | Ken. | I i |  | 610 | 75 |
| Allen Town, |  | Monmouth, | N. J. | T f |  | 177 | 11 |
| Allen Town, | c. t. | Lehigh, | Pa . | Sf | 1,544 | 178 | 85 |
| Aleppo, |  | Greene | Pa. | Ng | 838 | 244 | 237 |
| Alloway's 'Town, |  | Salem, | N. J. | S 9 |  | 177 | 71 |
| Almond, . . . . . | tsh. and | Allegany | N. Y. | Q d | 1,804 | 314 | 240 |
| Alna, |  | Lincoln | Me. | Y b | 1,175 | 599 | 20 |
| Alsace, |  | Berk | Pa . | Sf | 1,943 | 148 | 57 |
| Alstead, |  | Cheshire | N. H. | V c | 1,559 | 444 | 45 |
| Alton, |  | Strafford, | N. H. | W c | 1,983 | 500 | 26 |
| Amanda, |  | Greenup, | Ken. | L h |  | 418 | 142 |
| Amanda, |  | Allen, |  | J f | 168 |  |  |
| Amanda, |  | Fairfield, | O. | L g | 1,594 | 380 | 36 |
| Amanda, |  | Hancock, | O. | K e | 126 | 509 | 121 |
| Amber |  | Onondaga, | N. Y. | R d |  | 366 | 139 |
| Amboy |  | Onondaga, | N. Y. | R c |  | 150 | 141 |
| Amboy |  | Oswego, | N. Y. | S c | 669 | 357 | 148 |
| Amboy: Perth, | tsh. and t. | Middlesex, | N. J. | 'Tf | 879 | 212 | 46 |
| Amboy, South, | tsh. | Middlesex, | N. J. | T f | 3,782 | 211 | 45 |
| AMELIA, | Cou |  | Va. | Q i | 11,036 |  |  |
| Amelia C. H |  | Amelia, | Va. | Q i |  | 169 | 47 |
| Amenia, |  | Dutchess, | N. Y. | Ue | 2,389 | 327 | 93 |
| America, |  | Alexander, | Il. | Ei |  | 850 | 181 |
| Ames, |  | Athens, |  | Lg | 857 | 333 | 85 |
| Amesbury, . . . . . A. |  | Essex, | Mas. | Y d | 2,445 | 464 | 37 |
| Amherst, |  | Hillsboroug | N. H. | W d | 1,649 | 448 | 26 |
| Amherst, |  | Hampshire, | Mas. | V d | 2,631 | 382 | 82 |
| Amherst, |  | Erie,..... | N. Y. | Pd | 2,485 | 356 | 283 |
| AMHERST | Coun |  | Va . | Oi | 12,071 |  |  |
| Amherst C.I |  | Amherst | Va. | O i |  | 180 | 136 |
| Amherst, |  | Lorain, |  | L e | 552 | 385 | 137 |
| AMITE, | County,.... |  | Mi. | Co | 7,934 |  |  |
| Amity, . | tsh. . . . . . . | Allegan | N. Y. | Pd | 872 | 329 | 255 |
| Amity, . . . . . . . . A. | tsh. | Berks, | Pa. | Sf | 1,378 | 146 | 72 |
| Amity | tsh. | Erie, | Pa. | O e | 335 | 329 | 268 |
| Amity, |  | Washington, | Pa . | Nf |  | 241 | 228 |
| Amsterdam, | tsh. and t... | Montgomery, | N. Y. | T d | 3,354 | 400 | 30 |
| Amsterdam, |  | Bottetourt, | Va. | O i |  | 240 | 181 |
| Amsterdam, |  | Hindes, | Mi. | D $n$ |  | 1,075 | 40 |
| Amwell, | tsh. ...... | Hunterdon | N. J. | T f | 7,385 | 176 | 17 |
| Amweli, | tsh. . . | Washington, | Pa . | Nf | 1,733 | 240 | 227 |
| Ancram, | tsh. and t. | Columbia, | N. Y. | U d | 1,533 | 364 | 51 |
| ANDERSON, ...... | District. |  | S. C. | L 1 | 17,169 |  |  |
| Anderson C.H. ${ }^{\text {a }}$. | c. t. | Anderson, | S. C. | L 1 |  | 550 | 129 |
| ANDERSON. | County, |  | Ten. | J j | 5,310 |  |  |
| ANDERSON, ...... | County, |  | Ken. | J h | 4,520 |  |  |
| Anderson, . | tslı. . | Hamilton, |  | J g | 2,410 |  | 120 |

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| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | Popelation. | $\begin{array}{\|c\|} \hline \text { D. fr. } \\ \text { Wash. } \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Anderson, | tsh. | Madison, . . . ... | In. | Lt |  | 565 | 45 |
| Anderson, | tsh. | Perry | In. . | H h | 315 | 668 | 143 |
| Anderson, | tsh. | Rush | In. | 1 g |  | 540 | 53 |
| Anderson, | tsh | Warrick, | In. | G i | 266 | 720 | 193 |
| Andersonton, | e.t. | Madison, | In. | Lf |  | 561 | 41 |
| Andersonville, |  | Anderson, | S. C. | L1 |  | 552 | 138 |
| Andes, . . . . | tsh | Delaware, | N. Y. | T d | 1,860 | 354 | 90 |
| Andover, |  | Oxford, | Me. | Xp | 399 | 612 | 61 |
| Andover, | t. . . . . . . . . | Merrimack, | N. H. | We | 1,324 | 496 | 22 |
| Andover, |  | Windsor, | Vt. | V c | 975 | 455 | 87 |
| Andover, |  | Essex, | Mas. | W d | 4,530 | 446 | 19 |
| Andover, |  | Alleghany | N. Y. | Q d | 598 | 306 | 252 |
| Andover, | tsh | Ashtabula |  | Ne | 414 | 302 | 194 |
| Angelica,. | tsh. and c.t. | Alleghany, ... | N. Y. | Pd | 998 | 327 | 256 |
| ANEAPOTTS, | Capital,.... | Ann Arundel, | Md. | R h | 2,623 | 37 |  |
| Annapolis, . . . . . . . |  | Harrison, | $\bigcirc$ | Mf | , 68 | 284 | 130 |
| Annapolis, |  | Jefferson, | O. | Nf | 156 | 276 | 137 |
| Ann Arbour, | tsl | Washtenaw | M. T. | K d |  | 538 | 41 |
| Ann Arbour, | c. | Washtenaw, | M. T. | K d |  | 535 | 42 |
| ANN ARUNDEL, | Cou |  | Md. | R g | 28,295 |  |  |
| Annsburgh. . . . . . | t | Washington | Me. | $\mathrm{Azb}^{\text {z }}$ |  | 708 | 110 |
| Annsville, . | tsh | Oneida,. | N. Y. | Sc | 1,481 | 412 | 112 |
| Annville, | tsh | Lebanon, | Pa . | R f | 2,736 | 129 | 19 |
| Anson, | t. . . . . . . . . | Somerset, | Me. | Y b | 2,532 | 639 | 40 |
| ANSON | County |  | N. C. | N k | 14,095 |  |  |
| Antes, |  | Huntingdon, .. | Pa. | Pf | 207 | 177 | 119 |
| Antrim, |  | Hillsborough,. . | N. H. | W c | 1,309 | 454 | 38 |
| Antrim, | tsh | Franklin, | Pa. | Qg | 3,829 |  |  |
| Antrim, |  | Crawford, | O | K ${ }^{\text {¢ }}$ | 139 | 430 | 62 |
| Antwerp | tsh. and | Jefferson, | N. Y. | Sh | 2,412 | 435 | 164 |
| Appalachicol |  | Franklin, | F. T. | I q |  | 991 | 95 |
| Appleton, . |  | Waldo, | Me. | Y b | 735 | 626 | 35 |
| APPLING | County, . . . |  | Geo. | Lo | 1,468 |  |  |
| Applington, . . . | c. t. . . . . . . | Columbia,... . | Geo. | L m |  | 602 | 93 |
| Appoquinimink, | Hundred, .. | New-Castle, . . . | Del. | Sg | 1,061 | 106 | 16 124 |
| Apulia, | t. . . . . . . . . | Onondaga,.... . | N. Y. | R d |  | 329 | 124 |
| Arcadia, | tsh | Wayne, . . . . . . | N. Y. | Qc | 3,901 | 344 | 190 |
| Arcadia, | tsh | Kalamazoo, | M. T. | I d |  | 640 | 144 |
| Archer, ... | tsh | Harrison, | O. | M f | 1,586 | 284 | 120 |
| $A R E N A C$, | County,.. |  | M. T. | K c |  |  |  |
| Argyle, ...... | tsh. and $t$. | Washington, | N. Y. | U. c | 3,450 | 423 | 46 |
| ARKANSAS, | County, |  | A. T. | C 1 | 1,426 |  |  |
| Arkansas, | c. t. | Arkansas, | A. T. | C 1 | 1,064 | 1,064 | 114 |
| Arkport, | t. . . . . . . . . | Steuben, | N. Y. | Q d | 315 | 315 | 240 |
| Arkwrigh | tsh | Chautauque, | N. Y. | Od | 926 | 362 | 324 |
| Arlington, |  | Bennington, | Vt. | U c | 1,207 | 426 | 106 |
| Arlington, | tsh | Tioga, | N. Y. | R d | . ..... | 294 | 151 |
| Armagh,. |  | Indiana, | Pa. | 0 f |  | 175 | 141 |
| Armagh, . . . . . |  | Mifflin, | Pa | Q f | 2,132 | 172 | 65 |
| ARMSTRONG, | County,... |  | Pa | Of | 17,625 |  |  |
| Armstrong, .... | tsh. . ... . | Indiana, | Pa . | Of | 2,966 | 199 | 167 |
| Armstrong, | tsh. | Vanderburg,. . | In. | G h |  | 715 | 160 |
| Arnoldton, .... | $\text { t. . } \because$ | Campbell, . . . . | Va. | O i |  | 219 | 141 |
| ASCENSION. | Parish, |  | La. | C p | 5,426 |  |  |
| Ashboro',. | c. t. | Randolph,. . | N. C. | $\bigcirc \mathrm{Ok}$ |  | 345 | 72 |
| Ashburnham, | t. | Worcester, . | Mas. | W d | 1,402 | 429 | 54 |
| Ashby, |  | Middlesex, .. | Mas. | W d | 1,240 | 426 | 47 |
| ASHE, . | County,. . | .... ....... | N: C. | M j | 6,987 |  |  |
| Asheville, | c. t. . . | Buncombe, | N. C. | L k |  | 513 | 259 |
| Ashfield, | t. | Franklin, . | Mas. | Vd | 1,732 | 396 | 105 |
| Ashford, |  | Windham, | Ct. | Ve | 2,660 | 362 | 27 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\left\|\begin{array}{c} \text { D. fr. } \\ \text { Wash. } \end{array}\right\|$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Ashtord, |  | Cataraug | N. | Pd | 631 | 336 | 282 |
| Ashland, |  | Richland, | O | $\underline{\mathrm{L}}$ |  | 368 | 88 |
| ASHTABULA, | County |  | O. | Ne | 14,584 |  |  |
| Ashtabula, .... | tsh. and t.. | Ashtabula | O. | Ne | 1,632 | 334 | 191 |
| Ashville, |  | Chatauque | N. Y. | O d |  | 34 I | 337 |
| Ashville, |  | St. Clair | Al. | H m |  | 747 | 129 |
| Aspalaga, |  | Gadsden | F. T. | I p |  | 893 | 43 |
| Assawaman, |  | Accoma | Va. | $\mathrm{Si}^{\text {i }}$ |  | 173 | 233 |
| ASSUMP TION, | Paris |  | La. | C q | 5,669 |  |  |
| Aston, . . . . . . . . A. |  | Del | Pa | S $g$ | 1,070 | 126 | 87 |
| Asylum, . . . . . . . . |  | Bradford | Pa. | R e | 529 | 248 | 137 |
| Athens, |  | Somerset | Me. | Y b | 1,200 | 644 | 45 |
| Athens, . . . . . . . A. |  | Windhan | Vt. | V c | 415 | 439 | 98 |
| Athens, | tsh. | Greene | N. Y. | U d | 2,425 | 342 | 28 |
| Athen | tsh | Bradfor | Pa | R e | 1,253 | 252 | 143 |
| Athen | ts | Crawfo | Pa. | O e | 121 | 304 | 237 |
| Athens, |  | Clark, | Geo. | K m |  | 616 | 76 |
| Athens, |  | Limeston | Al. | H1 |  | 751 | 130 |
| Athens |  | McMinn | Ten. | J k |  | 5.72 | 153 |
| Athens, |  | Fayette, | Ken | J i |  | 544 | 35 |
| ATHENS | County, |  | O . | $\underline{\mathrm{L}} \mathrm{g}$ | 9,787 |  |  |
| Athens, | tsh. and c. t. | Athens, | O. | L g | 1,691 | 344 | 73 |
| Athens, |  | Harrison | O. | Mf | 1,463 | 284 | 130 |
| Athens, |  | St. Clair | 11. | E h |  | 828 | 86 |
| Athens |  | Sangamo | II. | E g |  | 816 | 94 |
| Athol, |  | Worces | Mas. | $V$ d | 1,325 | 408 | 64 |
| Athol, |  | Warren, | N. Y. | U c | 909 | 448 | 71 |
| Atkinson |  | Penobsco | Me. | Y a | 418 | 678 | 79 |
| Atkinson, |  | Rockingha | N. H. | W d | 554 | 462 | 33 |
| Atlas, | c. | Pike, | Il. | C g |  | 929 | 148 |
| ATTAKAPAS |  |  | La. | ${ }^{\text {B }}$ q |  |  |  |
| Attica, | tsh. and | Genese | N. Y. | Pd | 2,492 | 368 | 250 |
| Attica, |  | Founta | In. | G f |  | 668 | 95 |
| Attleborough |  | Bristol, | Mas. | We | 3,215 | 406 | 28 |
| Attleborough |  | Bucks, | Pa. | T f |  | 163 | 125 |
| Attlebury, |  | Dutches | N. Y. | U e |  | 332 | 74 |
| Atwater, |  | Portage, | O. | M e | 531 | 312 | 137 |
| Atwater's Fal |  | St. Lawr | N. Y. | T b |  | 492 | 224 |
| Auburn, | tsh. and c.t. | Cayuga, | N. Y. | R d | 4,486 | 339 | 156 |
| Auburn, |  | Susqueh | Pa. | R e | 516 | 256 | 148 |
| Auburn, |  | Geang | O. | M e | 428 | 328 | 143 |
| Auburn, | tsh. | Richlan | O. | Lf | 56 | 405 | 96 |
| Auburn, |  | Oakland, | M. T. | K d |  | 556 | 30 |
| Auburn, . |  | Lincoln, | Mo. | $\mathrm{C}_{\mathrm{C}} \mathrm{g}$ |  | 925 | 109 |
| AUDRAIN, ...... | County, |  | Mo. | $\mathrm{C}_{\mathrm{g}}$ |  |  |  |
| ATTGUSTA, .. | t. and capital | Kennebe | Me. | $Y \mathrm{~b}$ | 3,980 | 595 |  |
| Augusta, . . . . . | tsh. and t. . . | Oneida, | N. Y. | S d | 3,058 | 362 | 110 |
| Augusta,. . . . . . . . . |  | Sussex, | N. J. | T c |  | 233 | 75 |
| Augusta, ........ | tsh. | Northumb'rland | Pa. | R f | 2,131 | 163 | 57 |
| AUGUSTA | Count |  | Va. | $\mathrm{O} h$ | 19,926 |  |  |
| Augustu, | c. t. . . | Richmo | Geo. | L m |  | 580. | 90 |
| Augusta, |  | Perry, . | Mi. | E 0 |  | 1,063 | 137 |
| Augusta, | c. t. | Pracken, | Ken. | K,h |  | 489 | 73 |
| Augusta, . . . . . . |  | Columbia | O. | M f | 1,081 | 299 | 141 |
| Augusta Springs, |  | Augusta, | Va. | Oh |  | 176 | 134 |
| Auraria, |  | Lumpkin | Geo. | J 1 |  | 644 | 141 |
| Aurelius, | tsh. | Cayuga, | N. Y. | R d | 2,767 | 340 | 169 |
| Aurelius, |  | Washingto |  |  | 337 | 315 | 113 |
| Auriesville |  | Montgomer | N. Y. | T d |  | 411 | 41 |
| Aurora, . . . . . . . . . . | tsh. and $t$. |  | N. Y. | P d |  | 383 | 274 |
| Aurora, |  | Cayuga | N. Y. | R d |  | 327 | 171 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | Population. | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Aurora, | tsh. | Portage, | O. | Me | 781 | 328 | 131 |
| Aurora, |  | Dearborn,. | In. | J g |  | 527 | 102 |
| Aurora, | c. t. | Clark, | 11. | G g |  | 703 | 134 |
| Austerlitz, | tsh. | Columbia, | N. Y. | U d | 2,245 | 357 | 30 |
| Austinburg,......A. | tsh. | Ashtabula | O. | Ne | 771 | 335 | 185 |
| Austin Town, | tsh | Trumbull, | O. | Ne | 1,259 | 297 | 162 |
| A UTAUGA, | County, |  | Al. | Hn | 11,874. |  |  |
| Averasboro',. |  | Cumberla | N. C. | $\mathrm{P} k$ |  | 322 | 36 |
| Averill, |  | Essex | Vt. | W ${ }_{1}$ |  | 596 | 110 |
| Avery's Gore, . . . D. |  | Addiso | Vt. | $V \mathrm{~b}$ | 33 | 497 | 43 |
| Avery's Gore, . . . B. |  | Franklin | Vt. | V b | 22 | 561 | 48 |
| Avon, . . . . . . . . . . |  | Somerset, | Me. | X b | 745 | 631 | 40 |
| Avon, |  | Hartford, | Ct. | Ve | 1,025 | 325 | 10 |
| Avon, | tsh. and | Livingsto | N. Y. | Q d | 2,36: | 347 | 220 |
| Avon, | tsh. | Lorain, | O. | Le | 558 | 374 | 149 |
| AVOYELLES, | Parish, |  | La. | B o | 3,484 |  |  |
| Babylon, |  | Suffolk, | N. Y. | U f |  | 260 | 190 |
| Bachelder's Grant,. |  | Oxford, | Me. | X b | 124 | 568 | 95 |
| Bachelor's Ret'rt., P.O. |  | Pickens, | S. C. | K i |  | 563 | 158 |
| Baileyville, . . . . . A. |  | Washingto | Me. | A Z a | 189 | 816 | 214 |
| Bainbridge, | ts | Chenango, | N. Y. | S d | 3,038 | 323 | 110 |
| Bainbridge, North, |  | Chenango | N. Y. | S d |  | 322 | 111 |
| Bainbridge, South, |  | Chenango | N. Y. | S d |  | 318 | 115 |
| Bainbridge, | t. | Lancaster | Pa . | R f |  | 103 | 18 |
| Bainbridge, |  | Decatu | Geo. | Jo |  | 848 | 206 |
| Bainbridge, |  | Franklin | Al. | G i |  | 805 | 12 |
| Bainbridge, |  | Geauga | O. | Me | 439 | 333 | 136 |
| Bainbridge, |  |  | O. | K g | 279 | 422 | 63 |
| Bainbridge, |  | Dubois | In. | H h | 411 | 770 | 132 |
| Bainbridge, |  | Girarde | Mo. | E i |  | 841 | 223 |
| BAKER, | Coun |  | Geo. | J o | 1,253 |  |  |
| Baker, . |  | Morga | In. | Hg |  | 608 | 35 |
| Bakersfield, |  | Frankli | Vt. | $V \mathrm{~b}$ | 1,087 | 548 | 51 |
| Bald Eagle, |  | Centre | Pa. | Q e | 831 | 212 | 105 |
| Bald Eagle, ...... A. |  | Lycoming | Pa. | Q e |  | 204 | 97 |
| Baldwin,. |  | Cumberlan | Me. | X c | 947 | 551 | 80 |
| BALDWIN, | County |  | Geo. | K m | 7,295 |  |  |
| $B A L D W I N$, | County |  | Al. | G p | 2,334 |  |  |
| Baldwinsville, |  | Onondaga | N. Y. | R c |  | 355 | 147 |
| Ballston, . | tsh. and | Saratoga, | N. Y. | $\mathbf{U}$ d | 2,113 | 406 | 29 |
| Ballsville, | tsh | Sandusky | O. | K e | 264 | 423 | 98 |
| Baltimore, . . . . . . A. |  | Windsor, | Vt. | $V \mathrm{c}$ | 179 | 448 | 84 |
| Baltimore, | Hundred | Sussex | Del. | Sh | 2,176 | 128 | 61 |
| BALTIMORE, | County, |  | Md. | R g | 120,870 |  |  |
| Baltimore, | City, | Baltimore | Md. | R g | 80,620 | 38 | 30 |
| Baltimore N | t. | Fauquie | Va. | Q h |  | 45 | 122 |
| Baltimore, |  | Blount, | Al. | G m |  | 769 | 89 |
| Baltimore, | t. | Fairfield, | O. | Lg | 469 | 374 | 30 |
| Bangor, |  | Penobscot, | Me. | Z b | 2,867 | 661 | 66 |
| Bangor, | tsh. | Franklin, | N. Y. | T b | 1,076 | 516 | 221 |
| Banister 'Town, |  | Halifax, |  |  |  | 217 | 127 |
| Baptisttown,. |  | Monmouth, | N. J. | T f |  | 219 | 53 |
| BARBOUR, | Count |  | Al. | 10 |  |  |  |
| Barbourville, | c. t . | Knox, | Ken. | K j | 138 | 533 | 122 |
| Barboursville, | c. t . | Cabell, | Va. | L h |  | 393 | 344 |
| Barboursville, |  | Orange, | Va. | Ph |  | 105 | 76 |
| Barber's, . |  | Fauquie | Va. | P h |  | 126 | 63 |
| Bardstown, |  | Nelson, | Ken. | I i | 1,629 | 606 | 55 |
| Bargaintown, |  | Gloucester, | N. J. | Tg |  | 200 | 90 |
| Baring, |  | Washingto | Mc. | A Za | 159 | 811 | 209 |
| Barker, |  | Broome, . | N. Y | S d |  | 307 | 139 |

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| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\left(\begin{array}{c} \text { D. fr. } \\ \text { Wash. } \end{array}\right.$ | $\begin{aligned} & \mathrm{D} . \mathrm{fr} . \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Barkhamstead,...... |  | Litchfield, . | Ct. | Ve | 1,715 | 349 | 23 |
| Barlow, | ts | Washington, | O | M g | 452 | 314 | 96 |
| Barnard, |  | Windsor, ... | Vt. | V c | 1,881 | 455 | 87 |
| Barnardstown, |  | Franklin, | Mas. | V. d | 918 | 403 | 91 |
| Barnegat, |  | Dutchess, | N. Y. | U e |  | 297 | 79 |
| Barnet, | t. . . . . . . . . | Caledonia, | Vt. | V b | 1,764 | 529 | 43 |
| BARNSTABLE, | County, |  | Mas. | Xe | 28,514 |  |  |
| Barnstable, . . . . . | t. . | Barnstable | Mas. | Xe | 3,974 | 466 | 68 |
| BARNWELL | District, |  | S. C. | M m | 19,236 |  |  |
| Barmeell, C. H. | c. t. | Barnwell, | S. C. | M m |  | 562 | 62 |
| Barnstead, |  | Strafford, | N. H. | W c | 2,047 | 492 | 18 |
| Barnsville, |  | Belmont, | O. | MIf | 408 | 297 | 128 |
| Barr, | tsh | Daviess, | In. | G h |  | 666 | 128 |
| Barre, |  | Washington, | Vt. | $V \mathrm{~b}$ | 2,012 | 521 | 5 |
| Barre, | t. | Worcester, | Mas. | V d | 2,503 | 399 | 61 |
| Barre, | tsh | Orleans, | N. Y. | Pc | 4,768 | 386 | 260 |
| Barre, | tsh | Huntingd | Pa. | Q f | 1,770 | 170 | 93 |
| $B A R R E N$, | Coun |  | Ken. | I i | 15,079 |  |  |
| Barrington, | - | Stafford, | N. H. | W c | 1,895 | 499 | 33 |
| Barrington, Great, | t. | Berkshirc, | Mas. |  | 2,264 | 349 | 135 |
| Barrington, . . . . . A. | t. . . . . | Bristol, | R. I. | We | 612 | 402 | 8 |
| Barrington, . . . . . A. | tsh. and t. | Yates, | N. Y. | Q d | 1,354 | 320 | 193 |
| Barry, ........ A. | tsh. | Schuylkill, | Pa . | R f | 443 | 182 | 75 |
| $B A R R Y$, | County, |  | M. T. | I d |  |  |  |
| Bart, ..........A. | tsh. . . | Lancaster, | $\stackrel{\text { Pa. }}{ }$ | Rg | 1,750 | 110 | 54 |
| BARTHOLOMEW, | County,.... |  | In. | Hg | 5,476 |  |  |
| Bartlett; |  | Coos, | N. H. | W b | 644 | 556 | 79 |
| Barton, |  | Orleans, | Vt. | V b | 729 | 568 | 45 |
| Barton, | ts | Tioga, | N. Y. | R d | 982 | 260 | 181 |
| Bartonville, | t. | Gasconade, | Mo. | Ch |  | 945 | 35 |
| Baskenridge |  | Somerset, | N. J. | T f |  | 213 | 47 |
| Batavia, | tsh. and c. t. | Genesee, | N. Y. | Pd | 4,264 | 370 | 244 |
| Batavia, |  | Greene, | N. Y. | T. d |  | 349 | 44 |
| Batavia; | tsh | Clermont | O. | J g | 1,712 | 476 | 109 |
| Batavia, | c. | Clermont | O. | J g | 426 | 476 | 109 |
| Batavia, | tsh | Geauga, | O. | Me | 336 | 320 | 164 |
| Batesville | c. t. | Independence, . | A. T. | C k |  | 1,044 | 102 |
| Bath, |  | Lincoln, | Me. | Y c | 3,773 | 576 | 37 |
| Bath, | t. ... . . . . . . | Grafton, | N. H. | Vb | 1,628 | 523 | 81 |
| Bath, |  | Renssalaer, | N. Y. | Ud |  | 374 | 1 |
| Bath,.. | tsh. and c.t. | Steuben, . | N. Y. | Q d | 3,387 | 299 | 216 |
| BATH, | County,... |  | Va. | O h | 4,002 |  |  |
| Bath, | c. t. . . . . . . | Morgan, | Va. | Pg |  | 93 | 186 |
| Batn, |  | Beaufort, | N. C. | R k |  | 318 | 138 |
| BATH, | County, ... |  | Ken. | K h | 8,799 |  |  |
| Bath, | tsh. . | Allen, | O. | J f | 410 | 509 | 112 |
| Bath, | tsh. | Green, | O. | J g | 1,534 | 452 | 56 |
| Bath, | tsh. | Medina, | O. | Mc | 374 | 344 | 123 |
| Bath,............ | tsh. . | Franklin, . . . . | 1 ln . | J g |  | 520 | 82 |
| BATON ROUGE, E. | Parish, |  | La. | C p | 6,698 |  |  |
| BATONROUGE,W. | Parish, |  | La. | B $n$ | 3,084 |  |  |
| Baton Rouge, . | c. t. | E. Baton Rouge, | La. | C p |  | 1,237 | 117 |
| Battle Town, |  | Frederick, | Va. | Q g |  | 59 | 160 |
| Baughman, | tsh. | Wayne, | O. | M f | 1,231 | 346 | 115 |
| Bay, . | tsh. | Sandusky, | O. | K e | 149 | 442 | 117 |
| Bayard's Town,*. | Borough, | Allegany, | Pa . | Nf | 2,118 |  |  |
| Bazetta, | tsh. | Trumbull, | O. | Ne | 539 | 302 | 162 |
| Bazil, . . . . . . . . . | t. | Fairfield. . . . . | O. | L g | 73 | \| 377| | - 32 |

[^1]| 16 CONSULTING INDEX. |  |  |  |  |  |  |  |
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| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\left[\begin{array}{c} \text { Popula- } \\ \text { tion. } \end{array}\right.$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D.fr. } \\ & \text { Cap. } \end{aligned}$ |
| Beach Crcek, . . . . . . | tsh. . . . . . . | Greene, | ln. | H g |  |  |  |
| Beatsville,........... | t. . . . . . . . . | Washington, | Pa . | Nf |  | 218 | 206 |
| Bean Blossom, |  | Monroe, . . . | In. | H g |  | 637 | 42 |
| Bean's Station, P. O.. | … | Grainger | Ten. | K i |  | 474 | 241 |
| Bear,............... |  | Venango, | Pa. | O e |  | 293 | 220 |
| Beard's Town, |  | Morgan, | Il. | D f |  | 862 | 140 |
| Bearfield, . . |  | Perry,. | O. | L g | 671 | 353 | 61 |
| Bear Town, |  | Caroline, | Md. | Sg |  | 84 | 47 |
| BEAVER, | County, |  | Pa. | Nf | 24,183 |  |  |
| Beaver, Big, | tsh. ... | Beaver | Pa . | Nf | 1,293 | 264 | 240 |
| Beaver, Little, |  | Beaver | Pa . | Nf | 1,825 | 254 | 232 |
| Beaver, North, |  | Beaver, | Pa . | Nf | 1,892 | 275 | 243 |
| Beaver, South, | tsh. | Beaver | Pa . | Nf | 829 | 259 | 237 |
| Beaver, | borough | Beaver, | Pa . | Nf | 914 | 251 | 229 |
| Beaver, |  | Crawfor | Pa . | Ne | 185 | 318 | 257 |
| Beaver, | tsh. | Union, | Pa . | Q f | 2,280 | 169 | 59 |
| Beaver, | t. | Union, | Pa . | Q f |  | 169 | 59 |
| Beaver, |  | Columbiana | O. | Nf | 1,325 | 295 | 165 |
| Beaver, | tsh. | Guernsey, | O. | Mg | 1,488 | 315 | 98 |
| Beaver, . |  | Pike, | O | Lg | 717 | 401 | 68 |
| Beaver Creek, | tsh. | Venango, | Pa . | $\mathrm{O} \mathrm{e}{ }^{\text {l }}$ | 471 | 259 | 192 |
| Beaver Creek, |  | Green, . . . . . . | O. | $J \mathrm{~g}$ | 1,504 | 463 | 67 |
| Beaverdam,... | tsh. | Erie,... . . . . | Pa | Nd | 443 | 325 | 258 |
| BEAUFORT, | County, |  | N. C. | R k | 10,969 |  |  |
| Beaufort, ... | c. t. .... | Carteret, | N. C. | R i |  | 383 | 166 |
| BEAUFORT, | District, |  | S. C. | M N | 37,032 |  |  |
| Beaufort, |  | Beaufort, | S. C. | Nn |  | 629 | 163 |
| Beccaria, |  | Clearfield, | Pa . | P f | 434 | 188 | 122 |
| Becket, . . . . . |  | Berkshire, | Mas. | U d | 1,063 | 365 | 113 |
| Beckhamville, P. O.. | . . . . . . . . . | Chester, ...... | S. C. | Ni |  | 479 | 50 |
| Beckwith's, ....... . |  | Scott, | Mo. | E j |  | 890 | 273 |
| Beech Hill, P. |  | Jackson,. | Ten. | I j |  | 664 | 66 |
| Beddington, |  | Washington, . | Me. | A Z a |  | 709 | 111 |
| Bedford, | t. | Hillsborough, | N. H. | W d | 1,563 | 456 | 18 |
| Bedford, |  | Middlesex, ... | Mas. | W d | 685 | 436 | 13 |
| Bedford, | tsh. and c. t. | West Chester, . | N. Y. | U e | 2,750 | 268 | 135 |
| $B E D F O R D$, | County, |  | Pa | Pf | 24,502 |  |  |
| Bedford, | tsh. . ... | Bedford, | ${ }^{\mathrm{Pa}}$. | Pf | 1,369 | 118 | 96 |
| Bedford, . | borough, | Bedford, | Pa | Pf | 869 | 126 | 105 |
| BEDFORD, | County, |  | Va. | O i | 2,024 |  |  |
| Bedford, |  | Richmond | Geo. | L m |  | 584 | 94 |
| BEDFORD, | County |  | Ten. | Hk | 30,396 |  |  |
| Bedford, |  | Oldham, | Ken. | L h | 104 | 574 | 53 |
| Bedford. | tsh. . . . . . . | Coshocton, | O. | Lf | 896 | 352 | 68 |
| Bedford, |  | Cuyahoga, | O. | Me | 406 | 342 | 149 |
| Bedford, | tsh. | Meigs, ... | O. | Lg | 266 | 349 | 88 |
| Bedford, | c. t. | Lawrence, | In. | Hh |  | 633 | 73 |
| Bedminster,....... A. | tsh. | Somerset, | N. J. | T ${ }^{\text {f }}$ | 1,453 | 211 | 45 |
| Bedminster,......A. | tsh. | Bueks, | Pa . | Sf | 1,595 | 171 | 102 |
| Beekman, | tsh. | Clinton, | N. Y. | U b | 2,391 | 544 | 167 |
| Beekman, | tsh. | Dutchess, | N. Y. | U e | 1,584 | 317 | 73 |
| Beelersville, |  | Eseambia, | F. T. | G p |  | 1,040 | 232 |
| Belchertown, | t. | Hampshire, | Mas. | V d | 2,491 | 383 | 76 |
| Belfast, | t. | Waldo, ... | Me . | Z h | 3,077 | 641 | 40 |
| Belfast, | tsh. ... .. . | Allegany | N. Y. | Pd | 743 | 333 | 262 |
| Belfast, | tsh. . . . . . . | Bedford, . |  | Pg | 1,372 | 98 | 78 |
| Belfast, .... | $\mathrm{t} .$ | Newberry, | S. C. | Mi |  | 506 | 58 |
| Belford, P. O. | ... | Nash, | N. C. | $\mathrm{P} \mathrm{J}^{\text {j }}$ |  | 255 | 62 178 |
| Belfont, . | c. t. | Jackson, . . |  | $\mathrm{H}_{\mathrm{Y}} \mathrm{i}$ |  | 686 | 172 |
| Belgrade, | $\mathrm{t} .$ | Kennebeck, |  | Y b | 1,375 | 605 | 10 |
| Belgrade, |  | Pope, | Il. | Fi |  | 810 | 192 |


| Names of Places. | Class, ${ }^{1}$ | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{gathered} \text { Popula } \\ \text { tion. } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { D. fr. } \\ \text { Wash. } \end{gathered}\right.$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bellair, . | c. t . | Harford | Md. | R g |  | 61 | 53 |
| Belle Ai |  | Lancaste | S. C. | N1 |  | 425 | 91 |
| Bellbroo |  | Green, | O | J g | 189 | 462 | 66 |
| Bellefonte, | borough | Centre, | Pa. | Q f | 698 | 192 | 85 |
| Bellefontain |  | Baldwin, | Al. | G p |  | 1,024 | 232 |
| Bellefontaine, |  | Logan, | O. | Kf | 266 | 458 | 62 |
| Bellefontaine | t. | St. Louis, | Mo. | D h |  | 860 | 139 |
| Bellefontaine, |  | Washington, | Mo. | D h |  | 908 | 120 |
| Bellehaven |  | Accomack | Va. | S i |  | 226 | 194 |
| Belle Plain |  | Stafford, | Va. | Q b |  | 58 | 70 |
| Belleville, |  | Jefferson | N. Y. | R c |  | 395 | 169 |
| Belleville, |  | Mifflin, | Pa. | Qf |  | 169 | 77 |
| Belleville, |  | Wood, | Va. | Mg |  | 314 | 314 |
| Belleville, |  | Conecuh | Al. | G o |  | 959 | 193 |
| Belleville, |  | Davidson | Ten. | G j |  | 737 | 23 |
| Belleville, |  | Boone, | Ken. | J h |  | 518 | 68 |
| Belleville, |  | Hopkins, | Ken | G i |  | 758 | 220 |
| Belleville, |  | Richland | O. | L f | 173 | 389 | 62 |
| Belleville, | c. | St. Clair, | Il. | D h |  | 843 | 71 |
| Belleview, |  | Calhoun | II. | D g |  | 946 | 146 |
| Bellfield, |  | Sussex, | Va. | Q j |  | 184 | 62 |
| Bell's Landing, P. O.. |  | Monroe, | Al. | Go |  | 935 | 136 |
| Bellsville, ........a. |  | Monroe | O. | M g | 50 | 304 | 150 |
| Bellingha |  | Norfolk, | Mas. | W d | 1,102 | 405 | 27 |
| Bellona, |  | Ontario, | N. Y. | Q d |  | 337 | 186 |
| Belmont, |  | Waldo, | Me. | V b | 1,042 | 635 | 34 |
| Belmont, |  | Wayne, | Pa. | Se |  | 278 | 173 |
| Belmon |  | Wayne, | Mi. | Fo |  | 998 | 175 |
| BELMON | Count |  | O. | M f | 28,627 |  |  |
| Belmont, |  | Belm | O. | M f | 132 | 288 | 119 |
| Belpre, |  | Washing | O. | M g | 1,036 | 316 | 111 |
| Belton, P |  | Fairfield, | S. C. | N1 |  |  |  |
| Belveder |  | Perquima | N. C. | R j |  |  |  |
| Belveder |  | Franklin, | Vt. | V b | 185 | 556 | 42 |
| Belvidere |  | Allegany | N. Y. | P d |  | 330 | 259 |
| Belvider |  | Warren, | N. J. | Sf |  | 210 | 54 |
| Bemis, |  | Chautauq | N. Y. | Od |  | 335 | 338 |
| Bengal, |  | Dutehess, | N. Y. | U e |  |  |  |
| Benedict, |  | Charles, | Md. | R h |  | 49 | 54 |
| Bennetsville |  | St. Clair | Al. | H m |  | 735 | 142 |
| Bennetville, | t. . . | Marlbor | S.C. | O 1 |  | 406 | 102 |
| BENNINGTON, | Cou |  | Vt. | Uc | 17,468 |  |  |
| Bemnington, . . . . |  | Benning | Vt. | Ud | 3,419 | 414 | 120 |
| Bennington | tsh | Genesee | N: Y. | P d | 2,224 | 363 | 256 |
| Bemmington, | tsh |  | O. | Lf | 490 | 395 | 31 |
| Bennington, |  | Lieking | O. | L f | 551 | 389 | 38 |
| Bensalem, |  | Bucks, | Pa . | Tf | 1,811 | 157 | 119 |
| Benson, |  | Rutland, | Vt. | Uc | 1,493 | 468 | 81 |
| Bentleyr |  | Halifax, |  | P j |  | 230 | 115 |
| Benton, | tsh. | Cattaraug | N. Y. | $\mathrm{P}^{\mathrm{P}}$ |  | 315 | 300 |
| Benton, | tsh. | Yates, . . | N. Y. | Q d | 3,957 | 32.2 | 187 |
| BENTO | County, |  | Al. | I m |  |  |  |
| Benton, | Coun | Yazoo | Mi . | D $n$ |  | 1,075 | 64 |
| Benton, |  |  | Mo. | Ei |  | 883 | 236 |
| Bergen, | tsh. and | Genese | N. Y. | Pe | 1,508 | 368 | 241 |
| BERGEN, | County, |  | N. J. | T e | 22,412 |  |  |
| Bergen, ...... | tsh. | Bergen, | N. J. | Tf | 4,651 | 292 | 56 |
| BERKELEY, ..... | County |  | Va. | Q g | 10,518 |  |  |
| Berkley, . . . . . . A. | t. . . | Bristol, | Mas. | We | 907 | 419 | 37 |
| BERKS, | County, |  | Pa | R f | 53,152 |  |  |
| Berkshire |  | Fr | Vt. | 1 V b | 1,308 | 560 | 64 |


| 18 CONSULTING INDEX. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | Etate. | $\xrightarrow[\text { Reft }]{\text { Retters }}$ | $\begin{array}{\|c\|} \hline \text { Popula- } \\ \text { tion. } \end{array}$ | $\begin{aligned} & \text { D.fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \mathrm{D} \text { ifr } \\ & \text { cap. } \end{aligned}$ |
| BERLSHIRE,.. | County, |  | Mas. | Ud | 37,835 |  |  |
| Berkshire, | tsh. | Tioga, | N. Y. | R d | 1,711 | 290 |  |
| Berkshire, | tsh | Delaware |  | Lf | 1,057 | 392 |  |
| Berlin, | t. | Oxford, | Me. | X b | 478 | 634 | 61 |
| Berlin, | t. | Coos, | N. H. | W b | 73 | 585 | 118 |
| Berlin, | t. | Washington, | Vt. | V b | 1,664 | 520 |  |
| Berlin, | t. | Worcester, | Mas. | W d | 692 | 409 | 32 |
| Berlin, |  | Hartford, | Ct. | Ve | 3,037 | 325 | 11 |
| Perlin, | tsh. and t | Rensselaer, | N. Y. | $V$ d | 2,019 | 388 | 31 |
| Berlin, |  | Somerset, | Pa | ${ }^{\text {P }} \mathrm{g}$ |  | 157 |  |
| Berlin, |  | Worcester, | Md. | Sh |  | 150 | 113 |
| Berlin, | tsh. | Delaware, | O. | K f | 645 | 414 |  |
| Berlin, | tsh. | Holmes, | O. | 1 f | 597 | 333 | 88 |
| Berlin,. | tsh. | Knox, | O. | Lf | 520 | 384 | 54 |
| Berlin,. | tsh. | Trumbull, | O. | M e | 733 | 302 | 147 |
| Berlin, |  | Sangamon, | 11. | E g |  | 803 | 81 |
| Berlinville, |  | Northampton, | Pa. | Sti |  | 192 | 99 |
| Bernard, .........B. | , | Somerset, | N. J. | T f | 2,062 | 213 | 47 |
| Berne, | tsh | Berks, | Pa. | R f | 2,153 | 150 | 59 |
| Berne, | tsh. and | Albany, | N. Y. | T d | 3,607 | 375 | 22 |
| Berne, | tsh. | Athens, | O. | M g | 233 | 341 | 88 |
| Berne, | tsh | Fairfield, | O. | Leg | 1,388 | 365 | 35 |
| Bernstille, | t. | Berks, ......s | Pa. | $\mathrm{R}^{\text {i }}$ |  | 155 | 64 |
| Berrien, | e. t. ... | Dooly, | Geo. | K $n$ |  | 739 | 97 |
| PERRIEN, | County, |  | 11. T. | He | 25 |  |  |
| Perrysville, |  | Knor, |  | ${ }_{\text {G }} \mathrm{h}$ |  | 679 | 113 |
| Berrytown, |  | Kent, | Del. | $\mathrm{S}_{\mathrm{S}}^{\mathrm{g}}$ |  | 102 | 12 |
| Berwick, | Count | York, | Me. | X ${ }_{\text {c }}$ |  |  | 103 |
| Berwick, ............. | tsh | Adams, | Pa. | R g | 1,417 | 87 | 36 |
| Berwick, |  | Columbia, | Pa. | $\mathrm{R}^{\text {e }}$ |  | 196 | 86 |
| Bethabara, |  | Stokes, | N. C. | ${ }^{\text {N }} \mathrm{j}$ |  | 344 | 118 |
| Bethany, | tsh. | Genesee, | N. Y. | $\mathrm{Pd}^{\text {d }}$ | 2,374 | 365 | 241 |
| Eethany | borough, | Wayne, | Pa. | Se | 327 | 265 | 162 |
| Bethel, |  | Oxford, | Me. | X b | 1,620. | 593 | 63 |
| Bethel, |  | Windsor, | Vt. | V c | 1,677 | 491 | 38 |
| Bethel, |  | Ontario, | N. Y. | Qd |  | 338 | 187 |
| Bethel, | tsh | Sullivan, | N. Y. | T e | 1,192 | 294 | 129 |
| Bethel, | tsh | Bedford, | Pa | P g | 1,208 | 129 | 96 |
| Bethel, | tsh. | Berks, | Pa. | R f | 1,491 | 144 | 34 |
| Bethel, ...........B. | tsh. | Delaware, | Pa . | $\mathrm{S}_{\mathrm{R}} \mathrm{g}$ | 367 | 111 | 85 |
| Bethel, ...........B. | tsh | Lebanon, | Pa . | R f | 1,604 | 139 | 29 |
| Bethel, | t. | Amherst, | Va. | O i |  | 192 | 148 |
| Bethel, | tsh. | Clark, | O. | K g | 1,726 | 450 | 54 |
| Bethel, |  | Clermon | O. | $\mathrm{J}^{\text {h }}$ | 340 | 477 | 110 |
| Bethel, | tsh. | Miami, | O. | J g | 1,366 | 456 | 60 |
| Bethel, | tsh. | Posey, | In. | $\mathrm{G}^{\mathrm{i}}$ |  | 728 | 167 |
| Bethinia, |  | Stokes, | N. C. | N j |  | 350 | 122 |
| Bethlehem, |  | Grafton, | N. H. | W b | 673 | 542 | 100 |
| Eethlehem, |  | Litchfield, | Ct . | U e | 906 | 318 | 36 |
| Bethlehem, | tsh. and t . | Albany, | N. Y. | U d | 6,082 | 381 | 12 |
| Dethlehem, ......A. | tsh. | Hunterdon, | N. J. | T f | 2,032 | 194 | 36 |
| Bethlehem, .......A. | tsh. | Northampton, | Pa. |  | $\stackrel{2}{2,430}$ | 184 | 91 |
| Bethlehem, East, . .B. | tsh. | Washington, . | Pa | Nf | 2,602 | 210 | 203 |
| Bethlehem, West, .G. | tsh | Washington, | Pa. | Nf | 2,048 | 217 | 210 |
| Bethlehem, | t, | Southampton, | Va. | Q ${ }^{\text {j }}$ |  | 213 | 91 |
| Bethlehem, ...... A. | tsh. | Coshocton, | O. | Mf | 412 | 346 | 92 |
| Bethlehem, |  | Stark, | O. | Mf | 886 | 329 | 114 |
| Bethlebem, | tsh | Clarke, |  | 1 h |  | 592 | 101 |
| Bettsburg, |  | Chenango, | N. Y. | S d |  | 320 | 119 |
| Peula, |  | Cambria, | Pa. | P f |  | 180 | 133 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{gathered} \text { Popula- } \\ \text { dion. } \end{gathered}$ | $\begin{gathered} \text { D. fr. } \\ \text { Wash. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Bevansville, ........ |  | Alleghany, | Md. | $\mathrm{P}_{\mathrm{g}}$ |  | 109 | 142 |
| Beverly, |  | Essex, | Mas. | Xd | 4,073 | 448 | 16 |
| Beverly, |  | Randolph, | Va. | Oh |  | 221 | 210 |
| BIBB, | County, |  | Geo. | K $n$ | 7,154 |  |  |
| $B I B B$, | County, |  | Al. | G m | 6,306 |  |  |
| Biddeford |  | York | Me. | Xc | 1,995 | 597 | 72 |
| Big Beaver | ts | Beaver | Pa . | N f | 1,243 | 263 | 241 |
| Big BoneLick, P.O. A |  | Boone, | Ken. | J h |  | $5: 25$ | 66 |
| Big Flats, . . . . . . . . | tsh | Tioga, | N. Y. | R d | 1,149 | 280 | 207 |
| Big Island, | $\mid \mathrm{tsl}$ | Marion, | O . | Kf | 470 | 421 | 51 |
| Big Lick, |  | Bottetour | Va. | O i |  | 250 | 173 |
| Big Lick, |  | Gallatin, | Ken. | J h |  | 551 | 43 |
| Big River Mills, P. O. |  | St. Franci | Mo. | D i |  | 922 | 143 |
| Bigbyville, . . . . . . . |  | Maury, | Ten. | G k |  | 740 | 49 |
| Billerica,. |  | Middlesex | Mas. | W d | 1,374 | 435 | 19 |
| Billsburg, |  | Randolph, | Va. | O g |  | 224 | 240 |
| Bingham, |  | Somerset, | Me. | $\mathrm{Y}^{-}$ | 537 | 648 | 55 |
| Binghampt | c. t | Broome, | N. Y. | Sd |  | 291 | 145 |
| Birdsall, | tsl | Allegran | N. Y. | Pd | 543 | 326 | 245 |
| Birdsville, |  | Burke, | Geo. | Ln |  | 625 | 71 |
| Birminglam, |  | Clinton, | N. Y. | Ub |  | 521 | 150 |
| Birmingham, | borough | Allegany, | Pa. | Nf | 520 | 22.2 | 200 |
| Birmingham, .... A. | tslı. | Chester, | Pa. | S g | 277 | 113 | 77 |
| Birmingham, . . . . C. | tsh | Delawar | Pa. | Sg | 584 | 116 | 84 |
| Birmingham, | t. | Hunting | Pa | P |  | 163 | 105 |
| Bishopsville,. |  | Sumter, | S. C. | N1 |  | 458 | 67 |
| Black, .... |  | Posey, | In. | G i | 1,341 | 748 | 187 |
| Blackbird, |  | New Castle | Del. | Sg |  | 107 | 17 |
| Black's Bluff |  | Wilcox, | Al. | G80 |  | 968 | 127 |
| Blacksburg, |  | Montgome | Va. | N i |  | 290 | 215 |
| Black Lick, | tsh | Indiana, | Pa . | 0 f | 1,850 | 189 | 161 |
| Black River, | ts | Lorain | O. | Le | 209 | 385 | 138 |
| Black Rock, |  | Eric, | N. Y. | Od |  | 379 | 287 |
| Blackwood Tow |  | Clouc | N. J. | Sg |  | 146 | 44 |
| BLADEN, . | Cou |  | N.C. | P1 | 7,811 |  |  |
| Bladensburg, |  | Prince George's | Md. | R h |  | 6 | 31 |
| Blairsville, | borough, ... | Indiana, | Pa. | Of | 957 | 189 | 161 |
| Blairsville, |  | York, | S. C. | M1 1 |  | 441 | '86 |
| Blakeley, | tsh | Luzern | Pa . | $\mathrm{S}_{\mathrm{c}}$ | 1,196 | 247 | 129 |
| Blakeley, |  | Baldwin, | Al. | Fp |  | 1,020 | 228 |
| Blakeley, | c. t. | Earley, | Geo. | $1{ }^{\circ}$ |  | 869 | 227 |
| Blakesburg, | Plantation | Penobscot, | Me. | Z a | 403 | 685 | 90 |
| Blandford, |  | Hampden, . . . | Mas. | V d | 1,590 | 363 | 102 |
| Blandford, |  | Prince Gcorge, |  | Q i |  | 147 | 25 |
| BLEDSOE, | County |  | Ten. | Ik | 4,648 |  |  |
| Blendon, . . | tsh. | Franklin, | O. | Lf | 666 | 399 | 10 |
| Blenheim, | tsh | Schoharie, | N. Y. | T d | 2,271 | 372 | 53 |
| Blinkleysville, |  | Halifax, | N. C. | Q j |  | 243 | 89 |
| Blissfield, . . | ish | Inanawee, | M. T. | J e |  | 490 | 67 |
| Blockley, | tsh | Philadelph | Pa. | S g | 3,401 | 131 | 83 |
| Bloody Run, . . . . . . |  | Bedford, | Pa. | $\stackrel{\mathrm{P}}{\mathrm{f}}$ |  | 118 | 96 |
| Bloom, . . . . . . . . A. | tsh. | Columbia, | Pa . | R e | 2,090 | 191 | 81 |
| Bloom, |  | Fairfield, | O. | L g | 2,135 | 386 | 14 |
| Bloom, | tsh. | Morga | O. | Mg | 1,006 | 345 | 65 |
| Bloom, | tsh. | Scioto, | O. | L h | 639 | 403 | 92 |
| Bloom, . . . . . . . . . . . | tsl | Seneca,. | O. | K e | 389 | 423 | 83 |
| Bloomfield, . . . . . A. |  | Somerset | Me. | Y b | 1,072 | 639 | - 33 |
| Bloomfield, | tsh. | Ontario, | N. Y. | Q d | 3,86I | 344 | 203 |
| Bloomfield, | tsl. | Essex, | N. J. | T f | 4,309 | 219 | 53 |
| Bloomfield, ... |  | Crawfo | Pa | Ne | 197 | 323 | 262 |
| Bloomfield, Neur, | c. t . | Perry, | Pa. | Of |  | 122 | 36 |

CONSULTING INDEX.

| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | Population. | $\begin{gathered} \text { D.fr. } \\ \text { Wash. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bloomfield, |  | Nelson, | hen | İ | 301 | 595 | 44 |
| Bloomfield, | ts | Jackson | O. | L g | 527 | 377 | 84 |
| Bloomfield, |  | Jefferso | O. | N f | 58 | 274 | 135 |
| Bloomfield, |  | Knox, | O. | L f | 762 | 385 | 37 |
| Bloomfield, |  | Pickawa | O. | K g | 144 | 403 | 17 |
| Bloomfield, | tsh | Richland | O. | L f | 349 | 390 | 59 |
| Bloomfield, | tsh | Trumbull, | O. | Ne | 343 | 313 | 170 |
| Bloomficld, | ts | Oakland, | M. T. | K d |  | 545 | 19 |
| Bloomfield, |  | Greene, | In. | Hg |  | 648 | 76 |
| Bloomfield, |  | Edgar, | Il. | G g |  | 689 | 120 |
| Bloomingburg, |  | Fayette | O. | $\mathbf{K}{ }_{\text {g }}$ | 100 | 429 | 44 |
| Blooming Grore, | tsh | Orange, | N. Y. | T e | 2,099 | 271 | 106 |
| Blooming Grove, | tsh | Richland, | O. | L f | 573 | 394 | 85 |
| Blooming Grove, | tsh | Franklin, | In. | I g |  | 530 | 64 |
| Bloomingport, |  | Crawford | M. T. | C a |  |  |  |
| Bloomington, | tsh. and | Monroe, | In. | H g |  | 697 | 51 |
| Bloomington, | c. t. | McLean | Il. | Ff |  | 749 | 120 |
| Bloomsburg, |  | Columbi | Pa. | R f |  | 185 | 75 |
| BLOUNT, | County, |  | Al. | H 1 | 4,233 |  |  |
| BLOUNT, | County, |  | Ten | K k | 11,028 |  |  |
| Blount Sprin |  | Bloun | Al. | $\mathrm{H}_{2}^{2} \mathrm{~m}$ |  | 789 | 90 |
| Blountsville, |  | Joncs, | Geo. | K m |  | 658 | 16 |
| Blountsville, | t. | Lawrenc | Ten | G k |  | 773 | 90 |
| Blountville, |  | Blount, | Al. | H1 |  | 748 | 110 |
| Blountville, | c. t | Sulliva | Ten. | L j |  | 409 | 306 |
| Blue Anchor, | t. | Glouceste | N. J. | T g |  | 161 | 53 |
| Blue Hill, |  | Hancock | Me. | Z b | 1,486 | 676 | 78 |
| Blue Mounds, | tsh. | Iowa, . | M. T. | E d |  | 975 |  |
| Blue River, | tsh. | Hancock | In. | Ig | 536 | 547 | 26 |
| Blue River, | tsh. | Harrison | In. | $\mathrm{H}^{\text {h }}$ | 1,015 | 614 | 124 |
| Blue River, | tsh. | Johnson, | In. | I g | 422 | 588 | 30 |
| Blue Rock, |  | Musking | O | Mg | 1,004 | 348 | 71. |
| Bluffdale, |  | Greene, | Il. | Dg |  | 897 | 116 |
| Bluffton, |  | Ray,. | Mo. | Z A g |  | 1,103 | 151 |
| Boardm | ts | Trumbu] | O. | $\mathrm{Ne}{ }^{\text {e }}$ | 821 | 286 | I61 |
| Bogard, | tsh | Daviess, | In. | G h |  | 679 | 96 |
| Boggs, |  | Centre | Pa . | Q f | 1,300 | 209 | 105 |
| Bolesburg |  | Centre, | Pa. | Q f |  | 183 | 82 |
| Bolivar, |  | Allcgany | N. Y. | P d | 449 | 306 | 275 |
| Boliva |  | Jackson, | Al. | H1 |  | 669 | 189 |
| Bolivar |  | Hardima | Ten. | Ek |  | 849 | 158 |
| Bolivar |  | Monroe, | Mi. | Fm |  | 939 | 163 |
| Bolivar, |  | Tuscarawas | O. | M f | 30 | 321 | 111 |
| Bolivia, | t. | St. Geneviev | Mo. | D i |  | 894 | 152 |
| Bolton, |  | Chittenden, | Vt. | V b | 452 | 525 | 19 |
| Bolton, | t. | W orceste | Mas. | W d | 1,253 | 413 | 30 |
| Bolton, . . . . . . . . A. | t. | Tolland, | Ct. | $V \mathrm{e}$ | 774 | 448 | 12 |
| Bolton, |  | Ulster, | N. Y. | U e |  | 310 | 61 |
| Bolton, | ts | Warren, | N. Y. | U c | 1,467 | 449 | 72 |
| Bombay, | t. . . . . . . . | Franklin | N. Y. | T b |  | 511 | 227 |
| Bonagh Town |  | Adams, |  | Q g |  | 83 | 33 |
| BOND,.. | County, |  | Il. | E h | 3,124 |  |  |
| Bonnet Carre, P |  | St. John Baptist | La. | D p |  | 1,241 | 36 |
| Bono, | tsh. and t. | Lawrence, . . . | In. | Hh |  | 631 | 84 |
| Bon Pas |  | White, | 11. | $\mathrm{Fl}_{1}$ |  | 747 | 106 |
| Boon, |  | Harrison, | In. | Hh | 1,783 | 623 | 145 |
| Boon, | tsh. | Warrick, | In. | G h | 805 | 712 | 187 |
| BOONE, | County, |  | Ken. | J h | 9,075 |  |  |
| $\begin{aligned} & B O O N E, \\ & B O O N E, \end{aligned}$ | County, |  | In. | H f b | 621 8.859 |  |  |
| BOONE, <br> Booneville, | County, |  |  | B h | 8,859 |  |  |
| oonev |  |  |  |  |  |  | 188 |


| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | Popala-1 <br> tjoll. | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr: } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Boonsboro',. . . . . . . . |  | Washington, | Md. | Q g |  |  | 92 |
| Boonsboro', |  | Madison, | Ken. | J 1 |  | 596 | 55 |
| Boonville, | tsh. and t... | Oneida, | N. Y. | Sc | 2,746 | 414 | 110 |
| Boonville, |  | Cooper, | Mo. | B h |  | 1,025 | 51 |
| Bordensville, |  | Carteret, | N. C. | Q 1 |  | 369 | 152 |
| Borden Town |  | Barlington, | N. J. | T f |  | 170 | 7 |
| Borodino, |  | Onondaga, | N. Y. | R d |  | 332 | 157 |
| Boscawen |  | Merrimack, | N. H. | W c | 2,093 | 482 | 8 |
| BOSTOI | Capita | Suffolk, | Mas. | W d | 61,392 | 432 |  |
| Boston, . . |  | Erie, | N. Y. | Pd | 1,521 | 356 | 289 |
| Boston, |  | Jefferso | Ken. | I h |  | 585 | 33 |
| Boston, |  | Clark, | O. | K g | 32 | 443 | 46 |
| Boston, |  | Portage | O. | Me | 440 | 347 | 126 |
| Boston Corner, . . .F. | t. . . . . | Berkshire, | Mas. | U d | 64 | 358 | 149 |
| BOTTETOURT, . . | County |  | Va. | O i | 16,354 |  |  |
| BOURBON, | County |  | Ken. | J h | 18,436 |  |  |
| Bovina, | tsh. | Delaware, | N. Y. | T d | 1,348 | 353 | 89 |
| Bow, |  | Merrimack | N. H. | W c | 1,065 | 468 | 6 |
| Bowdoin, |  | Lincoln, | Me. | $Y$ b | 2,094 | 575 | 20 |
| Bowdoinha |  | Lincoln, | Me. | Y b | 2,061 | 578 | 20 |
| Bowling Green, | c. | Caroline, | Va. | Q h |  | 78 | 44 |
| Bowling Green, | c. | Warren, | Ken. | Hi | 821 | 685 | 145 |
| Bowling Green, . . . A. | tsh. | Licking, | O. | $\mathrm{L} g$ | 1,168 | 349 | 49 |
| Bowling Green, ... | tsh. and c. t. | Clay, | In. | G g |  | 641 | 69 |
| Bowling Green |  | Pike | Mo. | Cg |  | 948 | 132 |
| Bowerbank, |  | Penobscot, | Me. | Y a | 49 | 691 | 93 |
| Bowersville, | t. | Franklin, | Geo. | K 1 |  | 588 | 124 |
| Boxborough, .....B |  | Middlesex | Mas. | W d | 474 | 427 | 25 |
| Boxford, . . . . . . . . . |  | Essex, | Mas. | W d | 935 | 459 | 27 |
| Boyd's Hole, |  | King George | Va. | Q h |  | 74 | 93 |
| Boydstown, |  | Penobscot, | Me. | Z a | 123 | 691 | 96 |
| Boydton, | c. | Mecklenburg, | Va. | P j |  | 224 | 118 |
| Boylston, |  | Worcester, | Mas. | W d | 820 | 404 | 37 |
| Boylston, | tsh | Oswego, | N. Y. | R c | 388 | 441 | 143 |
| Bozrah, . . . . . . . A. |  | New London, | Ct. | V e | 1,073 | 354 | 30 |
| Braceville, . . . . . . B . | tsh | Trumbull, | O. | Me | 584 | 304 | 155 |
| BRACKEN, | Cou |  | Ken. | J h | 6,518 |  |  |
| Bradford, |  | Merrim | N. H. | W c | 1,285 | 465 | 25 |
| Bradford, | t. | Orange, | Vt. | V b | 1,507 | 504 | 25 |
| Bradford, . . |  | Essex, | Mas. | W d | 1,856 | 453 | 26 |
| BRADFORD, . . . . | Cou |  | Pa. | Re | 19,746 |  |  |
| Bradford, East, . . EE. | tsh. . . . . . . | Chester | Pa. | S g | 1,099 | 115 | 72 |
| Bradford, West, . . V. | tsh | Chester, | Pa . | $\mathrm{S}_{\mathrm{S}}^{\mathrm{g}}$ | 1,550 | 113 | 70 |
| Bradford, | ts | Clearfield, | Pa . | P | 631 | 193 | 121 |
| Bradford Springs, P.O. |  | Sumter, | S. C. | N1 |  | 482 | 48 |
| Bradley Vale, .... A. | $\mathrm{t}$ | Caledonia, | Vt. | W b | 21 | 554 | 45 |
| Brady, . . . . . . . . . . | tsh | Clearffeld. | Pa . | Pe | 331 | 249 | 142 |
| Brady, | ts | Kalamazoo, | М. 'T. | I d | 391 | 635 | 142 |
| Braintree |  | Orange, | Vt. | Vc | 1,209 | 500 | 22 |
| Braintree, |  | Norfolk, | Mas. | W d | 1,758 | 438 | 13 |
| Braintrim, |  | Luzerne, | $\mathrm{Pa} .$ | R e | 722 | 264 | 154 |
| BRANCH, | County, |  | M. T. | 1 e |  |  |  |
| Brandenburg | c. t. . | Meade, | Ken. | $\mathrm{H}^{\text {h }}$ | 231 | 628 | 90 |
| Brandon, |  | Rutland, | Vt. | U c | 1,940 | 478 | 74 |
| Brandon,. | tsh. | Franklin, | N. Y. | T b | 316 | 511 | 229 |
| Brandon, | c. t. . . . . . . | Rankin, | Mi. | D $n$ |  | 1,051 | 16 |
| Brandywine, . . . . B. |  | Chester, | Pa. | Sf | 1,455 | 129 | 63 |
| Brandywine, | Hundred, | N. Castle,. . . | Del. | S 9 | 3,221 | 110 | 49 |
| Brandywine, |  | King William, . | Va. | Q i |  | 98 | 24 |
| Brandywine, |  | Hancock, . . | In. | I g | 478 | 550 | 21 |
| Branford, | t. | New Haren, | Ct. | V e | 2,332 | 308 | 41 |

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| Names of Places. | Class. | County. | State. | Ref. Letters | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | D. fr. | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brantingham,....... | tsh. | Lewis, | N. Y. | Sc | 662 | 424 | 120 |
| Brasher, | tsh. | St. Lawrence, | N. Y. | T b | 826 | 520 | 252 |
| Brattleboro', |  | Windham, | Vt. | V d | 2,141 | 416 | 121 |
| Brattonsville, P. O., . . |  | York, | S. C. | M i |  | 442 | 67 |
| BRECKENRIDGE, | County, |  | Ken. | Hi | 7,345 |  |  |
| Brecknock, ......B. |  | Berks, | Pa . | R f | 866 | 132 | 58 |
| Brecknock, . . . . . . . . |  | Lancaste | Pa. | R f | 1,048 | 129 | 55 |
| Bremen, |  | Lincoln, | Me. | Y c | 770 | 610 | 45 |
| Brentwood, | t. | Rockingham,. | N. H. | W.d | 878 | 479 | 37 |
| Brentsville, | c.t. | Pr. William, | Va. | Q h |  | 48 | 104 |
| Breton Woo |  | Coos | N. H. | W b | 108 | 543 | 102 |
| Brewer, |  | Penobscot | Me. | Z b | 1,078 | 662 | 67 |
| Brewster, |  | Barnstable | Mas. | X e | 1,418 | 481 | 82 |
| Briar Creek, . . . . B. | tsh. | Columbia, | Pa . | R e | 1,706 | 196 | 86 |
| Bricksville, . . . . . . . . | tsh. | Cuyahoga | O. | Me | 529 | 346 | 122 |
| Bridgeport, |  | Fairfield, | Ct. | U e | 2,800 | 283 | 51 |
| Bridgeport, |  | Madison, | N. Y. | S c. |  | 356 | 117 |
| Bridgeport, |  | Seneca, | N. Y. | R d |  | 342 | 16 |
| Bridgeport, |  | Fayette, | Pa . | Of | 727 | 206 | 199 |
| Bridgeport, |  | Harrison, | Va. | Ng |  | 220 | 266 |
| Bridgeport, |  | Belmont, | O. | Nf | 169 | 265 | 134 |
| Bridgeton, | c. t. | Cumberland, | N. J. | $\mathrm{S}_{\mathrm{g}} \mathrm{g}$ |  | 175 | 69 |
| Bridgetown, |  | Cumberland, | Me. | X b | 1,541 | 581 | 74 |
| Bridgetown, |  | Northampton, | Va. | S i |  | 252 | 182 |
| Bridgetown, |  | Kent, | Md. | S g |  | 96 | 61 |
| Bridgetown, |  | Queen Ann | Md. | S g |  | 78 | 41 |
| Bridgeville, |  | Sullivan | N. Y. | Te |  | 274 | 109 |
| Bridgeville, |  | Sussex, | Del. | S h |  | 114 | 55 |
| Bridgewater, ......B. |  | Grafton, | N. H. | W c | 784 | 509 | 35 |
| Bridgewater, |  | Windso | Vt. | V c | 1,311 | 486 | 58 |
| Bridgewater, |  | Plymouth. | Mas. | X e | 185 | 424 | 27 |
| Bridgewater, East,.A. | t. | Plymouth, | Mas. | X d | 1,653 | 429 | 22 |
| Bridgewater, North, . |  | Plymouth, | Mas. | W d | 1,953 | 427 | 20 |
| Bridgewater, West, E. | t. | Plymouth, | Mas. | W d | 1,042 | 429 | 24 |
| Bridgewater, . . | tsh. and t. | Oneida, | N. Y. | S d | 1,608 | 365 | 81 |
| Bridgewater, | tsh. . . . . | Somerset, . . . . | N. J. | T f | 354 | 200 | 34 |
| Bridgewater, . . . . A. | tsh. | Susquehannah, | Pa. | Se | 2,450 | 271 | 163 |
| Bridgewater, |  | Limestone, . . | Al. | G 1 |  | 746 | 137 |
| Bridgewater, |  | Monroe, | Il. | D h |  | 895 | 113 |
| Bridport, . . |  | Addison | Vt. | $\mathrm{U}_{\mathrm{Y}} \mathrm{c}$ | 1,774 | 48 | 66 |
| Brighton, . . . . . . . |  | Somerset | Me. | Y a | 722 | 652 | 53 |
| Brighton, . . . . . . . D. |  | Middlesex, | Mas. | W d | 972 | 429 | 5 |
| Brighton, | tsh. | Monroe, | N. Y. | Q c | 3,128 | 364 | 216 |
| Brighton, . . . . . . A. | tsh. | Beaver, | Pa . | Nf | 901 | 254 | 232 |
| Brighton, |  | Beaver, | Pa. | Nf |  | 255 | 233 |
| Brighton, | ts | Lorain, | O. | Le | 63 | 381 | 116 |
| Brightsville |  | Marlboro', | S. C. | Ol |  | 398 | 102 |
| Brimfield, |  | Hampden, | Mas. | Vd | 1,599 | 371 | 64 |
| Brimfield, | tsh. | Portage, . | O. | M e | 552 | 324 | 120 |
| Brindle Town, |  | Burke, | N. C. | M k |  | 466 | 202 |
| Bringier, P.O. |  | St. James | La. | ${ }_{\text {C }} \mathrm{p}$ |  | 1,262 | 60 |
| Bristol, |  | Lincoln, | Me. | Y ${ }^{\text {c }}$ | 2,450 | 603 | 45 |
| Bristol, | t. . . . . . . | Grafton, | N. H. | W c | 799 | 504 | 30 |
| Bristol, . . . |  | Addison | Vt. | U b | 1,247 | 595 | 54 |
| BRISTOL, | County, |  | Mas. | W e | 49,592 |  |  |
| BRISTOL, | County, |  | R. I. | W e | 5,446 |  |  |
| Bristol, | t. | Bristol, | R. I. | We | 3,034 | 409 | 15 |
| Bristol, |  | Hartfor |  | $V \mathrm{e}$ | 1,707 | 332 | 16 |
| Bristol, | tsh. and t. | Ontario, | N. Y. | Q d | 2,953 | 343 | 202 |
| Bristol, | t. . . . . | Ulster, |  | U d |  | 325 | 46 |
| Bristol, | tsh | Bucks, |  | T f | 2,794 | 154 | 116 |

## CONSULTING INDEX.

| Names of Places. | Class. | County. | State. | Ref. <br> Letters | $\begin{gathered} \text { Pcpula- } \\ \text { tion. } \end{gathered}$ | $\left\lvert\, \begin{aligned} & \text { D. fr. } \\ & \text { WWash } \end{aligned}\right.$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bristol, . . . . . . . . . . . | borough, . . | Bucks, ....... | Pa | ' ${ }^{\text {f }}$ | 1,262 | 156 | 118 |
| Bristol, . . . . . . . . . B. | tsh. ...... | Philadelphia, . | Pa. | S f | 1,425 | 142 | 104 |
| Bristol, . . . . . . . . . . | tsh. | Morgan, . . . | O. | M g | 914 | 336 | 67 |
| Bristol, |  | Perry, | O. | $\underline{\mathrm{L}} \mathrm{g}$ | 8 | 362 | 58 |
| Bristol, | tsh | Trumbull | O. | Ne | 526 | 305 | 167 |
| Britton's Cross Roads, |  | Bertie, | N. C. | Q j |  | 247 | 103 |
| Broadalbin, | tsh. and t. . | Montgomer | N. Y. | T c | 2,655 | 424 | 47 |
| Broad Creek | Hundred. | Sussex, . | Del. | S h | 2,851 | 104 | 57 |
| Broad Kill, . | Hundrcd, | Sussex, | Del. | Sh | $\cdot 3,893$ | 114 | 32 |
| Brockport, |  | Monroe, | N. Y. | P c | 791 | 378 | 239 |
| Broken Straw | tsh. | Warren, | Pa . | O e | 753 | 330 | 257 |
| BROOKE, | Count |  | Va. | Nf | 7,041 |  |  |
| Brookfield, .......A. |  | Strafford | N. H. | W e | 671 | 509 | 35 |
| Brookfield, . . . . . . . . |  | Orange, | Vt. | V b | 1,677 | 507 | 17 |
| Brookfield, |  | Worcester | Mas. | $V$ d | 2,342 | 388 | 57 |
| Brookfield, . . . . . . A. |  | Fairfield, | Ct. | U e | 1,261 | 297 | 56 |
| Brookfield, |  | Madison, | N. Y. | S d | 4,367 | 368 | 83 |
| Brookfield, |  | Suffolk, | N. Y. | $V \mathrm{f}$ |  | 291 | 217 |
| Brookfield, | tsh | Tioga, | Pa . | Q e | 328 | 269 | 163 |
| Brookfield, | tsh | Morga | O. | M g | 837 | 326 | 83 |
| Brookfield, |  | Stark, | O. | M ${ }^{\text {f }}$ | 131 | 332 | 113 |
| Brookfield, . . . . . . A. |  | Trumbul | O. | Ne | 874 | 284 | 170 |
| Brookhaven,......... |  | Suffolk, | N. Y. | U f | 6,095 | 281 | 207 |
| Brookline, . . . . . . C. |  | Windham, | Vt. | V c | 376 | 438 | 102 |
| Bookline, . . . . . . . A |  | Hillsborough | N. H. | W d | 627 | 445 | 45 |
| Brookline,........ A |  | Norfolk, . | Mas. | W d | 1,043 | 432 | 4 |
| Brooklyn, |  | Windham, | Ct. | We | 1,451 | 372 | 41 |
| Brooklyn, | tsh | Kings, | N. Y. | Tf | 15,394 | 226 | 152 |
| Brooklyn, |  | Kings, | N. Y. | Tf | 12,043 | 226 | 152 |
| Brooklyn, |  | Susquehannah,. | Pa . | S e | 1,350 | 267 | 159 |
| Brooklyn, |  | Conecul, | Al. | H 0 |  | 965 | 205 |
| Brookiyn, |  | Cuyahoga, |  | M e | 646 | 358 | 142 |
| Broolss, |  | Waldo, | Me. | Y b | 601 | 644 | 51 |
| Brooksville, |  | Hancock | Mi. | Z b | 1,089 | 678 | 80 |
| Brooksville, |  | Jefferson | N. Y. | S c |  | 418 | 154 |
| Brookville, |  | Jefferson, | Pa. | O e |  | 238 | 165 |
| Brookville, |  | Montgone | Md. | R g |  | 25 | 62 |
| Brookville, | tsh. and t | Franklin, . |  | J g |  | 524 | 70 |
| BROOME, | County, |  | N. Y. | S d | 17,579 |  |  |
| Broome, |  | Schohar | N. Y. | T d | 3,133 | 367 | 42 |
| Brother's Valley, | tsh. | Somerset, | Pa. | P g | 1,866 | 157 | 135 |
| Brown, | tsh | Lycoming |  | Q e |  | 215 | 106 |
| BROWN | Coun |  | O. | K g | 17,867 |  |  |
| Brown, | tsh. | Delawa | O. | K f | 313 | 429 | 23 |
| Brown, | tsh. | Franklin, | O. | K f | 236 | 410 | 13 |
| Brown, | tsh. | Knox, | O. | L f | 623 | 366 | 60 |
| Brown, | tsh. | Miami | O. | J f | 595 | 467 | 70 |
| Brown, |  | Stark, |  | M f | 906 | 370 | 130 |
| BROWN | County, |  | M. T. | G c |  |  |  |
| Brown, | tsh. | Hendriek |  | $\mathrm{H}_{\mathrm{H}}$ |  | 589 | 16 |
| Brown, |  | Morgan, | In. | Hg |  | 611 | 20 |
| Brown, |  | Montgomery, | In. | Gg |  | 623 | 51 |
| Brown, |  | Washington, |  | H h |  | 695 | 87 |
| Brown, | tsh. . . . . | Ripley, |  | 1 h |  |  |  |
| Brownfield, | tsh. and t. | Oxford | Me. | X c | 936 | 554 | 81 |
| Brownhelm, |  | Lorain, | O. | Le | 388 | 390 | 139 |
| Brownington,. |  | Orleans, | Vt. | $V \mathrm{~b}$ | 412 | 566 | 49 |
| Brownsboro', |  | Oldham, | Ken. | I h | 57 | 574 | 41 |
| Brownsburg, |  | Roekbridge, |  | O i |  | 185 | 143 |
| Brownstown, .....a. |  | Butler, ... |  |  |  | 490 | 93 |
| Brownstown | tsh | Wayne, | M. T. | K d |  | 509 | 17 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\begin{array}{l\|} \text { Reff. } \\ \text { Leters } \end{array}$ | $\begin{gathered} \text { Popula- } \\ \text { tinn. } \end{gathered}$ | $\left\lvert\, \begin{aligned} & \text { D.fr. } \\ & \text { Wash } \mid \end{aligned}\right.$ |  |
| Brownstown, |  | Wayne, | M. T. | Kd |  | 508 | 18 |
| Brownstown, | tsh. and c. | Jackson, | In. | H h |  | 603 | 69 |
| Brownsville, |  | Penobscot, | Me. | Z a | 402 | 696 | 97 |
| Brownsville, |  | Jefferson, | N. Y. | R b | 2,928 | 415 | 164 |
| Brownsville, | t. | Fayette, | Pa. | Of | 1,222 | 205 | 198 |
| Brownsville, |  | Granville, | N. C. | ${ }^{\text {P }}{ }^{\text {j }}$ |  | 246 | 58 |
| Brownsville, |  | Haywood | Ten. | $\mathrm{E}^{\mathrm{k}}$ |  | 891 | 175 |
| Brownsville, |  | Edmondson | Ken. | H i | 125 | 678 | 138 |
| Brownsville, |  | Licking, |  | L $g$ | 155 | 349 | 49 |
| Brownsville, | tsh | Union, | In. | 1 g |  | 51 | 76 |
| Brownsville, | c. | Jackson, | 11. | Ei |  | 833 | 127 |
| Bruinsburg, |  | Claiborne | Mi. | C o |  | 1,117 | 83 |
| Brunson, | tsh. | Huron, | O. | $\mathrm{L}_{\mathrm{L}} \mathrm{e}$ | 468 | 395 | 109 |
| Brunswick, | t. . | Cumberland | Me. | X c | 3,547 | 568 | 30 |
| Brunswick, |  | Essex,. | Vt. | W b | 160 | 579 | 93 |
| Brunswick, | tsh | Rensselae | N. Y. | U d | 2,575 | 388 | 11 |
| Brunswick, North, B. | tsh | Middlesex | N. J. | T f | 5,274 | 190 | 24 |
| Brunswick, South, | tsh. | Middlesex, | N. J. | T ${ }_{\text {f }}$ | 2,557 | 187 | 22 |
| Brunswick, | tsh | Schuylkill, | Pa. | R f | 2,229 | 167 | 64 |
| BRUNSWICK, | County, |  | Va. | Q ${ }_{\text {¢ }}$ | 15,767 |  |  |
| BRUNSWICK, | County, |  | N. C. | P 1 | 6,516 |  |  |
| Brunswick, |  | Brunswick | N. C. | P 1 |  | 437 | 0 |
| Brunswick, | old c. h. | Brunswic | N. C. | ${ }^{\text {P }} 1$ |  | 446 | 174 |
| BRUNSWICK, | County, |  | Va. | Q j |  |  |  |
| Brunswick, |  | Glynn, | Geo. | Mo |  | 733 | 200 |
| Brunswick, | tsh | Medina | O. | Me | 449 | 356 | 118 |
| Brush Creek, | tsh. | Muskin | O. | L L | 1,302 | 346 | 69 |
| Brush Creek, | tsh. | Highlan | O. | $\mathrm{K}_{\mathrm{g}}$ | 1,241 | 437 | 78 |
| Brush Creek, | tsh | Scioto, | O. | K h | 174 | 435 | 83 |
| Brutus, ........... B. | tsl | Cayuga, | N. Y. | R c | 1,827 | 349 | 153 |
| Brutus, |  | Cayuga | N. Y. | R d |  | 344 | 153 |
| BRYAN, | Cousty, |  | Gco. | Mo | 3,139 |  |  |
| Bryan, C.H. |  | Bryan, |  |  |  | 682 | 155 |
| Bryan Town, . . . . . |  | Charles, . . | Md. | $\mathrm{R}_{\mathrm{Q}}^{\mathrm{Q}}$ |  | 44 | 64 |
| Bryan's C.Roads, P.O. |  | Northampto | N. C. | Q j |  | 235 | 95 |
| Buchanan |  | Bottetourt | Va. | O i |  | 224 | 182 |
| Buck Creek, | tsh | Hancock, | In. | $1 \mathrm{I} g$ |  | 562 | 15 |
| Buckey's Town, |  | Frederick, | Md. | $\mathrm{Q}_{5}$ |  | 49 | 82 |
| Buckfield, |  | Oxford, | Me. | X b | 1,514 | 585 | 31 |
| Buckingham | tsh | Bucks, | Pa. | S f | 2,192 | 164 | 112 |
| Buckingham, ... | tsh. ....... | Wayne, | Pa. | S | 179 | 281 | 178 |
| BUCKINGHAM, | County |  | Va. | Pi | 18,351 |  |  |
| Buckland, | , | Franklin, | Mas | V d | 1,039 | 401 | 107 |
| Buckland, |  | Tusca | Al. | G m |  | 27 | 32 |
| BUCKS, | Count |  | Pa. | S f | 45,745 |  |  |
| Bucks, | tsh. | Tuscara | O. | 1 ff | 546 | 337 | 94 |
| Buckskin, | tsh | Ross, | O. | K g | 2,829 | 422 | 58 |
| Bucksport |  | Hancock, | Mc. | Z b | 2,237 | 659 | 61 |
| Buck Tor |  | Dorchester | Md. | R h |  | 114 | 7 |
| Bucyrus, | tsh. and c.t. | Crawford, | O. | K f | 724 | 409 | 69 |
| Buffalo, . . . . . . . . A. |  | Erie, | N. Y. | Od | 8,668 | 374 | 282 |
| Buffilo, |  | Erie, | N.Y. | Od |  | 376 | 284 |
| Buffalo, | tsh. | Armstron | Pa. | Of | 2,385 | 220 | 188 |
| Buffalo, | tsh | Butler, | Pa. | Of | 1,005 | 224 | 192 |
| Buffalo, | tsh | Perry, | Pa. | R f | 1,270 | 130 | 20 |
| Buffalo, ........... |  | Union, | Pa. | R f | 2,136 | 172 | 63 |
| Buffalo, | tsl | Washington | Pa. | Nf | 1,519 | 244 | 25 |
| Buffalo, | tsh. | Guernsey, |  | M g | 663 | 308 | 87 |
| Buford's Bridge, P. O. |  | Barnwell, | S. C. | Mm |  | 577 | 77 |
| BULLITT, BULLOCK, | County |  | Ken. | 1 i | 5,652 |  |  |
| BULLOCK, |  |  | Geo. | M n | 2,587 |  |  |


| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\left\|\begin{array}{c} \text { Popula- } \\ \text { tion. } \end{array}\right\|$ | $\begin{gathered} \text { B. fr. } \\ \text { Wash. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bullskin, |  | Fayette, | Pa | Ot | 1,2\%1 | 193 | 174 |
| Bull Town |  | Lewis, | Va. | N h |  | 296 | 296 |
| Bullville, |  | Orange, | N. Y. | T e |  | 282 | 103 |
| Bunceville |  | St. Clair | M. T. | L d |  | 591 | 65 |
| BUNCOMB | County |  | N. C. | L k | 16,281 |  |  |
| Buncombe, |  | Iowa, | M. T. | D d |  | 984 |  |
| Burdette, |  | Tompkins | N. Y. | R d |  | 298 | 185 |
| Burget's Town, |  |  | Pa . | $\mathrm{O}_{4} \mathrm{~d}$ |  | 348 | 287 |
| Burget's Town, |  | Washingte | Pa. | $\mathrm{N}^{*} \mathrm{f}$ |  | 246 | 223 |
| Burke, |  | Caledonia, | Vt. | W b | 866 | 558 | 58 |
| BURKE, | County |  | N. C. | M k | 11,833 |  |  |
| BURKE, | County |  | Geo. | Ln | 17,838 |  |  |
| Burkesville, |  | Cumberland | Ken. | I j | 340 | 628 | 119 |
| Burkittsville, |  | Frcderick, | Md. | Q g |  | 57 | 90 |
| Burlington, |  | Chittenden, | Vt. | U b | 3,525 | 515 | 38 |
| Burlington, . . . . . C. |  | Middlesex, | Mas. | W d | 446 | 446 | 14 |
| Burlington, |  | Hartford | Ct. | V e | 1,301 | 336 | 17 |
| Burlington, | tsh. an | Otsego, | N. Y. | S d | 2,459 | 364 | 72 |
| Burlington |  | Sullivan | N. Y. | T e |  | 279 | 97 |
| BURLINCTON, | County |  | N. J. | T g | 31,107 |  |  |
| Burlington, ...... A. | tsh. | Burlington, | N. J. | T f | 2,670 | 160 | 14 |
| Burlington, | City | Burlington, | N. J. | T f | 1,800 | 158 | 12 |
| Burlington, | tsh | Bradford, | Pa . | R e | 527 | 249 | 138 |
| Burlington, | tsh | McKican, | Pa. | P e | 160 | 295 | 193 |
| Burlington, |  | Hampshir | Va. | P g |  | 126 | 205 |
| Burlington, | c. t | Boone, | Ken. | $J \mathrm{~g}$ | 276 | 513 | 72 |
| Burlington, | t. | Belmont, | O. | Nf | 83 | 268 | 137 |
| Burlington, | t. | Hamilton, | O. | Jg | 62 | 507 | 103 |
| Burlington, | c. t. | Lawrence | O. | L h | 149 | 405 | 135 |
| Burlington | tsh. | Licking, | O. | Lf | 903 | 377 | 45 |
| Burlingto | tsh | Carroll | In. | Hf |  | 651 | 78 |
| Burns, | tsh. | Allegan | N. Y. | Q d | 702 | 318 | 237 |
| Burnham |  | Waldo, | Me. | Y b | 409 | 635 | 37 |
| Burning Spring, P. O. |  | Floyd, | Ken. | L i |  | 421 | 126 |
| Burnt Corn, . |  | Monroe, | Al. | Go |  | 949 | 183 |
| Bur Oak, |  | La Grange | In. | Le |  | 621 | 185 |
| Burrillville |  | Providence | R. I. | W e | 2,196 | 393 | 20 |
| Burton, |  | Strafford | N. H. | W c | 325 | 544 | 70 |
| Burton |  | Geauga | O. | Me | 646 | 323 | 151 |
| Bushkill, |  | Northampton, | Pa . | S f | 1,402 | 199 | 106 |
| Bushville, | t. | Pike, | Pa. | S e |  | 232 | 137 |
| Bushwick, | tsh | Kings, | N. Y. | U f | 1,620 | 297 | 153 |
| Busseron | tsh | Knox, | In. | G h |  | 709 | 111 |
| Busti, |  | Chautauq | N. Y. | Od | 1,680 | 331 | 334 |
| Butcher | t. . | Richland, | S. C. | M 1 |  | 501 | 1 |
| Butler, | tsh | Wayne, | N. Y. | R c | 1,764 | 354 | 170 |
| BUTLER, | County, |  | Pa. | Of | 14,581 |  |  |
| Butler, | borough, | Butle | Pa. | Nf | ${ }^{7} 67$ | 236 | 204 |
| BUTLER, | County,. |  | Al. | H o | 15,650 |  |  |
| BUTLER, | County,.... |  | Ken. | H i | 3,058 |  |  |
| BUTLER, | County,... |  | O. | $J \mathrm{~g}$ | 27,142 |  |  |
| Butler, |  | Columbiana, | O. | Mf | 1,722 | 346 | 162 |
| Butler, | tsh | Dark, | O. | J g | 517 | 499 | 104 |
| Butler, | tsh | Knox, | O. | L f | 419 | 359 | 61 |
| Butler,. |  | Montgo | O | J g | 1,594 | 466 | 70 |
| Butternuts, | tsh. | Otsego, | N. Y. | S d | 3,991 | 344 | 86 |
| BUTTS, | County, |  | Geo. | J m | 4,944 |  |  |
| Buxton, |  | York, | Me. | X c | 2,855 | 530 | 68 |
| Byberry, . . . . . . . A. |  | Philadelp |  | S f | 1,018 | 153 | 115 |
| Byram, |  | Sussex, | N. J. | Tf | 958 | 224 | 61 |
| Byrd, | tsh. | Brown, | O. | K h | 2,349 | 473 | 110 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. |  | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | Popula- <br> tion. | $\left\lvert\, \begin{gathered} \text { D. fr. } \\ \text { Wash. } \end{gathered}\right.$ | D. fr. Cap. |
| Byron, | tsh. | Genesee, | N. Y. | P'c | 1,936 | 374 | 247 |
| Byron, | c. | Baker, | Geo. | Jo |  | 797 | 155 |
| Byron, | t | Shiawassee, | M. T. | K d |  | 575 | 68 |
| CABARRUS, | County, |  | N. C. | N k | 8,810 |  |  |
| CABELL, | County, |  | Va. | L. h | 5,884 |  |  |
| Cabin Point |  |  | Va. | Q i |  | 169 | 47 |
| Cabot, |  | Caledonia, | Vt. | V b | 1,304 | 543 | 19 |
| Cadiz, | c. t. | Trigg, | Kcn. | G j |  | 765 | 226 |
| Cadiz, |  | Harrison, | O. | Mf | 2,506 | 281 | 121 |
| Cadiz, | c. t | Harrison, | O. | M f | 818 | 278 | 124 |
| Cadron, |  | Conway, | A. T. | B k |  | 1,088 | 34 |
| Cadyville, | t. | Clinton, | N. Y. | U b |  | 550 | 165 |
| Caenarvon, . . . . . . C. | tsh. | Berks, | Pa . | Sf | 862 | 133 | 58 |
| Caernarvon,.......D. | tsh | Lancaster | Pa. | R f | 1,629 | 129 | 54 |
| Cahaba, |  | Dallas | Al. | G $n$ |  | 886 | 96 |
| Cahokia, |  | St. Clair | Il. | D h |  | 861 | 80 |
| Cain |  | Fountain, | In. | Gf |  | 643 | 70 |
| Cainho |  | Charleston | S. C. | O n |  | 530 | 106 |
| Ca-Ira, |  | Cumberland, | Va. | P i |  | 148 | 63 |
| Cairo, | tsh. and t. | Greene, | N. Y. | T d | 2,912 | 347 | 44 |
| Cairo, |  | Sumner, | Ten. | H j |  | 699 | 30 |
| Cainsvill |  | Wilson, | Ten. | H j |  | 700 | 48 |
| Calais, |  | Washington, | Me. | A Z a | 1,686 | 806 | 204 |
| Calais, |  | Washington, | Vt. | V d | 1,539 | 539 | 12 |
| Caldwell, | tsh. and c. t. | Warren, .... | N. Y. | U c | 797 | 439 | 62 |
| Caldwell, | tsh. and t. | Essex, | N. J. | T f | 2,004 | 225 | 59 |
| Caldwell, P. O. |  | Washita, | La. | B $n$ |  | 226 | 291 |
| $C A L D W E L L$, | County, |  | Ken. | G i | 8,324 |  |  |
| Caldersburg, .....a. |  | Coshocton, | O . | M f | 81 | 337 | 83 |
| CALEDONIA, . . . . | County |  | Vt. | V b | 20,967 |  |  |
| Caledonia, |  | Livingston | N. Y. | Q d | 1,618 | 355 | 228 |
| Caledonia, |  | Sullivan, | In. | G g |  | 670 | 97 |
| Caledonia, |  | Washington, | Mo. | $\mathrm{Ci}^{\text {i }}$ |  | 927 | 139 |
| Calhoun, . . . . . . . B. |  | Orange, | N. Y. | T e | 1,535 | 266 | 121 |
| Calhoun, |  | McMinn, | Ten. | J k |  | 587 | 168 |
| CALHOUN, | County |  | M. T. | I d |  |  |  |
| CALHOLN, | County, |  | Il. | D g | 1,090 |  |  |
| Calhounsville, |  | Juniata, | Pa. | Q ${ }^{\text {f }}$ |  | 149 | 42 |
| CALLAWAY, | County |  | Ken. | F j | 5,164 |  |  |
| CALLAWAY, ..... | County |  | Mo. | Ch | 6,159 |  |  |
| Caln, East, . . . . . F . |  | Chester, | Pa . | S g | 1,440 | 114 | 60 |
| Caln, West, | tsh. | Chester, | Pa . | S ${ }_{\text {f }}$ | 1,490 | 120 | 54 |
| CALVERT, | County |  | Md. | R h | 8,900 |  |  |
| Cambia, |  | Niagara, | N. Y. | Oc | 1,712 | 411 | 283 |
| CAMBRIA, | Coun |  | Pa . | Pf | 7,076 |  |  |
| Cambria,. |  | Cambr | Pa . | Pf | 736 | 178 | 131 |
| Cambridge, |  | Coos, | N. H. | W b |  | 598 | 131 |
| Cambridge, |  | Franklin, | Vt. | Vb | 1,613 | 537 | 48 |
| Cambridgc, |  | Middlesex, | Mas. | W d | 6,072 | 431 | 3 |
| Cambridge, | tsh. and $t$ | Washington, | N. Y. | U d | 2,395 | 411 | 34 |
| Cambridge, | c. t . | Dorchester, | Md. | R h |  | 99 | 62 |
| Cambridge, |  | Abbeville,. | S. C. | L 1 |  | 526 | 83 |
| Cambridge, |  | Limestone, | Al. | G 1 |  | 746 | 129 |
| Cambridge, | tsh. | Guernsey, | O. | M f | 1,359 | 317 | 80 |
| Cambridge, |  | Guernsey, | O | Y b | 518 | 314 | 83 |
| Camden, |  | Waldo, | Me. | Y b | 2,200 | 63.2 | 59 |
| Camden, | tsh. and t. | Oneida,. | N. Y. | Sc | 1,945 | 410 | 127 |
| Camden, | City, | Gloucester | N. J. | S g |  | 137 | 31 |
| Camden, |  | Kent, . |  | S ${ }_{\text {g }}$ |  | 117 | 3 |
| CAMDEN, | County, |  | N. C. | $\mathrm{R} \mathbf{j}$ | 6,733 |  |  |
| Camden, |  | Kershaw | S. C. |  |  | 467 | 33 |


| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{array}{\|c\|} \text { D. fr. } \\ \text { Wash. } \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CAMDEN, ....... | County,.. |  | Geo. | L p | 4,578 |  |  |
| Cameron, | tsh. | Steuben, | N. Y. | Q d | 924 | 295 | 221 |
| Camillus, ........A. | tsh. and t. | Onondaga | N. Y. | R e | 2,518 | 350 | 141 |
| Campbell, | tsh. ... | Steuben, | N. Y. | Q d | 2,518 | 289 | 223 |
| CAMIPBELL | County, |  | Va. | O i | 20,350 |  |  |
| CAMPBELL, | County, |  | Geo. | J m | 3,323 |  |  |
| CAMPBELL, | County |  | Ten | J j | 5,110 |  |  |
| CAMPBELL, | County |  | Ken | $\mathrm{J} h$ | 9,883 |  |  |
| Campbell, . . | tsh. ... | Jennings | In. | I g | 328 | 566 | 75 |
| Campbell, |  | Warrick, | In. | G h | 396 | 724 | 183 |
| Campbell, C. H. |  | Campbell, | Va. | Ol. |  | 210 | 132 |
| Camphell's Sta'n. P.O. |  | Knox, . . | Ten. | J k |  | 531 | 184 |
| Campbellsville, . . . . . |  | Giles, | Ten. | G k |  | 751 | 66 |
| Campbellsville, |  | Greene, | Ken. | I i | 122 | 613 | 78 |
| Campbellton, |  | Edgefield, | S. C. | L m |  | 577 | 77 |
| Campbellton, | c. t. | Campbell, | Geo. | J m |  | 715 | 134 |
| Campbell Town, |  | Steuben, | N. Y. | Q d |  | 289 | 223 |
| Camp Creek, ... |  | Pike, | O . | K g | 454 | 402 | 72 |
| Campti, P. O. |  | Natchitoch | La. | A o |  | 1,335 | 361 |
| Campton, |  | Grafton, | N. H. | W c | 1,314 | 524 | 49 |
| Canaan, |  | Somerset | Me. | Y b | 1,076 | 633 | 34 |
| Canaan, |  | Grafton, | N. H. | V c | 1,828 | 501 | 44 |
| Canaan, |  | Essex, | Vt. | W b | 373 | 598 | 112 |
| Canaan, |  | Litchfield, | Ct. | U e | 2,301 | 335 | 40 |
| Canaan, |  | Columbia, | N. Y. | U d | 2,068 | 366 | 22 |
| Canaan 4 |  | Columbia, | N. Y. | U d |  | 368 | 29 |
| Canaan, |  | Wayne, | Pa . | S e | 1,334 | 257 | 158 |
| Canaan, |  | Athens, | O. | L g | 380 | 337 | 80 |
| Canaar, | tsh. | Madison, | O. | K f | 487 | 412 | 16 |
| Canaan, | tsh. | Marion, | O. | Lf | 405 | 404 | 41 |
| Canaan, | tsh | Wayne, | O. | Lf | 1,030 | 358 | 97 |
| Canadice, | tsh. | Ontario, | N. Y. | Q d | 1,379 | 346 | 216 |
| Canajoharie, | tsh. and t. | Montgome | N. Y. | T d | 4,347 | 398 | 33 |
| Canalsburg, |  | Miami, . | In. | If |  | 619 | 136 |
| Canandaigua, | tsh. and | Ontario, | N. Y. | Q d | 5,162 | 336 | 195 |
| Canastota, |  | Madison, | N. Y. | $\mathrm{S}^{\mathrm{c}}$ |  | 378 | 122 |
| Caneadea, |  | Alleghan | N. Y. | Pd | 780 | 339 | 267 |
| Candce, |  | Ontario, | N. Y. | Q d |  |  |  |
| Candia, |  | Rocking | N. H. | W c | 1,360 | 467 | 10 |
| Candor, |  | Tioga, | N. Y. | R d | 2,656 | 284 | 117 |
| Cane-Hill, |  | Washington | A. T. | Z A r |  | 1,271 | 203 |
| Canfield, | tsh | Trumbull, . | O | M e | 1,249 | 291 | 156 |
| Canisteo, |  | Steuben, | N. Y. | Q d | 619 | 315 | 241 |
| Canonsbur | borough .. | Washington, | Pa . | Nf | 673 | 236 | 219 |
| Canterbury, |  | Merrimack, | N. H. | $\mathrm{V}^{\circ} \mathrm{c}$ | 1,663 | 482 | 8 |
| Canterbury, |  | Windham, | Ct. | V e | 1,881 | 367 | 37 |
| Canterbury, |  | Orange, | N. Y. | T e |  | 276 | 101 |
| Canterbury, |  | Kent, | Del. | S $g$ |  | 114 | 8 |
| Canterbury, |  | Lawrence | Ken. | L h |  | 425 | 137 |
| Canton, |  | Oxford, | Me. | X b | 746 | 606 | 32 |
| Canton, |  | Norfolk, | Mas. | W d | 1,515 | 421 | 15 |
| Canton |  | Hartford, |  | V e | 1,437 | 347 | 13 |
| Canton, |  | Onondaga, | N. Y. | R c |  | 345 | 136 |
| Canton, |  |  | N. Y. | S b | 2,439 | 474 | 206 |
| Canton, |  | Salem, . | N. J. | $\mathrm{S}_{\mathrm{p}} \mathrm{g}$ |  | 180 | 74 137 |
| Canton |  | Bradford, | Pa . | Re | 1,188 | 246 | 137 |
| Canton, | tsh | Waslungton, | Pa . | Nf | 1,218 | 229 | 262 |
| Canton, |  | Greene, | Al. | F m |  | 918 | 69 |
| Canton, |  | Wilcox, |  | $\mathrm{G} n$ |  | 902 | 113 |
| Canton, |  | Dyer | Ten. | E k |  | 894 | 180 |
| Canton, |  | Trigg, | Ken. | G j |  | 774 | 235 |



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| Names of Places. | Class. | County. | State. | $\left\|\begin{array}{c} \text { Ref. } \\ \text { Letters } \end{array}\right\|$ | $\begin{gathered} \text { Popula. } \\ \text { tion. } \end{gathered}$ | $\begin{gathered} \text { D. fr. } \\ \text { Wash. } \end{gathered}$ | $\begin{aligned} & \overline{\mathrm{D} . \mathrm{fr}} . \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Caseyville, ......... |  | Casey, | Kin. | J i |  | 601 | 70 |
| CASS, | County, |  | Geo. | 11 |  |  |  |
| CASS, | County, |  | M. T. | He | 919 |  |  |
| CASS, | County, |  | In. | Hf | 1,162 |  |  |
| Cassville, |  | Iowa, | M. T. | D d |  | 1,028 |  |
| Castleton, |  | Rutland, | Vt. | U c | 1,783 | 454 | 78 |
| Castleton, |  | Ontario, | N. Y. | Q d |  | 338 | 177 |
| Castleton, |  | Rensselaer, ... | N. Y. | U d |  | 364 | 8 |
| Castleton, . . . . . . . A. | tsh. | Richmond, . . | N. Y. | Tf | 2,216 | 228 | 160 |
| Castile, | tsh. and | Genesee, | N. Y. | Pd | 2,269 | 353 | 244 |
| Castine, |  | Hancock, | Me. | Z b | 1,148 | 676 | 78 |
| CASWELL, | County, |  | N. C. | O j | 15,185 |  |  |
| CATAHOOLA, | Parish, |  | La. | B o | 2,581 |  |  |
| Catawba Springs, |  | Lincoln | N. C. | M k |  | 414 | 145 |
| Catharine, | tsh. | Tioga, | N. Y. | R d | 2,062 | 287 | 184 |
| Catlin, | tsh. | Tioga, | N. Y. | R d | 2,015 | 291 | 185 |
| Cato, | tsh. | Cayuga, | N. Y. | R c | 1,782 | 357 | 155 |
| Cato-Corners, |  | Cayuga, | N. Y. | R c |  | 360 | 158 |
| Catonsville, ........ | t. | Baltimore, | Md. | R g |  | 44 | 36 |
| CATT'ARAUGUS, | Count |  | $\stackrel{\mathrm{N} . \mathrm{Y}}{\mathrm{Y}}$ | Pd | 16,724 |  |  |
| Cattaraugus, . . . . . . | t. | Chautauque | N. Y. | O d |  | 360 | 315 |
| Cattawissa, | tsh. and t. | Columbia, | Pa. | R f | 3,130 | 182 | 72 |
| Cattellsburg, |  | Greenup, | Ken. | Lh |  | 408 | 151 |
| Cattskill. | tsh. and c. t. | Greene,. | N. Y. | Ud | 4,861 | 337 | 34 |
| Caughnaaga, |  | Montgomery | N. Y. | T d |  | 411 | 41 |
| Cavendish, | t. | Windsor, | Vt. | $\checkmark \mathrm{c}$ | 1,498 | 471 | 76 |
| Cave-Town, |  | Washington, . . | Md. | Q g |  | 75 | 94 |
| CAIUGA, | County |  | N. Y. | R d | 47,948 |  |  |
| Cayuga, |  | Cayuga, | N. Y. | R d |  | 340 | 165 |
| Cayuta,... | tsh. . . . . . | Tioga, . | N. Y. | R d | 641 4 | 279 | 188 |
| Cazenoria, Cecil, | tsh. and c. t. | Madison, . . | N. Y. | $\underset{\mathrm{Sf}}{\mathrm{S}}$ | 4,314 | 349 | 113 |
| Cecil, | tsh. - | Washington, | Pa. | N f | 1,056 15,432 | 241 | 224 |
| Cecilius, | tsh. . | Cattaraugus, | N. Y, | Pd | 378 | 333 | 297 |
| Cedar Bridge, |  | Monmouth, | N. J. | T g |  | 213 | 77 |
| Cedar Creek, | Hundred, | Sussex, | Del. | Sh | 2,727 | 109 | 37 |
| Cedar Grove, |  | Shelby, | Al. | H m |  | 777 | 97 |
| Cedar Point, | t. | Essex, | N. Y. | U b |  | 491 | 114 |
| Cedar Spring |  | Maury | Ten. | G k |  | 712 | 54 |
| Cedarville, . |  | Cumberland, | N. J. | S g |  | 183 | 77 |
| Cedarville, ........a. | t. | Brown, | O | $\mathrm{K}_{\mathrm{g}}$ | 35 | 456 | 101 |
| Central Square, | t. . . | Oswego, | N. Y. | Re |  | 359 | 148 |
| CENTRE, | County |  | ${ }^{\mathrm{Pa}}$ | Q f | 18,879 |  |  |
| Centre, | tsh. . | Butler, | Pa . | Nf | 1,308 | 314 | 212 |
| Centre, | tsh. | Greene | Pa. | Ng | 1,020 | 235 | 228 |
| Centre, | tsh. | Indiana, | Pa. | Of | 1,237 | 186 | 152 |
| Centre, | tsh. | Union, | ${ }^{\mathrm{Pa}}$ | Q f | 1,945 | 162 | 52 |
| Centre,...........A. | tsh. | Columbiana | O. | Nf | 3,830 | 282 | 152 |
| Centre, | tsh. | Guernsey,. | O. | M f | 843 | 311 | 86 |
| Centre, | tsh. | Monroe, | O. | Mg | 1,120 | 294 | 140 |
| Centre, | tsh. | Morgan, | O | M g | 485 | 330 | 80 59 |
| Centre, | tsh. | Delaware. | In. | If ${ }^{\text {f }}$ | 362 | 546 | 59 |
| Centre, . . . . . . . . . . | tsh | Hendricks, | In. | Hg | ...... | 593 | 20 |
| Centre, . . . . . . . . . A | tsh | Hancock | In. | 1 g |  | 552 573 | 21 |
| Centre, Centre, | tsh. | Marion, Rush,. | In. In. | Hg I g | 1,922 | 573 | 36 |
| Centre, | tsh. | Wayne, | In. | J ${ }_{\mathrm{g}}^{\mathrm{g}}$ | 3,666 | 510 | 63 |
| Centre, ...........A. | tsh. | Union, |  | J g |  | 516 | 77 |
| Centre Harbour, . . B. | t. . . . . . | Strafford, . | N. H. | $\mathrm{W}^{\mathrm{P}} \mathrm{c}$ | 577 | 508 | 2684 |
| Centreville, ........ | tsh. and t. | Alleghany, | N. Y. | P d | 1,195 | $\begin{array}{r}339 \\ 352 \\ \hline\end{array}$ | 264 154 |
| Centreville, . . . . . . b. |  | Cayuga, | N. Y. | R c |  | 352 | 154 |



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| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{aligned} & \text { D.ff. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| harleston, |  | Clark, | O. | K | 102 | 4 | 40 |
| Charleston, | tsh. and c. t. | Clark, | In. | I h |  | 583 | 105 |
| Charleston, |  | Coles, | 11. | Fg |  | 707 | 78 |
| Charlestown, |  | Middlesex | Mas. | W d | 8,783 | 433 | 1 |
| Charlestown, | tsh. | Portage | O. | M e | 477 | 315 | 132 |
| CHARLES, | County |  | Md. | R h | 17,769 |  |  |
| CHARLES CITY, | County |  | Va. | Q i | 5,500 |  |  |
| Charles City, C. H. | c. t. | Charles-C | Va. | Q i |  | - 152 | 30 |
| Charlemont | t. | Franklin, | Mas | V d | 1,065 | 400 | 111 |
| Charlton, |  | Worcester, | Mas. | W d | 2,173 | 383 | 50 |
| Charlton, |  | Saratoga, | N. Y. | U d | 2,023 | 400 | 24 |
| Charlotte |  | Washington | Mc. | A Z a | 557 | 801 | 199 |
| Charlotte, ....... A |  | Chittenden, | Vt. | U b | 1,702 | 505 | 48 |
| Charlotte |  | Chautauque | N. Y. | Od | 886 | 349 | 325 |
| Charlotte |  | Monroc, | N. Y. | Q c |  | 370 | 228 |
| CHARLOTTE | Cou |  | Va. | P i | 15,252 |  |  |
| Charlotte, | c.t. | Meckl | N. C. | Nk |  | 402 | 150 |
| Charlotte | e.t. . . . . . | Dick | Ten. | ${ }_{\text {G }} \mathrm{j}$ |  | 754 | 40 |
| Charlotte I |  | St. Mary' | Md. | R h |  | 56 | 61 |
| Charlottevill |  | Albemar | Va. | Ph |  | 123 | 81 |
| Chartiers, | ts | Washington | Pa. | Nf | 1,566 | 240 | 223 |
| Chatfield, | tsh | Crawford, | O . | K f | 90 | 419 | 79 |
| Chatham, | t. | Coos, | N. H. | W b | 419 | 559 | 83 |
| Chatham, |  | Barnst | Mas | Y e | 2,130 | 490 | 92 |
| Chatham, | t. | Middle | Ct. | $\checkmark$ e | 3,646 | 326 | 16 |
| Chatham, |  | Columb | N. Y. | U d | 3,538 | 369 | 18 |
| Chatham, | tsh | Morris, | N. J. | T f | 1,865 | 220 | 54 |
| Chatham, |  | Chester | Pa | Sg |  | 100 | 66 |
| CHATHAM, | Count |  | N. C. | Ok | 15,405 |  |  |
| CHATHAM, | Count |  | Geo. | M $n$ | 14,127 |  |  |
| Chaumont, |  |  | N. Y. | R b |  | 425 | 174 |
| CHAUTAUQUE, | Coun |  | N. Y. | O d | 34,671 |  |  |
| Chauteaugay, | tsh. | Frank | N. Y. | T b | 2,016 | 533 | 200 |
| Chattooga, | Village | Floyd, | Geo. | I 1 |  | 683 | 193 |
| Chazy, | tsh. and | Clinto | N. Y. | U b | 3,097 | 553 | 176 |
| Chesapea | t. | Cecil, | Md. | S g |  | 73 | 65 |
| Cheeks' ${ }^{\text {d }}$ Roads, P.O. |  | Jefferso | Ten. | K j |  | 479 | 263 |
| Chelmsford, |  | Middles | Mas. | W d | 1,387 | 434 | 30 |
| Chelsea, . . . . . . . A. |  | Suffolk | Mas. | W d | 771 | 436 | 4 |
| Chelsea, . |  | Orange, | Vt. | V b | 1,958 | 506 | 23 |
| Cheltenham, . . . . B. | tsh | Montgo | Pa . | S f | 934 | 145 | 108 |
| Chemung | tsh. | Tioga, | N. Y. | R d | 1,461 | 263 | 198 |
| CHENAN | Coun |  | N. Y. | Sd | 37,238 |  |  |
| Chenango, | tsh. | Broome, | N. Y. | S d | 3,730 | 291 | 145 |
| Chenango For |  | Broome | N. Y. | S d |  | 302 | 134 |
| Cheneyville, |  | Rapides | La. | B b |  | 1,276 | 242 |
| Cheraw, . |  | Chesterfield | - | N1 |  | 412 | 88 |
| Cherokee Corne |  | Oglethorpe, | Geo. | K m |  | 611 | 77 |
| CHEROKEE, | Coun |  | Geo. | J 1 |  |  |  |
| Cherryfield, |  | Washington | Me. | A Z b | 583 | 708 | 110 |
| Cherry Creek, | tsh. | Chautauque | N. Y. | O d | 574 | 355 | 320 |
| Cherry Valley, . . . . . | tsh. | Otsego, | N. Y. | T d | 4,098 | 385 | 53 |
| Cherry Valley, ...B. | tsh | Ashtabula | $\bigcirc$ | Ne | 219 | 330 | 192 |
| Cherry, |  | Lycoming | Pa . | R e |  | 221 | 110 |
| Cherry-trce, | ts | Venango | Pa . | O e | 398 | 293 | 226 |
| herrysville, |  | Науwood | Ten. | E k |  | 878 | 164 |
| CHESHIRE, | County |  | N. H. | Vd | 27,016 |  |  |
| Cheshire, |  | Berkshire | Mas. | V d | 1,050 | 379 |  |
| Cheshire, |  | New Have | Ct. | $V{ }^{\text {e }}$ | 1,780 | 316 | 23 |
| Cheshire, |  | Gallia, . | $\mathrm{O} .$ | L. g | 664 | 361 | 106 |
| Chesnut Grove |  | Davidson, | Ten. | G j |  | 732 | 18 |


|  |  |  | State. | $\left\lvert\, \begin{gathered} \text { Ret. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{gathered} \text { Popula. } \\ \text { tion. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chesnut Hill,. . . . . B. |  | Northampton, |  | $\mathrm{Sf}^{\prime}$ | 940 | 202 | $\underline{123}$ |
| Chesnut Ridge, . . . . |  | Dutches | N.Y. | U e |  | 327 | 89 |
| Chest, . . . . . |  | Clearfield | Pa. | P f | 494 | 193 | 135 |
| Chester, |  | Rockingham | N. C. | W d | 2,028 | 455 | 23 |
| Chester, |  | Windsor, . . | Vt. | $V \mathrm{c}$ | 2,320 | 453 | 79 |
| Chester, |  | Hampden, | Mas. | $V$ d | 1,407 | 374 | 113 |
| Chestcr, |  | Orange, | N. Y. | T e |  | 272 | 109 |
| Chester, |  | Warren | N. Y. | U c | 1,284 | 457 | 80 |
| Chester, | tsh. | Burlingt | N. J. | T f | 2,333 |  |  |
| Chester, | tsh. and t... | Morris, | N. J. | T f | 1,338 | 216 | 50 |
| CHESTER, | Count |  | Pa . | S g | 50,910 |  |  |
| Chester, |  | Delawar | Pa . | Sg | 487 | 121 | 95 |
| Chester, . | tsh | Delawar | Pa | Sg | 1,672 | 121 | 94 |
| CHESTER, . . . . . | Dist |  | S. C. | M1 | 17,182 |  |  |
| Chester, |  | Clinto | O. | K g | 1,586 | 454 | 75 |
| Chester, | tsh. | Geaug | O. | M e | 550 | 343 | 146 |
| Chester, |  | Knox, | O. | Lf | 778 | 386 | 38 |
| Chester, |  | Meigs | O. | M g | 913 | 34 | 91 |
| Chester, | c. t | Meigs, | O. | M g | 164 | 343 | 94 |
| Chester, |  | Wayne | O. | L f | 1,244 | 353 | 93 |
| Chester, |  | Randol | Il. | E i |  | 859 | 103 |
| Chesterfield, |  | Hamps | Mas. | V d | 1,416 | 374 | 105 |
| Chesterfield, |  | Cheshir | N. H. | V d | 2,045 | 420 | 69 |
| Chesterfield, |  | Essex, | N. J. | U b | 1,671 | 522 | 145 |
| Chesterfield, ......B. | tsh | Burling | N. J. | T f | 2,386 | 177 | 11 |
| CHESTERFIELD, | Cou |  | Va. | Q i | 18,637 |  |  |
| Chesterfield, C. H. ... | c. t. | Ches | Va | Q i |  | 136 | 14 |
| CHESTERFIELD, | Dist |  | S. C. | N1 | 8,472 |  |  |
| Chesterfield, . . . . . . | c. t. | Chest | S. C. | N 1 |  | 426 | 102 |
| Chesterto |  | Kent, | Md. | Sg |  | 82 | 47 |
| Chesterville, |  | Kenneb | Me. | X b | 923 | 609 | 28 |
| Chesterville, |  | Chest | S. C. | M 1 |  | 448 | 57 |
| Cheviot, |  | Hamil | O. | J g | 71 | 504 | 119 |
| Chicago, |  |  | 11. | Ge |  | 763 | 230 |
| Chichester, |  | Merrimack | N. H. | W c | 1,083 | 482 | 8 |
| Clichester, Low |  | Delaware, | Pa . | S g | 465 | 116 | 92 |
| Chichester, Upper |  | Delaware, | Pa . | S P | 431 | 116 | 95 |
| Chicken Town, . |  | Charlotte, | Va. | ${ }^{\mathrm{P}} \mathrm{i}$ |  | 178 | 87 |
| CHICOT, ... | Coun |  | A. T. | C m | 1,165 |  |  |
| Chili, . . . . . . . . . . . | tsh. | Nome | N. Y. | Q e | 2,010 | 371 | 230 |
| Chillisquaqu | tsh. | Northumberl'd., | Pa . | R f |  | 172 | 69 |
| Chillicothe, |  | Ross, | O. | K g | 2,846 | 404 | 45 |
| Chilmark, |  | Duke | Mas. | X e | 691 | 495 | 97 |
| Chilo, |  | Clermon | O. | J h | 128 | 486 | 127 |
|  |  | Kenneb | Me. | Y b | 2,233 | 615 | 20 |
| China, |  | Genese | N. Y. | P d | 2,387 | 340 | 271 |
| China Grove, P. O. |  | Rowan | N. C. | N k |  | 389 | 128 |
| China Grove, P. O. |  | Williamsburg, . | S. C. | Om |  | 389 | 128 |
| China Grove, | t. | Pike | Mi. | Cm |  | 1,112 | 135 |
| Chipola, |  | Washing | F. T. | Ip |  | 909 | 59 |
| Chippewa, |  | Beaver, | Pa . | $\mathrm{N} p$ p | 580 | 259 | 237 |
| Chippeway, ... |  | Way | $0$ | M 1 | 1,498 | 346 | 104 |
| CHIPPEWAY, | Count |  | M. T. | G a | $6: 2$ |  |  |
| Chitteloosa, .... |  | Cl | Mi. | C n |  | 1,108 | 74 |
| CHITTENDEN, | Cou |  | Vt. | U b | 21,765 |  |  |
| Chittenden, | t. . |  | Vt. | V c | 610 | 472 | 57 |
| Chitteningo, |  | Madison | N. Y. | Sc |  | 348 | 129 |
| Chocehuma, |  |  | Mi. | D m |  | 1,002 | 140 |
| Chocnut, . . . . . |  | Susquehanna, | Pa. | R e | 780 | 285 | 177 |
| Choctaw-Agency, |  |  |  | Em |  | 923 | 112 |
| Cholwell, |  | Rockla | N. Y. | Te |  | 269 | 107 |

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| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula } \\ \text { tion. } \end{gathered}$ | D. fr. | $\begin{aligned} & \mathrm{D} . \mathrm{fr} . \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chotardsville, |  | Covington, | Al. | Ho |  | 950 | 186 |
| CHO WAN, | County, |  | N. C. | R j | 6,697 |  |  |
| Christiana, | Hundred, | New-Castle, | Del. | S g | 9,890 | 98 | 47 |
| Christiana, |  | New-Castle, .. | Del. | S g |  | 98 | 47 |
| CHRISTIAN, | County, |  | Ken. | G j | 12,684 |  |  |
| Christianburg, |  | Montgomery, . . | Va. | N1 |  | 282 | 206 |
| Christianburg, |  | Shelby, | Ken. | I h |  | 566 | 15 |
| Christ Church, | Pari | Charlest | S. C. | O | 3,412 | 529 | 104 |
| Christmasville, |  | Carroll, | Ten. | F j |  | 833 | 125 |
| Church Creek, |  | Dorchester, | Md. | R h |  | 107 | 70 |
| Church Hill, . |  | Queen Ann | Md. | R g |  | 78 | 41 |
| Church Town |  | Lancaster, | Pa . | R f |  | 129 | 54 |
| Churchville, | t. | Monroe, | N. Y. | Pe |  | 378 | 236 |
| Cicero, | tsh. | Onondaga, | N. Y. | R c | 1,808 | 351 | 143 |
| Cinthian, | tsh | Shelby,. | O. | J f | 184 | 489 | 92 |
| CINCINNATI, | City, | Hamilton, | O. | J g | 24,831 | 497 | 112 |
| Cincinnatus, | tsh. | Cortland, | N. Y. | S d | 1,308 | 329 | 131 |
| Circleville, |  | Pickaway | O | L g | 1,136 | 394 | 26 |
| City, | t. | Mecklenburg, . | Va. | P j |  | 230 | 108 |
| City Point, |  | Prince George, | Va. | O i |  | 156 | 34 |
| Claiborne, | c. | Monroe, | Al. | G |  | 949 | 157 |
| CLAIBORNE, | County, |  | Mi. | C 0 | 9,787 |  |  |
| CLAIBORNE, | Parish, |  | La. | C n | 1,764 |  |  |
| CLAIBORNE, | County, |  | Ten. | K j | 8,470 |  |  |
| Claremont, |  | Sulli | N. H. | V e | 2,526 | 459 | 48 |
| Clarence, | tsl | Erie | N. Y. | P d | 3,360 | 387 | 265 |
| Clarendon, | t. | Rutlan | Vt. | V c | 1,585 | 459 | 73 |
| Clarendon, | ts | Orlean | N. Y. | Pc | 1,833 | 382 | 252 |
| Clariden, | tsh. | Geauga | O. | Me | 637 | 327 | 155 |
| Claridon, | tsh | Marion, | O. | K f | 322 | 409 | 44 |
| Clarion,. | tsh. . . | Ammstrong, | Pa. | O e | 2,053 | 247 | 174 |
| CLARK, | Coun |  | In. | I h | 10,686 |  |  |
| Clark, | tsh. | Montgo | In. | Hg |  | 606 | 33 |
| Clark, . | tsh. |  | In. | $\mathrm{H}_{\mathrm{h}} \mathrm{h}$ | 503 | 652 | 124 |
| CLARK, | County, |  | Geo. | K m | 10,176 |  |  |
| CLARK, | County, |  | Al. | Foo | 7,595 |  |  |
| CLARK, | County, |  | A. T. | A 1 | 1,369 |  |  |
| Clark, C. H. | c. . | Clark | A. T. | Al |  | 1,155 | 87 |
| CLARK, | County, |  | Ken. | J h | 13,05I |  |  |
| CLARK, | County, |  | O. | K g | 13,114 |  |  |
| Clark, | tsh. | Brown | O. | K h | 907 | 480 | 104 |
| Clark, | tsh. | Clinton | O. | K g | 1,886 | 450 | 73 |
| Clark, | tsh | Coshoct | O | Lf | . 246 | 346 | 77 |
| CLARK, | County, |  | Il. | $\mathrm{G}_{\mathrm{B}}^{\mathrm{g}}$ | 3,940 |  |  |
| CLARK, | County, |  | Mo. | B f |  |  |  |
| Clarksboro', | t | Jackson | Geo.* | K I |  | 694 | 81 |
| Clarksfield, | ts | Huron | O. | L g | 368 | 385 | 121 |
| Clarkesburg, |  | Ross, | O. | K g | 56 | 419 | 44 |
| Clarksburg, | t. | Berkshire, | Mas. | U d | 315 | 392 | 131 |
| Clarksburg, |  | Montgome | Md. | Q g |  | 28 | 65 |
| Clarkshurg, | c. | Harrison | Va. | Ng |  | 226 | 260 |
| Clarksburg, | c. t. | Lewis, | Ken. | K h | 62 | 446 | 96 |
| Clarkson, |  | Monroe, | N. Y. | P c | 3,549 | 377 | 238 |
| -Clarkson, | t. | Columbian | O. | N f | 16 | 305 | 174 |
| Clarkstown |  | Rockland, | N. Y. | T e | 2,298 | 251 | 122 |
| Clarksville, |  | Otsego, | N. Y. | T d |  | 378 | 59 |
| Clarksville, |  | Greene, | Pa . | Ng |  | 217 | 210 |
| Clarksville, |  | Wayne, ...... | Pa . | S e |  | 257 | 150 |
| Clarksville, |  | King \& Queen, | Va. | Q i |  | 115 | 32 |
| Clarksville, |  | Mecklenburg, | Va | $P \mathrm{j}$ |  | 236 | 130 |
| Clarksrille, | c. t | Habersham | Geo. | に1 |  | 608 | 144 |


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| Names of Places. | Class. | County. | State. | Ref. | $\begin{gathered} \text { Popula. } \\ \text { tion. } \end{gathered}$ | $\left\|\begin{array}{c} \text { D. fr. } \\ \text { wash. } \end{array}\right\|$ | D. fr. |
| Clarksville, | c. t . | Clark | Al. | Fo |  | 969 | 146 |
| Clarksville, | c. | Montgomer | Ten. | ${ }_{\text {G }}{ }^{\text {j }}$ |  | 746 | 46 |
| Clarksville, |  | Pike,.... | Mo. | $\mathrm{C}_{\mathrm{g}}$ |  | $94 \%$ | 126 |
| Claverack, | tsh | Colum | N. Y. | $\mathrm{U}^{\text {d }}$ | 3,000 | 348 | 34 |
| Clay, | ts | Onondaga | N. Y. | Re | 2,095 | 359 | 151 |
| CLA | County, |  | Ken. | K i | 3,542 |  |  |
| Clay, | tsh. | Knox | O. | Lf | 1,101 | 365 | 55 |
| Clay, | tsh | Montgome | O. | J g | 1,007 | 476 | 80 |
| Clay, | C | St. Clair, | M. T. | $\mathrm{L}_{\mathrm{G}} \mathrm{d}$ | 240 | 576 | 50 |
| CLAY | County |  | In. | $\mathrm{G}_{\mathrm{G}} \mathrm{g}$ | 1,616 |  |  |
| Clay, | tsh. | Carroll, | In. | $\mathrm{H}_{\mathrm{f}}$ |  | 656 | 83 |
| Clay, | tsh | Cass, | In. | Hf |  | 644 | 115 |
| Clay, | tsh | Decatur | In. | 1 I |  | 555 | 50 |
| Clay, | tsh | Morgan | In. | $\mathrm{H}_{\mathrm{G}}$ |  | 613 | 20 |
| Clay, |  | Owen, | In. | $\mathrm{G}_{\mathrm{G}} \mathrm{g}$ |  | 619 | 55 |
| Clay, | tsh | Pike, | In. | $\mathrm{Gr}_{\mathrm{h}}$ |  | 689 | 124 |
| Clay, | tsh | Wayne, | 1 ln . | $\underline{\mathrm{I}} \mathrm{g}$ |  | 514 | 74 |
| CLA Y, | County, |  | II. | $\mathrm{F}^{\text {h }}$ |  |  |  |
| CLAY, | County, |  | Mo. | Z A g | 5,338 |  |  |
| Claysville |  | Washingt | Pa . | $\mathrm{Nf}^{\text {f }}$ |  | 239 | 222 |
| Claysville |  | Jackson, | Al. | $\mathrm{H}_{1}$ |  | 698 | 178 |
| Claysville |  | Harrison, | Ken | J h | 96 | 495 | 50 |
| Claysville |  | Coshocton | O. | Lf | 78 | 353 | 69 |
| Clayton, |  | Rabun, | Geo. | K 1 |  | 611 | 174 |
| Clayton, | tsh | Perry, | O. | L g | 1,566 | 359 | 51 |
| Clay Village, |  | Shelby, | Ken. | L h |  | 565 | 16 |
| Clear Creek, |  | Fairfield | O. | L g | 1,416 |  |  |
| Clear Crcek, | tsh | Richland | ${ }^{\text {o}}$ | L f | 899 | 376 | 96 |
| Clear Creek, | tsh | Warren | O. | Jg | 2,875 | 474 | 78 |
| Clear Creek, | tsh | Monroe | In. | $\mathrm{H}_{\mathrm{g}}$ |  | 617 | 61 |
| Clearfield, | tsh | Butler, | Pa . | Of | 599 | 228 | 196 |
| Clearfield, |  | Cambria | Pa Pa | Pf | 436 | 188 | 141 |
| CLEARFI | County, |  | ${ }_{\text {Pa. }}^{\text {Pa }}$ | $\mathrm{P}^{\mathrm{P}}$ | 4,803 |  |  |
| Clearficld, <br> Cleaveland |  | Clearfield, Cuyahoga | $\mathrm{Pa}_{\mathrm{P}}^{\mathrm{P}}$ | $\mathrm{P}^{\mathrm{P}} \mathrm{e}$ e | 1,573 | $\begin{gathered} 201 \\ 352 \end{gathered}$ | 129 |
| Cleaveland, |  | Cuyahoga | O. | M e | , 1,076 | 354 | 138 |
| Clermont, ........ A | tsh | Columbia | N. Y. | Ud | 1,203 |  |  |
| Clermont, |  | Columbia | N. Y. | Ud |  | 331 | 43 |
| CLERMON | Coun |  | O. | J g | 20,466 |  |  |
| Cleves, | Com | Hamilton, | O. | $\mathrm{J}_{\mathrm{g}}$ | 110 | 513 | 128 |
| Clifford, |  | Susquehan |  |  |  |  | 152 |
| Clifton-Park, | tsh | Saratoga, . | N. Y. | U b | 2,494 | 392 | 16 |
| Clifty, | tsh | Bartholomew, | In. | $\mathrm{I}_{\mathrm{y}}$ |  | 576 | 42 |
| Clinton, |  | Kennebeck, | Mc. | Y b | 2,124 | 630 | 4 |
| CLINTON, | County, |  | N. Y. | U b | 19,344 |  |  |
| CLINTON, | County, |  |  | $\mathrm{K}_{\mathrm{K}} \mathrm{g}$ | 11,436 |  |  |
| Clinton, | tsh. | Dutches | N. Y. | U e | 2,131 | 316 | 90 |
| Clinton, |  | Oneida, | N. Y. | $\mathrm{S}^{\text {e }}$ |  | 372 | 105 |
| Clinton, |  | Greene, | Pa. | N g |  | 235 | 228 |
| Clinton, | tsh | Lycoming, | Pa . | R c |  | 186 | 79 |
| Clinton, |  | Rowan, | N. C. | ${ }^{\text {N }} \mathrm{p}$ |  | 371 | 122 |
| Clinton, |  | Sampson | N. C. | ${ }_{\mathrm{P}}^{\mathrm{P}}$ |  | 382 | 96 |
| Clinton, |  | Jones, . | Geo. | K m |  | 665 | 23 |
| Clinton, or Mt. Salus, | t. | Hindes, | Mi. | D n |  | 1,045 | 10 |
| Clinton, |  | E. Feliciana | La. | $\mathrm{C}_{\mathrm{J}} \mathrm{p}$ |  | 1,184 | 126 |
| Clinton, | c. | Anderson, | Ten. | ${ }^{\mathrm{J}}{ }^{\mathrm{j}}$ j |  | 534 | 195 |
| Clinton, |  | Hickman, | Ken. | $\mathrm{E}^{\mathbf{E}}$ | 82 | 847 | 308 |
| Clinton Clinton |  | Franklin | O. | K f | 724 | 40 | 62 |
| Clinton, | tsh | Jeff | O. | Nf | 687 | 284 | 140 |
| Clinton, |  | Knox | O. | L f | 1,655 | 375 | 45 |


| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Le eers } \end{gathered}$ | Pops:la* tion. | $\begin{array}{\|c\|} \hline \text { D. fr. } \\ \text { Wash. } \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Clinton,............ | tsh. | Seneca, | O. | K e | 882 | 431 | 85 |
| Clinton, | tsh. | Shelby, | O. | J f | 652 | 484 | 88 |
| Clinton, | tsh | Wayne, | O. | Lf | 685 | 352 | 76 |
| CLINTON, | County, |  | M. T. | J d |  |  |  |
| Clinton, | tsh. | Macomb, | M. T. | L d | $48 \cdot 2$ | 541 | 15 |
| CLINTON, | County, |  | In. | Hf | 1,423 |  |  |
| Clinton, | tsh. | Decatur, | In. | 1 g |  | 558 | 47 |
| Clinton, | tsh | Putnam, | In. | G g |  | 624 | 46 |
| Clinton, . . . . . . . . A. | tsh | Vermillion, | In. | G g |  | 659 | 87 |
| Clinton, |  | Vermillion, | In. | G g |  | 659 | 87 |
| CLINTON, | County |  | Il. | E h | 2,330 |  |  |
| Clintonville, |  | Clinton, | N. Y. | U b |  | 530 | 145 |
| Clintonville, |  | Greenbriar, | Va. | Ni |  | 273 | 231 |
| Clintonville, |  | Bourbon, | Ken. | J h |  | 525 | 52 |
| Clio, | t. | Adams, | II. | C g |  | 959 | 178 |
| Clockville, |  | Madison, | N. Y. | S c |  | 374 | 122 |
| Cloutierville, |  | Natchitoches, | La. | A 0 |  | 1,297 | 324 |
| Clover-port, |  | Breckenridge, | Ken. | H1 | 194 | 667 | 129 |
| Clyde, |  | Wayne, | N. Y. | R c |  | 349 | 172 |
| Clymer, | tsh. | Chautauque, | N. Y. | Od | 567 | 339 | 353 |
| Coal-Creek, | tsh | Montgomery, | In. | G f. |  | 629 | 56 |
| Coatsville, |  | Chester, | Pa. | S g |  | 114 | 60 |
| $C O B B$, | County |  | Geo. | $\mathrm{J}_{\mathrm{m}}$ |  |  |  |
| Cobleskill, | tsh. | Schoharie, | N. Y. | T d | 2,988 | 387 | 45 |
| Cocalico, | tsh. | Lancaster, | Pa. | R f | 4,902 | 129 | 42 |
| Cochecton, | tsh. and | Sullivan, | N. Y. | S e | 438 | 299 | 134 |
| Cochranville, |  | Chester, | Pa . | R f |  | 102 | 59 |
| COCKE, | County |  | Ten. | K k | 6,017 |  |  |
| Codorus, |  | York, | Pa. | R g | 2,429 | 89 | 38 |
| Cocymans, | tsh. and | Albany, | N. Y. | Ud | 2,723 | 359 | 12 |
| Coffee, |  | Hardin, | Ten. | Fk |  | 817 | 126 |
| Coffeeton, |  | Wabash | Il. | G h |  | 728 | 97 |
| Coffeeville, |  | Clark, | Al. | Fo |  | 967 | 131 |
| Cohasset, | t. | Norfolk, | Mas. | X d | 1,233 | 452 | 21 |
| Coitsville, . . . . . . . C. | tsh | Trumbull, | O. | N E | 862 | 287 | 173 |
| Colchester, . . . . . . . |  | Chittenden, | Vt. | Ud | 1,489 | 520 | 43 |
| Colchester |  | New London | Ct. | $V$ e | 2,068 | 348 | 24 |
| Colchester | tsh. | Delaware,. . | N. Y. | S d | 1,424 | 317 | 101 |
| Colden, | tsh. | Erie, | N. Y. | Pd | 464 | 351 | 287 |
| Cold Harbour, |  | Hanover, | Va . | Q i |  | 117 | 10 |
| Cold-Spring, | t. | Putnam, | N. Y. | U e |  | 280 | 96 |
| Cold-Spring, | t. | Cape May, | N. J. | Th |  | 114 | 112 |
| Cold-Stream, |  | Penobscot, | Me. | Z a | 275 | 717 | 122 |
| Cold Water, |  | Branch, . | M. T. | I d |  | 590 | 110 |
| COLE, . . | County, |  | Mo. | B h | 3,023 |  |  |
| Colebrook, |  | Coos, . . . | N. H. | W b | 532 | 593 | 152 |
| Colebrook, |  | Litchfield, | Ct. | Ue | 1,332 | 345 | 29 |
| Colebrook, . . . . . . . . | tsh | Ashtabula, | O. | Ne | 92 | 312 | 181 |
| Colebrookdale, ... D. |  | Berks, | Pa | S f | 1,299 | 163 | 72 |
| Colerain,. . | t. . | Franklin, | Mas. | V d | 1,877 | 406 | 105 |
| Colerain, | tsh | Bedford, | Pa | Pg | 1,154 | 122 | 100 |
| Colerain, | th | Lancaster, |  | R g | 1,194 | 104 | 61 |
| Colerain, |  | Bertie, | N. C. | R ${ }^{\text {j }}$ | . . . . . | 263 | 150 |
| Colerain,. |  | Camden, | Gco. | Lp |  | 76 | 228 |
| Colerain, | tsh | Belmont, | O. | Nf | 1,090 | 278 513 | 130 |
| Colerain, | tsl | Hamilton, | O. | $J \mathrm{~g}$ | 1,928 | 513 | 113 |
| Colerain, |  | Ross,. . . |  | Eg | 1,334 | 391 | 48 |
| Colinton, . | t. . . . . | Franklin, | F. T. | $\mathrm{I}_{\mathrm{p}}$ |  | 941 | 74 |
| COLLETO |  | Rockbridge, | Va. | N Oi i | 27,256 | 205 | 161 |
| Collins, . | tsh | Erie, | N. Y. | Od | 2,123 | 361 | 295 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | - Class. | County. | State. | $\left\|\begin{array}{c} \text { Ref. } \\ \text { Letters } \end{array}\right\|$ | $\left.=\begin{gathered} \text { Popula. } \\ \text { tion. } \end{gathered} \right\rvert\,$ | $\left\|\begin{array}{l} \text { D. fr } \\ \text { Warbi } \end{array}\right\|$ | $\begin{aligned} & \text { D. fr } \\ & \text { cap. } \end{aligned}$ |
| Collinsville, |  | Madison, | II. | D h |  |  |  |
| COLES, | County, |  | ${ }^{\text {Il. }}$ | $\mathrm{F}_{\mathrm{S}} \mathrm{g}$ |  |  |  |
| Colesville, | tsh. and t. | Brown, | N. Y. | $\mathrm{S}_{\mathrm{R}} \mathrm{d}$ | 2,387 |  |  |
| Colesville, |  | Montgomery, | Md. | R g |  |  |  |
| Colosse, |  | Oswego, .. | N. Y. | R c |  |  |  |
| Colt-station, |  | Erie, | Pa . | N d |  | 348 | 287 |
| Columbia, |  | Washington, | Me. | A Z b | 663 | 727 | 126 |
| Columbia, | t. | Coos, . ... | N. H. | W b | 442 | 588 | 147 |
| Columbia, $\ldots .$. . ${ }^{\text {a }}$ |  | Tolland |  | V e | 962 | 350 | 21 |
| COLUMBIA, | County,... |  | N. Y. | Ud | 39,907 |  |  |
| Columbia, |  | Herkimer, | N. Y. | ${ }_{\text {S d }}$ | 181 | 383 | 75 |
| COLUAIBIA, | County, ... | Bradford | Pa. | R e | $\begin{gathered} , 059 \\ 1,242 \end{gathered}$ | 254 | 148 |
| Columbia, | borough, | Lancaster, | Pa. | R f | 2,047 | 99 | 28 |
| Columbia, |  | Fluviana, | Va. | Pi |  | 122 | 45 |
| Columbia, | c. | Tyrrel, | N. C. | Rk | 3,310 | 322 | 170 |
| COLUMBEA, | Capital, | Richland, | S. C. | M 1 |  | 500 |  |
| COLUMBIA, | County,. |  | Geo. | L m | 12,606 |  |  |
| COLUMBIA, | County, |  | F. T. | $\mathrm{L}_{\mathrm{p}}$ |  |  |  |
| Columbia, |  | Henry, | Al. | $\mathrm{I}^{\text {d }}$ o |  | 872 | 120 |
| Columbia, | c. t t | Marion, | Mi. | Do |  | 1,097 | 120 |
| Columbia, |  | Crawford, | А. T. | Z Ak |  | 1,294 | 226 |
| Columbia, | t. | Lawrence, | A. T. | ${ }^{\text {c }} \mathrm{j}$ |  | 975 | 171 |
| Columbia, | c. | Maury, | Ten. | G k |  | 733 | 42 |
| Columbia, | c. t. | Adair, | Ken. | $\underline{\text { I }}$ | 423 | 622 | 91 |
| Columbia, ....... B | tsh. and t. | Hamilton, | O. | J g | 3,051 | 490 | 106 |
| Columbia, | tsh. | Lorain, | O. | Le | 368 | 372 | 126 |
| Columbia, | tsh | Mleigs, | O. | L g | 360 | 363 | ع0 |
| Columbia, | t. | Gibson, | In. | $\mathrm{G}_{\mathrm{G}}$ |  | 704 | 136 |
| Columbia, | tsh | Gibson, | In. | G h |  | 695 | 140 |
| Columbia, | tsh | Dubois, | In. | Hh | 205 | 657 | 117 |
| Columbia, | tsh. | Fayette, | In. | I g |  | 540 | 55 |
| Columbia, | tsh. | Martin,. | In. | $\mathrm{H}^{\text {h }}$ |  | 650 | 106 |
| Columbia, | tsh | Jennings, | In. | I F |  | 566 | 70 |
| Columbia, | t. | Franklin, | Il. | Fi |  | 804 | 106 |
| Columbia, |  | Monroe, | Il. | D h |  | 871 | 90 |
| Columbia, | c. | Boone, | Mo. | B h |  | 991 | 56 |
| Columbiana, |  | Shelby, | ${ }^{\text {Al. }}$ | H m |  | 809 | 77 |
| COLUMBIANA, | County, |  | O. | Nf | 35,592 |  |  |
| Columbiana,.. |  | Columbiana | O. | Nf | 172 | 290 | 160 |
| Columbia Springs, |  | Marion, | Mi. | D o |  | 1,097 | 120 |
| Columbiaville, |  | Columbia, | N. Y. | U d |  | 350 | 24 |
| Columbiaville, |  | St. Lawrence,. . | N. Y. | $\mathrm{S}_{\text {d }}$ |  | 490 | 218 |
| Columbus, | tsh. | Chenango, | N. Y. | $\mathrm{S}^{\text {d }}$ | 1,661 | 353 | 83 |
| Columbus, | tsh. | Warren, | Pa. | O e | 551 | 292 | 225 |
| COLUMB US, | County, |  | N. C. | P 1 | 4,141 |  |  |
| Columbus, | c. | Muscogee, | Geo. | In |  | 762 |  |
| Columbus, |  | Lowndes, |  | F m |  | 500 | 134 |
| Columbus, |  | Hickman, | Ken. | Ej | 196 | 849 | 300 |
| COEUNEUS, | Capital, | Franklin, | O. | K g | 2,435 | 396. |  |
| Columbus, | tsl. and c. t. | Bartholomew, | In. | I g |  | 598 | 41 |
| Competition, |  | Pittsylvania, | Va. | O j |  | 259 | 167 |
| Concord, |  | Somerset, . | Me . | $\mathrm{Y}^{\mathrm{a}}$ | 391 | 6.18 | 55 |
| CONCORD, | Capital, | Merrimack, | N. H. | W c | 3,720 | 474 |  |
| Concord, |  | Essex, |  | W b | 1,031 | 550 | 17 |
| Concord, |  | Middlescs |  | IV d | 2,017 | 427 | 17 |
| Concord, | tsh | Saratoga, | N. Y. | U c | ${ }_{1} 158$ | 444 | 67 |
| Concord, ........D. | tsh. | Delaware | Pa . | $\mathrm{S} g$ | 1,002 | 122 | 83 |
| Concord, | tsh | Erie, | Pa. | O e | 225 | 318 | 257 |

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| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $s \begin{gathered} \text { Popula } \\ \text { tion. } \end{gathered}$ | $\left\|\begin{array}{r} \text { D. ir. } \\ \text { Wash. } \end{array}\right\|$ | $\begin{array}{\|l} \text { D. fr. } \\ \text { Cap. } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Concord,........... |  | Franklin, | Pa. | Q f |  | 120 | 54 |
| Concord, ........... | c. | Cabarras, | N. C. | W k |  | 402 | 101 |
| Concord, | t. | Baker, | Geo. | J 1 |  | 817 | 175 |
| Concord, |  | Lewis, | Ken. | K h | 35 | 451 | 86 |
| Concord, | tsh. | Champaign, | O. | K f | 553 | 456 | 59 |
| Concord, | tsh. | Delaware, | O. ; | K f | 458 | 415 | 19 |
| Concord, | tsh. | Fayette, | O. | Kg | 496 | 429 | 52 |
| Concord, | tsh. | Geauga, | O. | Me | 979 | 334 | 163 |
| Concord, | tsh. | Highland, | O. | K g | 579 | 445 | 84 |
| Concord, | tsh | Miami, | O. | J fir | 1,201 | 474 | 78 |
| Concord, | t. | Muskingum, | O. | M g | , 32 | 327 | 71 |
| Concord, | tsh | Ross, .. | O. | Kg | 2,526 | 419 | 41 |
| Concord, | tsh. | Eckhart | In. | L d |  | 639 | 193 |
| Concord, |  | White, | Il. | Fi |  | 758 | 104 |
| CONCORDIA | Parish, |  | La. | Co | 4,662 |  |  |
| Concordia, | c.t. | Concordia, | La. | Coo |  | 1,147 | 280 |
| Conemaugh | tsh. | Cambria, | Pa . | P f | 2,085 | 160 | 138 |
| CONECUGH, . . . . | Count |  | Al. | Go | 7,444 |  |  |
| Conestoga, ..... B. | tsh. | Lancaster, | Pa . | R g | 2,152 | 107 | 43 |
| Conesus, . . . . . . . . . |  | Livingston, | N. Y. | Q d | 1,690 | 350 | 120 |
| Conemaugh, | tsh. | Indiana,.. | Pa . | 0 f | 2,104 | 196 | 164 |
| Conemaugh, | tsh. | Somerset, | Pa . | P f | 767 | 165 | 143 |
| Congress, . | tsh. | Richland, | O. | Lf | 354 | 394 | 54 |
| Congress, | tsh. | Wayne, | O. | L f | 1,014 | 359 | 96 |
| Conequenessing, .... | tsh. | Butler, | Pa. | N f | 1,926 | 249 | 218 |
| Conewago, . . . . . A. | tsh. | York, | Pa. | R f | 1,093 | 99 | 18 |
| Conewango, | tsh. | Warren, | Pa. | O e | 844 | 320 | 247 |
| Conklin, | tsh. | Broome, | N. Y. | S d | 906 | 294 | 152 |
| Conhocton, | tsh. | Steuben, | N. Y. | Od | 2,544 | 315 | 215 |
| Conewango | tsh. and t. | Cattaraugu | N. Y. | Od | 1,712 | 350 | 314 |
| Conewago, | tsh. | Adams, | Pa . | Q g | 875 | 80 | 38 |
| Conneaut, | tsh. | Crawford | Pa . | Ne | 547 | 315 | 252 |
| Conneaut, |  | Crawford, | Pa . | Ne |  | 301 | 240 |
| Conneaut, | tsh. | Erie, | Pa . | Ne | 1,324 | 326 | 265 |
| Conneautte, | tsh. | Erie, | Pa | Ne | 743 | 322 | 261 |
| Conniotville, |  | Crawford | Pa . | Ne |  | 313 | 252 |
| Connellssville, | tsh. and to | Fayette, | Pa . | Of | 1,171 | 196 | 173 |
| Connersville, | tsh. and c. t. | Fayette, |  | I g |  | 527 | 68 |
| Conquest, | tsh. . . . . | Cayuga, | N. Y. | Rc | 1,507 | 360 | 162 |
| Constable, | tsh. ..... | Franklin, | N. Y. | T b | 693 | 536 | 211 |
| Constantia | tsh. and t. | Oswego, | N. Y. | R c | 1,193 | 396 | 134 |
| Conway, |  | Strafford, | N. H. | W c | 1,601 | 540 | 93 |
| Conway, |  | Franklin, | Mas. | V d | 1,563 | 394 | 69 |
| CONWAY | County |  | A. T. | B k | 982 |  |  |
| Conway, |  | La Fayette, | A. T. | A m |  | 1,265 | 197 |
| Conwayboro', | c. C | Horry, | S. C. | O m G e | ..... | 459 | 150 |
| Cookstown, |  | Fayette, | Pa. | G e |  | 214 | 191 |
| Coombsville, |  | Hardin, | Ken. | I i |  | 636 | 85 |
| Cool Spring, | tsh. | Mercer, | Pa . | Ne | 1,099 | 270 | 235 |
| Coolville, | $\text { t. } .$ | Athens, | O. | M g | 85 | 330 | 97 |
| Coonville, | t. . . . . . . | Ontario, | N. Y. | Q d |  | 341 | 199 |
| Cooper, |  | Washington, | Me. | A Z b | 396 | 766 | 164 |
| Cooper, . . | tsh. ... | McKían, . . | Pa . | P e |  | 257 | 184 |
| COOPER, . | County, |  | Mo. | B h | 6,904 |  | 54 |
| Cooperstown, |  | Harford, | Md. | R g |  | 62 | 54 |
| Cooperstown, | c. t. . . . . . | Otsego,. . | N. Y. | T d |  | 372 | 66 |
| Coopersport, | t. . . . . . . . | Jefferson, |  | P e |  | 256 | 156 |
| COOS, | County, |  | N. H. | W b | 8,388 |  |  |
| COOSA, | County, |  | Al. | $\mathrm{H} n$ Hn |  | 868 |  |
| Coosanda, |  | Autauga, | Al. | Hn |  | 869 | 110 |

CONSULTING INDEX.

| Names of Places. | - Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Coosawattee Village, |  | Murray, | Geo. | $J \mathrm{~g}$ |  | 669 | 196 |
| Coosawhatchie, ...... | c. | Beaufort, | S. C. | Mn |  | 613 | 147 |
| Copake, | tsh | Columbia, | N. Y. | U d | 1,676 | 358 | 57 |
| Copeland, |  | Telfair, | Geo. | K o |  | 742 | 100 |
| Copenhagen, | t. | Lewis, | N. Y. | S c |  | 419 | 143 |
| COPIAH, . | County, |  | Mi . | Do. | 7,100 |  |  |
| Copley, | tsh. | Medina, | O. | Me | 414 | 341 | 115 |
| Coram, |  | Suffolk, | N. Y. | Uf |  | 281 | 207 |
| Corinna, |  | Somerset, | Me. | Y b | 1,079 | 645 | 53 |
| Corinth, |  | Penobscot | Me. | Y b | 712 | 679 | 81 |
| Corinth, |  | Orange, | Vt. | V b | 1,953 | 514 | 33 |
| Corinth, |  | Saratoga, | N. Y. | Uc | 1,412 | 426 | 44 |
| Cornelia, |  | Jefferson, | N. Y. | R b |  | 439 | 189 |
| Cornerville, |  | Giles, | N. Y. | G k |  | 717 | 60 |
| Cornish,. . |  | York, | Me. | X c | 1,235 | 535 | 83 |
| Cornish, |  | Sullivan, | N. H. | U c | 1,685 | 470 | 59 |
| Cornville, |  | Somerset, | Me. | Y b | 1,104 | 637 | 38 |
| Cornwall, |  | Addison, | Vt. | Ue | 1,264 | 478 | 62 |
| Cornwall, |  | Litchfield, | Ct. | Ue | 1,714 | 324 | 38 |
| Cornwall, | tsh. and | Orange, | N. Y. | T e | 3,486 | 277 | 101 |
| CORTLAND, | County, |  | N. Y. | R d | 23,791 |  |  |
| Cortland, | c.t. | Cortland, | N. Y. | R d |  | 311 | 142 |
| Cortland, | tsh. | West Chester, | N. Y. | U e | 3,840 | 262 | 115 |
| Cortlandville, | tsh. | Cortland, | N. Y. | S d | 3,673 | 311 | 142 |
| Corydon, | c. | Harrison, | In. | H h | 459 | 614 | 124 |
| COSHOCTON, | County, |  | O. | M f | 11,161 |  |  |
| Coshocton, | c.t. | Coshocton | O. | M f | 333 | 336 | 84 |
| Coté-Sans-dessein, | t. | Callaway, | Mo. | B h | . . . | 969 | 11 |
| Cotton-Gin Port, |  | Monroe, | Mi. | Fm |  | 953 | 187 |
| Cotton Grove, ... |  | Madison, | Ten. | E k |  | 845 | 135 |
| Cottonport, |  | Limestone | Al. | G 1 |  | 741 | 140 |
| Cottonport, | t. | Williamson, | Ten. | H k |  | 739 | 25 |
| Cottonville, |  | Lawrence, | Mi. | D o | . . . . ${ }^{\text {a }}$ | 1,119 | 100 |
| Cottrellville, | ts | St. Clair, | M. T. | Ld | 226 | 576 | 50 |
| Cottrellville, |  | St. Clair, | M. T. | L. d |  | 578 | 52 |
| Coudersport, |  | Potter, | Pa. | Pe |  | 283 | 174 |
| Council Hill, | t. | Jo. Davics, | Il. | D d |  | 977 | 313 |
| Countsville, |  | Lexington, | S. C. | M 1 |  | 510 | 28 |
| Courtland, |  | Lawrence, | Al. | G L |  | 770 | 117 |
| Coventry, |  | Grafton, | N. H. | W b | 440 | 525 | 65 |
| Coventry, | t. | Orleans, | Vt. | Vb | 728 | 574 | 55 |
| Coventry, |  | Kent, | R. I. | W c | 3,851 | 394 | 14 |
| Coventry, |  | Tolland, | Ct . | $V \mathrm{e}$ | 2,119 | 350 | 14 |
| Coventry, | tsh | Chenango | N. Y. | S d | 1,576 | 319 | 117 |
| Coventry, | tsh. | Chester, | Pa. | Sf | 2,131 | 135 | 71 |
| Coventry, | tsh. | Portage, | O. | Me | 485 | 330 | 109 |
| Coventry Gore, . . . B. |  | Orleans, | Vt. | $V \mathrm{~b}$ | 6 | 574 | 55 |
| Covert, | tsh | Seneca, | N. Y. | R d | 1,791 | 304 | 177 |
| Covesville, |  | Albemar | Va. | Pi |  | 145 | 103 |
| Covington, | tsh. | Genesee, | N. Y. | Pd | 2,716 | 356 | 241 |
| Covington, | tsh. | Clearfiel | Pa | ${ }^{\mathrm{P}} \mathrm{e}$ | 250 | 219 | 112 |
| Covington, |  | Luzerne, | Pa | S c | 501 | 239 | 131 |
| Covington, | tsh. and t. | Tioga, . | Pa | Q e | 355 | 241 | 135 |
| Covington, |  |  | Va. | O 1 |  | 233 | 191 |
| Covington, | c. | Newton, | Geo. Al. | J m H o |  | 662 | 60 |
| COVINGTON,. | County, |  | Mi. | Ho Eo | 1,522 |  |  |
| Covington, . |  | St. Tammany, | La. | D p |  | 1,159 | 44 |
| Covington, |  | Tipton, | Ten. | Ek |  | 894 | 197 |
| Covington, |  | Campbell, | Ken. | $\mathrm{J} \mathrm{~g}$ | 743 | 498 | 79 |
| Covington, | c. t . | Fountain, | In. | G f |  | 654 | 81 |

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| Names of Places. | Class. | County. | State. | $\left\|\begin{array}{c} \text { Kef. } \\ \text { Letters } \end{array}\right\|$ | $\left\lvert\, \begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}\right.$ | $\begin{aligned} & \hline \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Covington, . . . . . . . . | t. . . . . . . . . . | Washington, . |  | E h |  | 812 | -40 |
| COWETA, ............. | County, . . . |  | Geo. |  | 5,003 |  |  |
| Coxsachie, |  | Greene, | N. Y. | U d | 3,373 | 349 | 22 |
| Coxtown, |  | Berks, | Pa . | S f |  | 160 | 69 |
| Crab Meadows, |  | Suffolk | N. Y. | U f |  | 269 | 195 |
| Crab Orchard, |  | Lincoln, | Ken. | J i | 234 | 577 | 61 |
| Craftsburg, |  | Orleans, | Vt. | $V$ b | 982 | 562 | 39 |
| Craigsville, |  | Jo. Davies | Il. | D b |  | 976 | 310 |
| Cranberry, |  | Middlesex | N. J. | Tf |  | 185 | 20 |
| Cranberry, |  | Butler, | Pa . | Nf | 1,032 | 244 | 213 |
| Cranberry |  | Venango | Pa. | O e |  | 279 | 205 |
| Cranberry, | tsh | Crawford | O | Lf | 112 | 419 | 79 |
| Crane, |  | Paulding, | O | Je | 111 | 491 | 155 |
| Crane, |  | Williams, | O. | J e | 131 | 524 | 188 |
| Cranston, |  | Providence, | R.I. | We | 2,653 | 389 | 5 |
| CRAVEN | Co |  | N. C. | Q k | 13,734 |  |  |
| Crawford, |  | Washing | Me. | A Z a | 182 | 799 | 197 |
| Crawford, . . . . . . | tsh. | Orange, | N. Y. | T e | 2,019 | 287 | 94 |
| CRAWFORD, .... | County, . . . |  | Pa. | Ne | 16,030 |  |  |
| CRAWFORD, ... | County, . . . |  | Geo. | $\mathrm{J}_{\mathrm{n}} \mathrm{n}$ | $5,313$ |  |  |
| CRAWFORD, | County, |  | A. T. | Z A k | 2,440 |  |  |
| Crawford, C. H. | c. t. . | Cra | A. T. | Z A k |  | 1,204 | 136 |
| Crawford, |  | Cos | O. | M f | 442 | 334 | 99 |
| CRAWFOR | Coun |  | O. | K f | 4,701 |  |  |
| Crawford, . . . |  |  | O. | K f | 275 | 443 | 77 |
| $C R A W F O R D,$ | County,... |  | M. T. | Cd | 692 |  |  |
| CRA WFORD, . . . . | County, ... |  | In. | Hh | 3,238 |  |  |
| CRAWFORD, . . . . | County,... |  | II. | G g | 3,117 |  |  |
| CRAWFORD, | County |  | Mo. | Bi | 1,712 |  |  |
| Crawfordsville, | c. t. . . . . . . | Taliaferro, ... | Geo. | K m |  | 615 | 47 |
| Crawfordsville, |  | Montgomery,.. | In. | Hf |  | 617 | 44 |
| Creagerstown, |  | Frederick, ... | Md. | Q g |  | 55 | 89 |
| Creelsburg, |  | Russell, | Ken. | I j |  | 641 | 110 |
| Cresap, . . . . . . . . |  | Alleghan | Md. | P g |  | 138 | 171 |
| CRITTENDEN, | County, . . . |  | A. T. | $\mathrm{D}_{\mathrm{F}} \mathrm{j}$ | 1,272 |  |  |
| Crocket, |  | Gibson, | Ten. | $\mathrm{F}_{\mathrm{j}} \mathrm{j}$ |  | 854 | 149 |
| Cropwell, |  | Burlington | N. J. | T g |  | 145 | 32 |
| Crosby,. . |  | Hamilto | O. | $J \mathrm{~g}$ | 1,895 | 503 | 118 |
| Crossansville, . . . . a. |  | Perry | O | Lg |  | 366 | 52 |
| Cross Creek, . . . . A. |  | Washing | Pa. | Nf | 2,147 | 245 | 227 |
| Cross Creek, |  | Jefferson, | O | Nf | 1,843 | 25. | 145 |
| Cross Keys, |  | Southampton,.. | Va. | Q j , |  | 219 | 97 |
| Cross Keys, $\mathbf{P}$ |  | Union, | S. C. | M i |  | 480 | 84 |
| Cross Roads, |  | New Kent, | Va. | Q i |  | 125 | 20 |
| Crosswicks, |  | Burlington, . | N. J. | Tf |  | 174 | 8 |
| Croton, |  | West Chester, | N. Y. | U e |  | 261 | 116 |
| Crow Harbou |  | Camden, | Geo. | M o |  | 751 | 218 |
| Crown Point, | tsh. and | Essex, | N. Y. | U c | 2,041 | 482 | 105 |
| Crow's, P. O. |  | Spartanburg, | S. C. | LI |  | 493 | 86 |
| Crow's Crossing |  | Natchitoches,. |  | A o |  | 1,379 | 405 |
| Croyden,... |  | Sullivan, ..... | N. H. | $\checkmark$ e | 1,056 | 473 | 46 |
| Cuba, |  |  | N. Y. | Pd | 1,059 | 317 | 274 |
| Cuba, . |  | Clinton, | O. | K g | 1,05 | 450 | 73 |
| Cuckooville |  | Louisa, | $\mathrm{Va}$ | Q ${ }_{\text {i }}$ |  | 113 | 46 |
| Cullen, |  | Weakly, | Ten. | F j |  | 825 | 123 |
| Culloden, ... |  | Monroe, | Geo. | $\mathrm{J} \mathrm{n}$ |  | 714 | 72 |
| CULPEPER, ... CUMBERLAND | County, |  | Va. | $\mathrm{P}_{\mathrm{X}}$ | 24,027 |  |  |
| CUMBERLAND, . | County, |  | Me. | X c | 60,102 |  |  |
| Cumberland, ...... A. |  | Cumberland, | Me. | X c | 1,558 | 552 | 52 |
| Cumberland, ......A. |  | Próvidence, | R. I. | We | 3,675 |  | 12 |
| CUMBERLAND, | County |  | N. J. | S g | 14,093 |  |  |


|  |  | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \\ \hline \end{gathered}\right.$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CUMBERLAND, . | County, |  | Pa . | Q f | 29,226 |  |  |
| Cumberland, ....... | tsh. ... | Adams | Pa . | Q ${ }_{\text {g }}$ | 1,010 | 74 | 35 |
| Cumberland, . . . . A. |  | Greene, | Pa. | O g | 1,896 | 211 | 210 |
| Cumberland,........ |  | Allegheny, | Md. | ${ }_{\mathrm{P}}^{\mathrm{P}} \mathrm{g}$ |  | 132 | 165 |
| CUMBERLAND, . | County |  | Va. | P 1 | 11,690 |  |  |
| Cumberland, C. H.... |  | Cumberland | Va. | $\mathrm{P}]$ |  | 140 | 55 |
| Cumberland,....... |  | New Kent, . . . | Va. | R i |  | 130 | 33 |
| CUMBERLAND, . | County,. |  | N. C. | Ok | 14,834 |  |  |
| CUMBERLAND, .. | County,. |  | Ken. | $\underline{I} \mathrm{j}$ j | 8,624 |  |  |
| Cumberland Ford, P.O. |  | Knox, | Ken. | K j |  | 517 | 138 |
| Cumberland Valley,.. |  | Bedford | Pa . | $\mathrm{P}_{\mathrm{V}}^{\mathrm{g}}$ | 748 | 119 | 113 |
| Cummington, . . |  | Hampsh | Mas. | V d | 1,261 | 391 | 109 |
| Cumru, |  | Berks, | Pa. | K f | 2,688 | 141 | 52 |
| Curran, |  | Galla | Il. | Fl |  | 792 | 118 |
| CURRITUCK | County, |  | N. C. | R j | 7,655 |  |  |
| Currituck, $C$. | c. t. ... | Currituck | N. C. | S j |  | 257 | 211 |
| Curwinville, |  | Clearfield | Pa. | P f |  | 198 | 132 |
| Cushing, . . |  | Lincolr, | Me. | X c | 681 | 617 | 44 |
| Cussawago, . . . . . . |  | Crawford | Pa . | Ne | 544 | 307 | 246 |
| Cuthbert, |  | Randolph, | Geo. | $1 \mathrm{I}_{0}$ |  | 624 | 182 |
| Cutler, . |  | Washington, | Me. | A Z b | 454 | 757 | 155 |
| CUYAHOGA | Cou |  | O. | Me | 10,373 |  |  |
| Cynthiana, | c. t. | Harriso | Ken. | $\mathrm{J}_{\mathrm{l}}$ | 975 | 513 | 38 |
| Cynthiana,....... ${ }^{\text {A }}$ | tsh. . . . . . . | Posey, | In. | G h |  |  |  |
| Cynthiana, |  | Posey, | In. | G h |  | 718 | 157 |
| Cynthiana, |  | Switzerl | In. | I h |  | 546 | 95 |
| Dagsboro', | Hundred, | Sussex, | Del. | $\mathrm{S}_{\mathrm{S}}$ | 2,251 | 131 | 54 |
| DALE, | County,.... |  | Al. | Ho | 2,031 |  |  |
| Dale, C. H. |  | Dale, | Al. | 10 |  | 1,002 | 242 |
| Dale Town |  | Wilco | ${ }^{\text {Al. }}$ | G $n$ |  | 917 | 107 |
| Dallas, |  | Luzer | Pa. | Re | 456 | 214 | 104 |
| DALLA | County, |  | Al. | G $n$ | 14,017 |  |  |
| Dallas, . |  | Hamilton, | Ten. | I k |  | 619 | 148 |
| Dalton, |  | Coos, | N. H. | W b | 532 | 549 | 107 |
| Dalton, . | t | Berkshir | Mas. | U d | 827 | 375 | 123 |
| Damascus, | tsh. and | Wayne, | Pa | S e | 613 | 290 | 191 |
| Damascus, |  | Montgomery, | Md. | Q g |  | 44 | 77 |
| Damascus, |  | Sumne | Ten. | H j |  | 687 | 42 |
| Damascus, |  | Henry, | O. | J e | 95 | 485 | 161 |
| Dames Gore, . . . . D. |  | Grafton, | N. H. | W c | 38 | 496 | 39 |
| Danbury, . . . . . . . C. |  | Grafton, | N. H. | W c | 786 | 506 | 32 |
| Danbury, | tsh. and | Fairfield | Ct. | Ue | 4,331 | 290 | 61 |
| Danbury, | tsh. | Huron, | O. | Le | 140 | 425 | 125 |
| Danbury, |  | Wilkes | Geo. | L m |  | 567 | 75 |
| Danby, |  | Rutland, | Vt. | U c | 1,362 | 448 | 85 |
| Danby, | tsh. and | Tompkins, | N. Y. | R d | 2,481 | 294 | 172 |
| Dandridge, | c. t. | Jefferson, | Ten. | K k |  | 497 | 229 |
| Danielville, |  | Madison, | Geo. | K I |  | 600 | 92 |
| Dansville, |  | Livingston, | N. Y. | Q d |  | 327 | 227 |
| Dansville, | tsl | Steuben, | N. Y. | Q d | 1,726 | 322 | 227 |
| Danube, | tsh | Herkimer | N. Y. | Td | 1,724 | 406 | 70 |
| Danvers, | t. | Essex, . | Mas. | X d | 4,228 | 448 | 16 |
| Danville, |  | Cumberlan | Me. | X b | 1,128 | 568 | 32 |
| Danville, | c. | Caledonia, | Vt. | $V \mathrm{~b}$ | 2,631 | 538 | 29 |
| Danville, |  | Bucks, | Pa . | S f |  | 164 | 111 |
| Danville, | c. | Columbia | Pa | R f |  | 175 | 65 |
| Danville, |  | Pittsylvan | Va. | Oj |  | 258 | 168 |
| Danville, |  | Warren, | Ten. | Hk |  | 665 | 53 |
| Danville, |  | Mercer, | Ken. | J i | 349 | 571 | 40 |
| Danville, |  | Hendrick | In. | $\mathrm{Hg}_{\mathrm{g}}$ |  | 593 | 20 |
| Danville, | c. t. | Vermillion | Il. | G f |  | 683 | 150 |

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| Names of Places. | Class. | County. | State. | Ref. | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{gathered} \text { D. fr. } \\ \text { Wash. } \end{gathered}$ | $\begin{aligned} & \overline{\mathrm{D} . \mathrm{fr}} \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Danville, |  | Knox, ........ | O. | $\overline{\mathrm{L}} \mathrm{f}$ | 231 | 362 | 59 |
| Dar, |  | Butler, | O. | J g | 105 | 496 | 109 |
| Darby, ...........F. | tsh. and | Delaware, | Pa . | $\mathrm{Si}_{\mathrm{g}}$ | 1,085 | 129 | 103 |
| Darby | tsh. | Madison, | O. | Kf | 399 | 416 | 20 |
| Darby, | tsh. | Pickawa | O. | K g | 827 | 411 | 14 |
| Darby, | tsh | Union, | O. | K f | 417 | 418 | 22 |
| Darbyvi |  | Pickaway | O. | K g | 75 | 407 | 39 |
| Darien, |  | Fairfield, | Ct. | U e | 1,201 | 265 | 69 |
| Darien, | c. | McIntos | Geo. | Mo |  | 720 | 187 |
| DARK, | Coun |  | O. | Jf | 6,204 |  |  |
| Darksville, |  | Berkeley | Va. | $\mathrm{P}_{\mathrm{g}}$ |  | 86 | 165 |
| DARLINGTON, | Distr |  | S. C. | N 1 | 13,728 |  |  |
| Darlington, . . | c. t | Darlington, | S. C. | 01 |  | 435 | 86 |
| Darnes Town, |  | Montgomery,. . | Md. | Q g |  | 24 | 61 |
| Dartmouth, |  | Bristol, . . . . . . | Mas. | We | 3,866 | 429 | 60 |
| Darwin, |  | Clark, | Il. | G g |  | 688 | 149 |
| DAUPHIN, | Count |  | Pa . | R f | 25,243 |  |  |
| Davenport, | tsh: . | Delawa | N. Y. | T d | 1,778 | 366 | 63 |
| DAVIDSON, | County, |  | N. C. | N k | 13,389 |  |  |
| DAVIDSON, | County, |  | Ten. | H j | 22,556 |  |  |
| Davidsonville, |  | Ann Arundel | Md. | R h |  | 30 | 11 |
| Davidsonville, |  | Lawrence, | A. T. | C j |  | 887 | 145 |
| Davidsonville, |  | Bedfor | Ten. | Hk |  | 682 | 62 |
| DAVIESS, | County, |  | Ken. | G i | 5,209 |  |  |
| DAVIESS, | County |  | In. | G 1 | 4,543 |  |  |
| Davis, . | tsh. | Fountain, | In. | G f |  | 638 | 65 |
| Dawsonville, | t. . . . . . . . . | Montgomer | Md. | Q g |  | 27 | 64 |
| Dayanville, |  | Lewis, | N. Y. | Sc |  | 439 | 129 |
| Dayton,. | tsh. and c.t. | Montgomer | O. | J g | 6,610 | 462 | 66 |
| Dearborn, |  | Kennebeck, | Me. | Y b | 616 | 610 | 15 |
| DEARBORN, | County |  | In. | J g | 13,974 |  |  |
| Deavertown, |  | Morgan, | O | Lg | 116 | 352 | 75 |
| Decatur, | tsh. | Otsego, . | N. Y. | T d | 1,110 | 378 | 64 |
| Decatur, | tsh. | Clearfield | Pa | P f | 319 | 192 | 120 |
| Decatur, | tsh. | Mifflin, | Pa. | Q f | 765 | 169 | 55 |
| DECATU | County |  | Geo. | J p | 3,854 |  |  |
| Decatur, |  | De Kalb | Geo. | $J \mathrm{~m}$ |  | 680 | 117 |
| Decatur, |  | Morgan, | Al. | G 1 |  | 750 | $13 \%$ |
| Decatur, |  | Brown, | O. | K h | 114 | 470 | - 99 |
| Decatur, | ts | Lawrence, | O. | L h | 189 | 382 | 128 |
| Decatur, | tsh | Washington, | O | Ig | 226 | 324 | 192 |
| DECATUR, | Count |  | In. | I H | 5,887 |  |  |
| Decatur, | tsh. | Marion, | In. | $\mathrm{Hg}_{\mathrm{g}}$ |  | 609 | 10 |
| Decatur, | c. | Macon, | Il. | E g |  | 771 | 70 |
| Decker,...... |  | Knox, | In. | G h |  | 704 | 141 |
| Decker Town, |  | Sussex, | N. J. | T e |  | 244 | 486 |
| Dedham, |  | Norfolk, | Mas. | W | 3,117 | 422 | 10 |
| Deer, . . . . |  | Allegany | Pa . | Of | 1,642 | 226 | 6210 |
| Deer Creek, | ts | Madison, | O. | K g | 751 | 419 | 23 |
| Deer Creek, |  | Pickaway, | O. | K g | 1,193 | 404 | $4 \begin{aligned} & 36 \\ & 19\end{aligned}$ |
| Deerfield, |  | Rockingham, | N. H. | We | 2,090 | 474 | 419 |
| Deerfield, |  | Franklin, | Mas. | $V \mathrm{~d}$ | 2,003 | 393 | 93 |
| Deerfield, | tsh. and t. | Oneida,... | N. Y. | Sc | 4,182 | 387 | 100 |
| Deerfield, | tsh. and t. | Cumberland, | N. J. | Sg | 2,417 | 169 | 63 |
| Deerfield, |  | Tioga, | Pa. | Q e | 568 | 165 | 5159 |
| Deerfield, | tsh. | Warien, | Pa . | O e | 319 | 309 | 242 |
| Deerfield, | tsh. | Morgan, | O. | $\underline{L} \mathrm{~g}$ | 983 | 347 | 63 |
| Deerfield, | tsh. and t. | Portage | . O | Me | 694 | 307 | 142 |
| Deerfield, . . . . . . . a | tsh. | Ross,. | O. | $\mathrm{K}_{\mathrm{J}} \mathrm{g}$ | 1,249 | 405 | 31 |
| Deerfield, |  | Warren, |  | J g | 1,808 | 474 | 91 |
| Deer Isle, |  | Hancock, | Me. | Z b | 2,228 | 693 | 95 |



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| Names of Places. | Class. | County. | state. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | Popula. tion. | $\left\lvert\, \begin{gathered} \text { D.fry } \\ \text { Wash. } \end{gathered}\right.$ | D. fr. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\text { Dighton, } \ldots . . . . . . \overline{B .}}$ |  | Bristol, | Ma | We | 1,723 | 420 | 39 |
| Dillston, |  | York, | Pa. | Q f |  | 98 | 12 |
| DINWIDDIE | County, |  | Va. | Q 1 | 21,901 |  |  |
| Dinwiddie, C.H. |  | Dinwid | Va. | Q i |  | 162 | 40 |
| District, East, | ts | Berks, | Pa | Sf | 562 | 159 | 68 |
| District of Columbia,. |  |  |  | Q h | 39,834 |  |  |
| Dividing Creek, ..... |  | Cumberlan | N. J. | S g |  | 192 | 6 |
| Dixfield, . |  | Oxford | Me. | X ${ }^{\text {b }}$ | 889 | 617 | 42 |
| Dix Hills, |  | Suffolk, | N. Y. | Uf |  | 265 | 91 |
| Dixmont, |  | Penobsc | Me. | Y b | 945 | 635 | 4 |
| Dixon,. |  | Preble, | O. | $J^{\text {J }}$ | 1,366 | 493 | 97 |
| Dixon's Springs, P.O. |  | Smith, | Ten. | ${ }^{\mathrm{H}} \mathrm{j}$ |  | 618 | 48 |
| Dixville, |  | Coos | N. H. | Wb |  | 593 | 152 |
| Dixville, |  | Henr | Va. | O j |  | 291 | 199 |
| Doak's Stand, P. O. |  |  | Mi. | D ${ }^{\text {n }}$ |  | 1,000 | 35 |
| Dobson's cross Roads, |  | Stoke | N. C. | Nj |  | 333 | 103 |
| Dodgeville, . |  | Iowa, | M. T. | E d |  | 1,028 |  |
| Dogwood Springs,P.O. |  | Pulaski, | A. T. | B1 |  | 1,083 | 15 |
| Dolirman, . . . . . . . . . |  | Tuscarawa |  | M f | 1,161 | 298 | 123 |
| Dana, |  | W orcester | Mas. | V d | -623 | 397 | 68 |
| Dona, |  | Kent, | Del. | Sg |  | 120 | ${ }^{6}$ |
| Donaldsonville, |  | Ascensi | La. | C $p$ |  | 1,278 | 75 |
| Donegal, | tsh. | Butler, | Pa | $\bigcirc \mathrm{f}$ | 1,084 | 142 | 204 |
| Donegal, .........E. | tsh | Lancastcr, | Pa. | R f | 6,058 | 103 | 18 |
| Donegal, | tsh | Washington | Pa. | Nf | 2,092 | 245 | 224 |
| Donegal, | tsh | Westmoreland, | Pa | Of | 2,052 | 183 | 161 |
| DOOLY, | County |  | Geo. | Ko | 2,135 |  |  |
| Dorchest |  | Grafton, | N. H. | W c | 693 | 508 | 51 |
| Dorchester |  | Norfol | Mas. | W d | 4,074 | 43 | 4 |
| DORCHESTER, | Coun |  | Md. | Sh | 18,686 |  |  |
| Dorcheste |  | Colleton | S. C. | N $n$ |  | 534 | 90 |
| Dorset, |  | Benningto | Vt. | U e | 1,507 | 435 | 91 |
| Douglass, |  | Worcester | Mas. | W d | 1,742 | 388 | 41 |
| Douglass, ........E. | tsh | Berks, | Pa | Sf | 839 | 143 | 64 |
| Dougla | tsh | Montgome | Pa. | $\mathrm{Sf}_{\mathrm{Y}}$ | 941 | 148 | 72 |
| Dover, |  | Penobscot, | Me. | Y a | 1,042 | 678 | 77 |
| Dover, |  | Strafford, | N. H. | X c | 5,449 | 490 | 40 |
| Dover, |  | Windhan | Vt. | V d | 831 | 425 | 120 |
| Dover, |  | Norfolk, | Mas. | V d | 497 | 420 | 15 |
| Dover, | tsh. | Dutche | N. Y. | U e | 2,198 | 323 | 95 |
| Dover, | tsh | Monmout | N. J. | T $\mathrm{T}_{\mathrm{T}}$ | 2,898 | 221 | 54 |
| Dover, |  | Morris, | N. J. | T ${ }_{\text {f }}$ |  | 233 | 67 |
| Dover, |  | York, | Pa | R g | 1,874 | 94 | 23 |
| Dover, | Hundred | Kent, | Del. | ${ }_{S}^{\text {S }} \mathrm{S}$ | 3,416 | 114 |  |
| DOV툐R, | Capit | Kent, | Del. | ${ }_{\text {S }}^{\text {S }}$ g |  | 114 |  |
| Dover, |  | Stewart | Ten | ${ }^{\text {G }} \mathrm{j}$ |  | 787 | 81 |
| Dover, | tsh | Athens, | O. | L g | 549 | 353 | 65 |
| Dover,. |  | Cuyahoga | O. | Le | 462 | 366 | 140 |
| Dover, |  | Tuscara | O. | M f | 972 | 317 | 110 |
| Dover, |  | Wayne | O. | Mf | 261 | 339 | 6 |
| Downe, | tsh | Cumberlan | N. J. | $\mathrm{S}_{\mathrm{S}}^{\mathrm{g}}$ | 1,923 | 192 | 86 |
| Downingstown, |  | Chester, | Pa | S f |  | 122 | 68 |
| Doylestown, | tsh. and c. t. | Bucks, | Pa. | S f | 1,777 | 160 | 107 |
| Dracut, | t. | Middlesex | Mas. | W d | 1,615 | 440 |  |
| Drakesville |  | Morris, | N. J. | T f |  | 223 | 57 |
| Dresden, |  | Lincoln, | Me. | Y b | 1,559 | 597 | 14 |
| Dresden, |  | Washington, | N. Y. | U d | 495 | 455 | 78 |
| Dresden, |  | Weakly,. | Ten. | F j |  | 834 | 132 |
| Dresden, |  | Muskingu | O. | L f | 391 |  | 73 |
| Driftwood, .......A.. |  | Jackson, | In. | ${ }^{\text {H h }}$ |  | 607 | 75 |
| Dripping Springs,P.O. |  | Edmonds | Ken. | Hi |  | 670 | 130 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\left.\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered} \right\rvert\,$ | $\begin{gathered} \text { D. fr. } \\ \text { Wash. } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Drummond Town,... |  | Accomack, | Va. | Si |  | 206 | 214 |
| Drumore, |  | Lancaster, | Pa. | R g | 1,609 |  |  |
| Dryden, | tsh. an | Tompkins | N. Y. | R d | 5,206 | 301 | 153 |
| Duane, |  | Franklin, | N. Y. | T b | 247 | 505 | 194 |
| Duanesburg, | tslı. an | Schenectad | N. Y. | T d | 2,837 | 389 | 21 |
| Dublin, |  | Cheshire, | N. H. | V d | 1,218 | 444 | 55 |
| Dublin, |  | Bedford, | Pa. | Q f | 801 | 100 | 70 |
| Dublin, |  | Bucks, | Pa. | Sf |  | 166 | 97 |
| Dublin, |  | Huntingdo | Pa . | Qf | 666 | 109 | 55 |
| Dublin, |  | Harford, | Md. | R g |  | 71 | 63 |
| Dublin, |  | Laurens, | Geo. | K |  | 689 | 47 |
| Dublin, |  | Franklin | O. | K f | 96 | 408 | 12 |
| Dublin, |  | Mercer | O. | J f | 288 | 526 | 129 |
| Dublin, |  | Iowa, | M. T. | E d |  | 980 |  |
| DUBOIS, | County |  | In. | H h | 1,778 |  |  |
| Dubueque, |  |  | Mo. T. | D d |  | 996 |  |
| Duck Cree | Hundred | Kent, | Del. | S g | 3,921 | 122 | 8 |
| Dudley, |  | Worcest | Mas. | W d | 2,155 | 380 | 58 |
| Dudley, | ts | Henry, | In. | If |  | 537 | 61 |
| Duguidsville, |  | Buckingham, | Va. | P i |  | 182 | 107 |
| DUKE'S, | County,.... |  | Mas. | X e | 3,517 |  |  |
| Dumfries, |  | Pr. William | Va. | Q h |  | 33 | 89 |
| Dumfries, |  | Mobile, | Al. | Fo |  | 994 | 177 |
| Dummer, |  | Coos, | N. H. | W b | 65 | 573 | 132 |
| Dummersto |  | Windham | Vt. | V d | 1,592 | 421 | 117 |
| Dunbar,.. | tsh | Fayette, | Pa . | Of | 1,698 | 194 | 175 |
| Dunbarton, |  | Merrimack | N. H. | W c | 1,067 | 469 | 10 |
| Duncanvill |  | Thom | Geo. | J p |  | 890 | 248 |
| Dundaff, | borou | Susquehanna,.. | Pa. | S e | 298 | 256 | 148 |
| Dunkard, |  | Greene, | Pa . | Ng | 1,336 | 226 | 224 |
| Dunkirk, |  | Chautauque | N. Y. | Od |  | 363 | 318 |
| Dunkirk, |  | King \& Queen, | Va. | Q i |  | 107 | 29 |
| Dunklinsville, |  | Laurens, | S. C. | M i |  | 505 | 57 |
| Dunlapsville, |  | Union, | In. | J g |  | 521 | 82 |
| Dunstable, . . . . . . B. |  | Hillsborough | N. H. | Wd | 2,414 | 444 | 32 |
| Dunstable, . . . . . .F. |  | Middlesex, . | Mas. | W d | 593 | 440 | 37 |
| Dunstable, |  | Lycoming | Pa . | Q e |  | 226 | 119 |
| Dunn's Town, |  | Lycoming | Pa . | Q e |  | 219 | 112 |
| DUPLIN, | County |  | N. C. | Q 1 | 11,291 |  |  |
| Durham, |  | Cumberland | Me. | X c | 1,731 | 564 | 31 |
| Durham, |  | Strafford, | N. H. | X c | 1,606 | 485 | 35 |
| Durham, | tsh. | Middles | Ct . | V e | 1,116 | 319 | 21 |
| Durham, | tsh. and | Greene, | N. Y. | T d | 3,039 | 359 | 34 |
| Durham, ........B. |  | Bucks, | Pa | Sf | 750 | 182 | 111 |
| Durhanville, . . . . . . |  | Tipton | Ten. | Ek |  | 906 | 190 |
| DUTCHESS, | County |  | N. Y. | U e | 50,926 |  |  |
| Dutotsburg, |  | Northampt | Pa . | Sf |  | 215 | 128 |
| Dutton, |  | Penobscot, | Me. | Z b | 443 | 671 | 76 |
| DUVAL, | Count |  | F. T. | M p | 1,970 |  |  |
| Duxbury, |  | Washington | Vt. | V b | 651 | 534 | 17 |
| Duxbury, |  | Plymouth, | Mas. | X d | 2,716 | 439 | 34 |
| Dwight, |  | Pope, . . | A. T. | A k |  | 1,146 | 78 |
| Dyberry, |  | Wayne, |  | Se | 1,078 | 265 | 162 |
| DYER, | County | , | Ten. | E j | 1,904 |  |  |
| Dyersburg | c. t. . . | Dyer, | Ten. | Ej |  | 882 | 168 |
| Eagle, | tsh. an | Allegan | N. Y. | $\mathrm{P}_{\mathrm{d}}^{\mathrm{d}}$ | 892 | 356 | 264 |
| Eagle, |  | Brown, | 0. | K g | 703 | 467 | 91 |
| Eagle, | tsh. | Hocking | O. | K g | 541 | 374 | 58 |
| Eagle, |  | Boone, | In. | Hg g |  | 593 | 20 |
| Earl, |  | Berks, | Pa . | Sf | 990 | 150 | 75 |
| Earl, |  | Lancaster | Pa . | R f | 5,344 | 123 | 49 |



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| Names of Places. |  | County. |  | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | Popula- <br> tion. | $\begin{gathered} \text { D. fr. } \\ \text { Wash. } \end{gathered}$ | $\text { C. } \mathrm{fr}$ |
| Ecorce |  | Wayne, | M. T. | K d |  | 514 | $\frac{12}{12}$ |
| Echore Fabre, |  | Union, | A. T. | A m |  | 1,148 | 85 |
| Eddington, |  | Penobsco | Me. | Z b | 405 | 665 | 70 |
| Eddytown, |  | Yates, | N. Y. | R d |  | 300 | 190 |
| Eddyville, |  | Ulster, | N. Y. | Te |  | 311 | 60 |
| Eddyville |  | Caldwel | Ken. | Fi | 167 | 778 | 241 |
| Eden, |  | Hancock | Me. | Z b | 957 | 690 | 92 |
| Eden, |  | Orleans, | Vt. | V b | 461 | 557 | 38 |
| Eden, | tsh | Erie, | N. Y. | O d | 1,066 | 363 | 287 |
|  | tsh | Licking |  | Lf | 588 | 363 | 44 |
| Eden, | tsh | Seneca | O. | K e | 819 | 426 | 80 |
| Eden, | tsh | La Grang | In. | I e |  | 616 | 218 |
| Edinburg | tsh | Saratoga, | N. Y. | T c | 1,571 | 435 | 58 |
| Edenton, |  | Chowan, | N. C. | ${ }_{\text {R }} \mathrm{j}$ |  | 284 | 155 |
| EDGAR | County, |  |  | $\mathrm{Gr}_{\mathrm{g}}$ | 4,071 |  |  |
| Edgarton, |  | Duke' | Mas. | $\mathrm{X}^{\mathrm{X}}$ e | 1,509 | 495 | 97 |
| Edgecomb, |  | Lincol | Me. | Y c | 1,258 | 591 | 26 |
| EDGECOMBE, | County, |  | N. C. | Q | 14,935 |  |  |
| EDGEFIELD, | District, |  | S. C. | Mm | 30,509 |  |  |
| Edgefield, C. H. | c. t. | Edgefield | S. C. | M m |  | 557 | 57 |
| Edgemont, ........G. | tsh. ....... | Delaware | Pa. | Sg | 757 | 123 | 83 |
| Edgeworth, |  | Schuylkill, | Pa. | R fif |  | 189 | 84 |
| Edinboro', |  | Montgomer | N. C | $\mathrm{N}_{\mathrm{L}}$ |  | 42 | 158 |
| Edinburg, |  | Elbert, | Geo | L 1 |  | 578 | 116 |
| Edinburg, | tsh. ....... | Portage | O. | Me | 373 | 313 | 134 |
| Edinburg, |  | Johnson |  | I g |  | 58 | 30 |
| Edmeston, . | C | Otseg | N. Y. | S ${ }^{\text {S d }}$ | 2,087 | 359 | 77 |
| EDMONDSON, | County, |  | Ken. | $\mathrm{Hi}^{\text {i }}$ | 2,642 |  |  |
| Edmondton, |  | Barren, | Ken. |  |  | 651 | 142 |
| Edmunds, |  | Washington, | Me. | $A^{\prime} z^{\text {b }}$ | 7 | 785 | 162 |
| Edwards, |  | St. Lawrence, | N. Y. | S ${ }^{\text {S }}$ | 33 | 462 | 194 |
| EDWARDS, | County |  |  | $\mathrm{F}^{\mathrm{h}}$ | 1,649 |  |  |
| Edwardsburg |  | Cas |  | He |  | 64 | 19 |
| Edwardsvill |  | Warren | O. | J g |  | 460 | 83 |
| Edwardsville, | c. t. . . . . . . | Madiso | II. | D h |  | 836 | 55 |
| Eel, | tsh | Cass, | In. | H f |  | 639 | 110 |
| Eel River, | tsh. ....... | Greene, | In. | G g |  | 658 | 70 |
| Eel River, | tsh | Hendricks |  | $\mathrm{H}_{\mathrm{g}}^{\mathrm{g}}$ |  | 605 | 34 |
| Effingham, |  | Strafford, | N. H. | $W^{\text {c }}$ | 1,911 | 527 | 57 |
| EFFINGHAM, | County, |  | Geo. | M $n$ | 2,924 |  |  |
| EFFINGHAM, | County, |  | Il. | Fg |  |  |  |
| Egg Harbour, ...... | tsh. | Glouceste | N. J. | ${ }^{T} \mathrm{~g}$ | 2,510 | 200 | 90 |
| Egremont, .......D. | t. . . . . . . . . | Berkshire | Mas. | U d | 890 | 349 | 139 |
| Elba,. | tsh | Genese | N. Y. | P c | 2,678 | 376 | 250 |
| ELBERT, | County |  | Geo. | L 1 | 12,354 |  |  |
| Elberion,. | c. t. | Elbert | Geo. | L 1 |  | 579 | 101 |
| Elbridge, | tsh. | Onondag | N. Y. | $\mathrm{R}^{\text {c }}$ | 3,357 | 342 | 149 |
| Elbridge, |  | Edgar, | Il. | G g |  | 665 | 116 |
| Eldersville | t. | Washing | Pa . | N f |  | 250 | 227 |
| Eldridge, |  | Huron, |  | Le | 742 | 397 | 124 |
| Elizabeth, | tsh. and c. t. | Essex,. | N. Y. | U b | 1,015 | 503 | 126 |
| Elizabeth,........B. | tsh. | Essex, | N. J. | Tf | 3,455 | 210 | 44 |
| Elizabeth, | tsh. and | Allegany | Pa | Of | 2,519 | 240 | 216 |
| Elizabeth, | tsh | Lancaster | Pa. | R f | 1,928 | 124 | 49 |
| Elizabeth, | t. | Lancaster | Pa. | R f |  | 110 | 17 |
| Elizabeth, | tsh | Bladen, | N. C. | $\stackrel{\mathrm{P}}{\mathrm{L}} \mathrm{i}$ | , | 395 | 165 |
| Elizabeth, | tsh | Miami, | O. | Jf | 1,000 | 461 | 65 |
| Elizabeth, |  | Callaway | Mo. | $\mathrm{B}_{\mathrm{B}} \mathrm{h}$ |  | 964 | 21 |
| ELIZABETHCITY | C |  | Va . | R i | 5,05 |  |  |


| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\left\|\begin{array}{c} \text { D. fr. } \\ \text { Washi. } \end{array}\right\|$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\text { Elizabeth City,..... }}$ | c | Pasquotank, ... | N. C. | R j |  | 260 | 189 |
| Elizabeth Town, ... |  | Essex, | N. J. | T f |  | 210 | 44 |
| Elizabethtown, |  | Ohio, | Va. | Ng |  | 250 | 343 |
| Elizabethtown, |  | Wood, | Va. | Mg |  | 294 | 294 |
| Elizabeth Town | c. | Carter, | Ten. | L j |  | 420 | 316 |
| Elizabethtown, | c. | Hardin, | Ken | $\underline{I}$ |  | 631 | 80 |
| Elizabeth Town, |  | Hamilton, | O. | $J \mathrm{~g}$ | 132 | 514 | 129 |
| Elk, | tsh | Warren | Pa . | $\bigcirc \mathrm{O}$ |  | 332 | 235 |
| Elk, | tsh | Athens, | O | Lg | 892 | 369 | 71 |
| Elk, |  | Monroe | O. | Mg | 199 | 309 | 108 |
| Elk Creek, | tsh. | Erie, | Pa . | Ne | 562 | 336 | 275 |
| Elk Creek, | tsh. | Venang | Pa . | O e | 570 | 261 | 194 |
| ELKHAR | County |  | In. | I e | 935 |  |  |
| Elkhart, |  | Elkhart | In. ${ }^{1}$ | He |  | 625 | 183 |
| Elkhart, |  | Elkhart | In. | 1 e |  | 634 | 212 |
| Elkland, | tsh | Lycomin | Pa . | Re |  | 210 | 100 |
| Elkland, | tsh | Tioga, . | Pa . | Q e | 606 | 273 | 167 |
| Elk Lick, | tsh | Somerset, | Pa . | $\mathrm{O}_{\mathrm{O}}^{\mathrm{g}}$ | 1,554 | 173 | 151 |
| Elk Run, |  | Columbia | O. | N f | 1,499 | 275 | 159 |
| Elliton, . |  | Cecil | Md. | S g |  | 88 | 80 |
| Elkton, |  | Giles, | Ten. | G k |  | 754 | 92 |
| Elkton, |  | Todd, | Ken. | G j | 380 | 726 | 186 |
| Elk Town |  | Fauquie | Va. | Q h |  | 58 | 87 |
| Ellenburg, | tsh | Clinton, | N. Y. | U b |  | 530 | 191 |
| Ellery, . . | tsh. | Chautauque | N. Y. | Od | 2,002 | 346 | 342 |
| Ellicott, |  | Chautauque | N. Y. | Od | 2,101 | 334 | 330 |
| Ellicottvill | tsh. and c. t. | Chautauque | N. Y. | P d | 626 | 328 | 292 |
| Ellington, | tsh. | Tolland, | Ct. | V e | 1,455 | 351 | 17 |
| Ellington |  | Chautauqu | N. Y. | O d | 1,279 | 352 | 320 |
| Elliott, . . |  | York, ... | Me. | X c | 1,845 | 496 | 107 |
| Elliott's ${ }^{4}$ roads, P.O. |  | Cumberland, | Ken. | I j |  | 624 | 131 |
| Ellisburg, | tsh | Jefferson, | N. Y. | Rc | 5,292 | 392 | 166 |
| Ellison, |  | Beaufort, | N.C. | Q k |  | 307 | 127 |
| Ellisville, |  | Nicholas | Ken. | J h |  | 502 | 63 |
| Ellisville, |  | Jones | Mi. | E o |  | 1,054 | 134 |
| Ellsworth, |  | Hancoc | Me. | Z b | 385 | 679 | 81 |
| Ellsworth, |  | Grafton | N. H. | IV c | 235 | 528 | 53 |
| Ellsworth, | tsh. | Trumbul | O. | Ne | 800 | 296 | 151 |
| Elnira, | tsh. and c. | Tioga, | N. Y. | R d | 2,892 | 273 | 198 |
| Elmore, |  | Washington | Vt. | $V \mathrm{~b}$ | 442 | 545 | 21 |
| Elmore, | tsh | Daviess, | In. | G h |  | 679 | 91 |
| Elsinborough, ....A. | tsh. | Salem, | N. J. | S g | 503 | 167 | 69 |
| Elyria, | tsh. | Lorain | O | $\underline{L}$ | 668 | 377 | 130 |
| Elysian Fields, |  | Amite, | Mi. | Co |  | 1,171 | 137 |
| Elyton, | c. t . | Jefferson, | Al. | Gm |  | 799 | 59 |
| EMANUEL, | County, |  | Geo. | Ln | 2,673 |  |  |
| Emaus, |  | Lehigh, | Pa. | Sf |  | 183 | 90 |
| Embden, | tsh. | Somerset, | Me. | Y b | 894 | 645 | 46 |
| Emmetsburg |  | Frederick, | Md. | Q g |  | 65 | 80 |
| Emporium, |  | McKean, | Pa. | P e |  | 241 | 169 |
| Enfield, | , | Grafton, | N. H. | V c | 1,492 | 497 | 42 |
| Enfield, . . . . . . . A. |  | Hampshire | Mas. | $V{ }_{V}$ | 1,056 | - 388 | 73 |
| Enfield, |  | Hartford, | Ct. | $V e^{\prime}$ | 2,129 | 352 | 18 |
| Enfield, | tsh. and t. | Tompkins | N. Y. | R d | 2,332 | 298 | 171 |
| Enfield, ...... |  | Halifax, | N. C. | Q j |  | - 228 | 74 |
| English Town, |  | Monmouth, | N. J. | T f |  | 195 | 30 |
| Ennisville, |  | Huntingdon | Pa. | Q f |  | 170 | 93 |
| Enoch, |  | Monroe, . . | O. | Mg | 287 | 120 | 314 |
| Enosburg, |  | Franklin, . |  | V b | 1,560 | 555 | 58 |
| Ephrata, | tsh. and $t$ | Montgomer | N. Y. | T | 1,902 | 417 | 61 |
| Ephrata, | t. | Lancaster | Pa. | R f |  | 125 | ) 38 |



| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Popula- } \\ \text { tion. } \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \overline{\mathrm{D} . \mathrm{fr}} . \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fairfield, | t. | Adam | Pa. | Og |  | 84 | 42 |
| Fairfield, | tsh | Crawford, | Pa. | Ne | 845 | 288 | 227 |
| Fairfield, | tsh | Lycoming, | Pa . | R e |  | 188 | 79 |
| Fairfield, | tsh | Westmoreland, | Pa. | Of | 2,422 | 170 | 148 |
| Fairfield, | t. . | Rockbridge,.. . | Va. | O i |  | 186 | 144 |
| FAIRFIELD, | District, |  | S. C. | M1 | 21,546 |  |  |
| Fairfield, | t. . . . . | Amite, | Mi. | Do |  | 1,147 | 131 |
| Fairfield, | t. | Nelson | Ken. | I i |  | 599 | 48 |
| FAIRFIELD | County |  | 0. | $\underline{\mathrm{L}} \mathrm{g}$ | 24,786 |  |  |
| Fairfield, | tsh. . | Butler, | O. | $J \mathrm{~g}$ | 3,120 | 488 | 101 |
| Fairfield, | tsh. | Columbiana,. . | O. | Nf | 1,899 | 275 | 160 |
| Fairfield, |  | Green, | O. | K g | 137 | 452 | 56 |
| Fairfield, | tsh | Highland, | O. | K g | 2,797 | 445 | 65 |
| Fairfield, | tsl | Huron, . | O. | L e | 412 | 388 | 102 |
| Fairfield, | tsh | Tuscarawa | O. | M f | 567 | 308 | 113 |
| Fairfield, | tsh. | Franklin, | In. | J g |  | 525 | 77 |
| Fairfield, | tsh. | Tippecanoe | In. | Hf |  | 643 | 70 |
| Fairfield, | c. | Wayne, | Il. | F h |  | 756 | 69 |
| Fair Ground, | t. | Richmond | N. C. | Ok |  | 389 | 103 |
| Fairlaven, |  | Rutland, | Vt. | U c | 675 | 458 | 83 |
| Fairhaven, |  | Bristol, | Mas. | X e | 3,034 | 434 | 58 |
| Fairlee, | t. | Orange, | Vt. | $V \mathrm{c}$ | 656 | 501 | 31 |
| Fair Play | ts | Greene, | In. | G g |  | 652 | 74 |
| Fairport, | t. | Monroc | N. Y. | Q c |  | 351 | 209 |
| Fairport, |  | Crawford | M. T. | Ca |  |  |  |
| Fairview, | tsh. and | Erie, | Pa. | N d | 1,526 | 340 | 279 |
| Fairview, | tsh | York, | Pa. | R f | 1,892 | 110 | 7 |
| Fairview, |  | Guernsey, | O. | M f | 162 | 294 | 105 |
| Fairview, P |  | Greenville, | S. C. | L 1 |  | 526 | 107 |
| Fairville, | t. | Washington | N. Y. | U c |  | 441 | 64 |
| Fall Creek, | tsh | Hamilton, | In. | I g |  | 573 | 20 |
| Fallowfield, | tsh | Crawford, | Pa. | Ne | 876 | 291 | 230 |
| Fallowfield, | tsh. | Washington, | Pa . | Of | 2,142 | 218 | 198 |
| Falls, | tsh. | Bucks, . | Pa | T f | 2,260 | 162 | 124 |
| Falls, | tsh | Luzerne | Pa. | Se | 739 | 242 | 134 |
| Falls, | tsh | Hocking, |  | L g | 938 | 370 | 47 |
| Falls, | tsh | Muskingum, |  | L f | 1,969 | 339 | 56 |
| Fallsburg | tsh. | Sullivan, . . . | N. Y. | T e | 1,173 | 288 | 108 |
| Fallsburg, | tsh. | Licking, | O. | Lf | 242 | 363 | 46 |
| Falls Creek, | tsh | Henry, | In. | I g |  | 539 | 34 |
| Fallstown, . . . . . . B. | tsh | Beaver, | Pa . | $\mathrm{N}^{\text {f }}$ | 386 | 254 | 239 |
| Fallowfield, East, . .J. | tsh | Chester, | Pa. | $\mathrm{S}_{\mathrm{S}} \mathrm{g}$ | 1,156 | 110 | 67 |
| Fallowfield, West, . X |  | Chester, | Pa. | $\mathrm{S}_{\mathrm{g}}^{\mathrm{g}}$ | 1,621 | 102 | 59 |
| Falmouth, . . . . . |  | Cumberla | Me. | $\mathrm{X}_{\mathrm{C}} \mathrm{c}$ | 1,966 | 547 | 57 |
| Falmouth, | t. | Barnstable | Mas. | X e | 3,974 | 472 | 78 |
| Falmouth, | t. | Stafford, . | Va. | Q h |  | 58 | 68 |
| Falmouth, |  | Pendleton, | Ken. | J h |  | 502 | 60 |
| Fannet, |  | Franklin, | Pa. | Q f | 2,110 | 109 | 47 |
| Fannetsburg, . . . . . |  | Franklin, | Pa . | Q f |  | 105 | 55 |
| Fann's Bridge, P. O.. |  | Jefferson, | Geo. | 1 m |  | 656 | 40 |
| Farmersville, |  | Cattaraugu | N. Y. | Pd | 1,005 | 329 | 274 |
| Farmington, |  | Kennebeck | Me. | X b | 2,341 | 615 | 34 |
| Farmington, |  | Strafford, | N. H. | W c | 1,465 | 505 | 31 |
| Farmington, | t. | Hartford, |  | V e | 1,901 | 328 | 9 |
| Farmington, | , | Ontario, | N. Y. | Q d | 1,773 | 346 | 205 |
| Farmington, |  | Venango, | Pa . | O e | 204 | 254 | 187 |
| Farmington, | t. . | Bedford, | Ten. | Hk |  | 707 | 48 |
| Farmington, |  | Belmont,. . | O. | Nf | 66 | 278 | 130 |
| Farmington, |  | Trumbull, | O. | Me | 696 | 311 | 164 |
| Farmington, |  | Oakland, | M. T. | K g |  | 564 | 38 |
| Farmington, | c. | St. Francis | Mo. | D i |  | 912 | 152 |


| Names of Places. | Class. | County. | State: | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}\right.$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Farmville, |  | Prince Edward, | Va. | Pi |  | 159 | 68 |
| $F A U Q U I E R$, | County |  | Va. | Q h | 26,086 |  |  |
| Fawn, . . . . . |  | York, | Pa . | R g | 785 | 81 | 52 |
| Fayette, |  | Kennebeck, | Me. | X b | 1,049 | 598 | 17 |
| Fayette, |  | Chautauque | N. Y. | O d |  | 367 | 327 |
| Fayette, | tsh | Seneca, | N. Y. | R d | 3,126 | 330 | 178 |
| FAYETT | Count |  | Pa. | O g | 29,172 |  |  |
| Fayette, | tsh. | Allega | Pa | N ${ }_{\text {i }}$ | 2,301 | 234 | 212 |
| FĂYETTE, | County |  | Va. | M i |  |  |  |
| FAYETTE, | County |  | Geo. | J m | 2,051 |  |  |
| FAYETTE, | County |  | Al. | F m | 3,547 |  |  |
| FA YETTE, | c. t. | Jeff | Mi. | Coo |  | 1,127 | 93 |
| FAYETTE, | County, |  | Ten. | Ek | 8,652 |  |  |
| FAYETTE, | County |  | Ken | ${ }_{T} \mathrm{~h}$ | 25,098 |  |  |
| FAYETTE, | County |  | O | K g | 8,182 |  |  |
| Fayette, | tsh. : |  | O. | L h | 621 |  |  |
| FAYETT | County, |  | In. | I g | 9,112 |  |  |
| FAYETTE | County, |  | II. | Eg | 2,704 |  |  |
| Fayette, ... | c. t. . | Howard | Mo. | B $\mathrm{g}^{\text {g }}$ |  | 1,017 | 65 |
| Fayetteville, |  | Fauquier, | Va. | Q h |  | 57 | 101 |
| Fayetteville, | c. | Cumberland | N. C. | P k |  | 347 | 61 |
| Fayetteville, |  | Fayette, | Geo. | J m |  | 700 | 107 |
| Fayetteville, | c. t . | Fayette, | Al. | Fmi. |  | 874 | 50 |
| Fayetteville, | c. | Washing | A. T. | Z A j |  | 1,285 | 217 |
| Fayetteville |  | Lincoln, | Ten. | H k |  | 722 | 73 |
| Fayetteville |  | Brown | O. | K g | 32 | 463 | 92 |
| Fayston, . . |  | Washington | Vt. | V b | 449 | 510 | 16 |
| Fearing, |  | Washington | O. | Mg | 617 | 312 | 114 |
| Federalsburg, |  | Dorchester, | Md. | $\mathrm{S}_{1}$ |  | 99 | 62 |
| FELICIANA, East, | Parish, |  | La. | C p | 8,247 |  |  |
| FELICIANA, West, | Parish, |  | La. | Do | 8,629 |  |  |
| Feliciana, |  | Grave | Ken. | F j |  | 839 | 300 |
| Felicity, |  | Clermon | O. | $\mathrm{J}_{\mathrm{h}}$ | 199 | 485 | 118 |
| Felixville, |  | Cumber | Va. | Pi |  | 135 | 50 |
| Fenner,. . | tsh | Madison, | N. Y. | S d | 2,017 | 367 | 115 |
| FENTRE | County,... |  | Ten. | J j | 2,784 |  |  |
| Ferdinand, |  | Essex, | Vt . | Wb |  | 576 | 76 |
| Ferguson, | tsh | Centre | Pa . | Qf | 1,743 | 183 | 82 |
| Fermanagh, | tsh | Juniat | Pa. | Qf | 1,432 | 150 | 43 |
| Fernandina, |  | Nassar | F. T. | M p |  | 776 | 313 |
| Ferrisburg |  | Addis |  |  | 2 | 498 | 55 |
| Fevre Riv Fincastle, |  | Iowa, . . Bottetourt, | V. | O i |  | 235 | 176 |
| Findlay,... . . . . . A. | tsh. | Allegany, | Pa . | Nf | 1,327 | 243 | 221 |
| Findlay, East, . . . . . | tsh. | Washingto | Pa | Nf | 1,219 | 249 | 242 |
| Findlay, West | tsh. | Washington | Pa . |  | 1,218 | 251 | 230 |
| Finley, | tsh. | Hancock, | O. | K e | 301 | 502 | 114 |
| Fishersfield, |  | Merrimack | N. H. | $V \mathrm{c}$ | 797 | 470 | 30 |
| Fishing Creek | tsh | Columbia, | Pa. | R e | 568 | 199 | 89 |
| Fishkill, |  | Dutchess | N. Y. | U e | 8,292 | 288 | 88 |
| Fitchburg, | t. | Worcester | Mas. | W d | 2,169 | 419 | 46 |
| Fitchyille, |  | Huron, | O. | Le | 338 | 388 | 109 |
| Fitzwilliam, |  | Cheshire | N. H. | V d | 1,229 | 429 | 72 |
| Flatbush, ........ C. | tsh. and c.t. | Kings, . | N. Y. | U f | 1,143 | 230 | 156 |
| Flatlands, . . . . . . D D. | , | Kings, | N. Y. | U f | 596 | 220 | 158 |
| Flat Lick, P. O | ............. | Christian, | Ken. | G j |  | 767 | 228 |
| Flat Rock, | tsl | Bartholome |  | Ig |  | 581 | 37 |
| Flat Rock, P. O. |  | Kershaw, ... | S. C. | $\mathrm{N}^{\mathrm{s}}$ |  | 464 | 51 158 |
| Flat Rocks, |  | Som |  | $\begin{aligned} & G \mathrm{~g} \\ & \mathrm{~K} \end{aligned}$ |  | 180 | 158 |
| FLEMING,.. Flemingsburg, | County, | awfo | Ken. A.T. | $\begin{array}{ll} K \\ A \end{array}$ | 13,449 | 1,177 | 109 |


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| Flemingsburg, ...... | c. t. . . . . | Fleming, | Ken. | K h | 642 | 498 | 79 |
| Flemington, | c. t. . . . . | Hunterdon, | N. J. | T f |  | 82 | 23 |
| Fletcher, . | t. . . . . . . | Franklin, |  | $V \mathrm{~b}$ | 793 | 539 | 56 |
| Fliming, | tsh. | Cayuga, | N. Y. | R d | 1,461 | 336 | 160 |
| Flinn, . | tsh. | Lawrence, |  | Hh |  | 618 | 76 |
| Flint Hill, | t. . . . . . | Culpeper, . . | Va. | Ph |  | 91 | 128 |
| Flintstone, |  | Alleghany,. |  | ${ }_{\text {P }} \mathrm{g}$ |  | 199 | 152 |
| Florence, | tsh. . . . | Oneida,... | N. Y. | S c | 964 | 423 | 121 |
| Florence, | c, t. | Lauderdale, | Al. | G 1 |  | 796 | 146 |
| Florence, |  | Boone, | Ken. | J h | 62 | 507 | 70 |
| Florence, | tsh. | Huron, | O. | Le | 760 | 395 | 127 |
| Florida, |  | Berkshire, | Mas. | $V \mathrm{~d}$ | 454 | 390 | 123 |
| Florida, | tsh. | Montgomery, | N. Y. | Td | 2,851 | 404 | 34 |
| Florida, | t. . | Orange, . . . | N. Y. | T c |  | 260 | 111 |
| Florida, |  | Escambia, | F. T. | G p |  | 1,035 | 227 |
| Florida, |  | Mobile, . | Al. | Fo |  | 996 | 189 |
| Florida, |  | Park, | In. | G n |  | 654 | 82 |
| Florisant, |  | St. Louis, | Mo. | D h |  | 872 | 133 |
| Flourtown, |  | Montgomery, | Pa . | S f |  | 146 | 109 |
| Flowerfield, | tsh. | St. Joseph, . . | M. T. | I d |  | 634 | 142 |
| Floyd, |  | Oneida,. . | N. Y. | Sc | 1,699 | 394 | 100 |
| FLOYD, | County, |  |  | Nj |  |  |  |
| FLOYD, | County, |  | Geo. | I 1 |  |  |  |
| FLOYD, | County, |  | Ken. | Li | 4,347 |  |  |
| FLOYD, | County, |  | In. | 1 h | 6,361 |  |  |
| Floydsburg |  | Jefferson | Ken. | I h |  | 570 | 37 |
| Flushing, | tsh. and t. | Qucens, | N. Y. | U f | 2,820 | 237 | 263 |
| Flushing, | tsh. and t. | Belmont, | O. | Mf | 1,662 | 291 | 122 |
| FLUVANNA, | County, |  |  | P i | 8,221 |  |  |
| Foglesville, |  | Lehigh, |  | Sf |  | 176 | 76 |
| Fire-Place, |  | Suffolk, | N. Y. | V f |  | 291 | 217 |
| Fordsville, |  | Cumberland, |  | P i |  | 136 | 51 |
| Fordsville, |  | Marion, ... | Mi. | D o |  | 1,115 | 138 |
| Forks, . . | tsh. | Northampton, | Pa . | Sf | 1,989 | 190 | 101 |
| FORSYTH, | County,. |  | Geo. | J I |  |  |  |
| Forsyth, |  | Monroe, | Geo. | J m |  | 702 | 60 |
| Fort Adams, |  | Wilkinson, |  | C 0 |  | 1,204 | 170 |
| Fort Ann,.. | tsh. and t. | Washington, | N. Y. | U c | 3,200 | 435 | 58 |
| Fort Argyle, |  | Bryan, ..... | Geo. | M $n$ |  | 677 | 152 |
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| Fort Barrington, . . . |  | McIntosh, . . | Geo. | M o |  | 712 | 174 |
| Fort Brady, . |  | Chippeway, . | M. T. | D e |  | 882 | 356 |
| Fort Chartres, . . . . . |  | Monroe, . . |  | D h |  | 883 | 117 |
| Fort Coquilles, or Pike |  | Orleans, |  | Ep |  | 1,162 | 31 |
| Fort Covington, |  | Franklin, | N. Y. | T b | 2,901 | 518 | 217 |
| Fort Covington, |  | Franklin, | N. Y. | T b |  | 524 | 223 |
| Fort Crawford, |  | Conecuh, | Al. | G o |  | 988 | 223 |
| Fort Crawford, |  | Crawford, | M. T. | C c |  | I, 060 |  |
| Fort Dale, |  | Butler, . | Al. | Ho |  | 904 | 145 |
| Fort Dearborn, |  | Cook, . |  | G e |  | 763 | 230 |
| Fort Early, |  | Lee,. | Geo. | Jo |  | 760 | 118 |
| Fort Edward, | tsh. and t. | Washington, | N. Y. | U c | 1,816 | 424 | 47 |
| Fort Gadsden, |  | Franklin, . . | F. T. | I q |  | 940 | 73 |
| Fort Gaines, |  | Early, . | Geo. | I o |  | 849 | 207 |
| Fort Gratiot, |  | St. Clair, . . . | M. T. | L d |  | 597 | 71 |
| Fort Howard, |  | Brown, . . . . | M. T. | G b |  | 1,037 | 511 |
| Fort Jackson, |  | Montgomery, |  | $\mathrm{H} n$ |  | 866 | 113 |
| Fort Jackson, |  | Plaqueinines, . . | La. | E q |  | I, 278 | 75 |
| Fort Jefferson, |  | McCracken, . | Ken, | $\underset{\mathrm{E}}{\mathrm{E}} \mathrm{j}$ |  | 847 | 309 |
| Fort Massac |  | Pope, . . . . . Washington, | İ. Y. | $\underset{\mathrm{Ci}}{\mathrm{F}} \mathrm{c}$ |  | 792 416 | 192 39 |


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| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { D. fr. } \\ \text { Whash. } \end{array}$ | $\begin{aligned} & \overline{\mathbf{D} . \mathrm{fr} .} \\ & \text { Cap. } \end{aligned}$ |
| Fort Mims,......... |  | Baldwin, | Al. | Fo |  | 98.2 | -190 |
| Fort Mitchell, ...... |  | Russell, | Al. | 1 n |  | 772 | 209 |
| Fort Montgomery, |  | Baldwin, | Al. | Fo |  | 983 | 192 |
| Fort Osage, . . . . . |  | Jackson, | Mo. | Z A g |  | 1,220 | 168 |
| Fort Plain, |  | Montgomery,.. | N. Y. | T d |  | 401 | 60 |
| Fort Scott, |  | Decatur, . . . . . | Geo. | J p |  | 873 | 231 |
| Fort Seneca, | tsl | Sencea, | O. | Ke | 490 | 437 | 94 |
| Fort Smith, |  | Crawford, | A. T. | ZAk |  | 1,303 | 235 |
| Fort Snelling, |  |  | M. T. | A b |  | 1,305 |  |
| Fort St. John, |  | Orleans, | La. | D d |  | 1,197 | 6 |
| Fort St. Leon, |  | Jefferson, | La. | D q |  | 1,210 | 7 |
| Fort St. Phillip, |  | Plaquemines, | La. | Eq |  | 1,283 | 80 |
| Fort Strother, . |  | St. Clair, . . . | Al. | H m |  | 737 | 139 |
| Fort Valley, | t. | Crawford | Geo. | J n |  | 717 | 75 |
| Fort Wayne, |  | Allen, | In. | 1 e |  | 561 | 141 |
| Fort William |  | Talladega, | Al. | H m |  | 839 | 81 |
| Fort Winnebag |  | Brown,. | M. T. | Fc |  | 1,090 |  |
| Foster, | tsh | Providence, | R. I. | W.e | 2,672 | 376 | 18 |
| FOUNTAIN, | Coun |  | In. | Gf | 7,619 |  |  |
| Four Corners, |  | Rensselaer, | N. Y. | Ud |  | 401 | 29 |
| Fowler, | tsh | St. Lawrence, . | N. Y. | S b | 1,447 | 454 | 106 |
| Fowler, | tsh | Trumbull, | O. | Ne | 629 | 309 | 169 |
| Fowlersville, |  | Livingston, . | N. Y. | Q d |  | 361 | 234 |
| Fox, | tsh. | Clearfield, . . | Pa. | P e | 437 | 227 | 144 |
| Fox, | tsh. | Columbiana, | O. | M f | 919 | 285 | 137 |
| Foxboroug |  | Norfolk, | Mas. | W d | 1,165 | 412 | 22 |
| Foxcroft, |  | Penobscot, | Me. | Y a | 677 | 678 | 77 |
| Framingham, . | t. | Middlesex, | Mas. | W d | 2,313 | 413 | 20 |
| Francestown, ....C. | t. | Hillsborough | N. H. | W c | 1,541 | 460 | 25 |
| Franconia, . . . . . . . |  | Grafton, . | N. H. | W b | 447 | 543 | 75 |
| Franconia, . . . . . .C. | tsh. | Montgome | Pa . | Sf | 998 | 171 | 76 |
| Frankford, | tsh | Sussex, | N. J. | T e | 1,996 | 233 | 75 |
| Frankford, |  | Beaver, |  | N f |  | 254 | 231 |
| Frankford, | tsh | Cumberland, | Pa. | Q f | 1,275 | 121 | 28 |
| Frankford, | borough | Philadelphia, | Pa. | Sf | 1,633 | 141 | 103 |
| Frankford, |  | Pike,.. | Mo. | C g |  | 951 | 147 |
| Frankfort, |  | Waldo, | Ine. | Z b | 2,487 | 658 | 57 |
| Frankfort, | tsh. | Herkimer, | N. Y. | Sc | 2,620 | 389 | 87 |
| Frankfort, |  | Greenbriar, | Va. | Ni |  | 273 | 231 |
| Frank fort, |  | Hampshire, | Va. | P g |  | 124 | 203 |
| FRANREORT | Capital, | Franklin, . | Ken. | J h | 1,682 | 551 |  |
| Frankfort, | e. t. | Clinton, | In. | Hf |  | 693 | 50 |
| Frankfort, | c. | Franklin, |  | Fi |  | 808 | 102 |
| Franklin, |  | Haneock, | Me. | Z b | 38.2 | 689 | 91 |
| Franklin, | Co | Merrimack, | N. H. | W c | 1,370 | 492 | 18 |
| FRANKLIN, | County |  |  | $V \mathrm{~b}$ | 24,525 |  |  |
| Franklin, |  | Franklin | Vt. | V b | 1,199 | 556 | 70 |
| FRANKLIN, | County |  | Mas. | V d | 29,501 |  |  |
| Franklin, |  | Norfolk, . . . . . | Mas. | V d | 1,662 | 410 | 31 |
| Franklin, | t. . . . . | New London,. |  | $V{ }^{\text {e }}$ | 1,196 | 362 | 33 |
| FRANKLIN, | County, |  | N. Y. | T b | 11,312 |  |  |
| Franklin, . |  | Cattaraugus, | N. Y. | Pd |  | 321 | 279 |
| Franklin, | tsh. and | Delaware, .. | N. Y. | S d | 2,786 | 342 | 93 |
| Franklin, | tsh. | Oneida, . | N. Y. | S d |  | 373 | 106 |
| Frankli, | tsh. | Bergen,. | N. J. | T e | 3,449 | 240 | 74 |
| Franklin, | tsh. | Gloucester | N. J. | S 9 | 1,574 | 150 | 54 |
| Frankilin, ... | tsh. | Somerset, | N. J. | T | 3,352 | 188 | 22 |
| FRANKLIN, | County |  | Pa | Q g | 35,037 |  |  |
| Franklin, | tsh. | Adams, |  | Q ${ }_{\text {g }}$ | 1,588 | 85 | 37 |
| Franklin, |  | Allegan |  | N f | 638 | 236 | 214 |
| Franklin, | tsh. | Bradford |  | R e | 583 | 248 | 137 |


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| Franklin, . . . . . . .C. | tsh. | Fayette, | Pa. | $\overline{\mathrm{Of}}$ | 1,465 | 204 | 181 |
| Franklin, . . . . . . . . | tsh. | Greene, |  | N g | 2,347 | 229 | 222 |
| Franklin, | tsh. | Huntingdon, | Pa . | P f |  | 161 | 103 |
| Franklin, | tsh. | L.ycoming, . . | Pa . | Re |  | 203 | 93 |
| Franklin, |  | Venango,. | Pa . | O e | 410 | 279 | 212 |
| Franklin, | tsh. | Westmoreland, | Pa. | $\bigcirc \mathrm{f}$ | 2,168 | 214 | 186 |
| Franklin, . . . . . . C. | tsh. | York, . . . . . . . |  | Q f | 1,003 | 100 | 14 |
| FRANKLIN, ..... | Count |  | Va. | O j | 14,911 |  |  |
| Franklin, | c. 4. | Pendleton, | Va. | Oh |  | 171 | 171 |
| FRANKLIN, | County |  | N. C. | $\mathrm{P}_{\mathrm{F}}^{\mathrm{j}}$ | 10,665 |  |  |
| Franklin, | c. t. | Macon, | N. C. Geo. | K k | 10,107 | 587 | 333 |
| Franklin, | c. t . | Hear | Geo. | I m | 10,107 | 762 | 143 |
| FRANKLIN, | County, . |  | F. T. | 1 q |  |  |  |
| FRANKLIN, | County, |  | Al. | G1 | 11,078 |  |  |
| Franklin, |  | Henry, |  | 10 |  | 850 | 238 |
| FRANKLIN, | County, |  | Mi. | Co | 4,622 |  |  |
| Franklin, | t. . . . . | Franklin, | Mi. | Co |  | 1,149 | 115 |
| Franklin, | c. | St. Mary's,. | La. | $\mathrm{C} q$ |  | 1,344 | 141 |
| FRANKLIN, | County, |  | Ten. | H k | 15,620 |  |  |
| Franklin, | c. t. | Williamson, | Ten. | H k |  | 732 | 18 |
| FRANKLIN, | County |  | Ken. | J h | 9,257 |  |  |
| Franklin, | c. 1. | Simpson, | Ken. | $\mathrm{H}_{\mathrm{K}} \mathrm{j}$ | 282 | 705 | 165 |
| FRANKLIN, | County, |  |  | K g | 14,741 |  |  |
| Franklin, | tsh. | Adams, | O. | K g | 1,302 | 451 | 87 |
| Franklin, | tsh. | Brown, . . . . | O. | K h | 945 | 479 | 98 |
| Franklin, | tsh. | Clermont, . . . . | O. | J h | 2,032 | 486 | 123 |
| Franklin, | tsh. | Columbiana, .. | O. | M f | 1,219 | 291 | 149 |
| Franklin, . . . . . . . B. | tsh. | Coshocton, . . . | 0. | M f | 485 | 336 | 82 |
| Franklin, | tsh. | Franklin, | O. | K g | 1,057 | 399 | 3 |
| Franklin, | tsh. | Jackson, . . . . . | O. | L g | 739 | 389 | 81 |
| Franklin, | tsh. | Knox, . . . . . . . |  | L f | 800 | 392 | 116 |
| Franklin, | tsh. | Licking, . . . . . | O. | L f | 938 | 355 | 36 |
| Franklin, | tsh. | Monroe, . . . | O. | M g | 382 | 307 | 127 |
| Franklin, . . . . . . . B. | tsh. | Portage, . . . . | O. | M e | 803 | 326 | 133 |
| Franklin, | tsh. | Richland, ... |  | Lf | 1,080 | 387 | 78 |
| Franklin, | tsh. | Ross, ... | O. | Lg | 739 | 410 | 53 |
| Franklin, | tsh. | Stark, | O. | Mf | 797 | 338 | 119 |
| Franklin, | tsh. | Warren, . . . | O. | J g | 2,269 | 481 | 84 |
| Franklin, | tsh. . | Wayne, .... | O | Lf | 1,132 | 340 | 79 |
| FRANKLIN, | Count |  | In. | I g ${ }_{\text {g }}$ | 10,190 |  |  |
| Franklin, . | tsh. . | Floyd, |  | I h | ..... . | 602 | 119 |
| Franklin, | tsh. | Harrison, | In. | $\mathrm{H}^{\text {h }}$ |  | 608 | 120 |
| Franklin, | tsh. | Hendricks, |  | Hg |  | 598 | 26 |
| Franklin, | tsh. . . . . | Henry, | In. | 1 Ig |  | 528 | 57 |
| Franklin, | tsh. and c. | Johnson, | In. | Hg | 1,081 | 593 | 20 |
| Franklin, | tsh. . . . . | Marion, . . . . | In. | 1 g | 329 | 562 | 9 |
| Franklin, | tsh. . . | Montgomery,.. | In. | $\mathrm{H}_{\mathrm{G}}$ | . . . . . | 611 | 38 |
| Franklin, |  | Owven, . . . . . . | In. | G g |  | 625 | 57 |
| Franklin, | tsh. | Putnam, . . . | In. | Hg |  | 613 | 40 |
| Franklin, | tsh. . . . . | Ripley, . . . . . . |  | I g | ... | 541 | 80 |
| Franklin, | tsh. . . . . | Washington, . . | In. | I h |  | 603 | 89 |
| FRANKLIN, | County,. |  |  | Fi | 4,083 |  |  |
| FRANKLIN, | County,.. | ............. . |  | Ch | 3,484 |  |  |
| Franklin, | t. . . . . . | Howard, |  | B h |  | 1,021 | 53 |
| Franklinton, . . . . . . |  | Franklin, . . . |  | K g | 331 | 397 | 1 |
| Franklinton, . . . . .b. | t. . | Warren, . . . . |  | J g | 87 | 481 | 84 |
| Franklinton, | c. t. . . . . | Washington, . . |  | D p |  | 1,150 | 81 |
| Franklinville, | tsh. ... . | Cattaraugus, .. | N. Y. | P d | 903 | 324 | 279 |
| Franklinville, | e. t. . . . . | Lowndes, ... . |  | $\mathrm{K}_{\mathrm{P}}^{\mathrm{p}} \mathrm{p}$ |  | 829 172 | 187 114 |
| Frankstown, | tsh. and t. | Huntingdon, . |  | Pf |  | 172 | 114 |


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| Frank Town, |  | Northampton, |  | 5 |  |  | 185 |
| Frankville, .. | t. | Chenango, ... | N. Y. | S d |  | 340 | 118 |
| Frazeysburg |  | Muskingum, |  | Lf f | 16 | 343 | 51 |
| Frederica, |  | Kent, .... | Del. | Sg |  | 109 | 13 |
| Frederica, |  | Glynn, | Geo. | $\mathrm{MO}_{0}$ |  | 735 | 202 |
| Frederiek, | tsh. | Montgomery, | Pa. | S f | 1,047 | 160 | 78 |
| FREDERICK, | County, |  | Md. | Q g | 45,789 |  |  |
| Frederick, |  | Cecil, | Md. | $\mathrm{S}_{\mathrm{g}}$ |  | 99 | 64 |
| Frederick, | e. t. ... | Frederick, | Md. | Qg | 4,427 | 43 | 76 |
| FREDERICK, | County, |  | Va. | $\mathrm{P}^{\text {g }}$ | 26,046 |  |  |
| Fredericksburg, | c. t. . . | Spotsylvania,.. | Va. | Q h | 3,308 | 56 | 66 |
| Fredericksburg, |  | Gallatin, .... | Ken. | ${ }^{\text {J h }}$ |  | 548 | 54 |
| Fredericksburg, |  | Washington, | Ken. | I i |  | 610 | 59 |
| Fredericksburg, |  | Wayne, . | O. | M f | 86 | 337 | 89 |
| Frederieksburg, |  | Washington, | In. | $\mathrm{H}^{\text {h }}$ |  | 620 | 103 |
| Frederick Town, |  | Knox, | O. | Lf | 161 | 382 | 52 |
| Frederick Town, | c. t | Madison, | Mo. | D i |  | 894 | 170 |
| Fredonia, |  | Chautauqu | N. Y. | Od |  | 360 | 315 |
| Fredonia, .........a. |  | Lieking, | O. | Lf | 1,421 | 373 | 33 |
| Fredonia, | c. t | Crawford, | In. | H h |  | 632 | 122 |
| Freeburg, |  | Union, | Pa. | Rff |  | 157 | 47 |
| Frecdom, |  | Waldo, | Me. | Y b | 867 | 620 | 29 |
| Freedom, | tsh. | Cattaraugus, | N. Y. | Pd | 1,505 | 336 | 269 |
| Freedom, |  | Baltimore, | Md. | Rg |  | 58 | 50 |
| Freedom, | tsh. | Portage, |  | Me | 342 | 328 | 14 I |
| Freehold, |  | Greene, | N. Y. | T d |  | 352 | 47 |
| Freehold, | tsh. and c. t. | Monmouth | N. J. | T f | 5,481 | 201 | 36 |
| Freeman, |  | Somerset, | Me. | X b | 724 | 646 | 62 |
| Freeport, |  | Cumberland, | Me. | Xe | 2,623 | 559 | 36 |
| Freeport, |  | Armstrong, | Pa | Of |  | 225 | 197 |
| Freeport, | sh. and t. | Harrison, | O. | Mf | 1,191 | 297 | 107 |
| Freeport, . . . . . . .c. |  | Warren, | O. | Jg |  | 463 | 78 |
| Freetown, |  | Bristol, | Mas. | We | 1,909 | 424 | 41 |
| Freetown, ... French Creek, | tsh | Cortlandt, | N. Y. | R d | 1,051 | 317 | 140 |
| French Creek, French Creek, | tsh | Chautauque | N. Y. Pa. | Or ${ }^{\text {O d }}$ | 420 457 | 335 293 | 355 226 |
| French Creek, | tsh | Venango, | Pa Pa. | Ne | 1,070 | 279 | 212 |
| Frenchtown, | t. . | Bradford, | Pa. | R e |  | 258 | 147 |
| French Town |  | Cecil, | Md | S g |  | 86 | 78 |
| Frenchtown, | tsh. | Monroe. | M. T. | K e |  | 493 | 36 |
| French Town, |  | Montroe, | M. T. | Ke |  | 491 | 35 |
| Freystown, |  | York, | Pa. | R g |  | 88 | 23 |
| Friedensburg, |  | Schuylkill, | Pa . | R f |  | 161 | 51 |
| Friends', Settlement, |  | Cattaraugus, | N. Y. | O d |  | 343 | 307 |
| Friends' Settlement, |  | Erie, | N. Y. | O d |  | 361 | 295 |
| Friendship, ......B. |  | Lincoln | Me . | Y c | 634 | 618 | 53 |
| Friendship, | and t | Allegany, | N. Y. | P d | 1,502 | 325 | 266 |
| Friendship, |  | Ann Arundel, | Md. | R h |  | 77 | 40 |
| Friendsville, |  | Susquehanna, | Pa | Re |  | 283 | 184 |
| Frog Town, |  | Lancaster, | Pa. |  |  | 100 |  |
| Front Royal, |  | Frederick, | Va. | P |  | 75 | 139 |
| Frostburg, |  | Alleghany, | Md. | P g |  | 142 | 175 |
| Fruitstown, |  | Columbia, | Pa . | Re |  | 205 | 96 |
| Fryeburg, |  | Oxford, | Me. | X b | 1,352 | 548 | 75 |
| Fugit, |  | Decatur, |  | $\mathrm{I}_{\mathrm{p}} \mathrm{g}$ |  | 550 | 55 |
| Fulton, Fulton, |  | Oswego, | N. Y. | R c |  | 367 | 160 |
| Fulton, Fulton, | tsh | Schoharie, | N. Y. | T d | 1,604 | 381 | 42 |
| Fulton, |  | Rowan, | N. C. | N k |  | 379 | 138 |
| Fulton, ............. |  | Tipton, | Ten. | D k |  | 910 | 213 |
| Fulton, . . . . . . . . E. Fulton, |  | Hamilton | O. | $\mathrm{J}_{\mathrm{G}} \mathrm{g}$ | 1,089 | 494 | -109 |
|  | tsh | Fountain |  | G g |  |  | 83 |


| Names of Places. | Class. | County. | State. | ${ }_{\text {Ref. }}^{\text {Retters }}$ | Popla-1 <br> tion. | $\begin{array}{\|c\|} \hline \text { D. fr. } \\ \text { Wash. } \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\text { FULTON, }}$ | County, |  | Il. | Df | 1,841 |  |  |
| Fulton, |  | Callaway, ..... | Mo. | B h |  | 967 | 32 |
| Fulton, P. O. |  | Sumpter, . . . . . | S. C. | N m |  | 506 | 50 |
| Funk's Town, |  | Washington, . | Md. | Q g |  | 67 | 100 |
| Furnace, P. O. |  | Spartanburg, .. | S. C. | Mk |  | 459 | 122 |
| $G A D S D E N$, | County, |  | F. T. | Jp | 4,895 |  |  |
| Gaines, . . | tsh. and t. | Orleans, . . . . . | N. Y. | Pc | 1,833 | 392 | 254 |
| Gainesboro', | c. t. . . . . | Jackson, . . . . | Ten. | I j |  | 659 | 79 |
| Gainesboro', . . . . . d. |  | Warren, ...... |  | J g | 37 | 472 | 91 |
| Gaines Roads, P. O. |  | Boone, | Ken. | J h |  | 517 | 60 |
| Gainsville, |  | Genesec, | N. Y. | P d | 1,934 | 359 | 248 |
| Gainesville, |  | Hall, . . | Geo. | J 1 |  | 626 | 123 |
| Galen, . . . | tsh. | Wayne, | N. Y. | R c | 3,631 | 349 | 172 |
| Galena, | c. t. | Jo. Daviess, |  | D d |  | 990 | 326 |
| Gallatin, | tsh. | Columbia, ${ }^{\text {a }}$. | N. Y. | U d | 1,588 | 364 | 51 |
| Gallatin, | c. t. | Copiah, . | Mi. | Do |  | 1,087 | 53 |
| Gallatin, | c. t . | Sumner, | Ten. | H j |  | 699 | 25 |
| GALLATIN, | County, |  | Ken. | I h | 9,254 |  |  |
| GALLATIN, | County, |  | Il. | Fi | 7,405 |  |  |
| $G A L L I A$, | County, |  | O. | L h | 9,733 |  |  |
| Gallipolis, | tsh. and c.t. | Gallia, | O. | $\underline{\mathrm{L}} \mathrm{h}$ | 1,093 | 362 | 108 |
| Galloway, | tsh. | Gloucester, | N. J. | T g | 2,960 | 179 | 71 |
| Gallupville |  | Schoharie, | N. Y. | Td |  | 387 | 28 |
| Galveston, |  | Iberville, | La. | Cp |  | 1,260 | 93 |
| Galway, | ts | Saratoga, | N. Y. | T c | 2,710 | 412 | 36 |
| Gambier, |  | Knax, .. | O | Lf | 220 | 370 | 50 |
| Gardiner, |  | Kennebeck, | Me. | Y b | 3,709 | 589 | 6 |
| Gardiner, |  | Worcester, | Mas. | W d | 1,023 | 416 | 53 |
| Garland, |  | Penobscot, | Me. | Y a | 691 | 673 | 74 |
| GARRARD, | County, |  | Ken. | J i | 6,674 |  |  |
| Garrattsville, ... |  | Otsego, | N. Y. | Sd |  | 351 | 79 |
| GASCONADE, | County, |  | Mo. | Ch |  |  |  |
| Gasconade, | c. t. | Gascona | Mo. | Ch | 1,545 | 939 | 47 |
| Gasper, |  | Preble, . | O. | Jg | 824 | 488 | 93 |
| Gates, | tsh. . . | Monroe, | N. Y. | Q c | 1,631 | 361 | 220 |
| GATES, | County, |  | N. C. | R j | 7,866 |  |  |
| Gates, C. | c. t. | Gates, . . | N. C. | R j |  | 254 | 141 |
| Gayville, |  | Marengo, |  | Fn |  | 934 | 98 |
| GEAUGA, . . . . . . . | County | Onondaga, | N. Y. | Re | 15,813 | 344 | 135 |
| Geneseo,... | tsh. and c. t. | Livingston, | N. Y. | Qd | 2,675 | 345 | 226 |
| Genesee, | tsh. . . . . | Allegany, . . . . | N. Y. | Pd | 219 | 294 | 279 |
| GENESEE, | County, |  | N. Y. | Pd | 52,147 |  |  |
| Geneva, | t. | Ontario, | N. Y. | Qd |  | 330 | 179 |
| Geneva, | tsh | Ashtabula, | O. | M e | 771 | 348 | 180 |
| Geneva, | tsh. | Jennings, |  | Ig |  | 585 | 53 |
| Genoa,. | tsh. and t. | Cayuga, | N. Y. | R d | 2,768 | 308 | 159 |
| Genoa, . . . . . . . . . . | tsh. | Delaware, | O. | Lf | 658 | 392 | 17 |
| Georges, . . . . . . . D. | tsh. | Fayette, . | Pa. | O g | 2,426 | 169 | 168 |
| Georgesville, |  | Yazoo, | Mi. | D ${ }^{\text {n }}$ |  | 1,032 | 67 |
| Georgesville, |  | Franklin, | O. | K g | - 39 | 409 | 13 |
| Georgetown, |  | Lincoln, |  | $\mathrm{Y}_{\mathrm{c}}$ | 1,258 | 583 | 44 |
| Georgetown, |  | Madison, . | N. Y. | S d | 1,094 | 346 | 108 |
| Georgetown, |  | Lancaster, |  | R g |  | 116 | 55 |
| Georgetown,. |  | Mercer, ...... |  | N ${ }^{\text {e }}$ |  | 289 | 278 |
| Georgetown,. | t. | Northumberl'nd | Pa . | R f |  | 137 | 33 |
| George Town, |  | Kent, |  | S g |  | I07 | 7 |
| George Town, | c. | Sussex, | Del. | Sh |  | 122 | 40 |
| George Town, |  | Kent, |  | S g |  | 98 | 63 |
| George Town, ...... |  | Washington, . . | D. C. | Qh | 8,44I | 2 |  |
| George Town, |  | Culpeper, ... |  | Q h |  | 76 | 92 |


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| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\left\{\begin{array}{c} \text { Popula- } \\ \text { tion. } \end{array}\right.$ | $\begin{gathered} \text { D. fr. } \\ \text { Wash. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| George Town, ..... |  | Shenandoah, .. | Va. | Ph |  | 111 | 161 |
| GEORGETOWN, . | District, |  | S. C. | O m | 19,943 |  |  |
| Georgetown, . | c. t. | Georgetown, | S. C. | O n |  | 482 | 134 |
| Georgetown, |  | Warren, | Geo. | L m |  | 631 | 34 |
| Georgetown, |  | Simpson, | Mi | D o |  | 2,008 | 53 |
| George Town, | c. | Scott, | Ken. | J h | 1,334 | 534 | 17 |
| George Town, | c. | Brown, | O. | K h | 325 | 480 | 104 |
| George Town, |  | Harrison, | O. | M f | 93 | 287 | 132 |
| Georgetown,. | t. | Vermillion | Il. | G $g$ |  | 705 | 136 |
| Georgia, |  | Franklin, | Vt. | U b | 1,897 | 535 | 58 |
| German, | tsh | Chenango | N. Y. | Sd | 884 | 334 | 130 |
| German, | tsh. | Fayette, | Pa. | O g | 2,408 | 209 | 200 |
| German, | tsh. | Clark, | O. | K g | 1,410 | 444 | 48 |
| German, | tsh. | Dark, | O. | Jf | ,602 | 509 | 311 |
| German, | tsh | Harrison, | O. | Mf | 1,618 | 276 | 132 |
| German, | tsh | Holmes, | O. | Mf | 956 | 329 | 91 |
| German, | tsh | Montgomery, | O | J g | 2,897 | 487 | 90 |
| German, | tsh | Bartholomew, | In. | 1 g |  | 604 | 33 |
| German Flat | tsh | Herkimer, | N. Y. | S d | 2,466 | 390 | 82 |
| Germanton, |  | Hyde, . | N. C. | R k |  | 356 | 176 |
| Germanton,. | c. t. | Stokes, | N.C. | N j |  | 355 | 127 |
| Germantown, . . . . B. | tsh. | Columbia, | N. Y. | Ud | 967 | 335 | 39 |
| Germantown, |  | Fayette, | Pa | Og |  | 209 | 202 |
| Germantown, . . . . C. | tsh. | Philadelphia, | Pa | S f | 4,634 | 142 | 104 |
| Germantown, |  | Philadelphia, | Pa. | Sf |  | 142 | 104 |
| German Town, |  | Franklin, | Va. | O i |  | 258 | 180 |
| German Town, |  | Pracken, . | Ken. | K h | 118 | 491 | 72 |
| German Town, |  | Montgome | O | J g |  | 487 | 90 |
| German Town, . . . . |  | Wayne, | In. | Ig |  | 519 | 67 |
| Germany, . . . . . . . B. | tsh | Adams, | Pa | Q g | 1,517 | 77 | 40 |
| Germany, |  | Somerset, | Pa | Pf |  | 145 | 123 |
| Gerry, | tsh. | Chautauqu | N. Y. | Od | 1,110 | 346 | 326 |
| Gettysburg, | boro | Adams, | Pa. | Q g | 1,473 | 76 | 34 |
| Ghert,. . . |  | Columbi | N. Y. | Ud | 2,783 | 355 | 26 |
| Ghent, . |  | Gallatin, | Ken. | 1 h |  | 557 | 63 |
| Gholsonville, |  | Brunswic | Va. | Q j |  | 197 | 75 |
| Gibbonsonville, |  | Albany, | N. Y. | U d |  | 380 | 4 |
| Gibraltar, |  | Iowa, . | M. T. | D d |  | 1,012 |  |
| Gibson, | tsh | Clearfield, . | Pa | P e | 405 | 233 | 226 |
| Gibson, . . | tsh. | Susquehanna, | Pa | Se | 1,081 | 283 | 184 |
| GIBSON, GIBSO | County, |  | Ten. | Ek | 5,801 |  |  |
| GIBSON, | County,. |  | In. | G h | 5,418 |  |  |
| Gibson, ... | tsh. | Waslingto | In. | I h | ...... | 601 | 80 |
| Gideonville, |  | Bedford, | Ten. | Hk |  | 704 | 63 |
| Gilbertsville, |  | Otsego,. | N. Y. | Sd |  | 338 | 92 |
| Gilboa, |  | Schoharie, | N. Y. | T d |  | 373 | 48 |
| Gilead, |  | Oxford | Me. Il. | X b D | 377 | 585 907 | 71 126 |
| GILES, | County, |  | Va. | N i | 5,274 | , |  |
| GILESS, | County, |  | Ten. | G k | 18,703 |  |  |
| Gilford, | c. t. . | Strafford, | N. H. | We | 1,870 | 504 | 30 |
| Gill, . . . . . . . . . . . A. |  | Franklin, | Mas. | V d | 864 | 408 | 86 |
| Gill, | tsh. | Sullivan,. | In. | G g |  | 685 | 112 |
| Gillesonville, |  | Beaufort, | S. C. | Mn |  | 613 | 146 |
| Gilmanton, | c. | Strafford, | N. H. | W c | 316 | 500 | 26 |
| GILMER, . . . . . . . | County |  | Geo. | J 1 |  |  |  |
| Gilsum, . . . . . . . A. | tsh. .. | Cheshire, | N. H. | Vc | 642 | 441 | 54 |
| Glasco, . . . . |  | Ulster, | N. Y. | U d |  | 320 | 51 |
| GLADWIN, | County, |  | M. T. | J c |  |  |  |
| Glasgow,. | c. t. | Barren, | Ken. | I i | 619 | 661 | 126 |
| Glastonburg, |  | Bennington, | Vt. | U d | 59 | 423 | 111 |


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| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Rei. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{gathered} \text { D. fr. } \\ \text { Wash. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Glastonbury, ....... |  | Hartford, | Ct. | Ve | 2,980 |  | 6 |
| Glassborough, |  | Gloucester, | N. J. | S g |  | 155 | 49 |
| Glavis, |  | Stark, ... | O | Mf | 11 | 305 | 126 |
| Glen, |  | Montgomery,.. | N. Y. | T d | 2,451 | 413 | 44 |
| Glen's Fall |  | Warren, . | N. Y. | U c |  | 4,130 | 53 |
| GRenville, |  | Schenectady | N. Y. | U d | 2,497 | 405 | 29 |
| Gloucester, |  | Essex, | Mas. | X d | 7,510 | 462 | 30 |
| Gloucester, |  | Providence, | R. I. | W e | 2,522 | 393 | 15 |
| GLOUCESTER, | County, |  | N. J. | T g | 28,431 |  |  |
| Gloucester, . . . . . | tsh. . | Gloucester | N: J. | $\mathrm{S}_{\mathrm{S}} \mathrm{g}$ | 2,332 | 151 | 47 |
| Gloucester, |  | Gloucester | N. J. | T g |  | 134 | 34 |
| GLOUCESTER, | County |  | Va. | R i |  |  |  |
| Cloucester, C. H. . | c. t. | Gloucest | Va. | R i | 10,608 | 166 | 82 |
| Gloucester, |  | Glouces | Va . | R i | $\ldots$ | 174 | 72 |
| Gloucestertown |  | Gloucest | N. J. | S g | 686 | 134 | 34 |
| Glover, | tsh | Orleans, | Vt. | $V$ b | 902 | 563 | 40 |
| GLYNN, | Coun |  | Geo. | Mo. | 4,567 |  |  |
| Gnadenhutten, |  | Tuscarawas | O . | M f | 49 | 325 | 108 |
| Goffistown, . | tsh. and | Hillsborough, | N. H. | W c | 2,208 | 463 | 16 |
| Golconda, | c. t. | Pope, ... | Il. | Fi |  | 791 | 160 |
| GOOCHLAND | County |  | Va. | Q i | 10,369 |  | ... |
| Goochland, . . . . | c. t. . | Goochlan | Va. | Q i |  | 127 | 28 |
| Good Hope, |  | Hocking, | O. | Lg | 323 | 373 | 44 |
| Goodluck, |  | Monmouth | N. J. | $\mathrm{T} g$ |  | 213 | 78 |
| Good Spring, |  | Williamson, | Ten. | H j |  | 726 | 12 |
| Gordonsville, |  | Orange, | Va. | P h |  | 102 | 70 |
| Gorham, | t. . . . . | Cumberland, | Me. | X c | 2,988 | 535 | 63 |
| Gorham, | tsh | Outario, | N. Y. | Q d | 2,981 | 338 | 187 |
| Groshen, |  | Sulivan, | N. H. | V c | 772 | 465 | 35 |
| Goshen, |  | Addison,. | Vt. | $V \mathrm{c}$ | 555 | 487 | 42 |
| Goshen, |  | Hampshire | Mas. | V d | 617 | 388 | 103 |
| Goshen, |  | Litchfield, | Ct. | U e | 1,734 | 330 | 32 |
| Goshen, | tsh. and c. | Orange, | N. Y. | T e | 3,361 | 266 | 105 |
| Goshen, |  | Cape Ma | N. J. | T g |  | 198 | 101 |
| Goshen, East, . . . G. | tsh. | Chester, | Pa | Sf | -752 | 119 | 79 |
| Goshen, West, . . U. | tsh. | Chester, | Pa . | S P | 799 | 123 | 83 |
| Goshen, . . . . . . . . . | t | Granvill | N. C. | P j |  | 259 | 59 |
| Goshen, |  | Lineoln, | Geo. | L m |  | 564 | 94 |
| Goshen, | tsh. | Belmont, | O. | M f | 1,987 | 286 | 119 |
| Goshen, | tsh. . . . . | Champaign | O. | Kf | 1,100 | 433 | 39 |
| Goshen, | tsh. and t | Clermont, | O. | Jg | 1,033 | 470 | 93 |
| Goshen, | tsh. . | Columbian | O. | Nf | 1,317 | 294 | 155 |
| Goshen, | tsh | Tuscarawa | O | M f | 1,058 | 310 | 107 |
| Goshen; . . . . . . . . . | c. | Elkhart, | In. | I e |  | 605 | 185 |
| Goshen Gore, . . . B C. | t. | Caledonia, | Vt. | V b | - 200 |  |  |
| Gosport, . . . . . . . . . |  | Rockingham, | N. HI. | $\begin{array}{ll}\mathrm{X} & \mathrm{d} \\ \mathrm{A} \\ \mathrm{Z} & \text { d }\end{array}$ | 103 | 495 | 55 |
| Gouldsborough, . . . . |  | Hancock, | Me. | A Z b | 880 | 697 | 99 |
| Govan's Town, |  | Baltimore, | Md. | R g |  | 43 | 35 |
| Governeur, | tsh. and t. | St. Lawrence, | N. Y. | S b | 1,430 | 448 | 180 |
| Gowensville, . . . |  | Grenville, | S. C. | L k | ..... | 503 | 139 |
| Gracehan Town, |  | Frederick, | Md. | Q g |  | 71 | 80 |
| GRAFTON, | County |  | N. H. | W c | 38,632 |  |  |
| Grafton, Grafton, |  | Grafton, . | N. H. | W c | 1,207 | 509 | 36 |
| Grafton, |  | Windham, | Vt. | V c | 1,439 | 452 | 94 |
| Grafton, |  | Worcester, | Mas. | W d | 1,889 | 402 | 36 |
| Grafton, Grafton, | tsh. | Rensselaer, Greene, . | N. Y. | U d | 1,681 | 397 868 | 20 |
| Graham, | ts | Jefferson | In. | Hg |  | 590 | 82 |
| Grahams' Bridge, P.O. |  | Riehmon | N. C. | Ok |  | 380 | 104 |
| Graham Town, . . . . |  | Beanfort, | S. C. | Mn |  | 623 | 157 |
| GRAINGER,. | County, |  | Ten. | K j | 10,066 |  |  |


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| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}\right.$ | $\left\|\begin{array}{\|c\|c\|} \hline \text { D. fr } \\ \text { Wash. } \end{array}\right\|$ | $\longdiv { \int _ { \text { Cap. } } ^ { \text { D. } } }$ |
| Granby, |  | Essex |  | W b | 97 | 570 | 70 |
| Granby, |  | Hampshire, | Mas. | V d | 1,064 | 376 | 83 |
| Granby, |  | Hartford, | Ct. | $V$ e | 2,722 | 345 | 16 |
| Granby, | tsh. and t. | Oswego, | N. Y. | R c | 1,423 | 366 | 158 |
| Granby, |  | Lexington, | S. C. | M m |  | 500 | 1 |
| Grand, |  | Marion, |  | K f | 317 | 440 | 74 |
| Grande, |  | Crittend | A. T. | D k |  | 932 | 141 |
| GRAND ISLE, | County |  | Vt. | U b | 3,696 |  |  |
| Grand Niagara, |  | Niagara | N. Y. | Oc |  | 398 | 98 |
| Grand Prairie, |  | Marion, |  | K f | 432 | 421 | 52 |
| Grand View, |  | Washingt | O. | Mg | 509 | 28 | 122 |
| Granger, | tsh. . . | Medina, | O. | Me | 676 | 348 | 121 |
| GRANT, | County, |  | Ken. | J h | 11,871 |  |  |
| Grant, |  | Iowa, | M. 'T. | D d |  | 1,028 |  |
| GRANT, | County, |  | In. | If |  |  |  |
| Grant to Hampden, C | Academy, | Washington, | Me. | A Z a | 69 |  |  |
| Grant to Westford, D | Academy, | Washington, | Me. | A Z a | 52 |  |  |
| Grantsboro', |  | Campbcil, | Tėn. | K j |  | 543 | 209 |
| Granville, |  | Hampden, | Mas. | $\checkmark$ d | 1,649 | 355 | 94 |
| Granville, | tsh. and t | Washington, | N. Y. | U c | 3,881 | 440 | 63 |
| Granville, |  | Monongalia, | Va. | $\bigcirc \mathrm{Og}$ |  | 217 | 295 |
| GRANVILLE, | County, |  | N. C. | $\mathrm{P}{ }^{\text {j }}$ | 19,355 |  |  |
| Granville, | tsh. and | Licking | O. | Lf | 1,784 | 368 | 28 |
| Grapeville, |  | Westmoreland, | Pa. | Of |  | 196 | 174 |
| Grass, | tsh. | Spencer, | In. | Gh | 597 | 692 | 152 |
| Grass Fork, | tsh. | Jackson | In. | 1 l h |  | 604 | 77 |
| Gratiot, ..........b. |  | Licking, | O. 1 | Lf | 82 | 346 | 41 |
| Gratiot, ..........a. |  | Muskingu | O. | Lf | 19 | 345 | 50 |
| GRATIOT, | County, |  | M. T. | J c |  |  |  |
| Gratiot's Gro |  | Jo. Davies |  | Ed |  | 972 | 308 |
| Gratis, |  | Preble, | O. | J g | 1,772 | 490 | 94 |
| Gratztown, |  | Dauphin, | Pa . | Rf |  | 151 | 38 |
| GRAVES, | County, |  | Ken. | $\mathrm{F}^{\mathrm{j}}$ | 2,986 |  |  |
| Gravesend, . . . . . .E. |  | Kings, | N. Y. | Uf | 565 | 227 | 159 |
| Gravesville, |  | Knox, | Ten. | K j |  | 502 | 213 |
| Gray, |  | Cumberla | Me. | X c | 1,375 | 560 | 44 |
| GRA YSON, | County, |  | Va. | N ${ }^{\text {j }}$ | 7,675 |  |  |
| GRAYSON, | County, |  | Ken. | $\mathrm{Hi}^{\mathrm{i}}$ | 2,504 |  |  |
| Grayson, |  | Shelby | O. | Jf | 590 | 493 | 97 |
| Great Barrington, |  | Berkshire, | Mas. | Ud | 2,264 | 349 | 135 |
| Great Bend, | tsh. and | Susquehanna, | Pa. | Se | 797 | 285 | 177 |
| Great Bridge, |  | Norfolk, | Va. | R j |  | 229 | 126 |
| Grcat Mills, |  | St. Mary's, | Md. | R h |  | 75 | 94 |
| Great Valley, | tsh | Cattaraugu | N. Y. | Pd | 647 | 321 | 299 |
| Greece, ............ | tsh | Monroe, | N. Y. | Q e | 2,571 | 367 | 225 |
| Green, . . . . . . . . . A. | tsh | Sussex, | N. J. | Tf | 801 | 222 | 69 |
| Green, | tsh | Beaver, | Pa. | Q g | 1,798 | 258 | 241 |
| Green, | tsh. | Frankli | Pa | Q g | 2,554 | 91 | 39 |
| Green, | tsh | Adams | O. | K h | 807 | 449 | 106 |
| Green, | tsh. | Clark, | o. | K g | 846 | 437 | 43 |
| Green, | tsh | Clinton, | O. | K g | 1,119 | 453 | 71 |
| Green, | tsh | Columbiana | O. | N f | 1,529 | 296 | 56 |
| G | tsh | Fayette, | O. | K g | 1,117 | 420 | 55 |
| Green, |  | Gallia, | O. | L h | 962 | 367 | 103 |
| GREENE, | County |  | ${ }^{\text {O}}$ | K g | 14,801 |  |  |
| Green, |  | Ha | O. | ${ }^{\mathrm{J}} \mathrm{g}$ | 1,985 | 504 | 119 |
| Grce | tsh | Hocking | o. | L g | 537 | 363 | 54 |
| Green, | tsh | Monroe | O. | M ${ }^{\text {g }}$ | 443 | 28 | 146 |
| Green, | tsh |  | o. | L. ${ }_{\text {f }}$ | 1,097 | 364 | 72 |
| Gree | tsh. | Ross | O. | L g | 1,731 | 404 | 38 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D.fr. } \\ & \text { Cap. } \end{aligned}$ |
| Green, | tsh. | Scioto, | O. | Lh | 953 | 407 | 100 |
| Green, | tsh. | Shelby | O. | J f | 402 | 477 | 81 |
| Green, | tsh. | Stark, | O | M f | 1,011 | 329 | 116 |
| Green, |  | Stark, | O. | M f | 85 | 327 | 122 |
| Green, | tsh. | Trumbull, | O. | Ne | 299 | 311 | 171 |
| Green, |  | Wayne, | O. | M g | 1,057 | 347 | 92 |
| Green, |  | St. Joseph, | M. T. | 1 d |  | 639 | 144 |
| Green, | tsh. | Hancock, | In. | I g |  | 548 | 20 |
| Green, | tsh. | Madison, | In. | If |  | 572 | 22 |
| Green, | tsh. | Mlorgan, | In. | H g |  | 598 | 23 |
| Green, |  | Wayne, | In. | $J \mathrm{~g}$ | 1,438 | 520 | 81 |
| Green Bay, | tsh. | Brown, | M. T. | G b |  | 1,037 | 511 |
| GREENBRIER, . . | County, |  | Va. | Ni | 9,006 |  |  |
| Greenbush, . . . . . . . | tsh. and | Rensselaer, | N. Y. | U d | 3,216 | 373 | 1 |
| Green Camp, . . . . . . |  | Marion, | O. | K f | 260 | 418 | 47 |
| Greencastle, . . . . . . |  | Franklin, | Pa . | Q g |  | 77 | 59 |
| Greencastle, . . . . .c. |  | Fairfield, | O | L g | 74 | 382 | 18 |
| Greencastle, . . . . . . . |  | Putnam, | In. | $\mathrm{Hg}^{\text {g }}$ |  | 614 | 42 |
| Greencastle, . . . . . A. | tsh. | Putuam, | In. | H g |  | 614 | 42 |
| Green Corner, |  | Monroe, | N. Y. | Q C |  | 360 | 231 |
| Green Creek, |  | Sandusky, | O | K e | 444 | 434 | 111 |
| Greene, |  | Kennebeck, | Me. | X b | 1,324 | 582 | 22 |
| Greene | tsh. and | Chenango, | N. Y. | S d | 2,962 | 310 | 126 |
| GREENE, . . . . . . | County, |  | N. Y. | T d | 29,525 |  |  |
| GREENE, . . . . . . | County, |  | Pa | Ng | 18,025 |  |  |
| Greene, . | tsh. | Greene, | Pa | N g | 752 | 218 | 211 |
| Greene, |  | Indiana, | Pa . | P ${ }^{\text {f }}$ | 1,130 | 181 | 148 |
| GREENE, . | C\%unty, |  | N. C. | Q k | 6,413 |  |  |
| GREENE, ........ | County, |  | Geo. | K m | 12,549 |  |  |
| GREENE, ........ | County, |  | Al. | $\mathrm{F}^{\mathrm{F}}$ | 15,026 |  |  |
| GREENE, ........ | County, |  | Mi. | Fo | 1,854 |  |  |
| GREENE, . . . . . | County, |  | Ten. | L j | 14,410 |  |  |
| GREENE, . . . . . . . | County, |  | Ken. | I i | 3,880 |  |  |
| GREENE, . . . . . . | County, |  | In. | G g | 4,242 |  |  |
| Greene, . . | tsh. . . | Parke, | In. | G g |  | 620 | 47 |
| GREENE, | County, |  | Il. | D ${ }^{\text {g }}$ d | 7,674 |  |  |
| Greenfield, Greenfield, | t. . | Hillsborough, . | N. H. | W d | 944 | 455 | 42 |
| Greenfield, |  | Franklin, ... | Mas. | $V \mathrm{~d}$ | 1,540 | 396 | 95 |
| Greenfield, | tsh. | Saratoga, | N. Y. | U c | 3,144 | 417 | 40 |
| Greenfield, | tsh. | Bedford | Pa | Pf | 1,455 | 136 | 144 |
| Greenfield, | tsh. | Erie,. | Pa . | N d | 654 | 348 | 287 |
| Greenfield, | tsh. | Luzerne, | Pa | Se | 1,310 | 248 | 140 |
| Greenfield, |  | Schuylkill, | Pa. | R f. |  | 170 | 67 |
| Greenfield, |  | Fairfield, | O | L g | 1,751 | 367 | 23 |
| Greenfield, | tsh. | Gallia, . | O. | Lh | - 446 | 369 | 92 |
| Greenfield, |  | Highland, | O. | K g | 399 | 426 | 67 |
| Greenfield, | tsh. | Huron, . | O. | Le | 525 | 399 | 102 |
| Greenfield, | c. t. | Hancock, | In. | 1 g | 133 | 522 | 21 |
| Greenfield, |  | La Grange, | In. | I e | . . . . . | 621 | 203 |
| Greenfield, | tsh. | Orange, . . . . | In. | $\mathrm{H} h$ |  | 633 | 98 |
| Greenland, ......... |  | Rockingham, | N. H. | X c | 680 | 486 | 40 |
| Greenleesville, P. O. . |  | Buncomb, .. | N. C. | L k |  | 479 | 217 |
| Greenock, . . . . . . . . | c. t. | Crittenden, . . | A. T. | D k |  | 936 | 168 |
| Green River, . . . . .a. | t. . | Columbia, . | N. Y. | U d |  | 354 | 33 |
| Greensboro', |  | Orleans, . | Vt. | V b | 784 | 553 | 30 |
| Greensboro', |  | Caroline, . . . | Md. | S P g | ..... | 90 219 | 53 |
| Greensboro', Greensboro', |  | Mecklenburg, | Va. | $\stackrel{\mathrm{P}}{\mathrm{O}} \mathrm{j}$ |  | 219 315 | 108 |
| Greensboro'. |  | Guilford, . . . | N. C. Geo. | $\mathrm{O}_{\mathrm{K}}^{\mathrm{j}} \mathrm{m}$ |  | 315 | 85 |
| Greensboro', |  | Greene, | Al. | G n |  | 883 | 43 |
| Greensboro', | tsh | Henry, | In. | 1 g |  | 530 | 56 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\left\|\begin{array}{c} \text { Ref. } \\ \text { Letters } \end{array}\right\|$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { W. fr. } \\ & \text { Cap } \end{aligned}$ |
| Greensburg, .....A. | tsh. ... | West Chester, | N. Y. | U e | 2,195 | 252 | 125 |
| Greensburg, . . . . . . . |  | Greene, . . . . |  | O g |  | 217 | 199 |
| Greensburg, . . . . . . . | c. t. | Westmoreland, | Pa. | 0 f | 810 | 192 | 170 |
| Greensburg, . . . . . . | c. t. | Greene, . . . . | Ken. | I i | 669 | 625 | 90 |
| Greensburg, . . . . . a. | t. . : | Richland, | O. | Lf | 19 | 390 | 71 |
| Greensburg, . . . . . . | c. t. | Decatur | In. | Ig |  | 559 | 55 |
| Green's Fork, | tsh. | Randolph, | In. | J ${ }_{\mathrm{f}}$ | 966 | 513 | 101. |
| Greensville, . . . . |  | Grayson, |  | Nj |  | 354 | 276 |
| GREENSVILLE,.. | County |  | Va. | Q j | 7,117 |  |  |
| Green Tree, P. O. . . GREENUP |  | Stewart, | Ten. | G j |  | 774 | 94 |
| GREENUP, Greenupsburg, | County | Gre | Ken. Ken. | L h | 13,138 204 | 428 | 132 |
| Green Village |  | Franklin, | Pa. | Q ${ }^{\text {g }}$ |  | 95 | 43 |
| Greenrille, ... | tsh. and t. | Greene, | N. Y. | Td | 2,566 | 356 | 51 |
| Greenville, |  | Merce | Pa . | Ne |  | 281 | 244 |
| Greenville, |  | Somerset | Pa . | P ${ }^{\text {g }}$ | 539 | 153 | 139 |
| Greenville, |  | Augusta, |  | O |  | 175 | 133 |
| Greenville, ........ |  | Pitt, | N. C. | Q k |  | 277 | 97 |
| GREENVILLE, .. | District, |  | S. C. | L 1 | 16,476 |  |  |
| Greenville, . . . . . | c. t. . . . | Greenville, | S. C. | L 1 |  | 507 | 117 |
| Greenville, | c. t . | Merriweather, | Gec. | J m |  | 753 | 111 |
| Greenville, | c. | Butler, | Al. | Ho |  | 903 | 143 |
| Greenrille, |  | Jefferson, | Mi. | Co |  | 1,121 | 87 |
| Greenville, |  | Greene, | Ten. | L j |  | 454 | 273 |
| Greenville Coll'e. P.O. |  | Greene, | Ten. | L j |  | $45 \%$ | 276 |
| Greenville, | c. t. . . | Muhlenburg, | Ken. | G i | 217 | 715 | 177 |
| Greenville, | tsh. and c | Dark, . . . . | O. | J f | 1,057 | 501 | 103 |
| Greenville, | tsh. .... | Floyd, | In. | Hg |  | 602 | 109 |
| Greencille, |  | Bond, |  | E ${ }_{\text {h }}$ |  | 801 | 20 |
| Greenville, |  | Wayne, | Mo. | D i |  | 908 | 210 |
| Greenway, |  | Nelson, | Ya. | P i |  | 170 | 126 |
| Greenwich, |  | Hampsh | Mas. | V d | 813 | 392 | 69 |
| Greenwich, East |  | Kent, | R. I. | We | 1,591 | 406 | 15 |
| Greenwich, West, |  | Kent, | R. I. | We | 1,818 | 402 | 19 |
| Greenwich,. |  | Fairfiel |  | U e | 3,804 | 257 | 75 |
| Greenwich, ...... A. |  | Washington, | N. Y. | U c | 3,897 | 412 | 35 |
| Greenwich,. | tsh. and t | Cumberland, | N. J. | S g | 912 | 195 | 81 |
| Greenwich, |  | Gloucester,. | N. J. | $\mathrm{S}_{8}$ | 2,657 | 150 | 44 |
| Greenwich, |  | Warren, | N. J. | S f | 4,486 | 194 | 54 |
| Greenwich, . . . . . F . |  | Berks,. | Pa. | Sf | 1,407 | 159 | 64 |
| Greenwich, . . . . . . . . | tsh. | Huron, | O . | Le | 416 | 384 | 105 |
| Greenwood, |  | Oxford, | Me. | X b | 695 | 587 | 58 |
| Greenwood, | tsh. | Steuben, | N. Y. | Q d | 895 | 309 | 51 |
| Greenwood, . . . . . . . | tsh. | Columbia, | Pa . | Re | 1,110 | 205 | 96 |
| Greenwood, . . . . . B. | tsh. | Crawford, | Pa. | Ne | 632 | 296 | 236 |
| Greenwood, . . . . . B. |  | Juniatta,. | Pa . | Q f | 2,070 | 143 | 36 |
| Greenwood. . . . . . A. |  | Perry | Pa. | Q f | 967 | 136 | 29 |
| Greersburg, |  | Baver, | Pa . | Nf |  | 263 | 241 |
| Gregg, . . . . . . . . . A. |  | Centre, | Pa . | Q f | 1,563 | 191 | 84 |
| Gregg, . . . . . . . . . . |  | Morgan, | In. | Hg |  | 613 | 29 |
| Griggstown, . . |  | Somerset, | N. J. | T ${ }^{\text {f }}$ |  | 184 | 18 |
| Grindstone Ford, |  | Claiborne, | Mi. | $\mathrm{C} n$ |  | 1,095 | 61 |
| Griswold, . . . . | t. | New London, | Ct . | We | 2,212 | 372 | 48 |
| Groton, | , | Grafton, . . . | N. H. | W c | 687 | 516 | 49 |
| Groton, |  | Caledonia, | Vt. | Vb | 836 | 526 | 33 |
| Groton, | t. | Middlesex, | Mas. | W d | 1,925 | 499 | 30 |
| Groton, . |  | New Londo |  | $V \mathrm{e}$ | 4,801 | 355 | 43 |
| Groton, | tsh, and t. | Tompkins, | N. Y. | R d | 3,597 | 308 | 160 |
| Grove, . . | tsh. ..... | Allegany,. | N. Y. | Pd | 1,388 | 338 | 257 |
| Groveland, . . . GUERNS $E$ Y, | tsh. . . |  | N. Y. | $\mathrm{Qd}$ | $1,703$ | 338 | 237 |
| GUERNSEY, | County |  |  | Mf | 18,036 |  |  |

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| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref } \\ \text { Letters } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { D. fr. } \\ \text { Wash. } \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Guilderland, ....... | tslı. | Albany, ...... | N. Y. | U d | 274 | 385 | 9 |
| GUILDFORD, | County, |  | N. C. | O j | 18,737 |  |  |
| Guildhall,.. | c. t. | Essex, | Vt. | W b | 481 | 564 | 78 |
| Guilford, |  | Penobscot, | Me. | Y a | 655 | 672 | 71 |
| Guilford, | t. | Windham, | Vt. | V d | 1,760 | 413 | 124 |
| Guilford, | t. | New Haven,. | Ct. | $V$ e | 2,334 | 317 | 50 |
| Guilford, | tsh | Chenango, | N. Y. | 5 d | 2,636 | 331 | 105 |
| Guilford, | tsh | Franklin, | Pa . | Q g | 2,875 | 84 | 46 |
| Guilford, | tsh | Medina, | O. | Me | 625 | 352 | 103 |
| Guilford, | tsh | Hendricks, | In. | Hg |  | 583 | 13 |
| Guineatown, | t. | Delaware. | Pa. | Sf |  | 143 | 88 |
| Gunpowder, | t. | Baltimore, | Md. | R g |  | 53 | 45 |
| Gustavus, . | tsh. | Trumbull, | O. | Ne | 841 | 319 | 179 |
| Guyan, | tsh. | Gallia, | O | L h | 329 |  |  |
| Guyandott, | t. | Cabell, | Va. | L h |  | 404 | 352 |
| Guys, .. |  | Cattaraugus,. | N. Y. | O d |  | 344 | 307 |
| GWINNETT, | County |  | Geo. | J m | 13,289 |  |  |
| Gwynedd, .......D. | tsh. . | Montgomery,.. | Pa . | S f | 1,402 | 157 | 96 |
| HABERSHAM, $\ldots$ | County, |  | Geo. | K 1 | 10,671 |  |  |
| Hackensack. . . . . . | tsh. ... | Bergen, | N. J. | Tf | 2,200 | 229 | 63 |
| Hackensack, | c. | Bergen, | N. J. | T f |  | 229 | 63 |
| Hacketstown, | t. | Warren, | N. J. | T f |  | 215 | 59 |
| Haddam, | c. | Middlesex | Ct. | V e | 3,024 | 335 | 25 |
| Haddan, | tsh | Sullivan, | In. | G g |  | 673 | 122 |
| Haddonfield, | t. | Gloucester | N. J. | S g |  | 144 | 36 |
| Hadensville, | t. | Todd, | Ken. | G ${ }^{\text {j }}$ |  | 728 | 128 |
| Hadley, | t. | Hampshire | Mas. | V d | 1,686 | 379 | 88 |
| Hadley, | tsh | Saratoga, | N. Y. | U c | 829 | 433 | 56 |
| Hadlock, | t. | Northampton, | Va. | Si |  | 211 | 197 |
| Hager's Town, | c. t | Washington, | Md. | Qg | ..... | 68 | 101 |
| Hager's Town, | t. | Tuscarawas, | O. | M f | 102 | 296 | 124 |
| Hague, | tsh | Warren, | N. Y. | U c | 721 | 467 | 90 |
| Haight, | tsh | Allegany | N.Y. | Pd | 655 | 339 | 268 |
| Haines, | tsh | Centre, | Pa . | Q f | 1,845 | 196 | 88 |
| Hairstonville, |  | Halifax, | Va. | P j |  | 205 | 114 |
| Halfmoon, . . . . . . A. | tsh | Saratoga, | N. Y. | Ud | 2,042 | 395 | 18 |
| Halfmoon, | tsh | Centre, . . | Pa | Pf | 1,092 | 178 | 101 |
| Halfway, | t. | Burlington, | N. J. | T ${ }^{\text {g }}$ |  | 176 | 32 |
| Halifax, | t. | Windham, | Vt. | V d | 1,152 | 414 | 130 |
| Halifax, . . . . . . . C. | t. . . . . | Plymouth, | Mas. | X R f | - 708 | 434 | 29 |
| Halifax, . . | tsh. and t | Dauphin, | Pa . | Rf | 1,772 | 131 | 17 |
| HALIFAX, | County, |  | Va. | ${ }^{P} \mathrm{j}$ j | 28,034 |  |  |
| HALIFAX, | County, |  | N. C. | Q ${ }^{\text {j }}$ | 17,739 |  |  |
| Halifax, . | c. t. . . | Halifax, | N. C. | Q ${ }^{\text {j }}$ |  | 216 | 86 |
| Halifax, C. H. | c. t. | Halifax, | Va. | P ${ }^{\mathbf{j}}$ |  | 220 | 130 |
| HALLL, | County, |  | Geo. | K 1 | 11,748 |  |  |
| Hall, | tsh. . | Dubois, | In. | H h | 371 | 650 | 130 |
| Hallam, | tsh. | York, | Pa. | R f | 1,876 |  | 29 |
| Hallowell, | t. . | Kennebeek, | Me. | Y b | 3,961 | 593 | 2 |
| Hallsboro', | t. | Chesterfield, | Va. | Q i |  | 139 | 17 |
| Hallsville, | t. | Duplin,. | N. C. | Q 1 |  | 364 | 128 |
| Hamburg, | t. | Dutehess, | N. Y. | U e |  | 293 | 83 |
| Hamburg, | tsh | Erie, . | N. Y. | P d | 3,35ı | 364 | 281 |
| Hamburg, | t. | Berks, . . |  | R f |  | 156 | 56 |
| Hamburg, | t. | Edgefield, | S. C. | M m |  | 580 | 78 |
| Hamburg, | t. | Calhoun,. | Il. | D g |  | 916 | 136 |
| Hamburg, |  | Union, . . . . | Il. | E i |  | 840 | - 164 |
| Hamden, | tsh | New Haven, |  | $\begin{aligned} & V \mathrm{e} \\ & \mathrm{~S} \end{aligned}$ | 3,397 $\mathbf{1} 230$ | 306 <br> 338 | $\stackrel{29}{85}$ |
| Hamden, . . . . . . . . . . Hamilton, | t. | Delaware, Essex, . . | N. Y. | $\mathrm{Sd}^{\mathrm{Sd}}$ | 1,230 748 | 338 <br> 455 | 85 23 |
| HAMILTON, ...... | . County, |  | N. Y. | T c | 1,325 |  |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{gathered} \text { Popula. } \\ \text { tion. } \end{gathered}$ | $\left.\right\|_{\text {D. fr. }} ^{\text {Whasb. }}$ | $\overline{\mathrm{DC} . \mathrm{fr}}$ |
| Hamilton, | tsh. and | Madiso | N. Y. | Sd | 3,200 | 355 | 96 |
| Hamilton, | tsh. and | Glouceste | N. J. | T g | 1,424 | 182 | 72 |
| Hamilton, | tsh. | Adams, | Pa. | R g | 1,049 | 83 | 35 |
| Hamilton, | tsh. | Franklin | Pa | Q g | 1,461 | 88 | 51 |
| Hamilton, | tsh | Northampton, . | Pa. |  |  | 206 | 117 |
| Hamilton, | t. | Martin, | N. C. | Q k |  | 258 | 96 |
| Hamilton |  | Harris, | Geo. | $\mathrm{J}^{\mathrm{n}}$ |  | 776 | 134 |
| HAMILTON, | County |  | F. T. | Kp | 553 |  |  |
| Hamilton, |  | Monro | Mi. | F 10 |  | 916 | 150 |
| HAMILTON, | County, |  | Ten | $\underline{\mathrm{I}} \mathrm{k}$ | 2,276 |  |  |
| HAMILTON, | County, |  | O. | J g | 52,317 |  |  |
| Hamilton, | c. t. | Butler | O. | ${ }_{\mathrm{J}}^{\mathrm{g}}$ | 1,079 | 488 | 101 |
| Hamilton, | tsh | Franklin | O. | K g | 1,372 | 389 | 7 |
| Hamilton, | tsh | Jackso | O. | L h | 186 | 392 | 87 |
| Hamilton, | tsh. | Warr | O. | J g | 1,666 | 465 | 88 |
| HAMILTON, | County, |  | In. |  | 1,757 |  |  |
| Hamilton, | tsh. | Jackson, | In. | $\mathrm{H}^{\text {h }}$ |  | 608 | 63 |
| Hamilten, | tsl | Sullivan, | In. | $\mathrm{G}_{\mathrm{F}}^{\mathrm{g}}$ |  | 618 | 103 |
| HAMILTON, | Count |  | Il. | F | 2,616 |  |  |
| Hamilton Ban | tsh. | Adam | Pa . | Qg | 1,379 | 84 | 42 |
| Hamilton's, P. |  | Washitta | La. | B $n$ |  | 1,248 | 348 |
| Ifamiltonville, |  | Mifflin, | Pa. | Q f |  | 136 | 78 |
| Hammond, | tsh. | St. Lawrence, | N. Y. | S b | 767 | 447 | 180 |
| Hammond, | tsh. | Spencer, | In. | Hh | 540 | 678 | 152 |
| Hammsville |  | Kent, | Del. | Sg |  | 119 |  |
| Hampden, |  | Penobscot, | Me. | Z b | 2,020 | 65 | 60 |
| HAMPDEN | County, |  | Mas. | $V \mathrm{~d}$ | 31,639 |  |  |
| Hampden, |  | Geauga | O. | M e | 530 | 32 | 170 |
| HAMPSHIRE, | County |  | Mas. | V d | 30,254 |  |  |
| H.AMPSHIRE, | County, |  | Va. | P g | 11,279 |  |  |
| Hampstead, |  | Rockingham,. . | N. H. | W d | 913 | 464 | 30 |
| Hampstead, |  | Baltimore, | Md. | R g |  | 64 | 56 |
| Hampstead, |  | King George, | Va. | O h |  |  | 96 |
| Hampton, |  | Rockingham | N. H. | X d | 1,102 | 476 | 51 |
| Hampton, |  | Windham, | Ct . | V e | 1,101 | 367 | 36 |
| Hampton, |  | Oneida, | N. Y. | $\mathrm{S}^{\text {c }}$ |  | 390 | 107 |
| Hampton, | tsh. | Washington, | N. Y. | U c | 1,069 | 449 | 73 |
| Hampton, |  | Elizabeth City, |  | R i |  | 199 | 96 |
| Hamptonburg | tsh | Orange, |  | Te | 1,365 | 231 | 100 |
| Hampton Falls, | t. . | Rockingham | N. H. | X d | 583 | 474 | 53 |
| Hampton, East, . | t. | Hampshire, | Mas. | V d | 745 | 371 | 88 |
| Hampton, West, |  | Hampshire, | Mas. | $\checkmark$ d | 918 | 384 | 99 |
| Hamptonville, |  | Surry, | N.C. | N j |  | 379 | 151 |
| Hamtramck, |  | Wayne, | M. T. | L d |  | 539 | 13 |
| HANCOCK, | County |  | Me. | Z b | 24,336 |  |  |
| Hancock, |  | Hancock, | Me. | Z b | 653 | 683 | 85 |
| Hancock, |  | Hillsboroug | N. H. | W d | 1,217 | 449 | 43 |
| Hancock, |  | Addison, | Vt. | V c. | 472 | 492 | 37 |
| Hancock, |  | Berkshire | Mas. | U d | 1,052 | 373 | 140 |
| Hancock, | tsh. | Delaware, | N. Y. | Se | 766 | 301 | 129 |
| HANCOCK, | County, |  | Geo. | K m | 11,820 |  |  |
| HANCOCK, | County, |  | Mi. | Ep | 1,962 |  |  |
| HANCOCK, | County, |  | Ken. | Hi | 1,515 |  |  |
| HANCOCK, | County, |  | O. | K e | 813 |  |  |
| HANCOCK, | County, |  | In. | 1 g | 1,436 |  |  |
| HANCOCK, | County, |  | II. | ${ }_{\mathrm{C}} \mathrm{f}$ | 483 |  |  |
| Hancock Town, | t. | Washingt | Md. | Pg |  | 92 | 125 |
| Hancockville, P. |  | Union, . | S. C. | M1 |  | 457 | 103 |
| Hannas Town, |  | Westmoreland, | $\stackrel{\mathrm{Pa}}{ }$ | Of |  | 190 | 168 |
| Hannibal, | tsh | Oswego, | N. Y. | R c | 1,794 | 375 | 168 |
| Hannibal, |  | Marion | Mo. | Cg |  | 971 | 177 |


| es. | Class. | County. | State. | $\begin{gathered} \text { Reff. } \\ \text { Letters } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Popula } \\ \text { tion. } \end{array}$ | $\left\|\begin{array}{l} \text { D. fr } \\ \text { Wash. } \end{array}\right\|$ | D. fr. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hannibalville,....... |  | Os | N. Y. | R c |  | 375 | 168 |
| Hanover, |  | Grafton | N. H. | V c | 2,361 | 489 | 54 |
| Hanover |  | Plymouth | Mas. | X d | 1,303 | 439 | 27 |
| Hanov |  | Chautauque | N. Y. | O d | 2,614 | 360 | 315 |
| Hanover, | tsh | Burlington, | N. J. | T g | 2,859 | 167 | 18 |
| Hanover, ......... ${ }^{\text {A }}$ | tsh | Morris, | N. J. | T ${ }^{\text {f }}$ | 3,718 | 225 | 59 |
| Hanover, | ts | Beaver, | Pa . | Nf | 2,355 | 254 | 231 |
| Hanover, | tsh. | Lehigh, | Pa. | $\mathrm{S}_{\mathrm{S}} \mathrm{f}$ | 1,102 | 181 | 88 |
| Hanover, | tsh | Luzerne, | Pa | S e | 1,173 | 215 | 107 |
| Hanover, . . . . . . . G. | tsh | Northampton, | Pa. | $\mathrm{S}^{\mathrm{f}}$ | 348 | 184 | 91 |
| Hanover, | tsh. | Washington, | Pa | Nf | 1,572 | 2 | 228 |
| Hanover, | borough | York, | Pa | R g |  | 0 | 27 |
| HANOVER, | County, |  | Va. | Q i | 16,253 |  |  |
| Hanover, | tsh. | Butle | O. | J g | 1,664 | 493 | 106 |
| Hanover, | tsh. and | Columbia | O. | Mf | 2,029 | 292 | 145 |
| H |  | Harrison | O. | M f | 44 | 283 | 138 |
| Hanover, | ts | Licking, | O. | Lf | 709 | 351 | 41 |
| Hanover, | tsh | Richland | O. | L f | 323 | 364 | 62 |
| Hanover, | tsh | Shelby, | In. | 1 g . | 855 | 570 | 23 |
| Hanover, C. 1 | e. | Hanover, | Va. | Q i |  | 102 | 20 |
| Hanover, New, |  | Montgom | Pa. | $\mathrm{S}_{\mathrm{f}}$ | 1,344 | 150 | 75 |
| Hanover Town, | t. | Hanover, | Va. | Q i |  | 104 | 18 |
| Hanson, . . . . . . . . B . |  | Plymouth, | Mas | $\mathrm{X}^{\text {d }}$ | 1,030 | 434 | 29 |
| Harberson, | tsh. | Dubois | In. | G h | 385 |  |  |
| Harbor Creek, |  | Erie, | Pa. | N d | 1,104 | 339 | 278 |
| HARDIMAN, | County, |  | Ten. | E k | 11,665 |  |  |
| HARDIN, | County, |  | Ten. | F k | 4,868 |  |  |
| HARDIN, | County, |  | Ken | ${ }_{10}{ }^{1}$ | 12,849 |  |  |
| HARDIN, | County, |  | O. | K f | 210 |  |  |
| Hardin, | c. t. | Hardin, | O. | K f |  | 439 | 66 |
| Hardinshurg | c. | Breekenridg | Ken. | Hi | 316 | 656 | 118 |
| Hardinsburg |  | Dearborn | In. | J g |  | 52 | 100 |
| Hardinsville, |  | Shelby, | Ken. | ${ }^{\text {J h }}$ |  | 559 | 8 |
| Hardiston, | tsh | Sussex, | N. J. | Te | 2,588 | 236 | 78 |
| Hardserabble, | t. | Iowa, | M. T. | D d |  |  |  |
| Hardwick, |  | Caledonia | Vt. | $V$ b | 1,216 | 551 | 27 |
| Hardwiek, | t. | Worces |  | V d | 1,885 | 390 | 63 |
| Hardwick, | tsh | Warren, | N. J. | T f | 1,962 | 240 | 82 |
| Hardwick, |  | Bryan, | Geo. | M o | 6,798 | 677 | 182 |
| HARDY, | County |  | Va. | $\mathrm{O}^{1}$ | 1,072 |  |  |
| Hardy, |  | Holmes, | O. | 11 f |  | 341 | 80 |
| Harford, | tsh. | Susqueha | Pa |  | 999 | 264 | 156 |
| HARFORD, | Count |  | Md. | R g | 16,319 |  |  |
| Harford, |  | Harford, | Md. | R ${ }_{\text {g }}$ |  | 61 | 53 |
| HARLAN, | Co |  | Ken | K j | 2,929 |  |  |
| Harlandsbur |  | Mercer, | Pa. | Ne |  | 260 | 228 |
| Harleesville, |  | Marion, | S. C. | O1 |  | 446 | 132 |
| Harlem, | tsh. | Delaware, |  | L f | 535 | 386 | 19 |
| Harlow, | t. | Macomb, | M. T. | L d |  | 546 | 20 |
| Harman's Gap |  | Washingto | Md. | Q g |  | 62 | 92 |
| Harmonsville, |  | Crawford, | Pa. | N e |  | 305 | 244 |
| Harmony, |  | Somerset, | Me. | Y b | 925 | 652 | 53 |
| Harı | tsh | Chautauque | N. Y. | O d | 1,989 | 335 | 338 |
| Harmony, |  | Butler, | Pa. | ${ }^{\text {N }}$ f |  | 249 | 218 |
| Harmony, | tsh. a | Susquehanna, | Pa | Se | 341 | 282 | 173 |
| Harmony, | tsh. | Clarke, | O. | K g | 1,441 | 429 | 33 |
| Harmony | tsh. | Delawar | O. | L f | 241 | 403 | 39 |
| Harmony, | tsh. and | Union, |  | J g |  | 529 | 85 |
| Harmony Miss Station, |  |  | Mo. T. | Z A i |  | 1,235 |  |
| Harper's Ferry, Harpersfield, |  | Jefferson |  | Qg |  | 52 | 174 |
| Harpersfield, |  |  |  | S |  | 313 | 124 |


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| Names of Places. | Class. | County. | State. | $\left\|\begin{array}{c} \text { Ref. } \\ \text { Letters } \end{array}\right\|$ | $\left\lvert\, \begin{gathered} \text { Popula. } \\ \text { tion. } \end{gathered}\right.$ | $\left\|\begin{array}{\|l\|l\|} \hline \text { D. fr. } \\ \mathrm{Wash} \end{array}\right\|$ | D. fr. |
| Harpersfield, | tsh. and | Delawarc, | N. Y. | Td | 1,976 | 361 | 62 |
| Harpersfield, | tsh | Ashtabula, |  | M e | 1,145 | 346 | 178 |
| Harpersville, |  | Shelby, | Al. | Hm |  | 792 | 94 |
| Harpeth, |  | Willian | Ten. | H k |  | 712 | 26 |
| Harpswell, | t. | Cumberland, | Me. | Y c | 1,352 | 576 | 42 |
| Harrington, |  | Washington, | Me. | A Z b | 1,118 | 718 | 118 |
| Harrington, | tsh | Bergen, | N. J. | T e | 2,581 | 235 | 69 |
| Harris, |  | Butler, | Pa . | N e |  | 261 | 221 |
| HARRIS, | Coun |  | Geo. | 1 n | 5,105 |  | 124 |
| Harris, |  | Sandusky | O. | K e | 113 | 446 | 121 |
| Harrisborough, | t. | Richmond | Geo. | L m |  | 583 | 93 |
| Harrisburg, |  | Lewis, | N. Y. | Sc | 712 | 422 | 140 |
| HAPRISBURG, | Capital, | Dauphin, | Pa. | R f | 4,312 | ${ }_{1} 101$ |  |
| Harrisburg, |  | Conway | A. T. | A k |  | 1,108 | 40 |
| Harrisburg, | t. | Haywood | Ten. | Ek |  | 878 | 164 |
| Harrisburg,* | t. | Stark, | O. | MIf | 47 | 300 | 132 |
| Harrisburg,t |  | Stark, | O. | M1f | 12 | 332 | 117 |
| Harris Gore, |  | Caledoni | Vt. | $V \mathrm{~b}$ | 19 | 520 | 12 |
| Harrison, |  | Cumberland | Me. | X b | 1,068 | 567 | 87 |
| Harrison, |  | West Chester, | N. Y. | Ue | 1,085 | 253 | 156 |
| HARRISON,. | County, |  | Va. | Ng | 14,722 |  |  |
| HARRISON, | County, |  | Ken. | ${ }^{\mathrm{J} h}$ | 13,234 |  |  |
| HARRISON, | County, |  | O. | M f | 20,916 |  |  |
| Harrison, | tsh. | Champai | O. | K f | 529 | 459 | 62 |
| Harrison, | tsh. | Dark, | O. | J g | 1,245 | 499 | 102 |
| Harrison, | tsh | Gallia, | O. | L h | 781 | 370 | 116 |
| Harrison, |  | Hamilto | O. | J g | 173 | 507 | 122 |
| Harrison, | tsh | Jackson | O. | $\mathrm{L}_{\mathrm{L}}^{\mathrm{g}}$ | 365 | 383 | 62 |
| Harrison, . . . . . . A. | th | Knox, | O. | L f | 726 | 365 | 55 |
| Harrison, | tsh | Licking | O. | L f | 477 | 361 | 21 |
| Harrison, | tsh | Perry, | O. | L g | 715 | 35 I | 64 |
| Harrison, . . . . . . . $C$. | tsh | Pickaw | O. | $\mathrm{K}_{\mathrm{g}}$ | 773 | 403 | 17 |
| Harrison, | tsh | Preble, | O. | J g | 1,318 | 486 | 90 |
| Harrison, | tsh | Ross, | O. | $\underline{L}$ | 545 | 395 | 49 |
| Harrison, |  | Stark, | O. | M ${ }_{\text {f }}$ | 1,086 | 300 | 132 |
| HARRISON, | Coun |  | In. | $\mathrm{H}^{\text {h }}$ | 10,273 |  |  |
| Harrison, | tsh. | Clay | In. | G g |  | 644 | 79 |
| Harrison, | , | Fayette | In. | I g |  | 531 | 64 |
| Harrison, | tsh | Hancoc | In. | $\mathrm{I}_{\mathrm{H}}$ |  | 550 | 23 |
| Harrison, | tha | Harris | In. | $\mathrm{H}^{\text {h }}$ | 2,909 | 614 | 124 |
| Harrison, | tsh. | Knox, | In. | G h |  | 683 | 118 |
| Harrison, ....... A. | tsh. | Union, | In. | J g |  | 514 | 79 |
| Harrison, | tsh | Vigo, | In. | J g |  | 655 | 83 |
| Harrison, | tsh | Macomb, | M. T. | $\mathrm{L}_{\mathrm{p}} \mathrm{d}$ | 427 | 559 | 33 |
| Harrisonburg, | c. t. | Rockingham | Va. | Ph |  | 144 | 122 |
| Harrisonburg, |  | Catahoola, | La. | B 0 |  | 1,186 | 251 |
| Harrisonville, |  | Monroe, | II. | D h |  | 894 | 113 |
| Harrisville, |  | Brunswick, | Va. | Q j |  | 168 | 46 |
| Harrisville, |  | Harrison, | O. | Nf | 314 | 279 | 132 |
| Harrisville | tsl | Medina, | O. | Le | 500 | 361 | 112 |
| Harrodsburg |  | Mercer, | Ken. | J i | 1,051 | 565 | 30 |
| HART, | County, |  | Ken. | ${ }_{\text {I i }}$ | 5,191 |  |  |
| Hart, . | tsh. | Warwick | In. | $\mathrm{G}_{\mathrm{h}}$ | 400 | 722 | 181 |
| Hartford, |  | Oxford, | Me. | X b | 1,294 | 593 | 31 |
| Hartford, |  | Windsor, | Vt. | V c | 2,044 | 483 | 46 |
| HARTEORD, | Count | Hartford, | Ct. Ct . | $V^{\text {e }}$ | 51,131 | 335 |  |
| Hartford, | tsh. | Washington | N. Y. | U c | 2,420 | 3 | 56 |

[^2]| Names of Places. | Class. | County. | State. | Ref. | $\left\|\begin{array}{c} \text { Popula- } \\ \text { tion. } \end{array}\right\|$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hartford, | c. t. . . . . . . | Pulaski, | Geo. | K $n$ |  | 709 | 67 |
| Hartford, |  | Ohio, | Ken. | Hi | 242 | 692 | 154 |
| Hartford, | tsh. and | Licking | O. | Lf | 755 | 383 | 37 |
| Hartford, |  | Trumbull, | O. | Ne | 859 | 289 | 175 |
| Hartford, |  | Dearborn, | In. | J g |  | 536 | 100 |
| Hartland, |  | Somerset, | Me. | Y b | 718 | 641 | 42 |
| Hartland, |  | Windsor, | Vt. | $V \mathrm{C}$ | 2,503 | 476 | 52 |
| Hartland, |  | Hartford, | Ct. | V e | 1,221 | 348 | 22 |
| Hartland, | tsh | Niagara, | N. Y. | P c | 1,584 | 407 | 272 |
| Hartland, | tsh | Huron, | O. | Le |  | 392 | 106 |
| Hartley, |  | Union, | ${ }^{\text {Pa. }}$ | Q f | 1,735 | 179 | 71 |
| Hartleyton |  | Union, | Pa . | Q f |  | 179 | 71 |
| Hartsgrove, |  | Ashtabul | O. | Me | 201 | 336 | 177 |
| Hartsville, |  | Sumner | Ten. | H ${ }^{\text {j }}$ |  | 688 | 41 |
| Hartwick, |  | Otsego, | N. Y. | S d | 2,772 | 363 | 75 |
| Harvard, |  | Worcest | Mas. | W d | 1,600 | 419 | 90 |
| Harvard, |  | Knox, | O. | Lf | 589 | 366 | 55 |
| Harveysburg |  | Warren, . . . . . | O . | $\mathrm{J}_{\mathrm{X}} \mathrm{g}$ | 99 | 460 | 68 |
| Harwick, |  | Barnstable, . . . | Mas. | X e | 2,453 | 486 | 88 |
| Harwinton, |  | Litchfield, | Ct. | U e | 1,516 | 331 | 23 |
| Haskell Plant |  | Somerset, | Me. | Y a | 47 | 699 | 97 |
| Haskinton, |  | Mecklenb | Va. | P j |  | 234 | 128 |
| Hastings, | tsh | Oswego, | N. Y. | R c | 1,494 | 359 | 150 |
| Hatfield, |  | Hampshire | Mas. | $V \mathrm{~d}$ | 893 | 381 | 96 |
| Hatfield, | tsh | Montgomery,. . | Pa. | S f | 835 | 164 | 104 |
| Hattsville, |  | Putnam, . . . . . | N. Y. | U e |  | 299 | 113 |
| Havana, |  | Tioga | N. Y. | R d |  | 291 | 185 |
| Havana, |  | Greene | Al. | G $n$ |  | 898 | 26 |
| Havana, |  | Lauderdal | Al. | F L |  | 818 | 154 |
| Havana, |  | Tazewell, | Il. | Df |  | 842 | 121 |
| Haverford, |  | Delaware | Pa. | Sf | 980 | 135 | 98 |
| Haverhill, |  | Essex, | Mas. | W d | 3,896 | 456 | 29 |
| Haverhill, |  | Grafton, | N. H. | V b | 2,151 | 509 | 67 |
| Haverstraw |  | Rockland, . . . . | N. Y. | T e | 2,306 | 256 | 116 |
| Havre de Gra |  | Hartford, . . . . | Md. | R g |  | 72 | 64 |
| Haw Creek, |  | Bartholom | In. | 1 g |  | 577 | 41 |
| Hawesville, . . . . . . . |  | Hancock, .... | Ken. | Hi |  | 668 | 130 |
| Hawke, ..........E. |  | Rockingham, . . | N. H. | W d | 520 | 463 | 43 |
| HAWKINS, | County |  | Ten. | K j | 13,683 |  |  |
| Hawkinsville, |  | Pulaski, | Geo. | K n |  | 710 | 68 |
| Hawley, |  | Franklin | Mas. | V d | 1,037 | 395 | 113 |
| Haycock, . . . . . . . C. |  | Bucks, | Pa | Sf | 1,047 | 175 | 100 |
| Hayfield, . |  | Crawford, | Pa | N e | 796 | 307 | 336 |
| Haymarket, |  | Pr. William | Va. | Q h |  | 43 | 120 |
| Haysboro', |  | Davidson, | Ten. | $\mathrm{H}^{\mathrm{j}}$ |  | 708 | ${ }^{6}$ |
| Haywardsville, |  | Beaufort, | S. C. | Mn |  | 603 | 137 |
| HAYWOOD, | County, |  | N. C. | K k | 4,578 |  |  |
| Haywood, . . . |  | Chatham | N. C. | O k |  | 320 | 34 |
| HAYWOOD, | County, |  | Ten. | E k | 5,334 |  |  |
| Hazel Green, |  | Madison, | Al. | H |  | 738 | 169 |
| Hazel Green, |  | Morgan, | Ken. | K i |  | 491 | 96 |
| HEARD, | County, |  | Geo. | I m |  |  |  |
| Heath, |  | Franklin, | Mas. | V d | 1,199 | 412 | 111 |
| Heathsville, |  | Northumberl'nd | Va. | R i |  | 151 | 92 |
| Hebron, |  | Oxford, . | Me. | X b | 915 | 575 | 42 |
| Hebron, |  | Grafton, | N. H. | W c | 540 | 517 | 48 |
| Hebron, |  | Tolland, ... |  | V e | 1,939 | 346 | 20 |
| Hebron, | tsh. and t. | Washington, | N. Y. | U c | 2,686 | 431 | 52 98 |
| Hebron, |  | Licking, |  | L g | -84 | 360 | 27 186 |
| Hector, . |  | Tompkins, . . . | $\begin{aligned} & \mathrm{N} . \mathrm{Y} . \\ & \mathrm{Pa} . \end{aligned}$ | R ${ }_{\text {g }}$ | 5,212 | 302 189 | 186 96 |
| Hectown, |  | Northampton, . | $\mathrm{Pa} .$ | S f |  | 189 | 96 |


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| Names of Praces. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{gathered} \text { D. fr. } \\ \text { Wash. } \end{gathered}$ | $\begin{gathered} \overline{\text { D. fr. }} \\ \text { Cap. } \end{gathered}$ |
| Heidelberg, . . . . . . | tsh. | Berks,. | Pa. | R f | 4,124 |  | 38 |
| Heidelberg,. . . . . . C. | tsh. | Lebanon, | Pa . | R f | 2,831 | 129 | 32 |
| Heidelberg, . . . . . . . | tsh. | Lehigh, | Pa . | Sf | 2,208 | 185 | 85 |
| Heidelberg, . . . . . E. | tsh. | York, | Pa . | R g | 1,528 | 80 | 27 |
| Heidlersburg, | t. . | Adams, | Pa . | Q g |  | 81 | 24 |
| Helena, . . . . | t. | St. Lawrence, . | N. Y. | T b |  | 520 | 252 |
| Helena, | c. t | Phillips, | A. T. | D 1 |  | 1,074 | 124 |
| Helena, | c. t | Iowa, . . . . . . | M. Т. | E c |  | 1,062 |  |
| Hellerstown, | t. | Northampton, . | Pa | Sf |  | 183 | 93 |
| Hemlock, . . . . . . . C. | tsh. | Columbia,. . . . | Pa . | R f | 1,681 | 180 | 70 |
| Hempfield, East, . .F. | tsh. | Lancaster, | ${ }^{\text {Pa. }}$ | R f | 2,084 | 115 | 33 |
| Hempfield, West, . M. | tsh | Lancaster, | Pa . | R f | 3,898 | 99 | 28 |
| Hempfield, . . . . . . . . | tsh. | Westmoreland, | Pa . | Of | 4,565 | 192 | 170 |
| Hempstead, | tsh. and t | Queens, | N. Y. | Uf | 6,125 | 246 | 172 |
| HEMPSTEAD | County, |  | A. T. | A m | 2,512 |  |  |
| Henderson, | tsh. and t | Jefferson, | N. Y. | R c | 2,428 | 399 | 173 |
| Henderson, | tsh. | Huntingdon, | Pa. | Q f |  | 148 | 90 |
| Henderson,. | t. . . . . . . . . | Montgomery, | N. C. | N k | - 7 | 378 | 106 |
| HENDERSON, | County, ... |  | Ten. | F k | 8,748 |  |  |
| HENDERSON, | County, ... |  | Ken. | G i | 6,659 |  |  |
| Henderson, . . . | c. t. | Henderson, | Ken. | G i | 484 | 718 | 180 |
| Hendersonville, | t. | Nottoway, | Va. | $\mathrm{P}^{\mathrm{H}} \mathrm{j}$ |  | 188 | 65 |
| Hendersonville, | Coun | Sumne | Ten. | H j |  | 710 | 15 |
| HENDR1CKS, . . . . | County |  | In. | Hg | 3,975 |  |  |
| Hendricks, | tsh | Shelby, | In. | 1 g | 494 | 574 | 30 |
| Hennєpin, | c. | Putnam,... | I1. | Ee |  | 867 | 203 |
| Henniker, . . . . . . . . |  | Merrimack, | N. H. | We | 1,725 | 472 | 15 |
| Henrad's Sprin |  | Hempstead, . | A. T. | A m |  | 1,175 | 107 |
| HENRICO, | County,... |  | Va. | Q i | 28,797 |  |  |
| Henrietta, | tsh. .. | Monroe, | N. Y. | Q e | 2,322 | 361 | 228 |
| Henrietta, | tsh. | Lorain, | O | Le | 129 | 389 | 133 |
| HENR Y; | County, |  | Va. | O j | 7,100 |  |  |
| HENRY, | County, |  | Geo. | J m | 10,566 |  |  |
| HENR Y, | County, |  | Al. | Io | 4,020 |  |  |
| HENR Y, | County,... |  | Ten. | F j | 12,244 |  |  |
| HENR Y, | County,... |  | Ken. | I h | 11,387 |  |  |
| HENR Y, | County, ... |  | O. | J e | 262 |  |  |
| HENR Y, | County, |  | In. | I g | 6,497 |  |  |
| Henry, |  |  |  | I g |  | 536 | 49 |
| Henry, . ${ }^{\text {HENR }}$ | tsh. . . | Ripley, |  | I h |  | 576 | 71 |
| HENR Y, . | County, |  | Il. | D e | 41 |  |  |
| Henry Clay, . . . . . . . | tsh. | Fayette, | Pa | Og | 804 | 177 | 168 |
| Henrysburg, . . . . .c. | ts. | Belmont, | O. | Mf H f | 48 | 291 | 108 |
| Hensley, | tsh. | Johnson, . | In. | Hg | 632 | 583 | 30 |
| Hepburn, . | tsh. | Lycoming, |  | Q e |  | 206 | 97 |
| Herculaneum, | c. t. | Jefferson, | Mo. | D h |  | 886 | 164 |
| Hereford, | tsh | Berks, | Pa | S f | 1,709 | 165 | 74 |
| Hereford, . . . | t. . | Baltimore, | Md. | R g |  | 59 | 51 |
| HERKIMER, | County,... |  | N. Y. | T c | 35,870 |  |  |
| Herkimer, | tsh. and c.t. | Herkimer, | N. Y. | S c | 2,486 | 392 | 80 |
| Hermon, |  | Penobscot, | Me. | Z b | 535 | 676 | 77 |
| Hermon, | t. | Oglethorpe . | Greo. | K m |  | 607 | 65 |
| Hero, North, | c. t . | Grand Isle, . | V't. | U b | 638 | 545 | 68 |
| Hero, South, | , | Grand Isle, | Vt. | U b | 717 | 532 | 55 |
| Herrick, . .. | tsh. | Susquehanna, |  | S e | 468 | 265 | 157 |
| HERTFORD, | County, |  | N. C. | Q j | 8,539 |  |  |
| Hertford, Heth, | tsh. | Perquimans, | N. C. | R j |  | 282 | 167 |
| Heth, . H - |  | Harrison, . . . <br> Boone, |  | H h B k | 1,281 | 626 981 | 138 |
| Hibernia, ... | County, | Boone, | Mo. | B k | 8,119 |  | 1 |
| HICKMAN, | County,... |  | Ken. | Ej | 5,198 |  |  |

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| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | Popula- <br> tion | $\begin{array}{\|c\|} \hline \text { D. fr. } \\ \text { Wash } \\ \hline \end{array}$ | D. fr. Cap. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hickory,........... | tslı. | Venango, | Pa. | O e |  | 260 | 196 |
| Hickory Hill, P. O. |  | Bcaufort, | S. C. | Mn |  | 601 | 101 |
| Hickory Town, |  | Venango, | Pa . | O e |  | 265 | 201 |
| Hicksford, | c. | Greensville, | Va. | Q j |  | 185 | 63 |
| Hicks Town, | c. | Madison, | F. T. | K p |  | 865 | 55 |
| Higginsport, |  | Brown, . | O. | K h | 129 | 487 | 111 |
| Highgate, | t. | Franklin, | Vt. | U b | 2,038 | 556 | 75 |
| HICHLAND | County, |  | O. | Kg | 16,345 |  |  |
| Highland, . | tsh. . . | Muskingum, | O. | M f | 820 | 349 | 72 |
| Highland, | tsh. | Franklin, | In. | I gr |  | 519 | 76 |
| Highland, | tsh | Greene, | In. | $\mathrm{Hg}^{\mathrm{H}}$ |  | 663 | 67 |
| Highland, | tsh | Vermillion, | In. | G f |  | 661 | 88 |
| Hights Town, |  | Middlesex, | N. J. | T f |  | 183 | 18 |
| Hillham, | t. | Overton, | Ten. | I j |  | 636 | 95 |
| Hilliar, | tsh | Knox, . | O. | Lf | 314 | 387 | 34 |
| Hilliardston |  | Nash, | N. C. | Q j |  | 263 | 54 |
| Hillsboro', |  | Washington, . | Pa . | Nf |  | 217 | 210 |
| Hillsboro', |  | Caroline, | Md. | $\mathrm{S}_{\mathrm{S}} \mathrm{h}$ |  | 75 | 38 |
| Hillsboro', | t. | Loudon, | Va. | Q g |  | 43 | 165 |
| Hillsboro', | c. t | Orange, | N. C. | $\mathrm{O}^{\mathrm{j}}$ |  | 296 | 41 |
| Hillsboro', | t. . | Jasper, | Gco. | K m |  | 670 | 28 |
| Hillsboro', |  | Madison, | Al. | H1 |  | 717 | 164 |
| Hillsboro', | c. | Montgomery,.. | Il. | Eg |  | 809 | 28 |
| HILLSBOROUGH, | County, |  | N. H. | W d | 37,724 |  |  |
| Hillsborough, ...... |  | Hillsborough | N. H. | W c | 1,792 | 465 | 24 |
| Hillsborough, | tsh | Somerset, | N. J. | T f | 2,878 | 191 | 25 |
| Hillsborough, | c. | Highland, | O . | K g | 566 | 441 | 74 |
| Hillsdale, | tsh | Columbia, | N. Y. | U d | 2,446 | 360 | 48 |
| HILLSDALE, | County |  | M. T. | J e |  |  |  |
| Hilltown, | tsh. | Bucks, | Pa. | S f | 1,670 | 168 | 97 |
| Hilton, |  | Ann Arundel, | Md. | R gr |  | 45 | 41 |
| Hinckley, | tsh. | Medina, . . . . | O. | Me | 399 | 349 | 125 |
| HINDES, | County, |  | Ni. | D n | 8,645 |  |  |
| Hindostan, |  | Martin, | In. | H h |  | 656 | 118 |
| Hinesburg, |  | Chittenden, | Vt. | U b | 1,165 | 507 | 38 |
| Hingham, |  | Plymouth, | Mas. | X d | 3,387 | 446 | 15 |
| Hinsdale, . . . . . . . B. | t. | Cheshire, | N. H. | V d | 937 | 413 | 81 |
| Hinsdale, . . . . . . . E. |  | Berkshire, | Mas. | U d | 780 | 378 | 120 |
| Hinsdale, | tsh | Cattaraugus, | N. Y. | P d | 919 | 310 | 281 |
| Hiram, . |  | Oxford, .... | Me. | X c | 1,026 | 557 | 86 |
| Hiram, . . . |  | Portage, | O | Me | 511 | 318 | 141 |
| Hix's Ferry, P. O. |  | Lawrence, | A. T. | Ej |  | 963 | 183 |
| Hobart, | t. . . . | Delaware, | N. Y. | T d |  | 356 | 62 |
| HOCKING, | County |  | 0. | L g | 4,008 |  |  |
| Hocking, | tsh. | Fairficld, | O. | Lg | 3,079 | 377 | 29 |
| Hodgensville, |  | Hardin, | Ken. | I i |  | 631 | 80 |
| Hoffsville, |  | Harrison, | Va . | Ng |  | 236 | 253 |
| Hogansburg, |  | Franklin, | N. Y. | Tb |  | 516 | 232 |
| Hokesville, |  | . Lincoln, | N. C. | M k |  | 422 | 160 |
| Holden,.. |  | . Worceste | Mas. | W d | 1,719 | 401 | 46 |
| Holderncss, |  | Grafton, | N. H. | W c | 1,430 | 513 | 38 |
| Holland, |  | Orleans, | Vt. | V b | 422 | 578 | 61 |
| Holland, |  | Hampden, | Mas. | Vd | 453 | 370 | 63 |
| Holland, | tsl | Erie, . | N. Y. | Pd | 1,071 | 347 | 281 |
| Holley, . . . . |  | Orleans, . . . | N. Y. | ${ }^{\mathrm{P}} \mathrm{P}$ | ..... | 385 | 248 |
| Hollidaysburg, |  | . Huntingdon, | Pa. | $\mathrm{P}_{\mathrm{X}}^{\mathrm{f}}$ |  | 174 | 116 |
| Hollis, |  | . York, ... . . | Me. | X c | 2,272 | 527 | 72 |
| Hollis, . | t. | Hillsborough, | N. H. | W d | 1,501 | 451 | 39 24 |
| Holliston, Holmes, | t. | . $\begin{aligned} & \text { Middlesex, . . } \\ & \text { Oxford, . . . }\end{aligned}$ | Mas. | W d X b | 1,304 71 | 408 592 | 24 40 |
| HOLMES, | County |  |  | L f | 9,135 |  |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Ćlass. | County. | State. | Ref. | Popula- | $\left\|\begin{array}{\|c\|c\|} \hline \text { fr. } \\ \text { Wash } \end{array}\right\|$ |  |
| Holmes, | tsh | Crawford, | O. | K f | 202 | 414 | 74 |
| Holmesburg, |  | Philadelphia, | Pa . | $\mathrm{S}^{\text {f }}$ |  | 145 | 107 |
| Holmes' Valley, |  | Washington, | F. T. | Ip |  | 971 | 121 |
| Holmesville, |  | Appling, | Geo. | Lo |  | 787 | 145 |
| Holmesville, |  | Pike,. | Mi. | D o |  | 1,128 | 151 |
| Homer, | tsh. and t. | Cortland, | N. Y. | R d | 3,307 | 313 | 141 |
| Homer, |  | Athens, |  | Mg | 636 | 342 | 80 |
| Honesdale |  | Wayne, | Pa. | $\mathrm{S}^{\text {e }}$ |  | 268 | 165 |
| Honesdale, |  | Orange, | N. Y. | Te |  | 262 | 122 |
| Honey brook, . . . . . L | tsh | Cuester, | Pa. | $\mathrm{S}_{\mathrm{G}} \mathrm{f}$ | 1,788 | 131 | 56 |
| Honey Creek, | tsl | Vigo,. | In. | G g |  | 662 | 90 |
| Hookerston, |  | Greene, | N. C. | Q k |  | 303 | 89 |
| Hookset, |  | Merrimack, | N. H. | W c | 886 | 465 | 9 |
| Hook's Town, |  | Beaver, . | Pa . | ${ }_{\text {N }} \mathrm{f}$ |  | 258 | 241 |
| Hook's Town, |  | Baltimore, | Md. | R g |  | 44 | 36 |
| Hook Town, |  | Talbot, | Md. | ${ }_{\text {R }} \mathrm{g}$ |  | 85 | 50 |
| Hoosick, |  | Rensselae | N. Y. | U d | 3,584 | 401 | 29 |
| Hoosick Falls, |  | Rensselae | N. Y. | U d |  | 404 | 32 |
| Норе, |  | Waldo, | Me. | Y b | 1,541 | 626 | 44 |
| Норе, | tsh | Hamilton | N. Y. | T c | 719 | 440 | 63 |
| Hope, |  | Warren, | N. J. | S f |  | 212 | 59 |
| Hopeton |  | Yates, | N. Y. | Q d |  | 322 | 187 |
| Hopeville, |  | Fauquier, | Va. | Q h |  | 48 | 142 |
| Hopewell, |  | Cumberland, | Pa . | Qf | 951 | 107 | 38 |
| Hopewell, |  | Dutchess, | N. Y. | U e |  | 295 | 85 |
| Hopewell, |  | Ontario, | N. Y. | Q d | 2,198 | 341 | 190 |
| Hopewell, |  | Orange, | N. Y. | Te |  | 287 | 94 |
| Hopewell, | tsh. | Cumberland | N. J. | Sg | 1,953 | 173 | 66 |
| Hopewell, | tsh | Hunterdon, | N. J. | T f | 3,151 | 183 | 17 |
| Hopewell, | tsh | Beaver, | Pa . | Nf | 1,491 | 239 | 217 |
| Hopewell, | tsh. | Bedford, | ${ }^{\text {Pa. }}$ | ${ }_{\text {P f }}$ | 1,640 | 127 | 105 |
| Hopewell, | tsh. | Huntingdon, | Pa. | Pf |  | 133 | 94 |
| Hopewell, | tsh. | Washington, | Pa. | Nf | 1,924 | 243 | 225 |
| Hopewell, | tsh | York, . | Pa | $\mathrm{R} g$ | 1,941 | 73 | 36 |
| Hopewell, | tsh | Lieking, | O. | L f | 999 | 349 | 46 |
| Hopewell, | tsh | Muskingum, | O. | L g | 1,184 | 344 | 54 |
| Hopewell, | tsh | Perry,. | O. | L g | 1,510 | 356 | 44 |
| Hopewell, |  | Seneca, | O. | Ke | 549 | 434 | 87 |
| Hopewell, P. Hopkins,. . |  | York, ..... <br> Cattaraugus, | S. S ¢. | $\mathrm{Pd}_{\mathrm{P} \text { d }}$ |  | 317 | 275 |
| HOPKINS, | County |  | Ken. | G i | 6,763 |  |  |
| Hopkinsville, | c. t. | Christian | Ken. | Gi | 1,263 | 745 | 206 |
| Hopkinsville, |  | Warren, | O. | J g | 67 | 465 | 88 |
| Hopkinton, | t. | Merrimack, | N. H. | W c | 2,474 | 481 | 7 |
| Hopkinton, |  | Middlesex, | Mas. | W d | 1,809 | 411 | 28 |
| Hopkinton, |  | Washington, . . |  | W e | 1,777 | 374 | 34 |
| Hopkinton, | tsh. and | St. Lawrence, . | N. Y. | T b | 827 | 502 | 234 |
| Hornby, .... | tsh. ..... | Steuben, .... | N. Y. | $\mathrm{Q}_{\text {Q }} \mathrm{d}$ | 1,572 | 296 | 199 236 |
| Hornellsville, | tsl. and t. | Steuben, |  | $\mathrm{Q}^{\text {Q }}{ }^{\text {d }}$ | 1,365 | 310 180 | 236 |
| Horn Town, Horrellstown |  | Accomack Miflin, . | Va. <br> Pa. | Sif |  | 180 | 240 67 |
| HORR Y, | District, |  | S. C. | 0 m | 5,245 |  |  |
| Horsham, ........E | tsh. and t. . | Montgomery,. | Pa. | 5 f | 1,086 | 153 | 114 |
| Horse Well, P. O. . |  | Barren, | Ken. | 1 i |  | 654 | 119 |
| Hot Springs, ..... |  | Bath, | Va. | O h |  | 217 | 175 |
| HOT SPRINGS, | County, |  | A. T. | A 1 | 458 |  |  |
| Hot Springs, C. H... | c.t. . | Hot Springs, .. | A. T. | A 1 |  | 1,128 | ${ }^{60}$ |
| Houlton Plantation, |  | Washington, .. | Me. | A Z a | 579 | 778 | 183 |
| Houndsfield, | tsh. ... | Jefferson, | N. Y. | R c | 3,415 | 407 | 161 |
| HOUSTON, Howard, ... | County | Steube | Geo. $\mathrm{N} . \mathrm{Y}$. | K Q d | 7,369 2,464 | 311 | 228 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Piaces. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | Popula- |  | $\begin{aligned} & \text { D.fr. } \\ & \text { Cap. } \end{aligned}$ |
| Howard, | tsh | Cen | Pa. | Q e | 1,255 | 202 | 95 |
| Howard, |  | Ashe, | N. C. | ${ }_{\text {M }} \mathrm{j}$ |  | 423 | 195 |
| HOWARD, | County |  | Mo. | ${ }_{\text {B }}^{\text {S }}$ | 10,854 |  |  |
| Howarton, |  | Northampton, | Pa. | S ${ }^{\text {f }}$ |  | 183 | 92 |
| Howell, .. |  | Monmouth, . | N. J. | Tf | 4,141 | 209 | 44 |
| Howland, |  | Penobseot, | Me. | Za | 329 | 712 | 117 |
| Howland, | tsh | Trumbull, | O. | $\mathrm{N}^{\mathrm{e}}$ | 722 | 293 | 161 |
| Hubbard, | tsh | Trumbull, | O. | $\mathrm{N}^{\mathrm{N}} \mathrm{e}$ | 1,08 | 285 | 174 |
| Hubbards |  | Worcester, | Mas. | V d | 1,674 | 406 | 54 |
| Hubberton, | t. | Rutl end, | Vt. | Ue | 865 | 462 | 76 |
| Hudson, or Nott'm. W. |  | Hillsborough, | N. H. | W d | 1,263 | 446 | 30 |
| Hudson, | City | Columbia, | N. Y. | U d | 5,392 | 345 | 29 |
| Hudson, | tsh. | Portage, | O | Me | 772 | 336 | 124 |
| Hudsonvil |  | Breckenbridge, | Ken. | Hi |  | 671 | 124 |
| Hueval, |  | St. Lawrenee,.. | N. Y. | S b |  | 469 | 201 |
| Hulinsburg, |  | Armstrong | Pa. | $\bigcirc$ |  | 242 | 185 |
| Hull, |  | Plymouth, | Mas. | ${ }^{\mathrm{X}} \mathrm{d}$ | 19 | 442 | 10 |
| Hume, |  | Allegany, | N. Y. | $\mathrm{P}^{\text {d }}$ | 915 | 345 | 261 |
| HUMPHREYS, | County, |  | Ten. |  | 6,187 |  |  |
| Humphreysville, P.O. |  | Union, | S. C. | M1 |  |  |  |
| Hungry Town, |  | Lunenbur | Va. | ${ }^{\text {P i }}$ |  | 201 | 79 |
| Hunter, |  | Greene, | N. Y. | T d | 1,960 | 358 | 55 |
| HUNTERDON, | County, |  | N. J. | T f | 31,060 |  |  |
| Hunters, P. O |  | Buncomb, | N. C. | Lk |  | 531 | 277 |
| Hunters Town |  | Adams, | Pa . | Q g |  | 82 | 28 |
| Huntersville, |  | Poeahontas, | Va. | N h |  | 233 | 191 |
| Huntersville, |  | Lincoln, | N. C. | Mk |  | 414 | 162 |
| Hunting Creek Town, |  | Dorchester, | Md. | $\mathrm{S}_{\mathrm{S}}^{\mathrm{p}} \mathrm{f}$ |  |  |  |
| HUNTTIVGDON, $\therefore$. | County, |  | Pa. | Pf | 27,145 |  |  |
| Huntingdon, . . . . . D. | tsh. | Adams, | Pa | Q ${ }_{\text {g }}$ | 1,284 | 76 | 21 |
| Huntingdon, | c. t. | Huntingdon, | Pa. | $\mathrm{P}_{\mathrm{p}} \mathrm{f}$ |  | 148 | 90 |
| Huntingdon, | tsh. | Luzerne, | Pa . | Re | 1,572 | 202 | 92 |
| Huntingdon, North,. | tsh. | Westmoreland, | Pa. | $\bigcirc \mathrm{f}$ | 3,170 | 204 | 181 |
| Huntingdon, South,. | tsh. | Westmoreland, | Pa . | $\bigcirc$ | 2,294 | 206 | 184 |
| Hunitingdon, |  | Carroll, | Ten. | F j |  | 823 | 109 |
| Huntingdon, |  | Lorain, | O. | $\mathrm{L}^{\mathrm{j}} \mathrm{e}$ | 160 | 375 | 105 |
| Huntingdon, | ${ }_{\text {tsl }}$ | Ross, | O. | K g | 940 | 397 | 52 |
| Huntington, |  | Chittenden, |  | V b | 923 | 511 | 33 |
| Huntington, |  | Fairfield, |  | U e | 1,371 | 234 | 46 |
| Huntington, |  | Suffolk, | N. Y. | U f | 5,582 | 278 | 198 |
| Huntington, | tsh | Brown, | O. | K h | 2,165 | 479 | 118 |
| Huntington, | tsh. | Gallia, | O. | L g | 694 | 372 | 90 |
| HUNTINGTON, | Count |  | ${ }_{\text {In }}$ C. | If |  |  |  |
| Huntington, P. O |  | Laurens, | S. C. | M 1 |  | 499 | 65 |
| Hunting Town, |  | Calvert, | Md. | R h |  | 60 | 59 |
| Huntsburg, | tsh | Geauga, | O. | ${ }_{\text {M }} \mathrm{e}$ | 449 | 324 | 173 |
| Huntsville, |  | Otsego, | N. Y. | Sd. | 1,149 | 342 | 89 |
| Huntsville, |  | Surry, | N. C. | Nj |  | 361 | 33 |
| Huntsville, |  | Laurens, | S. C. | M 1 |  | 517 | 63 |
| Huntsville, | e. t. | Madison, | Al. | ${ }^{\text {H }} 1$ |  | 726 | 155 |
| Huntsville, |  | Randolph | Mo. | Bg |  | 1,042 | 96 |
| Hurley, HURON |  | Ulster, | N. Y. | T e | 1,408 | 319 | 64 |
| Huron, | tsh. |  |  | Le |  | 404 | 125 |
| Huron, |  | Wayne | M. т. | k d |  | 510 | 27 |
| Hyatt's To |  | Montgomery,. | Md. | O g |  | 32 | 69 |
| HYDE, . | County |  | N. C. | R k | 6,184 |  |  |
| Hyde, C. $\boldsymbol{H}$. | e. t. | Hyde, | N. C. | R k |  | 387 | 207 |
| - Hyde Park, ......A. | tsh. an | Dutchess, | N. Y. | U e | 2,554 | 307 | 68 |
| Hyde's Park |  | Orleans, | Vt. | V b | 823 | 550 | 31 |
| IBERVILLE, | Pa |  | La. | $\mathrm{C} p$ | 7,049 |  |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula } \\ \text { tion. } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { D. frr } \\ \mathrm{Wa} \mathrm{a}=\mathrm{h} . \end{gathered}\right.$ | $\begin{aligned} & \text { D. fr: } \\ & \text { cap. } \end{aligned}$ |
| Ickesburg |  | Per |  | Q f |  |  |  |
| Independence, | tsh | Alleghan | N. Y. | Q d | 877 | 300 |  |
| Independence, | tsh | Warren, | N. J. | Tf | 2,126 | 215 |  |
| Independence |  | Autauga, | Al. | Hn |  | 887 | 126 |
| INDEPENDENCE, | County, |  | A. T. | $\mathrm{C}_{\mathrm{C}}$ | 2,031 |  |  |
| Independence,.. | c. t. | Jackson, | Mo. | Z A g |  | 1,129 | 177 |
| Indiana, | tsh | Allegany | Pa | Of | 1,777 | 222 | 200 |
| INDIANA, | County |  | Pa. | Of | 14,252 |  |  |
| Indiana, | c. t. | Indiana, | Pa. | Of | 433 | 189 | 157 |
| Indian Creek, | tsh | Lawrence | In. | $\mathrm{H}^{\text {h }}$ |  | 647 |  |
| Indian Creek, | ts | Monroe, | In. | $\mathrm{Hg}^{\text {g }}$ |  | 678 | 58 |
| Indianapolis, | Capital, | Marion, | In. | $\mathrm{Hg}_{\mathrm{g}}$ |  | 573 |  |
| Indian River, ..... | Hundred, | Sussex, | Del. | $\mathrm{S}^{\text {h }}$ | 1,935 | 136 | 49 |
| Indian Springs, P. O. |  | Butts, | Geo. | ${ }^{\mathrm{J}} \mathrm{m}$ |  | 711 | 55 |
| Indian Town, ...... |  | Currituck, | N. C. | R j |  | 267 |  |
| Indian Town, | t. | Williamsburg, | S. C. | 0 m |  | 474 | 100 |
| Industry, | t. | Somerset, | Me. | X b | 902 | 62 | 32 |
| INGHAM, | County |  | M. T. | J d |  |  |  |
| Instantur, | t | McKean, | Pa. | Pe |  | 286 | 207 |
| Intercour | t. | Lancaste | Pa. | R f |  | 120 | 46 |
| Ionia, | t. | Onondag | N. Y. | R c |  | 350 | 145 |
| IONIA, | County, |  | M. T. | 1 d |  |  |  |
| IOWA, | County, |  | M. T. | Ed | 1,587 |  |  |
| Ipswich, | t | Essex | Mas. | X d | 2,949 | 459 | 27 |
| Ira, | t. | Rutland | Vt. | U c | 442 | 453 | 76 |
| Ir | tsh | Cayuga, | N. Y. | R c | 2,199 | 365 | 163 |
| Irasbur | c. | Orleans, | Vt. | $V \mathrm{~b}$ | 860 | 568 | 49 |
| IREDELL, | County, |  | N. C. | Nk | 14,918 |  |  |
| IROQUOIS, | County |  |  | Gf |  |  |  |
| Irville, |  | Musking | O. | $\underline{L}$ | 133 | 348 | 46 |
| Irvine, | c. | Estill, | Ken. | K i | 91 | 531 | 71 |
| Irwin, | tsh. | Venango, | Pa | N e | 713 | 226 | 186 |
| IRWIN, | County |  | Gco. | Ko | 1,180 |  |  |
| Irwinville, |  | Irwin, | Geo. | Ko |  | 763 | 121 |
| Irwinton, . | c. t. | Wilkinson | Geo. | Kn |  | 662 | 20 |
| ISABELLA, | Count |  | M. T. | J c |  |  |  |
| Island Crcek, | tsh. | Jefferson |  | Nf | 1,855 | 267 | 156 |
| Isleau Haut, ......A. |  | Hancoc | Mc. | Z b |  |  | 83 |
| Isleborough, .....A. |  | Waldo, | Mc. | Z b | 634 | 650 | 52 |
| ISLE OF WIGHT, | County |  | Va. | R j | 10,517 |  |  |
| Isle of Wight, C.H. | c. t. . | Isle of Wight, |  | R j |  | 208 |  |
| Islip, | tsh. | Suffolk, ....... | N. Y. | U |  |  | 197 |
| Israel, | tsh. | Preble |  | ${ }^{\mathrm{J}} \mathrm{g}$ | 1,314 | 502 | 106 |
| Italy, | tsh. | Yates, | N. Y. | Qd | 1,092 | 319 | 198 |
| Ithaca, | tsh. and c. t. | Tompkins, | N. Y. | R d | 5,270 | 290 | 163 |
| Ivy, P. O |  | Buncombe, | N.C. | I, k |  | 491 | 229 |
| IZARD, | County, |  | A. T. | ${ }^{B} \mathrm{j}$ | 1,266 |  |  |
| Izarl, C. H. | c. t. | Izard, | A. T. | ${ }^{\text {B }} \mathrm{j}$ |  | 1,114 | 172 |
| Jackson, |  | Waldo | Me. | Y b | 493 | 640 | 49 |
| Jackson, |  | Coos, | N. H. | W b | 514 | 559 | 82 |
| Jackson, | tsh | Washingto | N. Y. | $\mathrm{U}_{\mathrm{p}}$ | 2,057 | 419 | 42 |
| Jackson, | tsh. | Cambria, | Pa . | Pf | 440 | 185 | 138 |
| Jackson, | tsh. | Dauphin, | Pa. | R f | 830 | 136 | 22 |
| Jackson, .........D. | tsh | Lebanon, | Pa . | R f |  | 141 | 31 |
| Jackson, | tsh | Lycoming, | Pa . | Q e | 2,120 | 213 | 104 |
| Jackson, |  | Susquehann | Pa . | S e | 641 | 282 | 185 |
| Jackson, . . | tsh | Tioga, | Pa . | Q e | 589 | 255 | 149 |
| JACKSON, | County, |  | Va. | M ${ }^{\text {¢ }}$ |  |  |  |
| Jackson, | c. t. | Northampton, | N. C. | Q j |  | 225 | 95 |
| Jackson, |  | Butts, . | Geo. | J m |  | 707 | 51 |
| JACKSO | Count |  | Geo. | K 1 | 9,004 |  |  |

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| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula- } \\ \text { Iton. } \end{gathered}$ | $\begin{aligned} & \text { D.fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JACKSON, | County,.. |  | F. T. | Ip | $\cdots$ |  |  |
| JACKSON, | County,. . |  | Al. | H 1 | 12,700 |  |  |
| Jackson, ... |  | Clarke, | Al. | Foo |  | 977 | 159 |
| TACESON, | Capital, | Hindes, | Mi . | D $n$ |  | 1,035 |  |
| JACKSON, .... | County, |  | Mi. | Fp | 1,792 |  |  |
| Jackson, C. H. | c. t. | Jackson, | Mi . | Fp |  | 1,073 | 213 |
| Jackson, | c. t. . . | East Feliciana, | La. | C p | - . ${ }^{\text {a }}$ | 1,193 | 158 |
| JACKSON, | County, |  | A. T. | C k | 333 |  |  |
| Jackson, | c. t. | Lawrence, | A. T. | C j |  | 994 | 152 |
| JACKSON, | County |  | Ten. | $\underline{\mathrm{I}} \mathrm{j}^{\text {d }}$ | 9,698 |  |  |
| Jackson, | c. t. | Madison, | Ken. | E k |  | 861 | 147 |
| Jackson, | ts | Hickman, | Ken. | $\underset{\mathrm{E}}{\mathrm{E}}$ |  | 859 | 329 |
| Jackson, | tsh. | Brown, | O. | Kh | 916 | 475 | 100 |
| Jackson, | tsh. | Champaign, | O. | K f | 1,134 | 469 | 63 |
| Jackson, | tsh. | Coshocton, | O. | M f | 605 | 340 | 80 |
| Jackson, | tsh. | Franklin, | O. | K $g$ | 387 | 396 | 5 |
| Jackson, | tsh. | Guernsey, | O. | M f | 481 | 316 | 81 |
| Jackson, | tsh. | Hancock | O. | Kf | 85 | 497 | 109 |
| Jackson, | tsh. | Highland, | O. | K g | 1,367 | 451 | 92 |
| JACKSON, | County, |  | O. | Lg | 5,941 |  |  |
| Jackson, | c.t. | Jackson, | O. | Lg | 136 | 387 | 74 |
| Jackson, | tsh. | Jackson | O. | L g | 329 | 391 | 66 |
| Jackson, | tsh | Knox, | O. | Lf | 626 | 382 | 60 |
| Jackson, |  | Licking, | O | Lf | 65 | 361 | 31 |
| Jackson, | tsh | Monroe, | O. | Mg | 603 | 288 | 150 |
| Jackson, | tsh. | Montgomery,.. | O. | J g | 1,379 | 475 | 79 |
| Jackson, | tsh. | Muskingum, . . | O. | L. ${ }^{\text {f }}$ | 593 | 358 | 81 |
| Jackson, | tsh. | Perry | O. | L g | 1,352 | 351 | 49 |
| Jackson, | tsh. | Pickawa | O. | K g | 1,044 | 394 | 21 |
| Jackson, | tsh. | Pike, | O. | L g | 834 | 397 | 58 |
| Jackson, | tsh. | Preble, | 0. | J g | 1,552 | 493 | 97 |
| Jackson, | tsh. | Sandusky, | O. | K e | 167 | 434 | 111 |
| Jackson, | tsh. | Stark, ... | O. | M f | 1,080 | 324 | 112 |
| Jackson, | tsh. | Trumbull | O. | Ne | 648 | 298 | 152 |
| Jackson, |  | Union, | O. | K f | 125 | 434 | 38 |
| Jackson, ... | tsh | Wayne, | O. I . T. | Lf | 882 | 356 | 98 |
| Jackson, . . | tsh. | Bartholomew, | In. | Hg |  | 605 | 41 |
| Jackson, | tsh. | Boone, . | In. | H g |  | 610 | 52 |
| Jackson, | tsh. | Carroll, | In. | H f |  | 651 | 86 |
| Jackson, | tsh. | Clay, | In. | G 9 |  | 640 | 64 |
| Jackson, | tsh. | Clinton, | In. | Hf |  | 613 | 39 |
| Jackson, | tsh. | Dearborn | In. | I g |  | 532 | 40 |
| Jackson, | tsh. | Fayette, | In. | I g |  | 530 | 71 |
| Jackson, | tsh. | Fountain, | In. | G g |  | 628 | 55 |
| Jackson, | tsh. | Greene, | In. | Hg |  | 639 | 63 |
| Jackson, , | tsh. . | Hancock, | In. | I g |  | 559 | 28 |
| JACKSON, | County, |  | In. | H h | 4,870 |  |  |
| Jackson, . | tsh. | Jackson, | In. | I h |  | 595 | 69 |
| Jackson, | tsh. | Madison, | In. | If |  | 566 | 40 |
| Jackson, | tsh. | Martin, | In. | H h | . . . | 650 | 112 |
| Jackson, | tsh. | Monroe, | In. | $\mathrm{H}_{\mathrm{H}} \mathrm{g}$ |  | 617 | 42 |
| Jackson, | tsh. | Morgan, | In. | Hg |  | 595 | 25 |
| Jackson, | tsh. | Orange, | In. | H h |  | 640 | 102 |
| Jackson, | tsh. | Parke, | In. | G g |  | 623 | 51 |
| Jackson, | tsh. | Putnam, | In. | Hj |  | 603 | 30 |
| Jackson, | tsh. | Ripley, | In. | I ${ }_{\text {g }}$ |  | 563 | 67 |
| Jackson, | tsh. | Rush, | In. | I ${ }_{\text {g }}^{\text {g }}$ | 962 | 558 | $\begin{array}{r}35 \\ \hdashline 9\end{array}$ |
| Jackson, | tsh. | Shelby, - | In. | $\mathrm{I}_{\mathrm{G}}^{\mathrm{g}} \mathrm{g}$ |  | 583 653 | 29 |
| Jackson, | tsh | Tippecanoe, | In. | G f |  | 633 | 59 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula } \\ \text { tion. } \end{gathered}$ | W.fr. | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Jaekson, | tsh. | Washington, | In. | Hh |  |  | 97 |
| Jackson,.... | tsh. | Wayne, | In. | 1 g | 2,506 | 517 | 69 |
| JACKSON, | County, |  | ${ }_{\text {In }}$ | E i | 1,828 |  |  |
| Jackson, . ${ }^{\text {JACKSON, }}$ | c. t. . | Cape Girardeau, | Mo. | $\begin{array}{ll} \mathrm{Ei} \\ \mathrm{ZA} \end{array}$ |  | 856 | 208 |
| Jacksonboro', | t | Colleton, | S. C. | $\mathrm{N}_{\mathrm{n}}$ | 2,823 | 577 | 111 |
| Jacksonboro', |  | Scriven, | Geo. | Mn |  | 634 | 144 |
| Jacksonburg, |  | Butler, | O. | J g | 127 | 495 | 98 |
| Jacksonburg, |  | Wayne, | In. | 1 g |  | 517 | 69 |
| Jacksonopolis, | c. t. | Jackson, | M. T. | $\mathrm{J}^{\text {d }}$ |  | 570 | 77 |
| Jacksonville, | c. t. | Telfair, | Geo. | Ko |  | 753 | 111 |
| Jacksonville, |  | Duval, | F. T. | M $p$ |  | 801 | 252 |
| Jacksonville, |  | Washington, | La. | D p |  | 1,136 | 67 |
| Jacksonville, |  | Adams,. | O. | K h | 97 | 450 | 91 |
| Jacksonville, |  | Switzerland, | In. | I l |  | 557 | 102 |
| Jacksonville, |  | Morgan, | 11. | D g |  | 837 | 115 |
| Jacobsburg, |  | Centre, | Pa. | Q f |  | 197 | 90 |
| Jacobsburg, |  | Belmont, | O. | N f | 100 | 285 | 134 |
| Jaffray, |  | Cheshire, | N. H. | V d | 1;354 | 439 | 54 |
| Jamaica, |  | Windham | Vt. | V c | 1,523 | 442 | 95 |
| Jamaica, | tsh. and | Queens, | N. Y. | U f | 2,376 | 237 | 163 |
| Jamesburg, |  | Berkeley, | Va. | $\mathrm{P}_{\mathrm{p}} \mathrm{g}$ |  | 93 | 172 |
| JAMES CITY, | County, |  | Va. | R i | 3,838 |  |  |
| James City, |  | Orange, | Va. | Q h |  | 82 | 90 |
| Jamestown, |  | Newport, | R. I. | W e | 8,010 | 399 | 25 |
| Jamestown, |  | Chautauque | N. Y. | O d |  | 334 | 330 |
| James Town, |  | Prince Edward, | Va. | $\mathrm{P}^{\text {i }}$ |  | 167 | 67 |
| Jarnes Town, | t. | Guilford, | N. C. | O k |  | 326 | 96 |
| James Town, |  | Martin, | N. C. | R k |  | 268 | 116 |
| Jamestorn. |  | Fentress, | Ten. | J j |  | 600 | 131 |
| James Town, | c. t . | Russell, | Ken. | J j | 69 | 615 | 109 |
| James Town |  | Greene, |  | K g | 100 | 451 | 68 |
| Jamesville, |  | Onondaga, | N. Y. | R d |  | 345 | 128 |
| Jamesville, |  | Abbeville, | S. C. | L 1 |  | 541 | 98 |
| Jarvis Gore, |  | Penobscot, | Me. | Z b | 115 | 673 | 78 |
| Jasper, | tsh | Steuben, | N. Y. | Q d | 659 | 400 | 240 |
| JASPER, | County, |  | Geo. | K m | 13,131 |  |  |
| Jasper, | c. t. | Marion, | Ten. | I k |  | 653 | 114 |
| JASPER, | County, |  | 11. | F V |  |  |  |
| Jay, |  | Oxford, | Me. |  |  | 606 | 33 |
| Jay, |  | Orleans, | Vt. | $V{ }^{V}$ | 196 | 585 | 62 |
| Jay, | tsh | Essex,. | N. Y. | U b | 1,629 | 530 | 153 |
| Jaynesville, | t. | Covington | Mi. | Eo |  | 1,000 | 70 |
| Jefferson, |  | Lincoln, |  | Y b |  | 611 | 28 |
| Jefferson, | tsh | Coos, | N. H. | W b | 495 | 554 | 111 |
| Jefferson, |  | Greene, | N. Y. | U d |  | 338 | 32 |
| JEFFERSON, | County, |  | N. Y. | S b | 48,493 |  |  |
| Jefferson, ..... | tsh. . | Schohari | N. Y. | T d | 1,743 | 369 | 56 |
| Jefferson, |  | Tioga, |  | R d |  | 294 | 186 |
| Jefferson, | tsh | Morris | N. J. | T e | 1,551 | 237 | 71 |
| Jefferson, | tsh | Allegany, | Pa. | Of | 1,441 | 219 | 187 |
| Jefferson, | tsh. and t. | Greene, | Pa. | N g | 1,292 | 215 | 214 |
| JEFFERSON, | County,. |  | Pa. | $\mathrm{O}^{\text {e }}$ | 2,025 |  |  |
| Jeflerson, |  | Jefferson | Pa . | $\bigcirc$ |  |  |  |
| Jefferson, Jefferson, |  | York, Culpep | Pa. | $\mathrm{R}_{\mathrm{Q}}^{\mathrm{R}} \mathrm{g}$ |  | 74 61 | 37 109 |
| JEFFERSOOM, | County |  | Va. | Pg | 12,927 |  |  |
| Jefferson, ..... |  | Powhat | Va. | Q i |  | 244 | 35 |
| Jefferson, |  | Ashe, | N. C. | M j |  | 399 | 205 |
| Jefferson,. |  | Jaekson, | Geo. | K I |  | 614 | 98 |
| JEFFERSON, | Cou |  | Geo. | L m | 7,309 |  |  |


|  |  | County. | State. | $\left\|\begin{array}{c} \text { Ref. } \\ \text { Letters } \end{array}\right\|$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \mathrm{D} . \mathrm{fr} \\ & \mathrm{Cap} . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JEFFERSON, . . . . | County,. |  | F. T. | Jp | 3,312 |  |  |
| JEFFERSON, . | County,.. |  | Al. | Gm | 6,855 |  |  |
| JEFFERSON, . . . . . | County, |  | Mi. | C 0 | 9,755 |  |  |
| JEFFERSON, | Parish, |  | La. | D p | 6,846 |  |  |
| JEFFERSON, | County, |  | A. T. | C 1 | 772 |  |  |
| Jefferson, C.H. | c. t. | Jeffer | A. T. | B 1 |  | 1,068 | 22 |
| JEFFERSON, | County |  | Ten. | K j | 11,801 |  |  |
| Jefferson, |  | Rutherfor | Ten. | Hk |  | 698 | 21 |
| JEFFERSON, | County |  | Ken. | I ${ }_{1}$ | 23,979 |  |  |
| Jefferson, . . |  | Jefferson | Ken. | I h |  | 582 | 44 |
| Jefferson, | tsh. | Adams, | O. | K h | 1,001 | 449 | 97 |
| Jefferson, . . . . . . . C. | tsh. and c. | Ashtabula | O. | Ne | 370 | 325 | 191 |
| Jefferson, . . . . . . C. | tsh. | Coshocton | O. | L f | 289 | 346 | 75 |
| Jefferson, . . . . . . . d. |  | Fairfield, | O | L g | 96 | 384 | 16 |
| Jefferson, | t | Fayette, | O. | K ${ }_{\text {g }}$ | 1,265 | 427 | 45 |
| Jefferson, | tsh. | Franklin, | O. | L ${ }^{\text {f }}$ | 613 | 386 | 10 |
| Jefferson, | tsh. | Guernsey, | O. | M f | 566 | 309 | 89 |
| Jefferson, | tsh. | Jackson, | O. | L h | 441 | 387 | 84 |
| JEFFERS | County |  | O. | N f | 22,489 |  |  |
| Jefferson, . | tsh. | Kno | O. | Lf | 311 | 265 | 62 |
| Jefferson, | tsh | Loga | O. | K f | 842 | 454 | 58 |
| Jefferson, | tsh. | Madison, | O. | K g | 409 | 410 | 14 |
| Jefferson, . . . . . . A. | tsh. | Montgomer | O. | J g | 1,739 | 467 | 71 |
| Jefferson, | tsh | Muskingum, | O. | Lf | 1,240 | 350 | 73 |
| Jefferson, |  | Pickaway, | O. | L g | 119 | 394 | 28 |
| Jefferson, | tsh. | Preble, | O. | J g | 1,403 | 500 | 104 |
| Jefferson, | tsh. | Richlan | O. | Lf | 1,333 | 389 | 62 |
| Jefferson, | tsh. | Ross, | O. | L g | 1,695 | 402 | 58 |
| Jefferson, | tsh. | Scioto | O. | L h | 566 | 423 | 79 |
| Jefferson, | tsh. | Cass, | In. | H f |  | 467 | 113 |
| JEFFERSON | Coun |  | In. | T h | 11,465 |  |  |
| Jefferson, | tsh. | Morg | In. | Hg |  | 603 | 27 |
| Jefferson, | , | Owen | In. | G g |  | 639 | 60 |
| Jefferson, | tsh. | Pike, | In. | G h |  | 673 | 119 |
| Jefferson, | tsh. | Putna | In. | H j |  | 604 | 40 |
| JEFFERSON, | County, |  | II. | F h | 2,555 |  |  |
| JEFFERSON, | County |  | Mo. | D h | 2,592 |  |  |
| Jefferson, ${ }^{\text {d }}$ |  | Saline, | Mo. | A g |  | 1,050 | 82 |
| Jefferson Par'ks. P. O. |  | St. Louis, | Mo. | D h |  | 866 | 144 |
| JEFFERSON CITY, | Capi | Cole, | Mo. | B h |  | 980 |  |
| Jeffersonton, . . . . . . . | c. t | Camden, | Geo. | Mp |  | 744 | 212 |
| Jeffersonville, |  | Tazewell, | Va. | M i |  | 352 | 290 |
| Jeffersonville, |  | Montgomery | Ken | K h |  | 512 | 66 |
| Jeffersonville, | tsh. and t. | Clark, . . | In. | L h |  | 592 | 119 |
| Jeffreystown, |  | Allegany, | Pa. | Nf |  | 240 | 218 |
| Jemappe, |  | Caroline, | Va. | Q h |  | 68 | 69 |
| Jenkintown |  | Montgomery, | Pa . | Sf |  | 146 | 108 |
| Jenner, |  | Somerset, | Pa. | Of | 1,167 | 164 | 142 |
| Jennerville, |  | Somerset, | Pa . | Of |  | 164 | 142 |
| Jennings, . . . . . . A. |  | Putnam, | O. | J f | 121 | 481 | 145 |
| Jennings, | tsh. | Crawford | In. | $\mathrm{H} h$ |  | 674 | 119 |
| Jennings, . . |  | Fayette, | In. | I g |  | 524 | 71 |
| JENNINGS, | County |  | In. | 1 h | 3,974 |  |  |
| Jennings, | tsh. . . | Scott, | In. | 1 h |  | 594 | 83 |
| Jennings' Gap, |  | Augusta,. | Va. | O h |  | 175 | 133 |
| Jericho, |  | Chittenden |  | $V \mathrm{~b}$ | 1,655 | 523 | 38 |
| Jericho, |  | Suffolk, | N. Y. | Vf |  | 293 | 224 |
| Jerome, . . . . | tsh. | Union, | O. | K f | 321 | 415 | 19 |
| Jeromesville, |  | Wayne, |  | Lf | 123 | 363 | 90 |
| Jersey, | tsh. |  | N. Y. | Q d | 2,391 | 310 | 204 |
| Jersey, | tsh. | Lickin | O. | Lf | 502 | 378 | 18 |

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| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{gathered} \hline \text { D. fr. } \\ \text { Wash. } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jersey City, ........ |  | Bergen, | N. J. | T f |  | 224 | 58 |
| Jersey Shore | borough, | Lycoming, | Pa. | Qe |  | 211 | 102 |
| Jerseytown, |  | Columbia, | Pa . | R e |  | 198 | 89 |
| Jerusalem, | t. . . . . . . . . | Queens, | N. Y. | U f |  | 253 | 179 |
| Jerusalem, | tsh | Yates,. | N. Y. | Q d | 2,783 | 321 | 192 |
| Jerusalem, | c. t. . . . . . . | Southampton, | Va. | Q j |  | 203 | 81 |
| JESSAMINE, | Count |  | Ken. | J 1 | 9,960 |  |  |
| Jessup's Landing, | t. . . . . . . . | Saratoga, | N. Y. | U c |  | 437 | 50 |
| JO. DA VIESS, | County,.. |  | ${ }^{11}$. | E d | 2,111 |  |  |
| Johnsburg, | tsh. and t. . . | Warren, | N. Y. | Tc | 985 | 462 | 85 |
| Johnsburg, |  | Caledonia, | Vt . | V b | 1,592 | 544 | 35 |
| Johnson, | tsh. | Champaign | O | K f | 510 | 461 | 64 |
| Johnson, | tsh | Gibson, | 1 ln. | G hi |  | 712 | 151 |
| JOHNSON, | County |  | In. | H g | 4,019 |  |  |
| Johnson, | tsh. | Knox, | In. | G h |  | 693 | 131 |
| Johnson, | tsh. . | Ripley | In. | 1 g |  | 551 | 79 |
| JOHNSON, | County, |  | ${ }^{\text {II. }}$, | Fi | 1,596 |  |  |
| Johnsonville, |  | Iowa, | M. T. | D d |  | 1,036 |  |
| Johnston, | tsh | Franklin, . | Vt. | V b | 1,079 | 549 | 36 |
| Johnston, | tsh | Providence, | R. I. | We | 2,113 | 387 | 5 |
| JOHNST | County |  | N. C. | Pk Ok | 10,938 | 336 | 80 |
| Johnstown, |  | Columbia, | N. Y. | U d |  | 339 | 35 |
| Johnstown, | tsh. and c. t. | Montgomery | N. Y. | T d | 7,700 | 415 | 45 |
| Johnstown, |  | Cambria,. | Pa . | Pf |  | 160 | 138 |
| John's Town |  | Sussex, | Del. | Sh |  | 113 | 52 |
| John's Town, |  | Licking, | O. | Lf | 217 | 379 | 33 |
| John's Town | ts | Trumbull, | O. | Ne | 400 | 292 | 69 |
| Johnsville, |  | Madison, | N. Y. | S d |  | 357 | 96 |
| Johnsville, |  | Dyer, . . | Ten. | E j |  | 879 | 176 |
| JONES, . | County,.... |  | N. C. | Q k | 5,608 |  |  |
| JONES, | County, |  | Geo. | K m | 13,345 |  |  |
| JONES, | County, |  | Mi . | E o | 1,471 |  |  |
| Jonesboro', |  | Jefferson, | Al. | G m |  | 819 | 40 |
| Jonesboro', | c. | Washington, | Ten. | L j |  | 429 | 298 |
| Jonesboro', |  | Union, . . . . |  | E i |  | 830 | 154 |
| Jonesborough |  | Washington, | Me. | A Z b | 810 | 736 | 134 |
| Jonesburg, . | c. | Camden, ... | N. C. | R j |  | 255 | 194 |
| Jones Town, | t. | Lebanon, | Pa . | R f |  | 136 | 26 |
| Jonesville, |  | Lee, | Va. | K j |  | 468 | 392 |
| Jonesville, |  | Surry, | N. C. | Nj |  | 194 | 166 |
| Jonesville, |  | Hillsdale, | M. T. | J e |  | 557 | 108 |
| Joppa, |  | Harford, |  | R g |  | 56 | 48 189 |
| Joppa, . |  | Camden,... | N. C. | R j |  | 248 | 189 |
| Jordan, . . . . |  | Onondaga, . | N. Y. | R c |  | 345 | 147 |
| JUNIATTA, | County, |  | Pa. | Qf | 7,672 |  |  |
| Juniatta, |  | Perry, | Pa . | Of | 2,205 | 131 | 44 |
| Junius, ....... | tsh. . | Seneca, | N. Y. | R d | 1,581 | 342 | 173 |
| KALAMAZOO KANAWHA, | County, |  | M. T. | I d |  |  |  |
| KANAWHA, ...... | County, |  | Va. | M h | 9,326 |  |  |
| Kanawha Salt Works, Karthaus, . . . . . . . |  | Kanawha, | Va | M h |  | 350 | 308 |
| Karthaus, |  | Clearfield, Randolph, |  | Pe D i |  | 219 | 112 |
| Keating, |  | McKean, | Pa. | P e | 493 | 285 | 188 |
| Keene, | c. t. | - Cheshire, | N. H. | V d | 2,374 | 431 | 63 |
| Keene, | tsh. | Essex, . | N. Y. | U b | 787 | 515 | 138 |
| Keene, | tsh. and t. | Coshocton, | O. | M f | 611 | 341 | 89 |
| Keesville, . |  | Clinton, | N. Y. | U b |  | 523 | 146 |
| Kellogsville, |  | Cayuga, | N. Y. | R d |  | 325 | 160 |
| Kelly, . . . . . . . . . . |  | Union, |  | R f | 739 | 175 | 66 |
| Kelly's Ferry, P. O.. . |  | Rhea, | Ten. | J k |  | 588 | 137 |


| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}\right.$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kellyvale,........... | tsh | Orleans, | Vt. | V b | 314 | 574 | 51 |
| Kelso, ........... A. | tsh | Dearborn | In. | J g |  | 230 | 92 |
| Kempsville, |  | Princess Ann, . | Va . | R j |  | 227 | 124 |
| Kenansville |  | Duplin, ....... | N. C. | Q 1 |  | 356 | 120 |
| Kendall, |  | Stark, | O. | M f | 225 | 325 | 110 |
| Kenjua, |  | Warren, | Pa | O e |  | 317 | 220 |
| Kenjua |  | Warren | Pa . | O e |  | 327 | 230 |
| KENNEBECK, | Coun |  | Me. | Y b | 52,484 |  |  |
| Kennebunk, . . . |  | York | Me. | X c | 2,233 | 518 | 80 |
| Kennebunk Port |  | York | Me. | X c | 2,763 | 520 | 82 |
| Kennedysville, . |  | Steube | N. Y. | Q d |  | 303 | 214 |
| Kensington, . . . . . F. | tsh | Rockingham | N. H. | X d | 717 | 468 | 45 |
| Kensington, . . . . . . . |  | Chautauque, | N. Y. | O d |  | 363 | 309 |
| $K E N T$, | County |  | R. I. | We | 12,789 |  |  |
| Kent, |  | Litchfield | Ct. | U e | 2,001 | 318 | 61 |
| Kent, | tsh. | Putnam, | N. Y. | U e | 1,931 | 301 | 101 |
| Kennet | tsh | Ches | Pa. | S $g$ | 1,145 | 103 | 71 |
| KENT, | County |  | Del. | S g | 19,913 |  |  |
| KENT, | County, |  | Md. | R g | 10,501 |  |  |
| KENT, | County, |  | M. T. | Id |  |  |  |
| Kernsville |  | Northampt | Pa . | Sf |  | 195 | 102 |
| Kerr Town, |  | Frederick, | Va. | Pg |  | 81 | 163 |
| KERSHA | Distric |  | S. C. | N1 | 13,545 |  |  |
| Keysville, |  | Charl | Va. | P i |  | 190 | 99 |
| Key West,*or Allenton, | c. | Monroe | F. T. |  |  | 1,454 | 560 |
| Kilkenny, | tsh | Coos, | N. H. | W b | 27 | 558 | 117 |
| Kill Buck, | tsh | Holmes, | O. | Lf | 425 | 340 | 74 |
| Killingly, | ts | Windham | Ct. | W e | 3,257 | 377 | 42 |
| Killingw orth, | ts | Middlesex | Ct. | $V$ e | 2,484 | 326 | 49 |
| Kilmarnock |  | Penobscot | Me. | Z a | 138 | 698 | 103 |
| Kilmarnoc, |  | Lancast | Va. | R i |  | 153 | 90 |
| Kimbertown, |  | Chester | Pa. | S f |  | 130 | 76 |
| Kinderhook, . . . . . C. | tsh | Columbia | N. Y. | U d | 2,706 | 357 | 17 |
| Kingfield, | tsh. | Somerset, | Me. | X b | 554 | 648 | 55 |
| KING GEORCE, | County |  | Va. | Q h | 6,397 |  |  |
| King George, C. H.. . |  | King George, . | Va. | Q h |  | 78 | 88 |
| KING \& QUEEN, | County, |  | Va. | R i | 11,644 |  |  |
| King of Queen, C.H.. | c. t. | King \& Queen, | Va. | R i |  | 142 | 49 |
| KINGS, . . . . . . . . . | County |  | N. Y. | Uf | 20,535 |  |  |
| Kingsboro', |  | Montgomery, | N. Y. | T c |  | 419 | 49 |
| Kingsbury, | tsh. | Washington, | N. Y. | U c | 2,606 | 432 | 55 |
| Kingsbury |  | Lancaster | S. C. | N1 |  | 455 | 60 |
| Kıngsessing, . . . D. |  | Philadelp | Pa. | Sg | 1,068 | 132 | 102 |
| Kingsport, |  | Sullivan, | Ten. | L ${ }^{\text {j }}$ |  | 425 | 290 |
| Kingston, |  | Rockingham, | N. H. | W d | 929 | 468 | 36 |
| Kingston, | tsh. | Addison,.... | Vt. | V b | 403 | 495 | 34 |
| Kingston, |  | Plymouth, | Mas. | X e | 1,321 | 435 | 34 |
| Kingston, North, |  | Washington | R. I. | We | 3,037 | . 389 | 31 |
| Kingston, South, | c. t . | Washington | R.I. | W e | 3,663 | 395 | 39 |
| Kingston, | tsh. and c. t. | Ulster, | N. Y. | U e | 4,170 | 313 | 58 |
| Kingston, |  | Middlese | N. J. | T f |  | 180 | 14 |
| Kingston, .......A. |  | Luzerne, | Pa. | S e | 1,548 | 223 | 115 |
| Kingston, |  | Somerset | Md. | Sh |  | 152 | 115 |
| Kingston, |  | Lenior, | N. C. | Q k |  | 316 | 80 |
| Kingston, |  | Morgan, | Geo. | K m |  | 661 | 31 |
| Kingston, |  | Adams, | Mi. | C 0 |  | 1,164 | 130 |
| Kingston, |  | Roane, | Ten. | Jk |  | 456 | 159 |
| Kingston, |  | Hopkins, | Ken. | G i |  | 752 | 214 |


| 76 CONSULTING INDEX. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | Ref. | Popula- | $\begin{array}{\|c} \text { D. . } \\ \text { Wash. } \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Kingston, | tsh. | Delawarc, | O. | Lf. | 582 |  | 25 |
| Kingston, |  | Ross, | O. | L g | 191 | 405 |  |
| Kingstown, |  | Cumberland, | Pa | Q f |  | 107 |  |
| Kings Town | t. | Talbot, | Md. | S g |  | 88 | 51 |
| Kingstree, | c. | Williamsburg, | S. C. | $\mathrm{O}_{\mathrm{m}}$ |  | 488 | 86 |
| Kingsville | tsh | Ashtabula, . | O. | Ne | 1,038 | 349 | 198 |
| KING WILLIAM, | County, |  | Va. | Q i | 9,812 |  |  |
| King William, C.H. | c. t. | King William, . | Va. | Q i |  | 120 | 27 |
| Kingwood, ......... | ts | Hunterdon, ... | N. J. | Tf | 2,898 | 184 | 30 |
| Kingwood, | c. t | Preston, | Va. | $\mathrm{O}_{\mathrm{S}}$ |  | 183 | 261 |
| Kinney's Corners, |  | Oswego, | N. Y. | $\mathrm{S}^{\text {c }}$ |  | 380 | 175 |
| Kinsale, |  | Westmoreland, | Va. | R h |  | 138 | 76 |
| Kinsman, | tsh | Trumbull, . | O. | Ne | 720 | 292 | 184 |
| Kirby,.. | tsh | Caledonia, | Vt. | W b | 401 | 552 | 43 |
| Kirkland, | tsh | Penobscot, | Me. | Z a | 249 | 673 | 78 |
| Kirkland, .........A. | tsh | Oneida,.. | N. Y. | S c | 2,505 | 373 | 105 |
| Kirksville, |  | Livingston, | Ken. | Fi |  | 770 | 232 |
| Kirkwood, | tsh | Belmont, | O. | M f | 2,205 | 291 | 108 |
| Kirtland, | tsh | Geauga, | O. | Me | 1,018 | 348 | 151 |
| Kittaning, | tsh | Armstrong, | Pa. | Of | 1,632 | 212 | 180 |
| Kittaning, | c.t | Armstrong, | Pa. | Of | 526 | 215 | 183 |
| Kittery, | tsh | York, | Me. | X c | 2,202 | 495 | 104 |
| Knox, | ${ }^{\text {tsh }}$ | Waldo, | $\mathrm{Me}^{\text {Me. }}$ | Y b | 666 | 625 | 52 |
| Knox, | ts | Albany, | N. Y. | T d | 2,189 | 394 | 21 |
| KNOX, | County, |  | Ten. | K j | 14,498 |  |  |
| KNOX, | County, |  | Ken. | K ${ }^{\text {j }}$ | 4,315 |  |  |
| Knox, | tsh. | Columbi | O. | M f | 1,299 | 297 | 136 |
| Knox, | tsh. | Guernse | O. | IIf | 265 | 326 | 79 |
| Knox, | tsh. | Holmes, | O. | Lf | 268 | 351 | 70 |
| Knox, |  | Jefferso | O. | N f | 2,035 | 271 | 160 |
| KNOX, | County |  | O. | L f | 17,085 |  |  |
| KNOX, | County |  | In. | G h | 6,525 |  |  |
| KNOX,. | County, |  | 11. | D f | 274 |  |  |
| Knoxville, |  | Frederick | Md. | Q g |  | 55 | 93 |
| Knoxville, | c. | Crawford, | Geo. | ${ }^{\text {J }}$ n |  | 702 | 60 |
| Knoxville, | c. | Knox, | Ten. | K k |  | 516 | 199 |
| Knoxville, |  | Jefferson | O. | Nf | 136 | 271 | 160 |
| Knoxville, | c. l.... | Knox, | II. | D f |  | 877 | 188 |
| Knowlton, | tsh. and | Warren, | N. J. | S f | 2,827 | 217 | 64 |
| Kortright, | tsh | Delaware | N. Y. | T d | 2,870 | 357 | 68 |
| Krebbsville, |  | Jackson, | Mi. | Fp |  | 1,071 | 236 |
| Lack, | tsh | Juniatta, | Pa. | Q $f$ | 674 | 125 | 52 |
| Lackawannock | ts | Mercer; | Pa. | $\mathrm{N}^{\text {e }}$ | 1,163 | 267 | 235 |
| Lackawasen | tsh | Pike, |  | S e |  | 240 | 148 |
| Lafayette, | tsh | Onondaga | N. Y. | R d | 2,560 | 331 | 134 |
|  |  | Steuben, | N. Y. | R d |  | 297 | 191 |
| LA FAYETTE, | Parish, |  | A. T. | ${ }_{\text {B }}^{\text {B }} \mathrm{q}$ m | $\begin{array}{r}5,653 \\ 748 \\ \hline\end{array}$ |  |  |
| Lafayette, ...... |  | Wayne, | M. т. | K d |  | 518 | 10 |
| Lafayette, |  | Floyd, | In. | I h |  | 604 | 109 |
| La Fayette, |  | Tippecanoe, | In. | Hf |  | 643 | 70 |
| LA FAYETTE, | County, |  | Mo. | A h | 2,912 |  |  |
| La Fayette, C. H.... | c. t.. | La Fayette, . | A. T. | A m |  | 1,250 | 182 |
| LA FOURCHE, Int. | Parish, |  |  | D q |  |  |  |
| La Grange, | tsh. and | Dutchess, | N. Y. | $\mathrm{U}^{\text {e }}$ | 2,044 | 322 | 92 |
| La Grange, |  | Georgetown, | S. C. | Om |  | 490 | 142 |
| Lagrange, |  | Troup, | Geo. | I m |  | 752 | 133 |
| La Grange, |  | Franklin | Al. | G1 |  | 788 | 135 |
| La Grange, |  | Fayette, | Ten. | Ek |  | 854 | 165 |
| La Grange, |  | Oldham | Ken. | $\mathrm{I}^{\text {h }}$ | 27 | 568 | 35 |
| La Grang | tsh |  | O. | Le | 279 | 380 | 119 |


| Names of Places. | Class. | County. |  | $\left\lvert\, \begin{array}{c\|} \text { Ref. } \\ \text { Letters } \end{array}\right.$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{array}{\|c} \text { D. fr. } \\ \text { Wash. } \\ \hline \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| La Grange, |  | Cass, | M. T. | He | 260 | 654 | 180 |
| La Grange, |  | Cass, | M. T. | He |  | 652 | 178 |
| $L A G R A N G E$, | County |  | In. | I e |  |  |  |
| La Grange, |  | Lewis, | Mo. | Cf |  |  |  |
| Lake, .... | tsh. | Logan, | O. | K f | 856 | 458 | 62 |
| Lake, | tsh. | Stark, | O. | M f | 1,236 | 328 | 125 |
| Lake, | tsh | Wayne, | O. | Lf | 552 | 359 | 71 |
| Lake Pleasan | ts | Hamilton, | N. Y. | T c | 266 | 461 | 82 |
| Lake Port | t. | Chicot, | A. T. | Cm |  | 1,150 | 200 |
| Lambertsvilie, |  | Hunterdon, | N. J. | T f |  | 170 | 16 |
| Lamar, | tsh | Centre, | Pa. | Q e | 1,626 | 209 | 101 |
| Lampiter, | tsh | Lancast | Pa . | R g | 3,174 | 114 | 40 |
| Lancaster, | $\mathrm{c} .$ | Coos, | N. H. | W b | 1,187 | 558 | 117 |
| Lancaster, |  | Worcester | Mas. | W d | 2,014 | 413 | 34 |
| Lancaster, |  | Chenango | N. Y. | S d |  | 344 | 98 |
| Lancaster, |  | Seneca, | N. Y. | R d |  | 318 | 173 |
| LANCAST | County, |  | ${ }^{\text {Pa. }}$ | R f | 76,631 |  |  |
| Lancaster, | City an | Lancaster | Pa. | R f | 7,704 | 109 | 35 |
| Lancaster, | tsh. | Lancaste | Pa . | R f | 585 | 107 | 34 |
| LANCASTER, | County, |  | Va. | R i | 4,801 |  |  |
| LANCASTER, | District, |  | S. C. | N1 | 10,361 |  |  |
| Lancaster, | c. t. | Lancas | S. C. | N1 |  | 442 | 73 |
| Lancaster |  | Smith, | Ten. | $\underline{\mathrm{I}} \mathrm{j}$ |  | 685 | 67 |
| Lancaster | c. | Garrard, | Ken. | $J \mathrm{i}$ | 570 | 559 | 52 |
| Lancaster |  | Fairfield, | O. | Lg | 1,530 | 372 | 28 |
| Lancaster, | tsh. | Jeffers | In. | 1 h | 1,130 | 585 | 76 |
| Lancaster, C.H. | c. | Lancast | Va. | R i |  | 145 | 83 |
| Landaff, |  | Grafton, | N. H. | W b | 949 | 521 | 86 |
| Landgrove, | t. | Benning | Vt. | $V \mathrm{c}$ | 385 | 448 | 94 |
| Landisburg, |  | Perry, | Pa. | Q f |  | 117 | 30 |
| Lanesboro', |  | Berkshir | Mas. | U d | 1,192 | 374 | 132 |
| Lanesboro', |  | Anson, | N. C. | N k |  | 422 | 146 |
| Lanesville, | t. | Floyd, | Ken. | Li |  | 434 | 153 |
| Langdon, |  | Sullivan | N. H. | V c | 666 | 441 | 49 |
| Langsbury | t. | Camden | Geo. | Lo |  | 730 | 199 |
| Lanier, | tsh. | Preble, | O | J g | 1,513 | 483 | 87 |
| Lansing, | tsh. | Tompkins, | N. Y. | R d | 4,020 | 313 | 170 |
| Lansingburg, | tsh. and | Rensselaer, | N. Y. | U d | 2,663 | 386 | 9 |
| LAPEER,. . | County, |  | M. T. | $\mathrm{Kc}$ |  |  |  |
| LA PORTE, | County, |  | In. | $\mathrm{He}_{\mathrm{F}}$ |  |  |  |
| LA SALLE, | County, |  |  | $\mathrm{F}^{\text {e }}$ |  |  |  |
| Las Casas, | t | Rutherford | Ten. | H k |  | 678 | 28 |
| Laselle, |  | Monroe, | M. T. | K e |  | 485 | 41 |
| Lassellville, |  | Montgomery,.. | N. Y. | T c |  | 427 | 57 |
| Latimore,....... | tsh. | Adams, . . . . . | Pa . | Q g | 1,011 | 75 | 38 |
| LAUDERDALE, | County, |  | Al. | G 1 | 11,781 |  |  |
| Laughery, |  | Dearborn, . . . . | In. | $J \mathrm{~g}$ |  | 527 | 102 |
| Laughlin Town, |  | Westmoreland, | Pa . | O f |  | 170 | 148 |
| Lauramie,. | tsh. | Tippecanoe, . . | In. | $\mathrm{H}_{\mathrm{f}}$ |  | 628 | 55 |
| LAUREL, | County, |  | Ken. | K i | 2,206 |  |  |
| Laurel, | tsh... | Hocking, | O. | Lg | 259 | 378 | 46 |
| Laurel Hill, |  | Richmond, . . . | N. C. | Ol |  | 385 | 99 |
| Laurel Hill, |  | W. Feliciana, | La. | C p |  | 1,193 | 163 |
| Laurel Town, | t. . | Sussex, . . . . . | Del. | Sh |  | 114 | 57 |
| Laurens, | tsh. | Otsego, | N. Y. | 5 d | 2,231 | 354 | 84 |
| LAURENS, | District, |  | S. C. | L 1 | 20,863 |  |  |
| LAURENS, | County, |  | Geo. | $\mathrm{K} n$ | 5,589 |  |  |
| Laurensville, | t. | Otsego,. . | N. Y. | S d |  | 354 | 84 |
| Laurensville, |  | Laurens, ... |  | L 1 |  | 498 | 79 |
| Lausanne, | tsh. .... | Northampton, |  | S f | 509 | 208 | 108 |
| Lawrence, | tsh. and t. | St. Lawrence, | N. Y. | S b | 1,097 | 505 | 230 |


| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\left.\begin{array}{\|c\|} \hline \text { Popula- } \\ \text { tion. } \end{array} \right\rvert\,$ | $\begin{array}{\|c\|} \hline \text { D. fr. } \\ \text { Wash } \\ \hline \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lawrence, . . . . . . B. | tsh. | Huntcrdon, | N. J. | T P | 1,430 | 172 | $\frac{6}{6}$ |
| Lawrence, | tsh. | Clearfield, | Pa . | Pe | 683 | 201 | 129 |
| Lawrence, | tsh | Tioga, | Pa . | Q e | 906 | 259 | 153 |
| LAWRENCE, | County |  | Al. | G 1 | 14,984 |  |  |
| LAWRENCE, | County, |  | Mi. | D o | 5,293 |  |  |
| LAWRENCE, | County, |  | A. T. | C j | 2,806 |  |  |
| LAWRENCE, | County, |  | Ten. | G k | 5,411 |  |  |
| LAWRENCE, | County, |  | Ken. | L h | 3,900 |  |  |
| LAWRENCE, | County, |  | O. | L h | 5,367 |  |  |
| Lawrence, . . . . . . A | tsh. . | Lawren | O. | Lh | 192 | 406 | 124 |
| Lawrence, | tsh. | Stark, | O. | M f | 1,108 | 335 | 116 |
| Lawrence, | tsh | Tuscarawas, | O. | M f | 602 | 321 | 111 |
| Lawrence, | tsh. | Washington, | O | M g | 413 | 296 | 114 |
| LAWRENCE | County,.... |  | In. | H h | 9,234 |  |  |
| Lawrence, | tsh. ....... | Marion, | In. | 1 g | 423 | 566 | 10 |
| LAWRENC | County |  | Il. | G h | 668 |  |  |
| Lawrenceburg, |  | Armstrong | Pa | Q e |  | 241 | 201 |
| Lawrenceburg, | c. | Lawrence | Ken | G k |  | 758 | 75 |
| Lawrenceburg, . . | c. | Anderson, | Ten. | $J \mathrm{~h}$ | 297 | 563 | 12 |
| Lawrenceburg, | ts | Dearborn, | In. | J g |  | 522 | 100 |
| Lawrenceburg | c. | Dearborn | In. | J g |  | 523 | 98 |
| Lawrenceton, |  | Jefferson, | Mo. | D h |  | 884 | 106 |
| Lawrence Town | t. | Franklin, . | Va. | Oi |  | 248 | 170 |
| Lawrenceville, |  | Hunterdon, | N. J. | T f |  | 172 | 6 |
| Lawrenccville, |  | Allegany | Pa | N f |  | 220 | 198 |
| Lawrenceville, |  | Tioga, .. | Pa. | Q e |  | 261 | 155 |
| Lawrenceville, | c. t. | Brunswick | Va. | Q j |  | 191 | 69 |
| Lawrenceville, | c. t. | Montgomer | N. C. | N k |  | 382 | 109 |
| Lawrenceville, | c. t. | Gwinnett, | Geo. | J m |  | 656 | 93 |
| Lawrenceville, | c. t. | Lawrence, . . | Il. | G h |  | 702 | 84 |
| Lawsville, | tsh. | Susquehanna, | Pa . | S e | 873 | 279 | 171 |
| Leacock, | tsh. | Lancaster, | Pa . | Rf | 3,315 | 116 | 42 |
| Leaksville, |  | Greene, | Mi. | Foo |  | 1,046 | 171 |
| Leavenworth, |  | Crawfor | In. | H h | 192 | 628 | 126 |
| Lebanon, |  | York, | Me. | X c | 2,391 | 506 | 99 |
| Lebanon, |  | Grafton, . | N. H. | V c | 1,868 | 489 | 50 |
| Lebanon, | t. . | New London | Ct. | V e | 2,554 | 356 | 27 |
| Lebanon, | tsh | Madison, . | N. Y. | S d | 2,249 | 351 | 103 |
| Lebanon, | tsh. | Hunterdon, | N. J. | T f | 3,436 | 211 | 47 |
| LEBANON | Coun |  | Pa | R f | 20,557 |  |  |
| Lebanon, | tsh. | Lebanon, | Pa . | R f | 3,555 | 132 | 22 |
| Lebanon, | c.t. | Lebanon, | Pa . | R f | 1,826 | 134 | 24 |
| Lebanon, |  | Wayne, | Pa | S e | 285 | 271 | 168 |
| Lebanon, | c. t | Russell, | Va. | L ${ }_{\text {j }}$ |  | 394 | 330 |
| Lebanon, | c.t. | Wilson, | Ten. | Hj |  | 682 | 31 |
| Lebanon, |  | Washingt | Ken. | I i | 384 | 594 | 59 |
| Lebanon, |  | Meigs, | O. | Mg | 259 | 334 | 103 |
| Lebanon, |  | Warren | O. | Jg | 1,165 | 468 | 83 |
| Lebanon, | tsh. and c. t. | Boone, | In. | Hf |  | 609 | 51 |
| Lebanon, |  | St. Cla | 11. | E h |  | 831 | 59 |
| Le Bœuf, |  | Erie, | Pa. | Ne | 554 | 314 | 253 |
| Ledyard, | tsh. | Cayuga | N. Y. | R d | 2,427 | 327 | 171 |
| Lee, . . . |  | Strafford | N. H. | W c | 1,009 | 490 | 32 |
| Lee, |  | Berkshire | Mas. | Ud | 1,825 | 361 | 123 |
| Lee, | tsh. and t. | Oneida,. | N. Y. | S c | 2,514 | 409 | 115 |
| $L E E$, | County, |  | Va. | L j | 6,461 |  |  |
| LEE, | County, |  | Geo. | ${ }_{5} \mathrm{O}$ | 1,680 |  |  |
| Lee, |  | Athens, | O | L g | 418 | 353 | 82 |
| Leeds, . . . . . |  | Kennebeck | Me. | X b | 1,685 | 592 | 30 |
| Leeds Town, |  | Frederick, .... | Va. | P h |  | 73 | 141 |
| Leeds Town, |  | Westmoreland, | Va . | R h |  | 104 | 82 |


| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \\ \hline \end{gathered}$ | $\left.\begin{array}{\|c} \text { Popula- } \\ \text { tion. } \end{array} \right\rvert\,$ | $\begin{array}{\|l\|} \hline \text { D. fr. } \\ \text { Wash. } \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Leedsville, |  | Randolph,.... | Va. | Oh |  | $2: 9$ | 218 |
| Leeksville, |  | Rockıngham,. | N. C. | M k |  | 296 | 116 |
| Leeksville, |  | Newton, | Geo. | K m |  | 673 | 49 |
| Leesburg, |  | Cumberland, | N. J. | T g |  | 183 | 90 |
| Leesburg, | c. t | Loudon, . . . | Va . | Q ${ }^{\text {g }}$ |  | 31 | 153 |
| Leesburg, |  | Caswell, | N. C. | Oj |  | 259 | 72 |
| Leesburg, |  | Washington, | Ten. | L j |  | 434 | 293 |
| Leesburg, |  | Harrison, .. | Ken. | J h | 138 | 523 | 28 |
| Leesburg, |  | Woodford, | Ken. | J h |  | 543 | 8 |
| Leesburg, |  | Highland, . . | O. | 1 Kg | 218 | 445 | 62 |
| Leesburg, |  | Tuscarawas,. | O. | M f | 225 | 297 | 123 |
| Leesburg, | tsh | Union, ..... | O | K f | 232 | 441 | 45 |
| Leesville, |  | Campbell, | Va. | O i |  | 225 | 147 |
| Leesville, |  | Lexington, | S. C. | M m |  | 530 | 30 |
| Leesville, |  | Lawrence, | In. | H h |  | 618 | 76 |
| Leesville, P. |  | Robeson,. | N. C. | O 1 |  | 390 | 104 |
| Lee Town, |  | Jefferson, |  | Q g |  | 71 | 165 |
| Lefargeville, |  | Jefferson, | N. Y. | S b |  | 438 | 188 |
| LEHIGH, | County |  | Pa. | S f | 2,225 |  |  |
| Lehigh, . . . . . . . D. | tsh. | Northampton, | Pa. | S f | 1,659 | 190 | 97 |
| Lehighton, . . . . . . . |  | Northampton, | Pa. | S f |  | 192 | 85 |
| Lehman, | ts | Luzerne, | Pa | Re | 231 | 216 | 106 |
| Leicester, |  | Addison, | Vt. | Ue | 638 | 483 | 69 |
| Lcicester, |  | Woreester, | Mas. | W d | 1,782 | 399 | 45 |
| Leicester, | tsh | Livingston, | N. Y. | Pd | 2,042 | 351 | 232 |
| Leighton, |  | Lawrence, | Al. | G 1 |  | 784 | 131 |
| Leipsic, |  | Kent, | Del. | S g |  | 119 | 5 |
| Lemay's¢Roads, P.O. |  | Granville, | N.C. | P ${ }_{\text {j }}$ |  | 279 | 27 |
| Lemington, . . . . . . . |  | Essex, | Vt. | W b | - 1,362 | 590 | 104 |
| Lemon,... . . . . . . B. | tsh | Butler, | O. | $\mathrm{J} g$ | 3,023 | 487 | 90 |
| Lempster, . | t. . | Sullivan, | N. H. | V c | 999 | 458 | 38 |
| LENA WEE, | County |  | M. T. | J e | 1,491 |  |  |
| LENOIR, | County |  | N. C. | Q k | 7,723 |  |  |
| Lenox, | c. t. . . . | Berkshire | Mas. | U d | 1,359 | 363 | 133 |
| Lenox, | tsh. and t. | Madison, ... | N. Y. | Sc | 5,039 | 353 | 125 |
| Lenox, | tsh. | Susquehanna, | Pa . | Se | 546 | 258 | 150 |
| Lenox, | tsh | Ashtabula, . . | O. | Ne | 244 | 321 | 190 |
| Leominster, |  | Worcester, | Mas. | W d | 1,861 | 414 | 41 |
| $L E O N,$. | County |  | F. T. | Jp | 6,494 |  |  |
| Leonard Town, | c. t. . . | St. Mary's, | Md. | $\mathrm{R} h$ |  | 63 | 82 |
| Le Ray, .... | tsh. | Jefferson, | N. Y. | S b | 3,419 | 422 | 156 |
| Le Raysville, |  | Jefferson, | N. Y. | S b |  | 422 | 156 |
| Le Roy, | tsh. and t. | Genesee, | N. Y. | Pd | 3,902 | 361 | 234 |
| Le Roy, | tsh. | Gcauga, | O , \% | M e | 652 | 340 | 165 |
| Letart, | tsh | Meigs, | O | M g, | . 517 | 358 | 109 |
| Letterkenny, | tsh | Franklin, |  | Q $\mathrm{f}^{\text {d }}$ | 1,943 | 99 | 47 |
| Levana,. |  | Cayuga, | N. Y. | R d |  | 330 | 172 |
| Levana, . . . . . . . .c. |  | Brown, . | O. | K h | 90 | 483 | 114 |
| Levant, |  | Penobscot, | Me. | Z b | 747 | 673 | 78 |
| Leverett, |  | Franklin, | Mas. | V d | 939 | 395 | 82 |
| Lewis, . . . . . . . . . . . |  | Esscx,. |  | W b |  | 585 | 99 |
| LEWIS, . . . . . . . . . | County,... |  | N. Y. | $\mathrm{S}_{\mathrm{c}}^{\mathrm{c}}$ | 15,239 |  |  |
| Lewis,.. | tsh. and t. | Essex, | N. Y. | U b | 1,305 | 508 | 131 |
| LEWIS, | County, |  | Va. | Nh | 6,241 |  |  |
| LEWIS, | County, |  | Ken. | Kh | 5,229 |  |  |
| Lewis,... |  | Brown, |  | K h | 2,022 | 489 | 122 |
| LEWIS, . | County, |  | Mo. | Bf |  |  |  |
| Lewisburg, | t. . . . . | Union, .... |  | R f | 914 | 172 | 63 |
| Lewisburg, |  | Greenbrier, . |  | Ni |  | 263 | 221 |
| Lewisburg, |  | Muhlenburg, |  | G i |  | 705 | 167 90 |
| Lewisburg, |  | Prcble, . |  | J gr | 144 | 486 | 90 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ames of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}\right.$ | $\begin{aligned} & \text { D. fr } \\ & \text { Wash } \end{aligned}$ |  |
| Lewisbur | t. | York, | Pa. | R f |  | 107 | 10 |
| Lewispurt, |  | Harris | Va. | N g |  | 256 | 290 |
| Lewis' Cross Roads, |  | Kent, | Del. | $\mathrm{S}_{\mathrm{g}}$ |  | 197 |  |
| Lewiston, |  | Lincoln | Me. | X b | 1,549 | 577 | 27 |
| Lewiston, | tsh. and | Niagara | N. Y. | Oc | 1,528 | 403 | 277 |
| Lewiston, |  | Montgom | Mo. | $\mathrm{C}^{\text {h }}$ |  | 932 | 67 |
| Lewistown, | c. t | Mifflin, | Pa. | Of | 1,480 | 162 | 55 |
| Lewis Town, |  | Sussex, | Del. | $\mathrm{S}_{\mathrm{P}}$ |  | 127 | 45 |
| Lewistown, |  | Lunenburg | Va. | Pj |  | 213 | 91 |
| Lewistown, |  | Fulton, | 11. | D f |  | 854 | 133 |
| Lewis Town, |  | Jo. Davie | 11. | D d |  | 975 | 311 |
| Lewisville, |  | Otsego, | N. Y. | $\mathrm{S}_{\mathrm{S}} \mathrm{d}$ |  | 346 | 84 |
| Lewisville, |  | Kent, | Del. | S g |  | 107 | 13 |
| Lewisville, |  | Brunswick, | Va. | Q ${ }^{\text {j }}$ |  | 200 | 78 |
| Lewisville, |  | Chester, | S. C. | M 1 |  | 442 | 66 |
| Lexington, |  | Middlese | Mas. | W d | 1,543 | 432 | 11 |
| Lexington, | tsh | Greene, | N. Y. | T d | 2,548 | 367 | 50 |
| Lexington, |  | Bucks, | Pa . | Sf |  | 168 | 96 |
| Lexington, |  | Erie, | Pa . | Ne |  | 326 | 265 |
| Lexington, |  | Lancaste | Pa . | R f |  | 120 | 43 |
| Lexington, | c. t | Rockbridg | Va. | $\bigcirc \mathrm{O}$ |  | 198 | 156 |
| Lexington, |  | Davidson, | N. C. | M k |  | 362 | 110 |
| LEXINGTON, | District, |  | S. C. | Mm | 9,065 |  |  |
| Lexington, C.H. |  | Lexington, | S.C. | Mm |  | 512 | 12 |
| Lexington, |  | Oglethorpe | Geo. | K m |  | 603 | 69 |
| Lexington, |  | Henderson | Ten. | Fk |  | 840 | 130 |
| Lexington, |  | Fayette, | Ken. | $\mathrm{J}^{\text {h }}$ | 6,026 | 534 | 25 |
| Lexington, |  | Highland, | O. | K g |  | 442 | 47 |
| Lexington, |  | Richlan | O. | L ${ }^{\text {f }}$ |  | 386 | 62 |
| Lexington, | tsh. and t. | Stark, | o. | Mf | 869 | 303 | 132 |
| Lexington, | tsh. and c.t. | Scott, | In. | I h |  | 594 | 89 |
| Lexington, |  | Fayette, | II. | E g |  | 784 | 10 |
| Lexingto |  | La Faye | Mo. | $\mathrm{A}_{\mathrm{V}} \mathrm{g}$ |  | 1,090 | 138 |
| Leyden, |  | Franklin | Mas. | V d | 796 | 406 | 105 |
| Leyden, | tsh | Lewis, | N. Y. | S c | 1,502 | 420 | 116 |
| Liberty, |  | Waldo, | Me. | Y b | 676 | 624 | 30 |
| Liberty, | tsh. and t. | Sullivan, | N. Y. | T e | 1,277 | 288 | 128 |
| Liberty, |  | Steuben | N. Y. | Q d |  | 313 | 216 |
| Liberty, |  | Adams | Pa . | Qg | 1,097 | 70 | 40 |
| Liberty, | tsh. | Columbia | Pa. | Rf | 1,111 | 170 | 60 |
| Liberty, | tsh. | Tioga, | Pa . | Q e | 866 | 225 | 116 |
| Liberty |  | Bedford, | Va. | 0 i |  | 223 | 145 |
| Liberty, |  | Randolp | N. C. | Ok |  | 330 | 55 |
| LIBERTY, | County, |  | Geo. | Mo | 1,233 |  |  |
| Liberty, |  | Talbot, | Geo. | ${ }^{\mathrm{J}} \mathrm{n}$ |  | 747 | 105 |
| Liberty, |  | Amite, | Mi. | C |  | 1,156 | 122 |
| Liberty, |  | Smith, | Ten. | ${ }^{\mathrm{H}} \mathrm{j}$ |  | 655 | 59 |
| Liberty, .......... | c.t | Casey, | Ken | J i |  | 597 | ${ }^{66}$ |
| Liberty, . . . . . . . . | tsh. | Adams, | O. | K h | 1,308 | 466 | 107 |
| Liberty, | tsh. | Butler, | O. | Jg | 1,730 | 503 | 96 |
| Liberty, | tsh. | Clinton, | O. | Kg | 799 | 449 | 60 |
| Liberty, | tsl | Crawfor | O. | L f | 6.55 | 414 | 74 |
| Liberty, | tsh | Delaware | O. | K f | 619 | 411 | 15 |
| Liberty, |  | Fairfield, | O. | Leg. | 1,462 | 374 | 30 |
| Liberty, | tsh. | Guernscy | O. | 1 If | 410 | 313 | 85 |
| Liberty, | tsh | Highland | O. | K g | 2,567 | 441 | 74 |
| Liberty, | tsh | Knox, | O. | Lf | 553 | 375 | 39 |
| Liberty, |  | Licking | O. | Lf | 303 | 372 | 26 |
| Liberty, Wes |  | Logan | O. | K f |  | 457 | 60 |
| Liberty, |  | Trumbull | O. | Ne | 1,060 | 284 | 173 |
| Liberty, | tsh | Union, | O. | K | 469 | \| | 37 |


| Names of Places, ${ }^{\text {a }}$ | Class. | County. | Statè. | $\left\lvert\, \begin{array}{\|l\|l\|} \text { Ref. } \\ \text { Letters } \\ \hline \end{array}\right.$ |  | D.fr. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Liberty, .......... | tsh. | Delaware, . | In. |  |  |  |  |
| Liberty, | tsh | Hendricks, | In. | Hg |  | 591 | 20 |
| Liberty, | tsh | Henry, | In. | 1 f |  | 544 | 57 |
| Liberty, | tsh | Parke, | In. | G g |  | 658 | 86 |
| Liberty, | tsh | Shelby, | In. | Ig |  | 569 | 36 |
| Liberty, ..........B. | tsl | Union, | In. | J g |  | 523 | 80 |
| Liberty, | c. | Union, | In. | ${ }^{\mathrm{J} g}$ |  | 516 | 77 |
| Liberty, | c. | Clay, | Mo. | Z Ag |  | 1,142 | 190 |
| Liberty Hill, |  | Edgefield, | S. C. | $\mathrm{L} \mathrm{m}^{\mathrm{L}}$ |  | 580 | 84 |
| Liberty Hill, |  | Kershaw, | S. C. | ${ }^{\text {N }} 1$ |  | 488 | 54 |
| Liberty Town, |  | Frederick | Md. | $\mathrm{Q}_{\mathrm{g}}$ |  | 55 | 83 |
| Lick,........ | tsh | Jackson, | O. | L g | 764 | 387 | 74 |
| LICKING, | County, |  | O. | $\underline{\mathrm{L}}$ | 20,869 |  |  |
| Licking, | tsh. | Licking, | O. | Lf | 859 | 362 | 30 |
| Licking, | tsh | Muskingu | O. | L f | 866 | 348 | 46 |
| Ligon, |  | Amelia, | Va. | P ${ }^{\text {i }}$ |  | 173 | 51 |
| Ligonier, | tsh. and t. | Westmoreland, | Pa. | $\bigcirc{ }^{\circ} \mathrm{f}$ | 1,916 | 174 | 151 |
| Lima, . | tsh. and t. | Livingston, . | N. Y. | Q d | 1,764 | 340 | 213 |
| Lima, | tsl | Licking, | O. | L g | 412 | 378 | 18 |
| Lima, | tsh | La Grange | In. | I e |  | 616 | 198 |
| Limerick, . . . . . . . C. | t. . | York, | Me. | X c | 1,419 | 538 | 85 |
| Limerick, |  | Jefferson, | N. Y. | R b |  | 419 | 168 |
| Limerick, |  | Montgomery | Pa. | $\mathrm{S}_{\mathrm{x}} \mathrm{f}$ | 1,744 | 150 | 75 |
| Limington, |  | York, | Me. | $\mathrm{X}^{\mathrm{R}}$ | 2,317 | 541 | 89 |
| Limestone, . . . . . . D. |  | Columbia, | Pa. | Re | 540 | 178 | 68 |
| Limestone, | t. | Perry | Pa. | Q f |  | 123 | 62 |
| Limestone |  | Warre | Pa . | O e | 267 | 313 | 240 |
| LIMESTONE, | Count |  | Al. | G 1 | 14,807 |  |  |
| Limestone, P.O. |  | Buncombe, | N. C. | L k |  | 522 | 261 |
| Lincklean, | tsh. ... | Chenango, | N. Y. | $\mathrm{S}_{\mathrm{y}} \mathrm{d}$ | 1,425 | 336 | 110 |
| LINCOLN, | County, |  | Me. | Y b | 57,183 |  |  |
| Lincoln, |  | Penobscot, | Me. | Z a | 404 | 723 | 128 |
| Lincoln, |  | Grafton, | N. H. | V ¢ c | 50 | 538 | 65 |
| Lincoln, |  | Addison, | Vt. | Vb | 639 | 504 | 29 |
| Lincoln, .........H. | t. . $\cdot$. | Middlescx, | Mas. | W d | 709 | 425 | 16 |
| LINCOLN, | County, |  | N. C. | M k | 22,455 |  |  |
| LINCOLN, | County, |  | Geo. | L m | 6,145 |  |  |
| LINCOLN, | County, |  | Ten. | $\mathrm{H}_{\mathrm{J}} \mathrm{k}$ | 22,075 |  |  |
| Lincoln , | County, ... |  | Ken. | J if | 11,002 |  |  |
| Lincoln, | tsh. | Delaware, |  | C ${ }_{\text {L }}^{\mathrm{C}} \mathrm{f}$ | 4,226 | 401 | 37 |
| Lincolnton, | c. t. | Lincoln, | N. C. | Mk | 4,059 | 430 | 169 |
| Lincolnton, | c. t. | Lincoln, | Gco. | L m |  | 570 | 100 |
| Lincolnville, |  | Waldo, | Me. | Y b, | 1,702 | 639 | 51 |
| Linden, |  | Marengo | Al. | G n |  | 914 | 78 |
| Linn, | the | Lehigh, | Pa . | Sf. | 1,747 | 186 | 81 |
| Linneus, |  | Waslington, | Me. |  | 48 | 771 | 176 |
| Linnville, |  | Lehigh, . | Pa. | $\mathrm{S}_{\mathrm{Sf}} \mathrm{f}$ |  | 186 | 81 |
| Linton, | tsh. | Coshocton, | O. | M f | 889 | 331 | 87 |
| Linville, |  | Licking, |  | $\mathrm{L}_{\mathrm{g}}$ | . 37 | 354 | 33 |
| Lionel, |  | Hardiman | Ten. | Ek |  | 840 | 149 |
| Lipona, |  | Jefferson, | F. T. | Jp |  | 911 | 15 |
| Lisbon, |  | Lincoln, | Me. | X b | 2,423 | 568 | 27 |
| Lisbon, |  | Grafton, | N. H. | W b | 1,472 | 528 | 86. |
| Lisbon, |  | New London,. |  | V e | 1,161 | 368 | 44 |
| Lisbon, |  | St. Lawrence, | N. Y. | S b | 1,891 | 483 | 211 |
| Lisbon, |  | Greene, | Pa. | O g |  | 214 | 205 |
| Iisbon, |  | Lincoln, | Geo. | L m |  | 560 | 103 |
| Lisbon, |  | Clark, |  | K g | 42 | 428 | 32 |
| Lisburn |  | Cumberland, |  |  |  |  | 13 140 |
| Lişle, |  | Broome, | N. Y. | R d | 4,378 | 305 |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. it | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}\right.$ | $\left\lvert\, \begin{aligned} & \mathrm{D} . \mathrm{fr} \\ & \mathrm{~W} \text { ash. } \end{aligned}\right.$ | D. fr. |
| Litchfield, ........... |  | Lincoln, | $\overline{\mathrm{Me}}$. | $\overline{\mathrm{X}} \mathrm{b}$ | 2,308 | 583 | 12 |
| Litchfield, ........D. |  | Hillsborough, . | N. H. | W d | 494 | 454 | 26 |
| LITCHFIELD, .... | County, |  |  | U e | 42,858 |  |  |
| Litchfield, .......... |  | Litchfield, | ${ }_{\text {Ct. }}^{\text {Ct }}$ | U e | 4,458 | 324 | 31 |
| Litchfield, |  | Herkimer, | N. Y. | S d | 1,750 | 391 | 83 |
| Litchfield, |  | Bradford, | Pa . | R e | 493 | 252 | 143 |
| Litchfield, |  | Jackson, | A. T. | C k |  | 1,020 | 98 |
| Litch field, | c. | Grayson, | Ken | Hi | 166 | 661 | 110 |
| Lithopolis, |  | Fairfield, | O. | $\mathrm{L} g$ | 161 | 386 | 14 |
| Litiz; |  | Lancaster, | Pa. | R f |  | 117 | 43 |
| Little Beaver, | tsh | Beaver, | Pa | Of | 1,825 | 263 | 241 |
| Little Britain, | tsh | Lancaster, | ${ }^{\mathrm{Pa}}$. | $\mathrm{R}_{\mathrm{W}} \mathrm{g}$ | 2,537 | 81 | 58 |
| Little Compton |  | Newport, | R. I. | $\mathrm{W}^{\text {c }}$ | 1,378 | 425 | 26 |
| Little Creek, | Hundred, | Kent, | Del. | $\mathrm{S}_{\mathrm{S}} \mathrm{g}$ | 1,870 | 106 | 113 |
| Little Creek, | Hundred, | Sussex, | Del. | ${ }_{\text {S }}$ | 3,207 | 108 | 58 |
| Little Egg Harbour, |  | Burlington, | N. J. | Tg | 1,490 | 189 | 59 |
| Little Falls, .. | tsh. and t.. | Herkimer, .... | N. Y. | $\mathrm{T}^{\mathrm{T}} \mathrm{c}^{\text {c }}$ | 2,539 | 399 | 73 |
| Little Mahanoy |  | Northumberl'nd | Pa. | R f | 564 |  |  |
| Little Piney, | c. | Crawford, . | Mo. | Bi |  | 989 | 97 |
| Little Plymouth, |  | King \& Queen, | Va. | $\mathrm{R}^{\mathrm{i}}$ |  | 150 | 57 |
| Little Prairie, |  | Tazewell, | 11. | Ef |  | 807 | 43 |
| Little River Lick, |  | Sevier, | A. T. | Z A m |  | 1,256 | 186 |
| LITELE ROCK, | Capital, | Pulaski, | A. T. | ${ }_{\text {B }} 1$ |  | 1,068 |  |
| Littleton, ........... |  | Grafton, | N. H. | W b | 1,433 | 542 | 106 |
| Littleton, ..........I. |  | Middlesex, | Mas. | W d | 947 | 428 | 25 |
| Littleton, P. O |  | Warren | N. C. | Q j |  | 240 | 73 |
| Little Valley, | tsh. and | Cattaraugus, | N. Y. | $\mathrm{P}^{\text {P d }}$ | 336 | 321 | 299 |
| Little York, |  | Meade, | Ken. | Hi |  | 624 | 86 |
| Livermore, .......A. |  | Oxford, | Me. | X b | 2,453 | 598 | 25 |
| Liverpool, |  | Onondag | N. Y. | R e |  | 346 | 137 |
| Liverpool, | tsh. and t. | Perry, | Pa. | Q $\mathrm{f}^{\text {d }}$ | 1,104 | 139 | 29 |
| Liverpool, |  | York, | Pa. | R f |  |  | 16 |
| Liverpool, |  | Yazoo, |  | D n |  | 1,078 | 43 |
| Liverpool, | tsh | Medina, | O. | Le | 401 | 362 | 124 |
| LIVINGSTON, | County |  | N. Y. | Q d | 27,729 |  |  |
| Livingston, | tsh. | Columbia, | N. Y. | Ud | 2,087 | 336 | 38 |
| Livingston, | tsh | Essex,. | N. J. | Tf | 1,150 | 225 | 59 |
| Livingston, |  | Madison, | Mi. | D $n$ |  | 1,066 | 31 |
| LIVINGGSTON, | Parish, |  |  | D p |  |  |  |
| LIVINGSTON, | County, |  |  |  | 5,971 |  |  |
| Livingstonville, | t. ... | Scholarie, | N. Y. | ${ }_{\text {T }}{ }^{\text {d }}$ |  | 367 | 32 217 |
| Livonia, | tsh | Livingsto Cayuga, | N. Y. | Q d | 2,665 3,310 | 354 | 217 <br> 153 |
| Locke, | tsh | Cayuga, | N, Y. |  | 3,310 2,022 | 315 | 153 |
| Lockport, | tsh | Niagara | N. Y. | $\mathrm{P}_{\mathrm{P}} \mathrm{c}$ | 3,823 | 403 | 277 |
| Lodi,.... |  | Erie, | N. Y. | Od |  | 350 | 295 |
| Lodi, | tsh. and t. | Seneca, | N. Y. | R d | 1,786 | 313 | 175 |
| Lodi, ..............a. | t. ........ | Seneca | N. Y. | R d |  | 313 | 175 |
| Lodi, | tsh | Bergen, | N. J. | Tf | 1,356 | 219 | 53 |
| Lodi,. Logan, |  | Athens, Centre, | $\xrightarrow{\text { O. }}$ | L Q f | 277 | 194 | 82 92 |
| LOGAN, | County |  | Va. | Mi | 3,680 |  |  |
| Logan, C. H |  | Logan, | Va. | Mi |  | 383 | 324 |
| LOGAN, | County, |  | Ken. | H ${ }^{\text {j }}$ | 13,012 |  |  |
| LOGAN, | County, |  | O. | K f | 6,440 |  |  |
| Logan, | c. t. . . | Hocking |  | L g | 97 | 370 | 47 |
| Logan, | tsh | Lenawee, | M. T. | Jc - |  | 502 | 73 |
| Logan, . . . . . . . . . . | tsh | Dearborn | In. | $\mathrm{J}_{\mathrm{G}} \mathrm{g}$ |  | 509 | 81 |
| Logan, . . . . . . . . A. Logansport, . . . . . | tsh | Fountai Cass,. | In. | Gf $H$ $H$ | 501 | 668 642 | 95 113 |


| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | Popula- tion. | $\begin{array}{\|c\|} \hline \text { D. .fr. } \\ \text { Wash. } \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Logtown |  | Delaware, | $\stackrel{\rightharpoonup}{\mathrm{Pa}}$ | S g |  | 118 | 80 |
| Lombardy Grove, |  | Mecklenburg, . | Va. | P ${ }^{\text {j }}$ |  | 237 | 115 |
| London, |  | Laurel, . | Ken. | J i |  | 558 | 102 |
| London, |  | Madison, | O. | K g | 250 | 423 | 7 |
| London Bridge, |  | Princess Anne, | Va. | R j |  | 233 | 130 |
| London Britain, . . M. | tsh | Chester, | Pa. | $\mathrm{S}_{\mathrm{S}}^{\mathrm{g}}$ | 518 | 96 | 73 |
| Londonderry, |  | Rockingham,. . | N. H. | W d | 1,467 | 455 | 25 |
| Londonderry, ....D. |  | Windham, |  | V c | 1,302 | 446 | 96 |
| Londonderry, | tsh | Bedford, | Pa. | P g | 726 | 131 | 115 |
| Londonderry, ....N. | tsl2. | Chester, | Pa . | $\mathrm{S}_{\mathrm{S}}^{\mathrm{g}}$ | 606 | 102 | 62 |
| Londonderry, ....B. | tsh | Dauphin, | Pa. | R f | 1,822 | 121 | 11 |
| Londonderry, ....E. | tsl | Lebanon, | Pa | R f | 1,876 | 120 | 15 |
| Londonderry, | tsh. | Guernsey | O. | Mf | 1,720 | 300 | 102 |
| London Grove, ...O. | tsh. | Chester, | Pa. | $\mathrm{S}_{\mathrm{g}}$ | 1,150 | 97 | 68 |
| London Town, ...... |  | Ann Arundel, | Md | R h |  | 35 | 2 |
| Longacoming, |  | Gloucester, | N. J. | T g |  | 153 | 45 |
| Long Meadow, |  | Hampden, | Mas. | $\checkmark$ d | 1,257 | 339 | 79 |
| Long Swamp, |  | Berks, | Pa. | $\mathrm{S}_{\mathrm{T}} \mathrm{f}$ | 1,695 | 162 | 71 |
| LORAIN, | County |  | o. | K f | 5,696 |  |  |
| Loramies, |  | Shelby | O. | J f | 402 | 483 | 86 |
| Lo | ts | Trumbul, | O. | Ne | 405 | 293 | 149 |
| Loretto, |  | Cambria, | Pa . | Pf | 71 | 184 | 137 |
| Loretto, |  | Essex, | Va. | Q h |  | 92 | 69 |
| Lorrain, |  | Jefferson, | N. Y. | S c | 1,727 | 425 | 145 |
| Lost Creek, | ts | Miami, |  | J g | 997 | 464 | 68 |
| Lost Creek, | tsh | Vigo, |  | Gg |  | 649 | 76 |
| Lost Prairie, |  | La Faye | A. T. | A m |  | 1,240 | 172 |
| Lottsvillc, |  | Warren | Pa . | Oe |  | 332 | 259 |
| Loudentown, |  | Frankli | Pa . | Gg |  | 102 | 63 |
| Loudon, | t...... | Merrimack | N. H. | We | 1,642 | 48 | 7 |
| LOUDON, | County |  | ${ }_{\text {Oa. }}^{\text {Va. }}$ | Qg | 21,939 |  |  |
| LOUISA, | Cou | Rich | Va. | Q i | 16,151 | 3 | 67 |
| Louisa, |  | Lawrence | Ken. | L h | $\begin{array}{r}16,15 \\ \hline 87\end{array}$ | 435 | 127 |
| Louisa, C. H. | c. t | Louisa, | Va. | Qh |  | 110 | 54 |
| Louisburg, | c. t. | Franklin | N. C. | P ${ }^{\text {j }}$ |  | 255 | 30 |
| Louisiana, |  | Pike, | Mo. | $\mathrm{C}_{g}$ |  | 935 | 140 |
| Louisville, | tsh | St. Lawrence, | N. Y. | S b | 1,076 | 497 | 231 |
| Louisville, | c. | Jefferson, | Geo. | L m |  | 644 | 52 |
| Louisville, |  | Pike, | Al. | Io |  | 902 | 186 |
| Lousville |  | Blount, | Ten. | J k |  | 537 | 204 |
| Louisvill |  | Jefferson | Ken. | I h | 10,341 | 590 | 52 |
| Lovell, |  | Oxford | Me. | X b | 697 | 557 | 67 |
| Loverille, |  | Knox, | Ten. | J k |  | 530 | 185 |
| Lovingston | c. | Nelson | Va. | Pi |  | 160 | 118 |
| Lowell, | t. | Middlesex, | Mas. | W d | 6,474 | 439 | 25 |
| Lower, | tsh | Cape May | N. J. | Th | 995 | 114 | 112 |
| Lower Alloway's Cr'k. | tsh | Salem, | N. J. | S D | 1,222 | 180 | 74 |
| Lower Alton, |  | Madison, | 11. | D h |  | 848 | 67 |
| Lower Chanceford, | tsh. | York, | Pa. | R g | 1,051 | 90 | 49 |
| Lower Chichester, H | tsh | Delaware | Pa. | $\mathrm{S}_{\mathrm{s}}$ | 465 | 116 | 92 |
| Lower Dublin, ...E. | tsh | Philadelphia, | Pa. | S fi | 2,705 | 148 | 110 |
| Lower Mahanoy, . .C. | tsh | Northumberl'd. | Pa. | R f | 1,749 | 147 | 37 |
| Lower Mahantango, | tsh | Schuylkill, | Pa . | R f | 1,234 | 151 | 41 |
| Lower Makefield, .D. | tsh | Bucks, | Pa . | Tf | 1,344 | 163 | 10 |
| Lower Marlborough, . | , | Calvert, | Md. | R h |  | 68 | 51 |
| Lower Merion, . . . H . |  | Montgomery,. | Pa . | Sf | 2,524 | 150 | 93 |
| Lower Mount Bethel, | tsh | Northampton, | Pa . | Sf | 2,666 | 199 | 112 |
| Lower Nazareth, . .E. | tsh | Northampton, | Pa | $\mathrm{S}_{\mathrm{f}} \mathrm{f}$ | 1,204 | 191 | 99 |
| Lower Oxford, . . . . . | tsh | Chester, | Pa. | R g | 1,020 | 94 | 4 |
| Lower Paxton, ...C. |  | Dauphin | Pa. | R f | 1,371 | 114 | 4 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { D. fr } \\ \text { Wash } \end{gathered}\right.$ | C.fr. |
| LowerPeachTree,P.O. |  | Wilcox | Al. | Go |  |  | 129 |
| Lower Penn'sNeck, B. |  | Salem, | N. J. | S | 94 | 171 | 60 |
| Lower Providence, . I. | tsh | Montgomery | Pa | S ${ }^{\text {f }}$ | 1,193 | 141 | 84 |
| Lower Salford, . . . G. | tsh | Montgomer | Pa. | $\mathrm{S}_{\mathrm{S}} \mathrm{f}$ | 830 | 157 | 84 |
| Lower Sandusky,.. | c.t. | Sandusky, | O. | K e | 351 | 428 | 103 |
| Lower Saucon,.. |  | Northampton, | Pa | Sf | 2,308 | 187 | 97 |
| Lowe's, P. O. |  | Robertson, | Ten | ${ }_{\text {G j }}$ |  | 74 | 23 |
| Lowhill, ........B.. |  | Lehigh, | Pa . |  | 808 | 182 | 82 |
| LOWNDES, | County, |  | Geo. | Ko | 2,453 |  |  |
| LOWNDES, | County, |  | Al. | ${ }_{\mathrm{H}} \mathrm{n}$ | 9,410 |  |  |
| LOWNDES, | County, |  | Mi. | Fm | 3,173 |  |  |
| Lowndes, C. H. | c. t. | Lowndes, | ${ }^{\text {Al. }}$ | $\mathrm{H}_{\mathrm{n}}$ |  | 882 | 131 |
| Lowreytown, |  | Northampto | Pa. | S f |  | 215 | 115 |
| Lowville, | tsh. | Lewis, | N. Y. | S c | 2,334 | 436 | 132 |
| Loyalsock, . . . . . . . B. | tsh. | Lycomin | Pa. | Q |  | 203 | 94 |
| Loyd, |  | Essex, | Va . | R i |  | 97 | 62 |
| Lubec, |  | Washingto | Me. | B Z b | 1,535 | 775 | 173 |
| Luce, |  | Spencer | In. | G i |  | 69 | 164 |
| Lucasvill |  | Scioto, | O. | K hi | 45 | 423 | 79 |
| Lucto, |  | Mercer, | Ken. | Ji |  | 57 | 22 |
| Ludlow, |  | Washingto | O. | M g | 431 | 28 | 123 |
| Ludlo |  | Windsor, | Vt. | $\checkmark$ b | 1,227 | 46 | 2 |
| Ludlow, |  | Hampde | Mas. | $V \mathrm{~d}$ | 1,327 | 36 | 71 |
| Ludlowville, |  | Tompkin | N. Y. | R d |  | 310 | 173 |
| Lumberland, |  | Sullivan, | N. Y. | T e | 95 | 26 | 123 |
| Lumberton, | c. | Robeson | N. C. | $\bigcirc 1$ |  | 38 | 94 |
| Lumberville |  | Bucks, | Pa | Sf |  | 17 | 124 |
| LUMPKIN | Count |  | Geo. | J 1 |  |  |  |
| Lumpkin, |  | Stew | Geo. | J n |  |  |  |
| Lunenburg |  | Essex, | Vt. | W b | 1,585 | 56 | 76 |
| Lunenburs |  | Worceste | Mas. | W d | 1,317 | 42 | 41 |
| LUNENBURG | Cou |  | Va. | ${ }_{\mathrm{P}} \mathrm{j}$ | 11,957 |  |  |
| Luray, |  | Shenand | Va. | $\mathrm{P}^{\mathrm{P}}$ |  | 105 | 136 |
| Lurgan, | tsh. | Franklin | Pa. | Q f | 1,252 | 103 | 39 |
| Luzerne, | tsh. | Warren, | N. Y. | U c | 1,362 | 432 | 5 |
| LUZERNE, | County |  | Pa. | Re | 27,379 |  |  |
| Luzerne, .........E. |  | Fayet | Pa | Og | 1,636 | 209 | 194 |
| LYCOMING, | County |  | Pa | Q e | 17,636 |  |  |
| Lycoming, . . . . . . . C. | tsh. | Lycomin | Pa. | Q c |  | 203 | 95 |
| Lykens, | tsh | Dauphin, | Pa. | R f | 1,636 | 142 | 28 |
| Lyman |  | York, | Me. | X c | 1,503 | 51 | 87 |
| Lyma |  | Grafton, | N. H. | W b | 1,320 | 535 | 93 |
| Lyme, |  | Grafton, | N. H. | V c | 1,804 | 499 | 55 |
| Lyme, |  | New Lond | Ct. | V e | 4,084 | 338 | 39 |
| Lyme, | tsh | Jefferson, | N. Y. | R b | 2,873 | 425 | 174 |
| Lyme, | tsl | Huron, | O. | L e | 648 | 410 | 103 |
| Lynchburg, | c. t. | Campbell, | Va. | O i | 4,630 | 198 | 120 |
|  |  | Lincoln, |  | $\mathrm{Hk}^{\text {H }}$ |  | 702 | 62 |
| Lyndeboro', . . . . . . E. |  | Hillsborough | N. H. | W d | 1,147 | 457 | 35 |
| Lyndon, |  | Caledonia, | Vt. | ${ }^{\mathrm{V}} \mathrm{P}$ | 1,822 | 545 |  |
| Lyndon, |  | Cattaraugus. Granville. | N. Y. | $\stackrel{\mathrm{P}}{\mathrm{P}} \mathrm{j}$ | 271 | 319 253 |  |
| Lynesvile |  | Granville, Essex, .. | N. C. | $\stackrel{\mathrm{P}}{\mathrm{X}} \mathrm{j}{ }_{\text {d }}$ | 6,138 | 253 | 95 |
| Lynn, | tsl | Posey, | In. | G h |  | 74 | 169 |
| Lynnfield, . . . . . . . D. |  | Essex, | Mas. | W d | 617 | 442 | 11 |
| Lyons, | tsh. and c. t. | Wayne, | N. Y. | Q c | 3,603 | 345 | 181 |
| Lysander,.. | tsh. and | Onondaga, | N. Y. | R c | 3,228 | 367 | 158 |
| MACAUPIN,...... | County,.... |  |  | $\mathrm{E}_{\mathrm{E}} \mathrm{g}$ | 1,990 |  |  |
| Macaupin Point, P. O <br> Macedon, . . . . . . . . |  | Montgom <br> Wayne, . | N. Y. | $\mathrm{E}_{\mathrm{Q}}^{\mathrm{g}} \mathrm{c}$ | 1,989 | 354 | 201 |
| Machias, | tsh | Cattaraug | N. Y. | Pd | 735 | 329 | 283 |


| Names of Places. | Class. | County. | State. | $\left\|\begin{array}{c} \text { Ref. } \\ \text { Letters } \end{array}\right\|$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\left.\begin{array}{\|c\|} \hline \text { D. fr. } \\ \text { Wash. } \end{array} \right\rvert\,$ | $\begin{aligned} & \overline{\text { D. fr. }} \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Machias, East, . . . . |  | Washington, | Me. ${ }_{\text {, }}$ | A Z b | 1,065 | 751 | 149 |
| Machias, West, . | c. t . | Washington, | Me. | A Z b | 1,021 | 743 | 141 |
| Machias-Port, |  | Washington, | Mc. | A Z b | 688 | 748 | 146 |
| Mackinac, | c. t . | Michillimackinac | M. T. | J a |  | 847 | 321 |
| Mackinaw, | c. | Tazewell, | Il. | Ef |  | 790 | 140 |
| Mackville, |  | Franklin, | Gco. | Kl |  | 589 | 104 |
| MACOM ${ }^{\text {a }}$ | County, |  | M. T. | L d | 2,413 |  |  |
| Macomb, | c. t. | McDonough, .. |  | D f |  | 914 | 192 |
| MACON | County |  | N. C. | K k | 5,333 |  |  |
| Macon, | c. t. | Bibb, | Geo. | Kn |  | 677 | 35 |
| MACON, | County,... . |  | Al. | 10 |  |  |  |
| MACON, | County, . . . |  | Il. | F g | 1,122 |  |  |
| Macungy, | tsh. . | Lehigh,. | Pa | Sf | 3,317 | 185 | 87 |
| Madawaska Settlem't ${ }^{\text {c }}$ |  | Penobscot, | Me. |  | 2,487 | 884 | 289 |
| Madbury, . . . . . . . C. |  | Strafford, . | N. H. | X c | 510 | 494 | 36 |
| Madison, . . . . . . . . . |  | Somerset, . . . . | Me. | Y b | 1,272 | 633 | 34 |
| Madison, |  | New Haven,. | Ct . | Ve | 1,809 | 322 | 53 |
| MADISON, | Coun |  | N. Y. | S d | 39,038 |  |  |
| Madison, . . |  | Greene, | N. Y. | U d |  | 342 | 31 |
| Madison, | tsh. and t. | Madison, | N. Y. | S d | 2,544 | 357 | 95 |
| Madison, | tsh. | Columbia, | Pa . | R e | 1,454 | 198 | 89 |
| MADISO | County,... |  | Va. | Ph | 9,236 |  |  |
| Madison, |  | Madison, | Va. | Ph |  | 96 | 110 |
| Madison, |  | Rockingham,.. | N. C. | O j |  | 306 | 122 |
| MADISON, | Comit |  | Geo. | K 1 | 4,646 |  |  |
| Madison, | c. t . | Morgan | Geo. | K m |  | 648 | 44 |
| MADISON, . . . . . . | County, |  | F. T. | K p | 525 |  |  |
| MADISON, ....... | County, |  | Al . | H1 | 27,990 |  |  |
| MADISON, | County, |  | Mi. | D n | 4,973 |  |  |
| MADISON, | County, |  | Ten. | Ek | 11,594 |  |  |
| MADISON, | County, |  | Ken. | J i | 18,751 |  |  |
| MADISON, . . . . . . | County, |  | O | K g | 6,190 |  |  |
| Madison, . . . . . . C. | tsh. | Butler, | O. | J g | 2,230 | 490 | 93 |
| Madison, | tsh. | Clark, | O | K g | 1,163 | 436 | 40 |
| Madison, | tsh. | Columbia | O | $\mathrm{N} \underset{\mathrm{f}}{ }$ | 1,280 | 286 | 164 |
| Madison, | tsh. | Fairfield, | O. | L g | 904 | 369 | 31 |
| Madison, | tsh. | Fayette, | O. | K g | 1,477 | 412 | 35 |
| Madison, | tsh. | Franklin | O | Lg | 1,746 | 386 | 6 |
| Madison, | tsh. | Geauga, | O. | Me | 1,898 | 346 | 173 |
| Madison, | tsh. | Guernsey, | O. | M f | 942 | 304 | 93 |
| Madison, |  | Hamilton, | O. | J g | 284 | 490 | 106 |
| Madison, | tsh. | Highland, | O. | K g | 1,609 | 427 | 68 |
| Madison, | tsh. | Jackson, | O | L h | 438 | 380 | 84 |
| Madison, | tsh. | Licking, . | O. | L f | 743 | 359 | 35 |
| Madison, | tsh. | Montgomery, | O. | J g | 1,245 | 466 | 70 |
| Madison, . . . . . . . B. | tsh. | Muskingum, | O. | Lf | 589 1,058 | 346 | 77 |
| Madison, | tsh. | Perry, ..... | O. | Lg | 1,058 | 353 | 47 |
| Madison, . . . . . . . . . | tsh. | Pickaway, . . | O. | L g | 976 | 390 | 12 |
| Madison, . . . . . . A. | tsh. | Richland, | O. | L f | 2,138 | 380 | 71 |
| Madison,. | tsh. | Scioto, | O. | Lf | 836 | 410 | 79 |
| MADISON, | County, . . |  | In. | If | 2,238 |  |  |
| Madison, | tsh. and c. | . Jefferson, . . . . |  | I h |  | 576 | 85 |
| Madison, | tsh. . . . . | Montgomery,.. | In. | Hf |  | 622 | 49 |
| Madison, | tsh. | Putnam, .... | In. | G g |  | 619 | 47 |
| Madison, | tsh. | Pike,. . | In. | $\mathrm{Gr}_{1}$ |  | 686 | 124 |
| Madison,... | tsh. | Morgan |  | If g |  | 603 | 13 |
| MADISON, | County,. |  |  | E $\mathrm{l}_{1}$ | 6,291 |  |  |
| MADISON, | County, |  | Mo. | D i | 2,371 |  |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mes of Places. | Class. | County. | State. | $\begin{aligned} & \text { Ref. } \\ & \text { Letters } \end{aligned}$ | s Popula. | Wash. | $\begin{aligned} & \mathrm{D}, \mathrm{fr} \\ & \mathrm{cap} . \end{aligned}$ |
| Madisonville, |  | Madison, | Mi. | D n |  | 1,014 | 49 |
| Madisonville, |  | St. Tammany, | La. | D p |  | 1,166 | 37 |
| Madisonville, |  | Monroe, ...... | Ten. | $\mathrm{J}_{\mathrm{k}}$ |  | 561 | 168 |
| Madisonville, | c. t . | Hoplins, | Ken. | G i | 112 | 738 | 200 |
| Madrid, | tsh | St. Lawre | N. Y. | S b | 3,459 | 495 | 227 |
| Mad River, .......A. | tsl | Clark, | O. | K g | 1,034 | 444 | 47 |
| Mad River, | tsh | Champaign | O. | K f | 1,731 | 450 | 54 |
| Magaughey's T |  | Rockinghan | Va. | Ph |  | 1 | 114 |
| Magnet Cove, P. |  | Hot Spring | A. T. | A 1 |  | 1,120 | 52 |
| Magnolia, |  | Leon, | F. T. | Jpp |  | 914 | 18 |
| Mahanoy, Lower, .C. | tsh | Northumberl'nd | Pa . | R f | 1,738 | 145 | 31 |
| Mahanoy, Upper, | tsh | Northumberl'nd | Pa. | R f | 1,742 | 147 | 33 |
| Mahantango, Lower, | tsh. | Schuylkill, | $\mathrm{Pa}_{\text {Pa }}$ | R f | 1,234 | 156 | 46 |
| Mahantango, Upp'r. C | ts | Schuylkill, | Pa. | R f | 1,150 | 157 | 44 |
| Mahoring, ........F. | tsh | Columbia, | Pa . | Re | 1,796 | 175 | 65 |
| Mahoning, | tsh | Indiana, | $\mathrm{Pa}_{\text {Pa }}$ | Of | 1,640 | 199 | 157 |
| Mahoning, .......A. | tsh | Mercer | Pa | Ne | 2,368 | 275 | 233 |
| Mahonoy, |  | Schuylk | Pa . | R f |  | 190 | 82 |
| Maiden Creek, . . .G. | tsh | Berks, | Pa. | S f | 1,350 | 151 | 60 |
| Maidstone, |  | Essex, | Vt. | W b | 236 | 576 | 76 |
| Makefield, Lower,.D. | tsh | Bucks, | Pa . | T f | 1,344 | 163 | 110 |
| Makefield, Upper, .L. | tsh. | Bucks, | Pa. | Tf | 1,517 | 171 | 133 |
| Malaga, |  | Gloucest | N. J. | S g |  | 164 | 58 |
| Malaga, | tsh | Monroe, | O. | $\mathrm{Mg}^{\mathrm{g}}$ | 945 | 302 | 142 |
| Malden, .........J. |  | Middlesex | Mas. | W d | 2,010 | 437 |  |
| Malone, | tsh. and c. t. | Franklin, | N. Y. | T b | 2,207 | 523 | 212 |
| Malta, | tsh. | Saratoga | N. Y. | U d | 1,517 | 409 | 32 |
| Malta, ...........a. |  | Morgan, |  | M g | 83 | 340 | 70 |
| Mamakatting, | tsh | Sullivan, | N. Y. | Te | 3,070 | 277 | 99 |
| Mamaroneck, . . . . C. | tsh | West Chest | N. Y. | U f | 838 | 248 | 161 |
| Manallen, | tsh | Adams, | Pa . | Q g | 2,063 | 85 | 46 |
| Manallen | tsh | Fayette, | Pa. | $\mathrm{Q}^{\text {g }}$ | 1,103 | 196 | 187 |
| Manahocki |  | Monmouth, | N. J. | Tg |  | 197 | 73 |
| Manayunk, |  | Philadelphia |  | $\mathrm{S}^{\text {f }}$ |  | 143 | 98 |
| Manchester |  | Hillsborough | N. H. | W d | 877 | 460 | 21 |
| Manchester |  | Benningt | Vt. | U c | 1,525 | 434 | 98 |
| Manchester, ......F. |  | Essex, | Mas. | X d | 1,236 | 455 | 23 |
| Manchester |  | Hartford |  | $\checkmark$ e | 1,576 | 344 |  |
| Manc |  | Oneida, | N. Y. | Sc |  | 392 | 105 |
| Manchester, . . . . . A. | tsh. and | Ontario | N. Y. | Qd | 2,811 | 342 | 201 |
| Manchester, | tsh. | Wayne | Pa . | S e | 183 | 293 | 191 |
| Manchester, East, . F. | tsh | York, | Pa. | Rf | 2,212 | 33 | 18 |
| Manchester, West, L. | tsh | York, | Pa . | K g | 1,269 | 8 | 24 |
| Manchester, |  | Baltimor | Md. |  |  | 68 | 60 |
| Manchester |  | Brooke,. | Va. | Nf |  | 264 | 390 |
| Manchester |  | Chesterfield | Va. | Q i |  | 123 | 1 |
| Mancheste |  | Sumpter, | S.C. | N m |  | 497 | 41 |
| Manchester, |  | Yazoo, | Mi. | O |  | 1,081 | 62 |
| Manchester, | c. | Clay, | Ken. | K i | 59 | 558 | 115 |
| Manchester, |  | Adams, | O. | K h | 160 | 460 | 110 |
| Manchester, | tsh | Morgan | O. | Mg | 831 | 332 | 78 |
| Manchester, |  | Stark, | O. | M ${ }^{\text {f }}$ | 66 | 340 | 124 |
| Manchester, | tsh. | Dearborn | In. | I g |  | 533 | 89 |
| Manchester |  | Morgan, | Il. | Dg |  | 837 | 115 |
| Mancheste |  | St. Louis, | Mo. | D h |  | 876 | 114 |
| Mandana, |  | Onondaga, | N. Y. | R d |  | 330 | 155 |
| Manheim, | tsh | Herkimer, | N. Y. | T e | 1,937 | 406 | 66 |
| Manheim, . . . . . . . 1. |  | Lancaster | Pa . | R f | 1,361 | 119 | 39 |
| Manheim, |  | Schuylki | Pa . | Rf | 2,140 | 171 | 55 |
| Manheim, |  | York, |  | R g | 1,361 | 88 | 21 |
| Manli | tsh. and | Onondag | N. Y. | Re | 7,375 | 342 | 12 |

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| Names of Places. | Class. | County. | State. | $\begin{array}{\|c\|c\|c\|} \text { Ketters } \\ \hline \text { Lette } \end{array}$ | $\left\lvert\, \begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}\right.$ | $\left\lvert\, \begin{aligned} & \mathrm{D} . \mathrm{fr} . \mid \\ & \|\mathrm{Washi}\| \end{aligned}\right.$ | $\begin{aligned} & \text { D. if. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mannington, ..... C. | tsh. | Salem, |  |  | 1,726 | 164 | $\frac{58}{58}$ |
| Manor, ............. | tsh. | Lancaster, | Pa. | $\mathrm{R}_{\mathrm{g}}$ | 3,158 | 102 | 31 |
| Mansfield, ........B. |  | Chittenden, | Vt. | V b | 279 | 531 | 25 |
| Mansfield, |  | Bristol, | Mas. | W d | 1,172 | 417 | 27 |
| Mansfield, |  | Tolland | Ct. | V e | 2,661 | 357 | 21 |
| Mansfield, |  | Burlington | N. J. | Tf | 2,083 | 163 | 8 |
| Mansfield, | tsh | Warren, | N. J. | Tf | 3,303 | 202 | 46 |
| Mansjíld, | c. | Richland, | O. | Lf | 840 | 380 | 71 |
| Manshac, |  | E. Baton Rouge, | La. | ${ }^{\text {c }}$ p |  | 1,247 | 105 |
| Mansville, |  | Jefferson, | N. Y. | R c |  | 390 | 163 |
| Mantua, | tsh. | Portage, |  | Me | 949 | 322 | 137 |
| Mantua, |  | Hamilton | II. | F h |  | 756 | 101 |
| Mapletown, |  | Grecne, | Pa. | Og |  | 219 | 201 |
| Mapleville, |  | Bibb, | Al. | $\mathrm{H}_{\mathrm{n}}$ |  | 839 | 63 |
| Maramec, |  | Crawford, | Mo. | C i |  | 971 | 101 |
| Marathon | tsh | Cortland, | N. Y. | R d | 895 | 322 | 145 |
| Marblehead, |  | Essex, | Mas. | X d | 5,149 | 450 | 18 |
| Marbletown |  | Ulster, | N. Y. | T e | 3,223 | 313 | 63 |
| Marcellus, | tsh | Onondaga | N. Y. | R d | 2,626 | 342 | 143 |
| Mardisville, |  | Talladega | ${ }^{\text {Al. }}$ | $\mathrm{H}_{\mathrm{m}}$ |  | 765 | 121 |
| Margaretta, | tsh. | Huron, | O. | Le | 441 | 419 | 119 |
| MARENGO, | County |  | ${ }^{\text {Al }}$ | G n | 7,700 |  |  |
| Marianna, |  | Jackso | F. T. | 1 p |  | 927 | 77 |
| Mariaville, North, |  | Hancock, | Me. | Z b | 109 | 676 | 81 |
| Mariaville, South, |  | Hancock, | Me. | Z b | 162 | 684 | 87 |
| Mariaville, |  | Hancock, | Me. | Z b | 207 | 691 | 93 |
| Marietta, |  | Lancaster, | Pa . | R g |  | 102 | 25 |
| Marietta, | tsh. and c.t. | Washington |  | M g | 1,915 | 304 | 106 |
| Marion. | tsh. and t | Wayne, | N. Y. | Q c | 1,967 | 35 | 202 |
| MIARION, | District, |  | S. C. | 01 | 11,208 |  |  |
| Marion, | c. t. | Marion | S. C. | O 1 |  | 424 | 115 |
| MARION, | County, |  | Geo. | ${ }^{\mathrm{J}} \mathrm{n}$ | 1,436 |  |  |
| Marion. |  | Twigg | Geo. | K n |  | 679 | 37 |
| Marion, | County |  | Al. | F 1 | 4,058 |  |  |
| Marion, | c. t. | Perry | Al. | G $n$ |  | 865 | 61 |
| MARION, | County, |  | Mi. | E o | 3,691 |  |  |
| MaRION, | County, |  | Ten. | I k | 5,508 |  |  |
| MARION, | County, |  | O. | K f | 6,551 |  |  |
| Marion, | tsh. | Clinton, | O. | K g | 552 | 453 | 76 |
| Marion,. | tsh. and c. | Marion, | O. | K f | 1,137 | 416 | 47 |
| MARION | County, |  | In. | H g | 7,192 |  |  |
| Marion, | tsh. | Decatur | In. | I g |  | 568 | 62 |
| Marion, |  | Grant, | In. | If |  | 559 | 56 |
| Marion, | tsh | Hendricks | In. | $\mathrm{H}_{\mathrm{H}} \mathrm{g}$ |  | 597 | 24 |
| Marion, | tsh | Lawrence | In. | H h |  | 633 | 80 |
| Marion, | tsh. | Putnam | In. | H g |  | 607 | 35 |
| Marion, | tsh. | Shelby, | In. | Ig |  | 579 | 25 |
| MARION, | County, |  | In. | $\mathrm{E}_{\text {h }}$ | 2,125 |  |  |
| MARION, | County, |  | Mo. | $\mathrm{C}_{\mathrm{B}}$ | 4,837 |  |  |
| Marion, |  | Cole | Mo. | B h |  | 995 | 15 |
| Marionville, | c. | Marion, | Geo. | J n |  | 816 | 174 |
| Marksville, | c. | Avoyelles, | La. | B o |  | 1,247 | 240 |
| Marlboro', |  | Windham, | Vt. | V d | 1,218 | 425 | 130 |
| Marlboro', |  | Hartford, | Ct . | V e | 704 | 340 | 16 |
| MARLBORO' | District, |  | S. C. | O 1 | 8,582 |  |  |
| Marlboro', C. H. | c. t. | Marlboro', | S. C. | O 1 |  | 426 | 102 |
| Marlboro', | tsh. | Delaware, | O. | K f | 503 | 429 | 33 |
| Marlboro', | tsh. an | Stark, | O. | M f | 1,027 | 311 | 127 |
| Marlboro,' Low |  | Calvert, | Md. | R h |  |  | 51 |
| Marlboro', Up |  | Prince George, | Md. | $\mathrm{R}^{\mathrm{R}} \mathrm{h}$ |  | 18 | $\stackrel{23}{ }$ |
| Marlborough, |  | Cheshire | N. H. | V d | 822 | 436 | 63 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\left\|\begin{array}{c} \text { Ref. } \\ \text { Letters } \end{array}\right\|$ | $\begin{gathered} \text { Pcpula- } \\ \text { tion. } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { D. fr. } \\ \text { Wash. } \\ \hline \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| $\overline{\text { Marlborough, . . . . . }}$ |  | Middlese | Mas. | $\bar{W}$ d | 6,072 | 410 | 26 |
| Marlborough, ..... A. | tsh. | Ulster, | N. Y. | T e | 2,273 | 296 | 88 |
| Marlborongh, East, D. | tsh | Chester | Pa. | $\mathrm{S}_{\mathrm{g}}$ | 1,252 | 107 | 70 |
| Marlborough,West, W | tsh | Chester, | Pa | S ${ }_{\text {g }}$ | 1,101 | 104 | 66 |
| Marlborough, . . . L L. | tsh. | Montgomery,.. | Pa . | S ${ }_{\text {f }}$ | -952 | 166 | 83 |
| Marlow, | tsh. | Cheshire, | N. H. | $V \mathrm{c}$ | 645 | 450 | 39 |
| Marple, | tsh. | Delaware, | Pa . | S g | 781 | 126 | 88 |
| Marshall, | tsh. | Oneida, | N. Y. | S d | 1,908 | 362 | 110 |
| Marshfield, |  | Washington | Vt. | V b | 1,271 | 537 | 13 |
| Marshfield, |  | Plymouth, | Mas. | X d | 1,565 | 444 | 37 |
| Mars, |  | Posey,. | In. | G i | 450 | 742 | 181 |
| Mars Bloff, |  | Marion, | S. C. | O 1 |  | 447 | 98 |
| Marseilles, | t. | Halifax, | Va. | P j |  | 228 | 138 |
| Marthasvil | t. | Montgomery,.. | Mo. | Ch |  | 916 | 95 |
| Martick, | tsh | Lancaster, ... | Pa. | R g | 2,190 | 100 | 46 |
| MARTIN, | County, |  | N. C. | Q k | 8,539 |  |  |
| MARTIN, | County, |  | In. | Hh | 2,014 |  |  |
| Martin Town |  | Edgefiel | S. C. | L m |  | 562 | 62 |
| Martinsburg, | tsh. and c. t. | Lewis, | N. Y. | S c | 2,382 | 433 | 129 |
| Martinsburg, |  | Bedford, | Pa . | Pf |  | 134 | 112 |
| Martinsburg, |  | Washingto | Pa. | N f |  | 235 | 218 |
| Martinsburg, | c. | Berkeley, | Va. | Qg |  | 71 | 172 |
| Martinsburg, |  | Monroe, | Ken. | I j |  | 667 | 158 |
| Martinsburg, |  | Holmes, | O. | M f | 17 | 336 | 85 |
| Martinsburg, .....a. |  | Knox, | O. | Lf | 240 | 365 | 55 |
| Martinsville,.. ..... | c. | Henry, | Va. | O j |  | 299 | 207 |
| Martinsville, |  | Guilford | N. C. | O j |  | 312 | 89 |
| Martinsville, . . . . . . | $\text { c. } \mathrm{t} \text {. }$ | Morgan, | In. | $\mathrm{Hg}^{\text {g }}$ |  | 603 | 30 |
| Mary Ann, . . . . . B. | ts | Licking | O. | Lf | 511 | 358 | 39 |
| Mary-Ellen, ......f. |  | Warren | O. | Jg | 64 | 463 | 78 |
| Maryland, | tsh. | Otsego, | N. Y. | T d | 1,834 | 366 | 66 |
| Marysville, |  | Campbet | Va. | O 1 |  | 225 | 147 |
| Marysville, |  | Charlot | Va. | P i |  | 187 | 96 |
| Marysville, | c. | Blount, | Ten. | J k |  | 532 | 197 |
| Marysville, | c. t. ... ${ }^{\text {c }}$ | Union, . | O. | K f | 142 | 433 | 37 |
| Mashpee, . | tsh. | Barnstable | Mas. | X d |  | 466 | 78 |
| Maskenong |  | Iowa, . . . | M. 'T. | D d |  | 1,022 |  |
| Mason, |  | Hillsboroug | N. H. | W d | 1,403 | 439 | 51 |
| MASON, | County, |  | Va. | M h | 6,534 |  |  |
| MASON, | County, |  | Ken. | K h | 16,199 |  |  |
| Mason, . | tsh. | Lawrence, | O | L h | 358 | 399 | 120 |
| Masonboro', |  | New Hano | N. C. | P I |  | 419 | 154 |
| Mason Hall, |  | Orange, | N. C. | O j |  | 305 | 50 |
| Masonville, | tsh. | Delaware, | N. Y. | S d | 1,145 | 330 | 105 |
| Massena, | tsh. and t | St. Lawren | N. Y. | T b | 2,068 | 504 | 236 |
| Massillon, |  | Stark, | O . | M f | 359 | 327 | 108 |
| Mattakeunk, . . . . D. |  | Penobscot, | Me. | Z a | 52 | 713 | 118 |
| Mattawarnkeag, |  | Washington, | Me. | $\mathrm{A} Z \mathrm{~b}$ |  | 748 | 153 |
| MA TTHE WS, Mathews, C. | County |  | Va. | $\left\lvert\, \begin{aligned} & R i \\ & R ~ i \end{aligned}\right.$ | 7,664 |  |  |
| Matthews, C. H. | c. t. . . . | Matthews, . | Va. | R i |  | 184 | 100 |
| Manch Chunk, | tsh. and t. | Northampton, | Pa. | S f | 1,362 | 196 | 89 |
| Manrice River, |  | Cumberland, | N. J. | T 9 | 2,724 | 182 | 85 |
| MAURY, | Count |  | Ten. | G k | 27,665 |  |  |
| Maxatawny, . . . . . . |  | Berks, | Pa. | S f | 2,008 | 165 | 74 |
| Maxfield, . . . . . . . B. | t. | Penobscot, . | Me. | Z a | 186 | 706 | 111 |
| Maxville, |  | Washington, | Ken. | I i | 83 | 591 | 40 |
| Mayfield, | tsh. and t. | Montgomery | N. Y. | T c | 2,609 | 424 | 54 |
| Mayfield, |  | Graves, | Ken. | F j | - 44 | 223 | 284 |
| Mayfield, |  | Cuyahoga, |  | Me | 332 | 359 | 151 |
| Mayslick, |  | Mason, | Ken. | K h |  | 490 | 71 |
| Maysville,. | c. t . | Chautauque | N. Y. | Od |  | 349 | 336 |

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| Names of Places. | Class. |  |  | $\begin{array}{\|c\|} \text { Ref. } \\ \text { Letters } \end{array}$ | $\left\|\begin{array}{c} \text { Popula- } \\ \text { tion. } \end{array}\right\|$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \mathrm{D} . \mathrm{fr} \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maysville, . . . . . . . . |  | Buckingham, | Va. | Pi |  | 162 | 87 |
| Maysville, . . . . . . . . | t. | Mason, | Ken. | K h | 2,040 | 478 | 67 |
| Maysville, |  | Clay, | 11. | F h |  | 760 | 46 |
| Mrallister, |  | Dauphin | Pa . | R f |  | 116 | 6 |
| McArthur, | tsh | Logan, | O. | Kf | 809 | 461 | 66 |
| McArthurs Town |  | Athens, | O. | L g | 69 | 369 | 71 |
| Nucammon, |  | Martin, | In. | H h |  | 645 | 106 |
| McConnellburg, |  | Huntingdon, | Pa. | Pf |  | 149 | 87 |
| McConnells Town |  | Bedford, . . . | Pa . | Qg | 490 | 93 | 70 |
| McConnellsville, . |  | Morgan, | O. | Mg | 267 | 340 | 70 |
| McDaniclsville, P.O.. |  | Spartanburg, | S. C. | M 1 |  | 484 | 102 |
| McDonough, ....... | tsh | Chenango, ... | N. Y. | S d | 1,232 | 334 | 128 |
| Mc Donough, | c. | Henry, | Geo. | J m |  | 687 | 85 |
| McDonough, |  | Jefferson, . . . . | Pa . | D q |  | 1,203 |  |
| McDONOUGH, | County, |  | Il. | D f |  |  |  |
| MLC CRACKEN, | County, |  | Ken. | Fi | 1,297 |  |  |
| McINTOSH, | County, |  | Geo. | Mo | 4,998 |  |  |
| McKEAN, | County, |  | Pa. | P e | 1,439 |  |  |
| McKean, | tsh. . | Erie, | Pa. | N d | 984 | 325 | 264 |
| McKean, | tsh | Licking, | O. | $\underline{L}$ | 743 | 372 | 32 |
| McKeansburg, . . . .a. |  | Schuylki | Pa | R f |  | 167 | 64 |
| McLeansville, |  | Jackson, | Ten. | I j |  | 661 | 103 |
| McLEAN, | Count |  | Il. | Ff |  |  |  |
| McLeansborough | c. t. | Hamilto | 11. | Fh |  | 773 | 93 |
| McLemoresville, |  | Carroll, | Ten. | F $\mathbf{j}$ |  | 832 | 118 |
| McMINN, | County, |  | Ten. | J k. | 14,460 |  |  |
| Mc Minnville |  | Warren, | Ten. | Ik |  | 644 | 74 |
| McNAIRY, | County, |  | Ten. | Fk | 5,697 |  |  |
| McPhersonvill |  | Beaniort, | S. C. | N |  | 604 | 138 |
| Mead, | tsh. | Crawford | Pa. | Ne | 1,034 | 297 | 236 |
| Mead, | tsh | Belmont, | O. | Nf | 1,478 | 285 | 134 |
| MEADE, | Count |  | Ken. | Hi | 4,131 |  |  |
| Meadow L |  | Suffolk | N. Y. | U f |  | 286 | 212 |
| Meadville, | c. | Crawford, | Pa | Ne | 1,094 | 297 | 236 |
| Meadville, |  | Franklin, | Mi. | Co. |  | 1,139 | 105 |
| Meadsville, |  | Halifax, | Va. | O ${ }^{\text {j }}$ |  | 229 | 139 |
| Meansville, |  | Union, | S. C. | M1 |  | 477 | 87 |
| Mecca, | tsh | Trumb | O. | Ne | 353 | 299 | 176 |
| Mechanics, |  | Holmes, | O. | M f | 702 | 335 | 80 |
| Mechanicsburg |  | York, . . . | Pa. | R g |  | 69 | 42 |
| Mechanicsburg |  | Cumberland | Pa . | R f | 554 | 105 | 11 |
| Mechanicsburg, |  | Champaign, | O. | K f | 99 | 436 | 39 |
| Mechanics' Hall, |  | Moore, | N. C. | Ok |  | 369 | 83 |
| Mechanic Town, | . | Frederick | Md. | Qg |  | 73 | 82 |
| Mechanicsville, |  | Saratoga, | N. Y. | Ud |  | 395 | 18 |
| Meohanicsville, |  | Dutchess, | N. Y. | U e |  | 317 | 91 |
| Mechanicsville, |  | Rockland, | N. Y. | T e |  | 251 | 132 |
| Mechanicsville, |  | Montgomery |  | Q g |  | 21 | 58 |
| Mechanicsville, ..... |  | Darlington, | S. C. | O 1 | $\cdots$ | 431 | 94 |
| MECKLENBURG, | County, |  | Va. | ${ }^{\mathrm{P}} \mathrm{j}$ | 20,477 |  |  |
| MECKLENBURG, | County,. |  | N. C. | N k | 20,073 |  |  |
| Mecklenburg, |  | Knox, | Ten. | Kk |  | 520 | 204 |
| Medficld, |  | Norfolk, | Mas. | W d | 817 | 414 | 18 |
| Medford, . . . . . . . ik |  | Middlesex, | Mas. | W d | 1,755 | 436 |  |
| Medford, | $\mathrm{t} .$ | Burlington, | N. J. | T P |  | 154 | 29 |
| Medina, . |  | Orleans, | N. Y. | Pc |  | 400 | 365 |
| MLEDINA, | County,.. |  | O. | Me | 7,560 |  |  |
| Medina, | tsh. and c. | Medina, | O. | Me | 622 | 357 | 111 |
| Medina, . . . . . . . . . . . |  | Warren, | In. | Gf |  | 647 | 74 |
| Medway, . . . . . . C. |  | Norfolk, | Mas. |  | $1,756$ | 409 | 23 |
| Medway, |  | Clark, | O. | K g | 17 | 450 | 54 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Lelters } \end{gathered}$ | Popula. <br> tion | $\left\lvert\, \begin{array}{\|c\|} \hline \text { D.ffr } \\ \text { Wash. } \end{array}\right.$ | $\begin{aligned} & \text { D. .f. } \\ & \text { Cap. } \end{aligned}$ |
| Meigs, | tsh. | Adan | O. | K h | 1,229 | 45 | 96 |
| MEIGS, | County |  | O. | L g | 6,158 |  |  |
| Mcigs, | tsh. | Muskingum, | O. | M g | 596 | 450 | 91 |
| Meigsville, ......A. | tsh | Morgan, | O. | Mg | 684 | 344 | 77 |
| Mcmphis, |  | Shelby, | Ten. | D $k$ |  | 915 | 224 |
| Mendham, | tsh. and | Morris, | N. J. | T f | 1,314 | 221 | 55 |
| Mendon, | t. . ..... | Worceste | Mas. | W d | 3,152 | 398 | 34 |
| Mcndon, | tsh. an | Monroe, | N. Y. | Q d | 3,029 | 346 | 209 |
| Mendota, |  | Jo. Daviess, | Il. | D d |  | 994 | 330 |
| Mentor, | tsh | Geauga, | O. | Me | 703 | 346 | 162 |
| Mentz, | tsh | Cayuga, | N. Y. | R d | 4,143 | 345 | 163 |
| Melmore, |  | Seneca, |  | K e | 77 | 246 | 80 |
| Mercer, |  | Somerset, | Me. | Y b | 1,210 | 625 | 32 |
| MERCER, | County |  | Pa . | Ne | 19,729 |  |  |
| Mercer, | tsh. | Butler, | Pa | $\mathrm{Ne}^{\text {e }}$ | 771 | 219 | 87 |
| Mercer | C | Mercer, | Pa | Ne | 941 | 267 | 235 |
| MERCER, | County, |  | Ken. | $\mathrm{J}^{\text {i }}$ | 17,694 |  |  |
| MERCER, | County, |  | O. | ${ }^{\mathrm{J} ~ f}$ | 1,110 |  |  |
| MERCER, | County, |  | Il. | D e | 26 |  |  |
| Mercersburg, |  | Franklin, | Pa | Q g |  |  | 71 |
| Mercury, |  | Greene, | Mi. | F m |  | 1,030 | 87 |
| Meredian Springs,P.O. |  | Hindes, | Mi. | $\mathrm{D}_{\mathrm{D}} \mathrm{n}$ |  | 1,044 | 9 |
| Meredianville, |  | Madison, | Al. | H 1 |  | 733 | 162 |
| Meredith, |  | Strafford, | N. H. | W c | 2,683 | 504 | 23 |
| Meredith, | tsh. and | Delaware, | N. Y. | T d | 1,666 | 348 | 77 |
| Meredosia, |  | Morgan, | Il. | D V |  | 854 | 133 |
| Meriden, .........A. |  | New Haven, | Ct . | $\checkmark$ e | 1,708 | 318 | 17 |
| Merion, Upper, . . .T. | tsh | Montgomery,.. | Pa. | S f | 1,618 | 139 | 87 |
| Merion, Lower, . .H. | tsh. | Montgomery,. | Pa. | $\mathrm{S}_{\mathrm{G}} \mathrm{f}$ | 2,524 | 150 | 93 |
| Merom, ....... | c.t. . | Sullivan, |  | Gg |  | 688 | 115 |
| MERRIMACK, | County, |  | N. H. |  | 34,614 |  |  |
| Merritt's Tow |  | Fayette, ..... |  |  | 1,193 | 409 | 25 |
| Merrittsville, |  | Greenville, | S. C. | L ${ }^{\text {k }}$ |  | 533 | 117 |
| MERRIWETHER,. | County, |  | Geo. | J m | 4,422 |  |  |
| Mertz Town, | t | Berks, | Pa . | S f |  | 170 | 70 |
| Mesopotamia, | tsl. | Trumbull, | O. | M e | 562 | 327 | 168 |
| Metal, . | tsh | Franklin, | Pa . | Q f | 1,295 | 106 | 54 |
| Methuen, ........E. |  | Essex, | Mas. | $\mathrm{V}^{\mathrm{V}} \mathrm{d}$ | 2,006 | 449 | 25 |
| Mexico, ......... ${ }^{\text {B. }}$ |  | Oxford, | Me. | X b | 343 | 612 | 47 |
| Mexico, | tsh. and t . | Oswego, | N. Y. | R c | 2,681 | 384 | 152 |
| Mexico |  | Juniatta, | Pa. | Q f |  | 147 | 40 |
| Mexico, |  | Callawa |  | C h |  | 950 | 36 |
| МІАМІ, | County |  | O. | Jf | 12,807 |  |  |
| Miami, | tsh. . | Greene, | O. | $\mathrm{K} g$ | 782 | 448 | 52 |
| Miami, | tsh | Clermont, | O. | $\mathrm{J}_{\mathrm{J}} \mathrm{g}$ | 1,936 | 478 | 96 |
| Miami, |  | Hamilton, | O. | $\mathrm{J}_{\mathrm{g}}$ | 113 | 514 | 129 |
| Miami, | tsh. | Hamilton | O. | Jg | 1,549 | 514 | 129 |
| Miami, | tsh. | Logan, | O. | K f | 825 | 464 | 70 |
| Miami, | tsh | Montgomery,.. | O. | J g | 1,798 | 367 | 71 |
| MIAMI, | County, |  | In. | If ${ }^{\text {f }}$ |  |  |  |
| Miami, ... | tsh. | Cass, | In. | Hf |  | 632 | 103 |
| Miamisburg, |  | Montgomer | O. | Jg. |  | 474 | . 82 |
| Miamisport, |  | Cass,... | In. | $\mathrm{H}^{\text {f }}$ |  | 624 | 131 |
| Micco Town, | c. t. | Hamilton, | F. T. | ${ }_{\mathrm{K}}^{\mathrm{f}} \mathrm{p}$ |  | 822 | 76 |
| Michigan, | tsh. | Clinton, | In. | $\mathrm{H}_{\mathrm{f}}$ |  | 620 | 62 |
| Michigan Town, .... |  | Clinton, | In. | $\mathrm{H}_{\mathrm{H}}$ |  | 625 | 67 |
| Michigan City, ...... |  | La Porte |  | ${ }_{\text {H e }}$ |  | 707 | 178 |
| MICHILLIMACKINAC, Michilimackinac, . . | Count | Miehillimackinac |  | ${ }_{\text {F }}{ }_{\text {F a }}$ | 877 | 779 | 253 |
| Middle, | , | Cape May, .... | N. J. | T g | 1,366 | 104 | 102 |


| Names of Places. | Class. | County. | State. | $\begin{array}{\|c\|} \hline \text { Ref. } \\ \text { Letters } \end{array}$ | $\begin{aligned} & \text { Popula- } \\ & \text { tıon. } \end{aligned}$ | $\begin{gathered} \text { D. fr. } \\ \text { Wash. } \\ \hline \end{gathered}$ | $\overline{\text { D. fr. }}$ Cap. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Middle, | tsh. | Hendricks | In. | H g |  | 593 | 20 |
| Middleborough, |  | Plymouth, | Mas. | Xe | 5,008 | 426 | 36 |
| Middlebourn,. . |  | Tyler, | Va. | Ng g |  | 273 | 307 |
| Middlebrook, |  | Augusta, | Va . | O h |  | 174 | 132 |
| Middleburg, |  | Addison, | Vt. | U b | 3,468 | 483 | 57 |
| Middleburg, |  | New Haven | Ct. | U e | 816 | 314 | 33 |
| Middleburg, | tsh. and t. | Schoharie, .... | N. Y. | T d | 2,332 | 376 | 37 |
| Middleburg, |  | Tompkins | N. Y. | R d |  | 296 | 169 |
| Middlebury, | tsh. and t. | Genesee,. | N. Y. | P d | 2,416 | 360 | 248 |
| Middlebury, | tsh. | Tioga, | Pa. | Qe | 528 | 260 | 154 |
| Middleburg, |  | Frederick, | Md. | Q g |  | 61 | 94 |
| Middleburg, |  | Loudon, | Va. | O h |  | 46 | 143 |
| Middleburg, |  | Hardiman, | Ten. | E.k |  | 856 | 165 |
| Middleburg, | tsh | Cuyahoga, | O | 11 e | 145 | 366 | 128 |
| Middleburg, | tsh | Knox, .. | O. | $\underline{L} \mathrm{f}$ | 705 | 384 | 52 |
| Middlefield, |  | Hampshire, | Mas. | Vd | 720 | 380 | 111 |
| Middlefield, | tsh | Otsego, | N. Y. | T d | 3,323 | 380 | 61. |
| Middlefield-Centre, |  | Otsego, . . . . . . | N. Y. | T d |  | 378 | 59 |
| Middleford, |  | Sussex, | Del. | S h |  | 109 | 60 |
| Middle Paxton, | tsh | Dauphin | Pa. | P f | 1,241 | 118 | 8 |
| Middleport, |  | Orleans, | N. Y. | P c |  | 405 | 270 |
| Middlesmithfield, | ts | Pike, | Pa . | Se |  | 225 | 124 |
| Middleton, |  | Strafford, | N. H. | W c | 561 | 513 | 39 |
| Middleton, |  | Rutland, | Vt. | U c | 919 | 447 | 82 |
| Middleton, |  | Essex, . | Mas. | W d | 607 | 464 | 33 |
| Middleton, |  | Newport | R. I. | We | 915 | 404 | 25 |
| Middleton, | t. | Adams | Pa. | Q f |  | 90 | 46 |
| Middleton, | t. | Fayette, | Pa. | Og |  | 197 | 184 |
| Middleton, |  | Hyde, | N. C. | R k |  | 391 | 211 |
| Middleton, | tsh | Columbiana | O. | Nf | 1,558 | 278 | 148 |
| Middleton, North, | tsh. | Cumberland, | Pa. | Q f | 1,936 | 106 | 16 |
| Middleton, South, .D. | tsh. | Cumberland, | Pa . | Q f |  | 98 | 15 |
| Middletown, . . . . . | c. t . | Middlesex, . | Ct . | Ve | 6,892 | 325 | 14 |
| Middletown, | tsh | Delaware, | N. Y. | Td | 2,383 | 338 | 79 |
| Middletown, |  | Orange, | N. Y. | T e |  | 276 | 109 |
| Middletown | tsh | Monmout | N. J. | T f | 5,128 | 221 | 56 |
| Middletown, |  | Allegany, | Pa . | Nf |  | 234 | 212 |
| Middletown, |  | Armstron | Pa. | Of |  | 202 | 168 |
| Middletown, .....E. | tsh. | Bucks, | Pa. | T f | 2,187 | 163 | 125 |
| Middletown, . . . . . . | borough | Dauphin,. | Pa. | R f |  | 102 | 9 |
| Middletown, . . . . I. | tsh. . | Delaware, | Pa. | Sg | 1,179 | 119 | 93 |
| Middletown, | tsh. | Susquehanna, | Pa . | $R \mathrm{e}$ | 683 | 277 | 169 |
| Middletown, |  | New Castle, | Del. | $\mathrm{S} g$ |  | 106 | 27 |
| Middletown, |  | Frederick, | Md. | Q g |  | 51 | 84 |
| Middletown, | t. | Dorchester, | Md. | Sh |  | 104 | 67 |
| Middletown, |  | Harrison, | Va. | Ng |  | 220 | 287 |
| Middletown, |  | Monongalia | Va. | Og |  | 218 | 296 |
| Middletown, |  | Sullivan,. | Ten. | L j |  | 405 | 331 |
| Middletown, |  | Jefferson, | Ken. | I h |  | 578 | 40 |
| Middletown, | t. | Butler, . | O. | J g. | 530 | 487 | 90 |
| Middletown, |  | Guernsey, | O. | Mf | 126 | - 297 | 102 |
| Middletown, | t. | Crawford, | In. | H h | 46 | 622 | 107 |
| Middletown, | t. | Washington, | In. | Hh |  | 621 | 91 |
| Middletown Point, | , | Monmouth,. | N. J. | T f |  | 213 | 47 |
| Middlesex, | t. | Washington, | Vt. | V b | 1,156 | 523 | 6 |
| MIDDLESEX, | County, |  | Mas. | W d | 77,961 |  |  |
| MIDDLESEX,. | County, |  | Ct. | V e | 24,344 |  |  |
| Middlesex, | tsh. | Yates, | N. Y. | Q d | 3.428 | 323 | 194 |
| MIDDLESEX, | County, |  | N. J. | T f | 23,157 |  |  |
| Middlesex, ..... | tsh. . | Butle |  | Nf | 2,1230 |  | 204 |
| MID DLESEX, | . County, |  |  | R i | 4,122 |  | .... |


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| Names of Places. | Class. | County. |  | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | Popula- | $\left\|\begin{array}{l} \text { D. fr. } \\ \text { Wash. } \end{array}\right\|$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Middleville, |  | Herkimer, |  |  |  |  | 84 |
| MIDLAND, | County, |  | M. T. | J c |  |  |  |
| MIFFLIN, | County, |  | Pa . | Q f | 14,323 |  |  |
| Mifflin, |  | Allegany, | Pa. | Of | 1,193 | 242 | 218 |
| Miflin, | tsh | Cumberlan | Pa | Qf | 1,423 | 119 | 33 |
| Miflin, ............I. | tsh. | Columbia, | Pa. | R f | 1,791 | 186 | 76 |
| Mifflin, |  | Dauphin, | Pa. | R f | 1,570 | 140 | 26 |
| Miflin, |  | Juniatta, | Pa. | Qf |  | 150 | 43 |
| Mifflin, |  | Ly coming | Pa. | Qe |  | 211 | 102 |
| Mifflin, |  | Henderson, | Ten. | Fk |  | 853 | 143 |
| Mifflin, |  | Franklin, | O. | Lf | 316 | 391 | 5 |
| Mifflin, |  | Pike,... | O. | $\mathrm{K} g$ | 563 | 424 | 65 |
| Mifllin, |  | Richland | O. | L ${ }_{\text {f }}$ | 1,118 | 362 | 77 |
| Mifllinburg, |  | Columbia | Pa. | Rf |  | 190 | 80 |
| Mifflinburg, |  | Union, | Pa . | Qf | 678 | 173 | 65 |
| Milan, |  | Coos, | N. H. | W b | 243 | 578 | 111 |
| Milan, |  | Cayuga, | N. Y. | R d |  | 322 | 141 |
| Milan, | tsh. | Dutcless | N. Y. | U e | 1,886 | 324 | 66 |
| Milan, | tsh | Huron, |  | Le | 886 | 403 | 117 |
| Milbrook, |  | Wayne | O. | Lf | 53 | 347 | 49 |
| Milburn, |  | Somerset, | Me. | Y b | 1,006 | 632 | 33 |
| Miles, | tsh | Centre, | Pa . | Q f | 1,055 | 201 | 93 |
| Milesboro' |  | Centre, | Pa . | Q f |  | 194 | 87 |
| Milford, |  | Hillsborough, | N. H. | W d | 1,302 | 446 | 29 |
| Milford, . . . . . . . . B. |  | Worcestcr,.. | Mas. | W d | 1,360 | 401 | 31 |
| Milford, |  | New Haven, |  | U e | 2,256 | 292 | 43 |
| Milford, | tsh. and | Otsego, | N. Y. | S d | 3,025 | 359 | 73 |
| Milford, |  | Bucks, | Pa | $\mathrm{S}_{\mathrm{s}} \mathrm{f}$ | 1,968 | 172 | 84 |
| Milford, | tsh. | Juniatta | Pa . | Qf | 1,537 | 150 | 43 |
| Milford, | c. t | Pike, | Pa. | T e |  | 249 | 157 |
| Milford, |  | Somerset | Pa | Og | 1,752 | 173 | 151 |
| Milford, | Hundred \& t. | Kent, | Del. | $\mathrm{S}_{\mathrm{N}}$ | 2,448 | 102 | 20 |
| Milford, |  | Harrison, | Va. | Ng |  | 233 | 265 |
| Milford, |  | Shenandoah, | Va. | P h |  | 92 | 148 |
| Milfcrd, |  | Madison, | Ken. | Ji |  | 540 | 53 |
| Milford, |  | Butler, | O. | J g | 1,808 | 495 | 104 |
| Milford, |  | Clermo | O. | J g | 337 | 480 | 98 |
| Milford, |  | Greene | O. | $\mathrm{K}_{\mathrm{g}}^{\mathrm{g}}$ | 15 | 452 | 51 |
| Milford, |  | Knóx, | O. | $\underline{\mathrm{f}}$ | 478 | 375 | 36 |
| Milford, | t. | Union, |  | Kf | 114 | 428 | 32 |
| Milfordville |  | Otsego, | N. Y. | S d |  | 353 | 80 |
| Millbury, |  | Worcester, | Mas. | W d | 1,611 | 397 | 41 |
| Mill Creek, | tsh. | Erie, | Pa | Nd | 1,783 | 331 | 269 |
| Mill Creek, | Hundred | New Castle, | Del. | Sg | 3,181 | 100 | 52 |
| Mill Creek, | tsh | Coshocto | O. | Mf | 587 | 346 | 93 |
| Mill Creek, | thb. | Hamilto | O. | J g | 3,359 | 497 | 108 |
| Mill Creek, | tsh. | Union, | O. | $\mathrm{K}^{8} \mathrm{f}$ | 469 | 425 | 29 |
| MIILEEDGEVILEE | Capital, | Baldwin, | Geo. | K m |  | 642 |  |
| Milledgeville, |  | White, | Ten. | ${ }_{\text {I }}{ }_{f}$ |  | 623 | 88 39 |
| Miller,. | tsh. | Knox, |  | Lf | 548 | 374 | 39 |
| MILLLER, | County, |  | A. T. | Z A m | 356 |  |  |
| Miller, C. H. |  | Miller, | A. T. | $\mathrm{Z} \mathrm{Am}^{\text {A }}$ |  | 1,296 | 40 |
| Millersburg, Millcrsburg, |  | Berks, | Pa. | R f |  | 150 | $\stackrel{40}{23}$ |
| Millcrsburg, Millersburg, |  | Dauphin, | Pa. | R f |  | $\begin{aligned} & 137 \\ & 515 \end{aligned}$ | $\stackrel{23}{50}$ |
| Millersburg, ${ }^{\text {Miller's }}$ Place, |  | Bourbon, Suffolk, | Ken. | $\mathrm{V}^{\mathrm{J} ~ \mathrm{f}}$ | 470 | 215 | 212 |
| Miller's.Town, |  | Lebanon, | Pa . | R f |  | 124 | 19 |
| Miller's-Town, |  | Lehigh, | Pa. | Sf |  | 170 | 78 |
| Miller's-Tow |  | Perry, | Pa. | Qf |  | 136 | 29 |
| Miller's.Tow |  | Grayson Holmes, | Ken. O. | Hi | 320 | 673 341 | $\begin{array}{r}122 \\ 80 \\ \hline\end{array}$ |


| Names of Places. | Class. | County. | State. | Ref. Letters | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | D. fr. Wash. | $\begin{aligned} & \overline{\text { D. fr. }} \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Willersburg, |  | Callaway, | Mo. | B h |  | 979 | 44 |
| Mill-Grove, |  | Cabarras, | N. C. | Nk |  | 406 | 149 |
| Mill-Haven, P. O. |  | Scriven, ...... | Geo. | M n |  | 642 | 136 |
| Millheim, ... |  | Centre, . . . . . . | Pa | Q f |  | 193 | '86 |
| Millport, |  | Muhlenbu | Ken. | Gi |  | 728 | 190 |
| Millsboroug |  | Sussex, | Dcl. | Sh |  | 131 | 49 |
| Millsfield, |  | Coos, | N. H. | W b | 33 | 593 | 126 |
| Millsford, | ts | Ashtabula | O | Ne. | 74 | 333 | 197 |
| Mills' Point, |  | Hickman | Ken. | E j |  | 868 | 338 |
| Mill-Springs |  | Wayne, | Ken. | J j |  | 617 | 101 |
| Millstone, |  | Randolph | N. C. | O k |  | 328 | 55 |
| Millstone, |  | Somerset | N. J. | Tf |  | 194 | 28 |
| Milltown, | t. | Putnam | N. Y. | U e |  | 297 | 110 |
| Millville, |  | Tioga, | N. Y. | R d |  | 285 | 187 |
| Millville, |  | Cumberla | N. J. | S g | 1,561 | 176 | 79 |
| Millville, |  | Lincoln, | Ten. | Hk |  | 727 | 58 |
| Millville, | t. | Caldwell, | Ken. | G i |  | 772 | 235 |
| Millville, |  | Butler, . | O. | $J \mathrm{~g}$ | 196 | 502 | 115 |
| Milner Town, |  | Nansemo | Va. | K j |  | 214 | 90 |
| Millwood, |  | Frederick | Va. | P g |  | 66 | 139 |
| Milo, . . |  | Penobscot | Me. | Z ${ }_{\text {a }}$ | 381 | 698 | 103 |
| Milo, |  | Yates, | N. Y. | Q d | 3,610 | 310 | 181 |
| Milton, |  | Strafford, | N. H. | W c | 1,273 | 508 | 38 |
| Milton, |  | Chittenden, | Vt. | U b | 2,097 | 527 | 50 |
| Milton, |  | Norfolk, | Mas. | W d | 1,576 | 429 | 7 |
| Milton, | ts | Saratoga, | N. Y. | Oc | 3,079 | 410 | 33 |
| Milton, | boroug | Northumberl'nd | Pa | R e | 1,270 | 176 | 66 |
| Milton, |  | Sussex, | Del. | Sh |  | 114 | 32 |
| Milton, |  | Caswell | N. C. | Oj |  | 25 I | 80 |
| Milton, |  | Lawrens, | S. C. | Ml |  | 511 | 63 |
| Milton, | t. | Rutherfor | Ten. | Hk |  | 675 | 46 |
| Milton, |  | Jackson, | O. | L g | 546 | 380 | 79 |
| Milton, |  | Miami, | O. | J g | 78 | 470 | 78 |
| Milton, |  | Richland, | O | L. ${ }_{\text {f }}$ | 1,156 | 368 | 80 |
| Milton, |  | Trumbull | O | Me | 983 | 319 | 154 |
| Milton, |  | Wayne, | O. | Mf | 843 | 348 | 96 |
| Milton, |  | Wayne, |  | I g |  | 523 | 75 |
| Milton, |  | Jefferson | In. | I h |  | 570 | 83 |
| Miltonsville, | t. | Anson, | N. C. | N I |  | 424 | 148 |
| Miltonville, |  | Butler, | O | J g | 101 | 482 | 95 |
| Mina, . . . |  | Chautauq | N. Y. | Od | 1,388 | 342 | 348 |
| Minaboroug |  | Chautauque, | N. Y. | Od |  | 342 | 348 |
| Minaville, . |  | Montgomery,. | N. Y. | Td |  | 404 | 34 |
| Minden, |  | - Montgomery | N. Y. | T d | 2,619 | 408 | 67 |
| Minehead, |  | - Essex, | Vt. | W b | 150 | -586 | 100 |
| Mineral Poin |  | Iowa, | M. T. | Dd |  | 1,028 |  |
| Minerva, |  | Essex, | N. Y. | U c | 358 | 469 | 92 |
| Minervarille |  | Richland, | S. C. | N m |  | 504 | 11 |
| Minersville, |  | Schuylkill | Pa . | Rf |  | 179 | 7 I |
| Minesink, . | tsh | . Orange, . | N. Y. | Te | 4,979 | 262 | 121 |
| Minot, |  | Cumberland, | Ме. | X b | 2,904 | 575 | 43 |
| Miranda, P. |  | . Rowan, . . . | N. C. | Nk |  | 389 | 128 |
| Mispilion, | Hundred | . Kent, | Del. | Sh | 3,22I | I 94 | 23 |
| Mitchelltree, | tsh. . . | . Martin,. | In. | Hh |  | 656 | 111 |
| Mitchellsville |  |  | . Ten. | Hk |  | 660 | 58 |
| MOBILE, | County, | Mobile | Al. | ${ }_{F} \mathrm{p}$ | 6,267 |  |  |
| Mobile, | . c. t. . ${ }^{\text {a }}$ | . Mobile, . . . . . | - Al. | Fp | 3,194 | 1,033 | 226 |
| Mockville, |  | . Rowan, ... | N. C. | $\mathrm{N}^{\mathrm{N}}$ |  | 369 | 141 |
| Modest Tow Moffatsville, | t. | . Accomack, | Va. | Si |  | 192 556 | 228 |
| Mohatsrille, | tsh. | Anderson, . |  | Lf | 1,310 | - ${ }^{-1} 47$ | 13 |


| Names of Places. | Class. | County. |  | $\begin{gathered} \text { Ref. } \\ \text { Letters } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Popula- } \\ & \text { tion. } \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { D. fr. } \\ \text { Wash. } \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Moira,. |  | Franklin, | N. Y. | T b | 791 | 510 | 225 |
| Mombacus, |  | Ulster, | N. Y. | T e |  | 296 | 75 |
| Monaghan, ......G. |  | York, | Pa . | R f | 1,214 | 98 | 14 |
| Monday Creek, | tsh | Perry | O. | L g | 369 | 363 | 48 |
| Mongoquinon |  | La Grange, | In. | I e |  | 606 | 181 |
| Monk's Corner, |  | Charleston, | S. C. | N m |  | 511 | 77 |
| Monkton, | t. | Addison, | Vt. | U b | 1,384 | 499 | 46 |
| Monmouth, |  | Kennebee | Me. | X b | 1,879 | 590 | 15 |
| MONMOUTH, | Coun |  | N. J. | T f | 29,233 |  |  |
| Monmouth, . . . | c. t. . . | Warren | Il. | D f |  | 887 | 198 |
| Monongahiela, .... D. | tsh. | Greene | Pa . | $\mathrm{O} g$ | 1,250 | 217 | 199 |
| MONONGALIA, ... | Coun |  | Va. | Ng | 14,056 |  |  |
| Monroe, |  | Waldo, | Me. | X b | 1,080 | 651 | 59 |
| Monroe, |  | Franklin, | Mas. | V d | 265 | 410 | 121 |
| Monroc, |  | Fairfield, | Ct. | U e | 4,331 | 295 | 50 |
| MONRO | Coun |  | N Y . | Q c | 49,855 |  |  |
| Monroe, | tsh. | Orange, | N. Y. | Te | 3,671 | 266 | 117 |
| Monroe, | tsh. | Bradford, | Pa. | R e | 987 | 233 | 122 |
| Monroe, |  | Cumberla | $\stackrel{\mathrm{Pa}}{\mathrm{P}}$ | Q f | 1,559 | 102 | 14 |
| Monroe, |  | Fayett | Pa | $\mathrm{O} g$ |  | 191 | 182 |
| MONRO | County |  | Va. | N 1 | 7,798 | ... |  |
| Monroe, |  | Pittsylvania, . . | Va. | Ol |  | 239 | 161 |
| Monroe, |  | Southampton, . | Va. | R j |  | 214 | 92 |
| Monroe, |  | Davidson | N. C. | Nk |  | 356 | 113 |
| Monroe, |  | Warren, | N. C. | ${ }^{\mathbf{P}} \mathbf{j}$ |  | 214 | 72 |
| MONROE, | Cou |  | Geo. | ${ }^{\mathbf{J} \mathrm{m}}$ | 16,202 |  |  |
| Monroe,... |  | Walton, | Geo. | K m |  | 641 | 72 |
| MONROE, | County, |  | F. T. |  | 517 |  |  |
| MONROE, | County,.. |  | Al. | Go | 8,782 |  |  |
| MONROE, | County |  | Mi . | F m | 3,861 |  |  |
| Monroe, |  | Perry, . | Mi. | E o |  | 1,058 | 112 |
| Monroe, | c. $t$. | Washita, | La. | B $n$ |  | 1,258 | 323 |
| MONROE, | County |  | A. T. | C 1 | 461 |  |  |
| MONROE, | County |  | Ten. | J k | 13,708 |  |  |
| Monroe, |  | O | Ten. | $\underline{I} \mathrm{j}$ |  | 622 | 109 |
| MONRO | County |  | Ken. | $\underline{I}$ | 5,340 |  |  |
| Monroe, |  | Hart, | Ken | I i |  | 638 | 103 |
| Monroe, | tsh | Adams, | O. | K h | 807 | 460 | 105 |
| Monroe, | tsh | Ashtabu | O. | Ne | 862 | 346 | 198 |
| Monroe, |  | ButIer, | O. | J g | 119 | 474 | 91 |
| Monroe, |  | Clermont, | O. | J h | 1,564 | 477 | 116 |
| Monroe, | tsll. | Cosliocton | 0. | Lf | 120 | 350 | 68 |
| Monroe, . . . . . . . . A. | tsh. | Guernsey, | O. | Mf | 615 | 309 | 93 |
| Monroe, |  | Highland, | 0. | K g | 24 | 435 | 68 |
| Monroe, . . . . . . . . A. | tsh | Holmes, | 0. | L f | 393 | 345 | 76 |
| Monroe, |  | Knox, | O. | Lf | 437 | 370 | 50 |
| Monroe, | tsh | Licking | 0. | Lf | 1,047 | 379 | 18 |
| Monroe, |  | Logan, | O. | K f | 767 | 457 | 60 |
| Monroe, | tsh. | Madison | O. | K f | 308 | - 416 | 20 |
| Monroe, | tsh. | Miami, | O. | J g | 1,076 | 458 | 62 |
| MONROE, | Count |  | O. | Mg | 8,768 |  |  |
| Monroe, |  | Muskingum | O. | M f | 486 | 325 | 72 |
| Monroe, | tsh. | Perry, | O. | $\mathbf{L} \mathbf{g}$ | 286 | 352 | 58 |
| Monroe, | tsh. | Pickawa | O. | K g | 765 | 404 | 19 |
| Monroe, | tsh. | Preble, | O. | $J \mathrm{~g}$ | 697 | 488 | 92 |
| Monroe, | tsh. | Richland | O. | L f | 1,070 | 373 | 71 |
| MONROE, | County, |  | M. T. | K e | 3,187 |  |  |
| Monroe,... | c. t. . . | Monroe, | M. T. | K e |  | 490 | 36 |
| MONROE, | County, |  | In. | $\mathrm{H}_{\mathrm{g}}$ | 6,577 |  |  |
| Monroe, | tsh. | Clark,.. | In. | I h |  | 590 | 98 |
| Monroe, | tsh | Morgan, | In. | Hg |  | 611 | 19 |

## CONSULTING INDEX.

| Names of Places. | Class. | County. | State. | $\begin{array}{\|c\|} \hline \text { Ref. } \\ \text { Letters } \end{array}$ | $\left\|\begin{array}{c} \text { Popula- } \\ \text { tion. } \end{array}\right\|$ | $\begin{gathered} \text { D. fr. } \\ \text { Waslh. } \end{gathered}$ | $\begin{aligned} & \text { D. tr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Monroe, | tsh. | Pike,. | In. | Gr |  |  | 126 |
| Monroe, | tsh. | Putnam, | In. | Hg |  | 610 | 38 |
| Monroe, | tsh. | Washington, | In. | Hg |  | 613 | 85 |
| MONRO | County |  | 11. | D h | 2,000 |  |  |
| Monroe, | t. | Calh | 11. | D h |  | 898 | 117 |
| MONRO | County, |  | Mo. | $\mathrm{B}_{\mathrm{g}} \mathrm{g}$ |  |  |  |
| Monroe, |  | Lincoln, | Mo. | Ph |  | 904 | 107 |
| Monroe W |  | Orange, | N. Y. | T e |  | 260 | 117 |
| Monson, |  | Somerset, | Me. | Y, a | 411 | 684 | 83 |
| Monson, | t. | Hampden | Mas. | V d | 2,263 | 378 | 73 |
| Montague, |  | Franklin, | Mas. | $V \mathrm{~d}$ | 1,152 | 395 | 84 |
| Montague, . . | tsh. . | Sussex, | N. J. | T e' | 990 | 245 | 87 |
| MONTCAL | Count |  | M. T. | I e |  |  |  |
| Montebello, . | c. t. | Hancock | 11. | Cf |  | 925 | 144 |
| Montevalla, |  | Shelby, | Al. | G m |  | 817 | 59 |
| Montezuma, | t. | Cayuga, | N. Y. | R d |  | 350 | 161 |
| Montezuma, | c. | Covington | Al. | Ho |  | 947 | 187 |
| Montezuma, | t. | Parke, | In, | G g |  | 649 | 77 |
| Montgomery, | t. | Franklin, | Vt. | V b | 460 | 563 | 63 |
| Montgomery,.....A. | t. . . . | Hampden, | Mas. | Vd |  | 361 | 104 |
| MONTGOMERY, . | County,.. |  | N. Y. | T d | 43,715 |  |  |
| Montgomery, | tsh. and | Orange, | N. Y. | T e | 3,885 | 276 | 95 |
| Montgomery | tsh. | Somerset, | N. J. | T f | 2,834 | 185 | 19 |
| MONTGOMERY, . | County |  | Pa. | Sf | 39,406 |  |  |
| Montgomery, | tsh. | Franklin | Pa. | Qg | 3,500 | 80 | 62 |
| Montgomery, ....K. | tsh. | Montgomery, | Pa | S f | 911 | 160 | 100 |
| Montgomery, | t. | Montgomery, | Pa | Sf |  | 160 | 100 |
| MONTGOMERY, | County, |  | Md. | Q g | 19,816 |  |  |
| MONTGOMERY, | County, |  | Va. | N1 | 12,306 |  |  |
| MONTGOMERY, | County, |  | N. C. | Nk | 10,919 |  |  |
| Montgomery, . . . | t. | Hyde | N. C. ${ }^{\text {- }}$ | N m |  | 358 | 179 |
| MONTGOMERY, . | County, |  | Geo. | L n | 1,269 |  |  |
| MONTGOMERY, . | County, |  | Al. | H n | 12,695 |  |  |
| Montgomery, . . . . | c. t. | Montgome | Al. | $\mathrm{H}_{\mathrm{n}}$ |  | 859 | 119 |
| MONTGOMERY, Montcomery, . | County |  | Ten. | G j | 14,349 |  |  |
| Montgomery, . . MONTGOMER | c. t. | Morg | Ten. | J j |  | 568 | 161 |
| MONTGOMER I, . | County, |  | Ken. | K h | 10,240 |  |  |
| MONTGOMERY, .. | County, |  | O. | J g | 24,362 |  |  |
| Montgomery, ....A. | tsh | Franklin, | O. | K g | 2,932 | 394 |  |
| Montgomery, .....c. | tsh | Hamilton, | O. | $\mathrm{J}_{\mathrm{g}} \mathrm{f}$ | 270 | 489 | 101 |
| Montgomery, | tsh | Richland, | O. | Lf | 1,531 | 364 | 82 |
| MONTGOMER Y, | County, |  | In. | Gf | 7,317 |  |  |
| Montgomery, .... | tsh. ... | Gibson, | In. | G h |  | 707 | 146 |
| Montgomery, | tsh. | Jenning | In. | $\underline{\mathrm{I}} \mathrm{h}$ | 1,238 | 576 | 64 |
| Montromery, | tsh. | Owen, | In. | Hg |  | 624 | 46 |
| MONTGOMERY, | County, |  | ${ }^{\text {In }}$. | Eg | 2,953 |  |  |
| MONTGOMERY, . Monticello, . ${ }^{\text {a }}$. ${ }^{\text {a }}$. | County,. |  | Mo. | Ch | 3,902 |  |  |
| Monticello, | c. t. | Sulliva | N. Y. | T e |  | 278 | 113 |
| Monticello, |  | Faisfield, | S. C. | Ni |  | 515 | 54 |
| Monticello, | c. t | Jasper, | Geo. | K m |  | 668 | 35 |
| Monticello, | c. t. | Jefferson, | F. T. | $\mathrm{J}_{\mathrm{p}} \mathrm{p}$ |  | 925 | 29 |
| Monticella, | c. t . | Pikc,... | Al. | $\mathrm{H}^{\mathrm{D}}$ |  | 909 | 179 |
| Monticello, | c. t. | Lawrence | Mi. | D o |  | 1,120 | 88 |
| Monticello, . | c. t. | Wayne, | Ken. | J j |  | 607 | 110 |
|  | Capital, | Washington, | Vt. | $V \mathrm{~b}$ | 1,792 | 524 |  |
| Montpelier, | t. ........ | Hanover, | Va. | Q i |  | 112 | $\underline{23}$ |
| Montpelier, | t. | Baldwin, | Al. | Goo |  | 980 | 184 |
| Montrose, | c. t. | Susquehanna | Pa . | $\stackrel{\mathrm{S}}{ } \mathrm{c}$ |  | 271 | 163 |
| Montville, |  | Waldo, . . . | Me. | Y b | 1,743 | 626 | 26 |
| Montville, |  | New London | Ct. | V e | 1,964 | 360 | 36 |
| Montville, |  | Cayuga, | N. Y. | R d |  | 320 | 157 |


| Names of Places. | Class. | County. | State. | $\begin{array}{\|c\|} \text { Ref. } \\ \text { Letters } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { Popula- } \\ \text { tion. } \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | D. fr. Cap. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Montville,........... | tsh. | Geauga, | O. | Me | 226 | 329 | 178 |
| Montville, | tsh. | Medina, | O. | Me | 254 | 353 | 111 |
| Moon, . . . . . . . . . . . | tsh | Allegany | Pa . | Nf | 1,042 | 235 | 213 |
| Moon, . . . . . . . . . . . | tsh. | Beaver, | Pa . | Nf | 1,358 | 247 | 229 |
| Moore | tsh. | Northampton, | Pa . | Sf | 1,853 | 198 | 105 |
| MOOR | County |  | N. C. | O k | 7,745 |  |  |
| Moorefield. | tsh. and | Harriso | O. | If | 1,414 | 290 | 111 |
| Moorfield | tsh. | Clark, | O. | K g | 915 | 436 | 40 |
| Moorfields, | c. | Hardy, | Va. | P g |  | 128 | 195 |
| Moore's, |  | Clinton, | N. Y. | Ub | 1,222 | 559 | 182 |
| Mooresburg |  | Columbia, | Pa . | R f |  | 181 | 71 |
| Mooresburg |  | Hawkins, | Ten. | K j |  | 461 | 254 |
| Moore's Prairie, P. O. |  | Jefferson, | Il. | F h |  | 787 | 79 |
| Moore's-Town, . . . . . |  | Burlington | N. J. | T g |  | 147 | 30 |
| Mooresville, |  | Limestone, | Al. | G 1 |  | 740 | 141 |
| Moral, | tsh | Shelby, | In. | I g |  |  |  |
| Moravia |  | Cayuga | N. Y. | R d |  | 319 | 162 |
| Moreau, |  | Saratoga, | N. Y. | U c | 1,690 | 425 | 48 |
| Moreland, | tsh. | Lycoming, | Pa. | Re |  | 191 | 81 |
| Moreland, |  | Montgome | Pa. | Sf | 2,044 | 152 | 114 |
| Moreland, . . . . . . F. |  | Philadelphia | Pa. | Sf | 417 | 149 | 111 |
| Moretown, |  | Washington, | Vt. | $V \mathrm{~b}$ | 815 | 516 | 13 |
| Morgan, |  | Orleans | Vt. | V b | 331 | 576 | 59 |
| Morgan, |  | Berks | Pa . | Sf |  | 133 | 58 |
| Morgan,..........C. | tsh | Green | Pa. | N g | 1,723 | 217 | 216 |
| MORGAN, ........ | County, |  | Va. | P g | 2,694 |  |  |
| MORGAN, | County, |  | Geo. | K m | 12,046 |  |  |
| MORGAN, | County, |  | Al. | H1 | 9,062 |  |  |
| MORGAN, | County |  | Ten. | J j | 2,582 |  |  |
| MORGAN, | County |  | Ken | K i | 2,857 |  |  |
| MORGAN, | County |  | O. | M $\mathrm{g}_{8}$ | 11,800 |  |  |
| Morgan,......... ${ }^{\text {D }}$. | tsh. | Ashtab | O. | Ne | 479 | 325 | 187 |
| Morgan, | ts | Butler, | O. | J g | 1,965 | 498 | 111 |
| Morgan, |  | Gallia | O. | L g | 371 | 370 | 91 |
| Morgan, | ts | Kıox, | O. | Lf | 652 | 367 | 45 |
| Morgan, | tsh. | Morg | O. | Mg | 1,220 | 341 | 70 |
| Morga | tsh | Scioto | O. | K h | 369 | 424 | 79 |
| MORG | Cou |  | In. | Hg | 5,593 |  |  |
| Morgan, |  | Harr | In. | H h | 849 | 614 | 114 |
| Morgan, | tsh |  |  | H g |  | 629 | 52 |
| MORGAN, | Cou |  | Il. | D ${ }_{\text {g }}$ | 12,714 |  |  |
| Morganfield |  | Unio | Kcn. | G i | 295 | 743 | 205 |
| Morganton, |  | Blount, | Ten. | I k |  | 559 | 180 |
| Morganton, |  | Rhea, | Ten. | 1 k |  | 604 | 121 |
| Morgan Town, | c. | Monongal | Va. | O g |  | 215 | 293 |
| Morgan Town, | c. | Burke, . | N. C. | M k |  | 453 | 199 |
| Morgan-Town, | c. t . | Butler, | Ken. | H i | 74 | 692 | 141 |
| Morganville, |  | Nottowas |  | Q i |  | 178 | 56 |
| Moriah, |  | Essex, | N. Y. | Ub | 1,742 | 491 | 114 |
| Morning Su | , | Shelby, | Ten. | E k |  | 894 | 205 |
| Morris, |  | Greene,. | Pa | Ng | 1,575 | 227 | 226 |
| Morris, | tsh. | Huntingdon, | Pa . | P ${ }_{\text {f }}$ |  | 156 | 102 |
| Morris, |  | Washington, | Pa . | Nf | 2,049 | 244 | 231 |
| MORRIS, | County, ... |  | N. J. | T f | 23,666 |  |  |
| Morris, . . |  | Morr | N. J. | T f | 3,536 | 217 | 51 |
| Morris, |  | Knox, |  | Lf | 812 | 376 | 46 |
| Morristown, ......A. |  | Orleans |  | V b | 1,315 | 546 | 27 |
| Morrison's Bluff, P.O. |  | Pope, | A. 7. | Ak |  | 1,169 | 101 |
| Morristown, . . | tsh. and t. . | St. Lawrenc | N. Y. |  | 1,600 | 457 | 194 |
| Morristown, |  | Morris, | N. J. | T f |  | 221 | 55 |
| Morrisville, |  | Madiso | N. Y. | S d |  | 353 | 101 |


| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\left.\left\lvert\, \begin{array}{c} \text { Popula. } \\ \text { tion. } \end{array}\right.\right]$ | D. fr. Wash. | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Morrisville, . . . . . . |  | Greene, | Pa. | Ng |  | 245 | 238 |
| Morrisville, |  | Hickman, | Ken. | E j |  | 852 | 313 |
| Morristown, |  | Belmont, | O. | M f | 251 | 284 | 115 |
| Mortonsville, |  | Woodford, | Ken. | J h | 145 | 553 | 20 |
| Morven, . |  | Anson, | N. C. | N1 |  | 420 | 144 |
| Morven, | tsh | Marion, | O | L f . | 764 | 402 | 44 |
| - Moscow, |  | Somerset, | Me. | Y a | 405 | 657 | 64 |
| Moscow. |  | Livingston, | N. Y. | Pd |  | 351 | 232 |
| Moscow |  | Fayette, | Ten. | Eh |  | 844 | 169 |
| Moscow, |  | Hickman, | Ken. | Ej |  | 859 | 320 |
| Moscow, |  | Clermont, | O | J h | 196 | 494 | 127 |
| MOSQUITO | County, |  | F. T. | M q | 733 |  |  |
| Mottsville, . | c. t. . . | St. Joseph, | M. T. | I e |  | 625 | 151 |
| Moulton, | c. | Lawrence, | Al. | G 1 |  | 779 | 102 |
| Moultonboroug |  | Strafford, | N. H. | W c | 1,422 | 514 | 40 |
| Moultrieville, |  | Charleston, | S. C. | O n |  |  |  |
| Mound, | ts | Wayne, | In. | G f |  | 658 | 85 |
| Moundville, |  | Iowa, | M. T. | E d |  | 1,038 |  |
| Mount-Airy, |  | Smyth, | Va. | M j |  | 340 | 264 |
| Mount-Airy, |  | Bledsoe, | Ten. | 1 k |  | 622 | 123 |
| Mount Bethel, Lower, | tsh | Northampton, | ${ }^{\text {Pa. }}$ | Sf | 2,666 | 196 | 107 |
| Mount Bethel, Up. I. | tsh. | Northampton, | $\stackrel{\mathrm{Pa}}{ }$ | Sf | 2,241 | 208 | 121 |
| Mount-Carbon |  | Schuylkill, | Pa | R f |  | 173 | 56 |
| Mount-Carmel, |  | Preston, | Va. | O g |  | 174 | 243 |
| Mount-Carmel, |  | Covington | Mi. | E o |  | 1,098 | 94 |
| Mount-Carmel, | c. t | Wabash, | II. | G h |  | 716 | 109 |
| Mount-Clemens, |  | Macomb, | M. T. | L d |  | 552 | 26 |
| Mount-Clio, P. O. |  | Sumpter, | S. C. | N1 |  | 465 | 57 |
| Mount-Crawford, |  | Rockingham | Va. | Ph |  | 148 | 138 |
| Mount-Croghan, P. O. |  | Chesterfield, | S. C. | N I |  | 435 | 110 |
| Mount-Defiance, |  | Augusta,. | Va. | $\mathrm{P}^{\mathrm{P}}$ |  | 155 | 129 |
| Mount-Desart, |  | Hancock, | Me. | Z b | 1,603 | 695 | 97 |
| Mount-Eaton |  | Wayne, | O. | M f | 214 | 333 | 100 |
| Mount-Erie, . |  | Coshocton | O. | L f | 8 | 352 | 68 |
| Mount-Holly, | t. | Rutland, | Vt . | V c | 1,318 | 472 | 82 |
| Mount Holly, | t. | Rutland, | Vt. | V c | 1,318 | 472 | 82 |
| Mount Holly, |  | Burlington | N. J. | Tg |  | 156 | 21 |
| Mount Hope, |  | Orange, | N. Y. | T e |  | 269 | 112 |
| Mount Hope, | t. | Lawrence, | Al. | G I |  | 791 | 114 |
| Mount Horeb, |  | Jasper, | Geo. | K m |  | 660 | 32 |
| Mount Joy, | ts | Adams, | Pa | Q g | 991 | 81 | 36 |
| Mount Joy, . . . . . J. | ts | Lancaste | Pa. | R f | 2,106 | 117 | 24 |
| Mount Maria, | t. . | Pike,.... | Pa. | S e |  | 275 | 191 |
| Mount Meigs, |  | Montgomery, | Al. | H |  | 846 | 132 |
| Mount Morris, | tsh. and | Livingston, . . | N. Y. | ${ }^{\text {P d }}$ | 2,534 | 351 | 236 |
| Mount-Mourne, P.O.. |  | Iredell, | N. C. | N |  | 405 | 144 |
| Mount-Olympus, |  | Madison, | Mi . | D $n$ |  | 1,060 | 25 |
| Mount-Pisgah, P.O |  | Iredell, | N. C. | Mk |  | 432 | 170 |
| Mount-Pinson, . . . . |  | Madison, | Ten. | F k |  | 873 | 151 |
| Mount-Pleasant, . . B $=$ |  | West Chester, | N. Y. | U e | 4,932 | 257 | 120 |
| Mount-Pleasant, . .F. | tsl | Adams, | Pa. | Q g | 1,498 | 84 | 33 |
| Mount-Pleasant, ... | t. | Clearfiel | Pa. | R g |  | 179 | 121 |
| Mount-Pleasant, . .H. | ts | Columbia,. | Pa . | $R$ e | 715 | 189 | 79 |
| Mount-Pleasant, | t. | Lancaster, | Pa . | R g |  | 102 | 31 |
| Mount-Pleasant, |  | Union, | Pa | $\mathrm{R} \mathrm{f}^{\text {f }}$ |  | 152 | 4. |
| Mount-Pleasant, | tsh. and t. | Washington, | ${ }^{\mathrm{Pa}}$. | Nf | 1,308 | 243 | 227 |
| Mount-Pleasant, | tsh. and t. | Wayne, ...... | Pa | Se | 1,258 | 269 | 170 |
| Mount-Pleasant, | tsh. and t. | Westmoreland, | Pa . | Of | 2,381 | 194 | 172 |
| Mount-Pleasant, |  | New Castle, . | Del. | S g |  | 90 | 29 |
| Mount-Pleasant, | t | Shenandoah, | Va. | Ph |  | 117 | 148 |
| Mount-Pleasant, | t. | Rockinglam, . | N. C. | O j |  | 302 | 118 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| of Places. | Class. | County. | State. | $\begin{aligned} & \text { Refters } \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { Popula- } \\ \text { tion. } \end{array}$ | $\left\lvert\, \begin{aligned} & \text { D. frr } \\ & \text { Wash. } \end{aligned}\right.$ | $\frac{\text { fr. }}{\text { ap. }}$ |
| Mount-Pleasant, | t. | Charleston, | S.C. | On |  | 544 | 112 |
| Mount-Pleasant, |  | Monroe | Al. | Go |  | 97 | 176 |
| Mount-Pleasant, |  | E. Feliciana, | La. | ${ }^{\text {c }}$ p |  | 1,197 | 113 |
| Mount-Pleasant, |  | Maury, | Ten. | G k |  | 743 | 52 |
| Mount-Pleasant, |  | Harlan, | Ken. | K j |  | 490 | 168 |
| Mount-Pleasant, . |  | Hamilto | O. | J g | 219 | 495 | 110 |
| Mount-Pleasant, . . A. | tsh | Jefferson | O. | Nf | 1,466 | 273 | 135 |
| Mount-Pleasant, | c. | Martin, | In. | $\mathrm{H}^{\text {h }}$ |  | 659 | 121 |
| Mount-Pleasant, | tsh. | Delaware | In. | If |  | 550 | 54 |
| Mount-Pleasant, |  | Union, | II. | $\mathrm{G}_{\mathrm{h}}$ |  | 828 | 167 |
| Mount-Prairie, |  | Hempstead | A. T. | A m |  | 1,208 | 140 |
| Mount-Prairie |  | Ralls, | Mo. | $\mathrm{C}_{\mathrm{g}}$ |  | 983 | 145 |
| Mount-Prospect, |  | Warrick | In. | G I |  | 717 | 197 |
| Mount-Reserve, |  | Bedford, | Ten. | Hk |  | 681 | 62 |
| Mount-Richardson, P.O. |  | Jackson | Ten. | I j |  | 655 | 67 |
| Mount-Salus, or Clinton, |  | Hindes, | Mi. | D ${ }^{\text {n }}$ |  | 1,045 | 10 |
| Mount-Sidney, |  | Augusta, | Va. | Ph |  | 153 | 131 |
| Mount-Sterling |  | Hawkins, | Ten. | K j |  | 460 | 255 |
| Mount-Sterling, | c. | Montgomer | Ken. | K h | 561 | 501 | 60 |
| Mount-Sterling, |  | Muskingu | O. | L f | 71 | 343 | 52 |
| Mount-Sterling |  | Switzerlan | In. | L h |  | 559 | 102 |
| Mount-Tabor, |  | Rutland, | Vt. | V c | 210 | 450 | 82 |
| Mount-Tirza, P. |  | Person, | N. C. | ${ }^{\text {P }}$ |  | 28 | 43 |
| Mount-Upton, |  | Chenang | N. Y. | S d |  | 334 | 96 |
| Mount-Vernon, |  | Kennebec | Me. | Y b | 1,439 | 614 | 15 |
| Mount-Vernon, . . .F. |  | Hillsboroug | N. H. | W d | 762 | 452 | 28 |
| Mount-Vernon, |  | Preston, ... .. | Va. | $\bigcirc \mathrm{Og}$ |  | 184 | 261 |
| Mount-Vernon, P.O.. |  | Spartanburg, .. | S. C. | $\underline{L}$ |  | 49 | 118 |
| Mount-Vernon, |  | Montgomer | Geo. | Ln |  | 731 | 89 |
| Mount-Vern |  | Gadsden, | F. T. | 1 p |  | 902 | 52 |
| Mount-Vernon, | c. | Rockcast | Ken. | J i | 142 | 58 | 73 |
| Mount-Vernon, | c. t. | Knox, | O. | Lf | 1,021 | 375 | 45 |
| Mount-Vernon, |  | Posey, | In. | Gf |  |  | 18 |
| Mount-Vernon, | c.t. | Jefferso | Il. | Fh |  | 801 | 65 |
| Mount-View, |  | Davidson | Ten. | H j |  | 708 | 11 |
| Mount-Washington, | tsh | Berkshir | Mas. | U d | 345 | 336 | 149 |
| Mount-Washington, . | t. | Copiah, | Mi. | D o |  | 1,101 | 67 |
| Mount-Washington, |  | Bullitt, | Ken. | I $h$ | 227 | 600 | 56 |
| Mount-Willing, |  | Orange | N. C. | O j |  | 305 | 41 |
| Mount-Willing, P. O. |  | Edgefield, | S. C. | Mm |  | 542 | 42 |
| Mount-Willing, |  | E. Feliciana, | La. | $\mathrm{C}_{\mathrm{p}}$ |  | 1,216 | 138 |
| Mount-Zion, |  | Hancock, | Geo. | K m |  | 625 | 31 |
| Mount-Zion, |  | Lownde | Mi . | Em |  | 910 | 135 |
| Mount-Zion, |  | Union, | Ken. | G 1 |  | 748 | 210 |
| Moyamensing, . . G. | tsh. | Philadelphi | Pa . | Sg | 6,822 | 134 | 98 |
| Muddy Creek, | tsh. | Butler, | Pa | Nf | 1,320 | 245 | 213 |
| MUHLENBUR | County, |  | Ken. | G i | 5,340 |  |  |
| Mullica Hill, |  | Gloucester | N. J. |  |  | 153 | 47 |
| Mulberry, |  | Crawford, | A. T. | ZAk |  | 1,204 | 136 |
| Mummasburg, |  | Adams, | Pa . | Q 8 |  | 80 | 33 |
| Muncy, ......... D. |  | Lycoming | Pa . | R e |  | 190 | 89 |
| Muncy Creek, | tsl. | Lycoming | Pa | R e |  | 188 | 79 |
| Muncy Town, |  | Delaware | In. | 1 f | 143 | 546 | 59 |
| Munfordsville, |  | Hart, | Ken. | I i | 194 | 656 | 105 |
| Munson, | tsh | Geaug | O. | Me | 354 | 327 | 152 |
| Munster, |  | Cambri | Pa. | Pf | 107 | 183 | 30 |
| Munde: Hill, | Hundred, | Kent, | Del. | $\mathrm{S}_{\mathrm{o}} \mathrm{g}$ | 5,037 | 112 | ${ }_{11}{ }^{2}$ |
| Murfreesboro', |  | Hertford | N. C. | Q ${ }^{\text {j }}$ |  | 228 | 117 |
| Murfreesboro', |  | Rutherford | Ten. | $\mathrm{H}^{\mathrm{p}}$ |  | 68 | 33 |
| Murray, |  | Orleans, | N. Y. | ${ }^{\text {P }}$ c | 2,790 | 384 | 245 |
| MURRAY | Count |  | Geo. | I 1 |  |  |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County: | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\left\|\begin{array}{c} \text { Popula- } \\ \text { tion. } \end{array}\right\|$ | $\begin{gathered} \text { D. fr. } \\ \text { Wash. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Murray ville, |  | Orangeburg, . | S. C. | N m |  | 553 | -58 |
| Murraysville, |  | Buncombe, | N. C. | L k |  | 525 | 261 |
| Murryville,.. |  | Westmoreland, | Pa | Of |  | 214 | 186 |
| MUSCOGEE, | County, |  | Geo. | 1 n | 3,508 |  |  |
| MUSKING UM, | County, |  | O. | Mf | 29,334 |  |  |
| Muskingum, .. | tsh. . . | Muskingum, | O. | Lf | 1,336 | 342 | 59 |
| Musquito Cove, |  | Queens, | N. Y. | U f |  | 257 | 183 |
| Myers Town, .. |  | Lebanon, | Pa . | R f |  | 141 | 31 |
| Nanjemoy, . |  | Charles, | Md. | Q h |  | 47 | 84 |
| Nankin, . |  | Wayne, | M. T. | K d |  | 543 | 17 |
| NANSEMOND, . . . | County,... |  | Va. | R j | 11,784 |  |  |
| Nanticoke,.......A. | tsh. . . . . . . | Broome | N. Y. | R d |  | 286 | 155 |
| Nanticoke, | Hundred, | Sussex, | Del. | Sh | 2,366 | 117 | 55 |
| Nantmeal, East, | tsh. . | Chester, | Pa | Sf | 2,029 | 140 | 65 |
| Nantmeal, West, | tsh. | Chester, | Pa. | S f | 1,498 | 132 | 66 |
| NANTUCKET, | County |  | Mas. | X e | 7,202 |  |  |
| Nantucket, . . |  | Nantucket | Mas. | Xe |  | 500 | 102 |
| Napier, | tsh | Bedford, | Pa. | P f | 2,109 | 135 | 113 |
| Naples, | tsl | Ontario, | N. Y. | Q d | 1,941 | 325 | 211 |
| Naples, |  | Morgan, | Il. | D g |  | 862 | 140 |
| Napoleon, |  | Henry, | O. | J e |  | 491 | 165 |
| Napoleon, |  | Ripley, | In. | 1 g |  | 563 | 67 |
| Napoli, | tsh. | Cattaraugus, | N. Y. | $\mathrm{O}^{\mathrm{d}} \mathrm{d}$ | 852 | 343 | 307 |
| NASH, | County |  | N. C. | Pk | 8,490 |  |  |
| Nashport, . . . . . . .e. |  | Muskingum, . . | O. | Lf | 51 | 348 | 48 |
| Nashıa, . . . . . . . . . | Village,... | Hillsborough, . | N. H. | W d |  | 446 | 30 |
| Nashville, . . . . . . . . . | c. t. | Nash, ..... | N. C. | Pk |  | 273 | 44 |
|  | Capital, ... | Davidson,... | Ten. | H j | 5,566 | 714 | 45 |
| Nashrille, .......... | c. t. . . . . . | Washington, | ${ }_{\text {In }}$ | E h |  | 815 | 45 |
| Nassau,. | tsl. and t. . | Rensselaer, . | N. Y. | U d | 3,255 | 378 | 12 |
| NASSAU | County, . . . |  | F. T. | ${ }_{\text {L }} \mathrm{p}$ | 1,511 |  |  |
| Nutchez, |  | Adam | Mi. | Co | 2,789 | 1,146 | 112 |
| Natehez, . . . . . . . . |  | Iowa, | M. T. | D d |  | 997 |  |
| NATCHITOCHES, | Parish, |  | La. | A 0 | 7,905 |  |  |
| Natchitoches, ...... | c. t . | Natchitoches, | La. | A o |  | 1,328 | 354 |
| Natick, .........L. |  | Middlesex, | Mas. | W d | 890 | 417 | 16 |
| Natural Bridge |  | Rockbridge, | Va. | O i |  | 213 | 172 |
| Navarino, ... | t. | Onondaga, | N. Y. | R d |  | 339 | 143 |
| Nazareth, Upper, . .H. | tslı. . . . . . | Northampton, | Pa . | Sf | 942 | 194 | 101 |
| Nazareth, Lower, . E. | tsh. . . . . . . | Northampton, | Pa | Sf | 1,204 | 191 | 98 |
| Nazareth, |  | Northampton, | Pa . | S f |  | 194 | 101 |
| Neave,.. |  | Dark, . . . . . . | O. | J f | 477 | 501 | 103 |
| Needham, . . . . . . D. |  | Norfolk, | Mas. | W d | 1,418 | 423 | 12 |
| Neeltown, |  | Tazewell, | Va. | Mi |  | 338 | 276 |
| Neffsville, |  | Lancaster | Pa | R f |  | 113 | 39 |
| Negrofoot, |  | Hanover, | Va. | Q i |  | 107 | 28 |
| Nelson, |  | Cheshire, | N. H. | $V$ d | 875 | 441 | 53 |
| Nelson, . . | tsh. | Madison, | N. Y. | S d | 2,445 | 354 | 106 |
| NELSON, | County,... . |  | Va. | Pi | 11,254 |  |  |
| NELSON, | County, |  | Ken. | I i | 14,932 |  |  |
| Nelson, | tsh. . | Portage, | O. | M e | 834 | 313 | 146 |
| Nelsonville, |  | Athens, | O. | L g | 73 | 358 | 59 |
| Nescopeck, | tsh. and t. | Luzerne, | Pa | $R \mathrm{e}$ | 983 | 196 | 86 |
| Neshanock, | tsh. | Mercer, | Pa . | Ne | 1,703 | 265 | 232 |
| Neskayuna, ........ |  | Albany, ..... | N. Y. | U d |  | 382 | 7 |
| Neskayuna, . . . . . A | tsh. | Schenectady, . . | N. Y. | U d | 452 | 382 | 7 |
| Nether Providence, K. | tsh. | Delaware, ... | Pa . | Sg | $74{ }^{\circ}$ | 124 | 92 |
| Neversink, |  | Sulhvan, | N. Y. | T e | 1,257 | 296 | 100 |
| Neville, |  | Clermon | O. | J h | 194 | 490 | 123 |
| Nevins, . . . . New Albany, | tsh. . . . . . | Vigo, |  | Gg |  | 647 | 75 121 |
| New Albany, | tsh. and c. t.. | Floyd, | In. | 1 h | 1,900 |  | 121 |

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| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | Popula- <br> tion. | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New Aibion, | tsh. | Cattaraugus, | $\overline{\text { N. Y. }}$ | Od | 380 | 341 | 304 |
| New Alexandria, | t. . . . . . . . . | Westmoreland, | Pa. | Of |  | 199 | 171 |
| Newark, |  | Caledonia, | Vt. | W b | 257 | 559 | 60 |
| Newark, | tsh | Tioga, | N. Y. | R d | 1,027 | 284 | 161 |
| Newark, |  | Wayne, | N. Y. | Q c |  | 344 | 190 |
| Newark, | tsh. | Essex, | N. J. | T f | 10,953 | 215 | 49 |
| Newark, |  | New Castle | Del. | S g |  | 103 | 52 |
| Newark, | t. | Worcester, | Md. | S h |  | 158 | 121 |
| Newark, |  | Louisa, | Va. | Ph |  | 113 | 60 |
| Newark, | tsh. and c. t. | Licking | O | L f | 1,912 | 362 | 34 |
| Newark V |  | Tioga,. | N. Y. | R d |  | 284 | 161 |
| New Ashford, | t. | Berkshire, | Mas. | U d | 285 | 381 | 132 |
| New Athens, |  | Harrison, | O. | M f | 198 | 284 | 130 |
| New Baltimo |  | Greene | N. Y. | U d | 2,370 | 356 | 15 |
| New Baltimo |  | Fauqui | Va. | Q h |  | 45 | 122 |
| New Baltimore |  | Hamilto | O. | J g | 89 | 505 | 120 |
| New Barbadoes, .. A. | ts | Bergen | N. J. | T f | 1,693 | 330 | 64 |
| New Bargain, |  | Monmou | N. J. | T f |  | 209 | 42 |
| New Bedford, | t. | Bristol, | Mas. | Xe | 7,592 | 429 | 57 |
| New Bedford, |  | Mercer, | Pa . | Ne |  | 279 | 237 |
| New Bedford, | t. | Coshocton, | O. | Mf | 51 | 334 | 99 |
| New Berlin, |  | Chenango, | N. Y. | S d | 2,680 | 346 | 90 |
| New Berlin, | c. | Union, | Pa . | Q f |  | 168 | 60 |
| Newbern, | t. | Montgon | Va. | $N$ i |  | 301 | 225 |
| Newbern, |  | Craven, | N. C. | Q k | 3,776 | 337 | 120 |
| Newberry, | ts | York, | Pa | R f | 1,856 | 102 | 14 |
| Newberry, | t. . . . . . |  | Pa | R f |  | 102 | 14 |
| NEWBERR | Dist |  | S. C. | M1 | 17,441 |  |  |
| Newberry |  | Newber | S. C. | M 1 |  | 493 | 45 |
| Newberry, | t. | Clcrmon | O | Jg | 45 | 483 | 98 |
| Newbern, |  | Newton, | Geo. | K m |  | 664 | 60 |
| New Boston, . . . . H. |  | Hillsborough,. . | N. H. | W c | 1,684 | 456 | 23 |
| New Braintree, . . D. |  | Worcester, . . . | Mas. | V d | 825 | 392 | 62 |
| New Britain, |  | Bucks, | Pa. | Sf | 1,201 | 164 | 104 |
| New Brunswick, |  | Middlese | N. J. | T f | 7,831 | 193 | 27 |
| New Brunswick, |  | Clay,. | In. | Gg |  | 642 | 70 |
| Newburg, |  | Penobscot, | Me. | Z b | 626 | 645 | 54 |
| Newburg, | tsh. and c.t. | Orange, . | N. Y. | Te | 6,424 | 282 | 96 |
| Newburg |  | Cuyahog | O. | M e | 869 | 348 | 144 |
| Newburg, |  | Warrick, | In. | G h |  | 722 | 181 |
| Newburgh, |  | Jefferson | O. | Nf | 39 | 267 | 162 |
| New Burlin |  | Stark, | O. | Mf | 9 | 308 | 127 |
| Newbury, . |  | Orang | Vt. | $V \mathrm{~b}$ | 2,252 | 513 | 27 |
| Newbury |  | Essex, | Mas | X d | 3,603 | 442 | 33 |
| Newbury |  | Lycomin | Pa. | Q e |  | 198 | 89 |
| Newbury, |  | Geauga, | O. | Me | 590 | 332 | 147 |
| Newbury, |  | Miami, | O. | Jf | 988 | 481 | 83 |
| Newburyport |  | Essex, | Mas. | X d | 6,375 | 466 | 37 |
| Newburyport |  | Berrien, | M. T. | H d |  | 676 | 189 |
| New Canton, |  | Buckingham, | Va. | Pi |  | 138 | 63 |
| Neweastle, |  | Lincoln, | Me. | Y b | 1,54.4 | 601 | 36 |
| New Castle, |  | Rockingham,.. | N. H. | X c | 845 | 491 | 64 |
| New Castle, |  | West Chester, . | N. Y. | U e | 1,336 | 270 | 131 |
| New Castle, |  | Mercer, |  | Ne |  | 264 | 232 |
| New Castle, |  | Schuylk | $\mathrm{Pa}$ | R f | 420 | 182 | 74 |
| NEW CASTLE, | County, |  | Del. | S $g$ | 29,710 |  |  |
| New Castle, | c. t. . | New Castle, | Del. | S g | 2,463 | 103 | 42 |
| New Castle, |  | Bottetourt, | Va. | N i |  | 252 | 193 |
| New Castle, |  | Hanover |  | Q i |  | 104 | 19 |
| New Castle, ....... | c. t | Henry, | Ken. | I h |  | 5 | 37 |
| New Castle....... D | tsh | Coshocton, |  | Lf | $462$ | 352 | 24 |


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| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | D. fr. | $\begin{aligned} & \mathrm{D} . \mathrm{fr} \\ & \text { Cap. } \end{aligned}$ |
| New Castle, ........ | c. t. | Henry, | In. | 1 g |  | 536 | 49 |
| New Chester, . . . . . . |  | Grafton, | N. H. | We | 1,090 | 499 | 25 |
| New City,. . | c. t. . . . | Rockland, | N. Y. | T e |  | 251 | 122 |
| New Columbia, |  | Luzerne, |  | Re |  |  |  |
| Neweomb, ... | tsh. | Essex, | N. Y. | T c | 62 | 486 | 109 |
| Neweomb, |  | Preble, | O. | J g | 116 | 496 | 100 |
| New-eomers' Town, a |  | Tuscarawas, | O. | Mf | 100 | 328 | 96 |
| New Cumberland, ... |  | Tuscarawas, | O | M f | 21 | 304 | 117 |
| New Design, ... |  | Trigg, | Ken. | G j |  | 756 | 217 |
| New Durham |  | Straftord | N. H. | Wc | 1,162 | 510 | 36 |
| New Echota,. |  | Murray, | Geo. | I 1 |  | 639 | 177 |
| New Egypt, |  | Monmout | N. J. | T f |  | 176 | 16 |
| New Fairfield, | t. | Fairfield, | Ct. | U e | 940 | 280 | 55 |
| New Fane, |  | Windham, | Vt. | $V \mathrm{~d}$ | 1,441 | 428 | 110 |
| New Fane, | $\mathrm{tsl}$ | Niagara, | N. Y. | Pc | 1,450 | 407 | 276 |
| Newfield, |  | York, .. | Me. | X c | 1,286 | 528 | 99 |
| Newfield, | tsll. and t. | Tompkin | N. Y. | R d | 2,664 | 299 | 175 |
| New Garden, |  | Chester, | Pa | S g | 1,309 | 99 | 73 |
| New Garden, |  | Robeson | N. C. | 01 |  | 365 | 79 |
| New Garden, | tsh. | Wayne, | In. | J g | 2,386 | 521 | 84 |
| New Geneva, |  | Fayette, | Pa. | $\mathrm{O}_{\mathrm{g}}$ |  | 217 | 199 |
| New Germantown, |  | Hunterdon, | N. J. | T f |  | 211 | 45 |
| New Gilead, P. O. |  | Moore, | N. C. | Ok |  | 385 | 99 |
| New Glasgow, |  | Amherst, | Va. | Oi |  | 175 | 132 |
| New Gloucester, |  | Cumberland, | Me. | X c | 1,682 | 566 | 38 |
| New Grantham, |  | Sullivan, | N. H. | $V \mathrm{c}$ | 1,079 | 496 | 41 |
| New Guilford, |  | Coshocton, |  | Lf | 71 | 357 | 63 |
| New Hampton, |  | Strafford, . | N. H. | W c | 1,905 | 503 | 28 |
| NEW HANOVER, . | County, |  | N. C. | P1 | 10,959 |  |  |
| New Hanover, | tsh. . . | Montgomery | Pa . | Sf | 1,344 | 150 | 75 |
| New Harmony, | tsh. and t. | Posey, | In. | G h | 514 | 732 | 171 |
| New Hartford, |  | Litchfiel | Ct. | U e | ],766 | 34. | 18 |
| New Hartford, | tsh. and t. | Oneida, | N. Y. | Sc | 3,599 | 378 | 100 |
| Newhaven, . |  | Addison |  | U b | 1,834 | 489 | 54 |
| NEIV HAVEN, | County |  | Ct. | V e | 43,847 |  |  |
| N®W HAVETS, | Capital, | New Haven, | Ct. | Ve | 10,180 | 301 | 34 |
| New Haven, ........ | t. . . . . | New Haven, |  | $V \mathrm{e}$ | 10,678 | 311 | 34 |
| New Haven, | tsh. and t. | Oswego, .. | N. Y. | Re | 1,410 | 368 | 157 |
| New Haven, | t. . . . . . . | Fayette, . . . . . |  | Of |  |  |  |
| New Haven, |  | Rockingham,. . |  | P h |  | 143 | 121 |
| New Haven, |  | Hardin, . . . | Ken. | 1 i |  | 645 | 94 |
| New Haven, |  | Hamilton, | O. | J g | 128 | 500 | 115 |
| New Haven, |  | Huron, |  | $L \mathrm{e}$ | 615 | 401 | 95 |
| New Haven, |  | Gallatin, | Il. | Fi |  | 764 | 110 |
| New Holland, |  | Lancaste |  | R f |  | 121 | 47 |
| New Hope, |  | Bucks, | Pa . | T f |  | 170 | 119 |
| New Hope, P. O. |  | Iredell, | N. C. | Mk |  | 388 | 161 |
| New Hope, P. O. |  | Spartanburg, | S. C. | L k |  | 485 | 112 |
| New Hope, |  | Lineoln, . | Ten. | Hk | 43 | 715 | 56 |
| New Hope, . . . . . . |  | Brown, |  | K g | 43 | 473 | 97 |
| Newington, . . . . . H . | t. . . . . . | Rockingham, | N. H. | X c | 547 | 491 | 46 |
| New Ipswich,. . . . . . |  | Hillsborough, . | N. H. | W d | 1,672 | 432 | 58 |
| New Jefferson, . . . . a |  | Harrison, . . . . | O. | M f | 120 | 280 | 134 |
| NEW KENT, ..... | Coun |  |  | Q i | 6,458 |  |  |
| New Kent, C. H. . . . | c. t. . . | New Kent, |  | R i |  | 133 | 30 |
| New Lebanon, . . . . . | tsh. and t. | Columbia,. | N. Y. | U d | 2,695 | 371 | 24 |
| New Lebanon, . | c. t. . | Camden, | N. C. | $\mathrm{R} j$ |  | 248 | 201 |
| New Lexington,. . . . . |  | Perry,. | O. | L g | 86 | 362 | 54 |
| New Lexington,....a. | t. . . . . . . . . | Preble, | O. | $\mathrm{J}_{\mathrm{T}}^{\mathrm{g}}$ | 78 | 481 | 85 36 |
| New Liberty, . . . . . New Limerick, ..... | t. . . . . . . . . | Owen, Washin |  | $\left\|\begin{array}{ll} \mathrm{J} & \mathrm{~h} \\ \mathrm{~A} & \mathrm{Z} \end{array}\right\|$ |  | 544 | 36 181 |
|  | Plantation, | Washington, |  |  | 186 | 776 | 181 |


| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{gathered} \text { Popula- } \\ \text { tın. } \end{gathered}$ | $\begin{gathered} \text { D.fr. } \\ \text { Wash. } \end{gathered}$ | $\begin{aligned} & \mathrm{D.fr} \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Newlin, ... .....P. | tsh. | Chester, | Pa. | ff | 794 | 107 | 68 |
| New Lisbon, . . . . . . t | tsh. | Otsego, | N. Y. | S d | 2,232 | 348 | 82 |
| New Lisbon, . . . . . . . c | c. | Columbiana | O | N f | 1,129 | 282 | 152 |
| New London |  | Merrimack, | N. H. | We | 914 | 488 | 32 |
| NEW LONDON, | Coun |  | Ct. | V e | 42,201 |  |  |
| New London, . . . . . |  | New I | Ct. | Ve | 4,356 | 354 | 42 |
| New London, |  | Oneida | N. Y. | Sc |  | 400 | 118 |
| New London, | tsh | Chester | Pa . | Sg | 1,591 | 93 | 68 |
| New London, |  | Campbe | Va. | O |  | 209 | 131 |
| New London, | tsh | Huron | O. | Le | 406 | 380 | 112 |
| New London, | c. t | Ralls, | Mo. | Cg |  | 961 | 167 |
| New Lyme, | tsh | Asht | O. | Ne | 1,632 | 314 | 183 |
| NEW MADR | Count |  | Mo. | E j | 2,350 |  |  |
| New Madrid, . . . . . | c. t. | New Madr | Mo. | E j |  | 892 | 278 |
| Newman's To |  | Lebanon, | Pa | R f |  | 135 | 38 |
| New Market, |  | Rockingl | N. H. | Xe | 2,008 | 478 | 34 |
| New Market, |  | Grcene | Pa . | Ng |  | 232 | 240 |
| New Market, |  | York, | Pa. | R f |  | 107 | 3 |
| New Market, |  | Dorchest | Md. | S b |  | 104 | 67 |
| New Market, |  | Frederick | Md. | Q g |  | 51 | 68 |
| New Market, |  | Kent, | M1d. | S g |  | 91 | 56 |
| New Market, | t. | King \& Queen, | Va. | R i |  | 125 | 32 |
| New Market, |  | Nelson, . . . . . | $V \mathrm{~V}$. | P i |  | 148 | 106 |
| New Market, |  | Pr. Willi | Va. | Q h |  | 45 | 107 |
| New Market, |  | Pr. Georg | Va. | Q i |  | 163 | 41 |
| New Market, |  | Shenando | Va. | Ph |  | 120 | 150 |
| New Market, | t. | Madison, | Al. | H1 |  | 709 | 172 |
| New Market, |  | Jeffers | Ten | K j |  | 499 | 243 |
| New Market, |  | Case | Ken. | $\mathrm{Ji}^{\text {i }}$ |  | 607 | 76 |
| New Market, |  | Washington | Ken. | I i |  | 600 | 65 |
| New Market, | tsh | Highland, | O. | $J \mathrm{~g}$ | 1,259 | 447 | 80 |
| New Marlboro |  | Berkshire, | Mas | $\mathrm{U}^{\text {d }}$ | 1,656 | 359 | 115 |
| New Milford, |  | Litchfield, | Ct. | U e | 3,979 | 305 | 48 |
| New Milford, |  | Susquchann | Pa . | Se | 1,010 | 290 | 183 |
| New Mills, or Pemberton, | t. | Burlington, | N. J. | Tg |  | 162 | 27 |
| Newman,. |  | Coweta, | Geo. | J m |  | 722 | 129 |
| NEW ORLEANS, | Capital | Orlean | La. | D p | 46,082 | 1,203 |  |
| New Paltz, . . . . | tsh. and | Ulster, | N. Y. | Te | 5,098 | 296 | 75 |
| New Philadelphia, | t. | Monroe, | Ten. | J k |  | 552 | 173 |
| New Philadelphia, |  | Tuscarav |  | Mf | 410 | 314 | 107 |
| New Port, |  | Penobsco | Me. | Y b | 897 | 655 | 56 |
| Newport, | c. t | Sullivan | N. H. | V c | 1,913 | 467 | 40 |
| Newport,. |  | Orleans, | Vt . | V b | 284 | 582 | 59 |
| NEWPORT, | County |  | R. I. | W e | 16,535 |  |  |
| NEWTPOP | Capital, | Newpor | R. I. | W e | 8,010 | 403 | 27 |
| Newport, | tsh. and | Herkime | N. Y. | Sc | 1,863 | $40 \%$ | 88 |
| Newport, |  | Grcene, | Pa | Ng |  | 211 | 210 |
| Newport, | t. | Indiana, | Pa . | Of | 85 | 189 | 161 |
| Newport, | tsh. | Luzerne | Pa | R e | 859 | 212 | 104 |
| Newport, |  | Charles, | Md. | R h |  | 43 | 73 168 |
| Newport, |  | Tyrrel, | N. C. | R k |  | 331 | 168 |
| Newport, | c. t. | Cocke,. |  | K k |  | 479 | 247 99 |
| Newport, | c. t. | Campbell | Ken. O. | $\mathrm{Jgg}^{\mathrm{Mg}}$ | 556 | 498 292 | 99 122 |
| Newport, | c. | Vermillion, | In. | M g g | 556 | 658 | 126 |
| Newport, |  | Franklin, . | 110. | Ch |  | 913 | 91 |
| New Portage, | . t | Portage, | - | Me |  | 348 | 129 |
| New Portland, |  | Somerset | - Me. | X b | 1,214 | 64 | 48 |
| New Providence, .C. | ts | Essex, | N. J. | T f | 910 | 21 | 52 |
| New Providence, |  | Centre, | Pa. | Q e | 121 | 215 | 108 |
| New Reading, . . . . b |  | Perry |  | L g | 121 | 35 | 42 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. |  | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | Popula. | D.fr. | $\begin{array}{\|l} \text { D. fr. } \\ \text { Cap. } \end{array}$ |
| New Richmond, . . .. |  | Edgefield, | S. C. | L m |  | 569 | 69 |
| New Richmond, . . . . |  | Clermont, | O. | J g | 600 | 499 | 132 |
| New Rochelle, ...D. | tsh | West Chester, . | N. Y. | Uf | 1,274 | 244 | 165 |
| Newry, |  | Oxford, | Me. | X b | 345 | 602 | 63 |
| New Salem, |  | Franklin, | Mas. | $V$ d | 1,889 | 398 | 77 |
| New Salem, | t. | Westmoreland, | Pa . | Of | 2,294 | 200 | 178 |
| New Salem, | t. | Sangamon | Il. | Eg |  | 820 | 98 |
| New Scotland, |  | Albany, | N. Y. | U d |  | 374 | 8 |
| New Sewickly | ts | Beaver, | Pa. | Nf | 1,902 | 246 | 224 |
| New Sharon, |  | Kenncbeck | Me. | X b | 1,599 | 621 | 26 |
| New Shoreham |  | Newport, | R. I. | We | 1,185 | 370 | 55 |
| New Somerset, |  | Jefferson, | O | Nf | 71 | 274 | 163 |
| New South Qua |  | Nansemond | Va . | R j |  | 217 | 95 |
| News Town, |  | Accomack, | Va. | S i |  |  |  |
| Newton. |  | Middlesex, | Mas. | W d | 2,376 | 424 | 8 |
| Newton, . . . . . . . B. | ts? | Gloucester | N. J. | S g | 3,298 | 137 | 31 |
| Newton, . . . . . . . . . . | tsli. and c. t. | Sussex, | N. J. | T ${ }^{\text {e }}$ | 3,464 | 228 | 70 |
| Newton, |  | Bucks, | Pa. | T f | 1,344 | 167 | 129 |
| Newton, | tsh. | Delaware | Pa. | S g | 667 | 131 | 94 |
| NEWTO | County |  | Geo. | J m | 11,155 |  |  |
| Newton, | tsh, | Lickin | O. | Lf | 879 | 266 | 34 |
| Newton, | tsh | Miami, | O. | J f | 715 | 480 | 82 |
| Newton, | tsh | Musking | O. | L g | 2,357 | 346 | 54 |
| Newton, | tsh | Trumbull, | O. | Me | 675 | 305 | 168 |
| Newton, . . . . . . . . G. |  | Rockingha | N. H. | IV d | 510 | 462 | 37 |
| Newtown, |  | Fairfield, | Ct. | U e | 3,100 | 297 | 51 |
| Newtown, . . . . . A. | tsh | Queens, | N. Y. | U f | 2,610 | 233 | 259 |
| Newtown, . . . . . .F. | tsh | Bucks, | Pa | T f | 1,344 | 167 | 129 |
| Newtown,. |  | Cumberla | Pa | Q f | 1,349 | 109 | 30 |
| New Town, |  | Worcester | Md. | S h |  | 159 | 122 |
| New Town, |  | Frederick, ... | Va. | P g |  | 79 | 158 |
| New Town, |  | King \& Queen, | Va | Q i |  | 99 1 | 38 |
| New Town, |  | Warren, ...... | Mi, | $\mathrm{C}_{\mathrm{n}}$ |  | 1,105 | 70 |
| New Town, |  | Scott, | Ken. | J h |  | 529 | 120 |
| Newtown,. |  | Hamilton, |  | Jg | 161 | 487 | 120 |
| Newtown, . . . . . . . . |  | Ottawa, | M. T. | $\mathrm{H}^{\text {d }}$ |  | 793 | 185 |
| New Trenton, ....b. |  | Jefferson, | O. | N f | 105 | 273 | 136 |
| New Trenton, |  | Franklin, | In. | J g |  | 514 | 81 |
| New Tripoli, . . . . . . |  | Lehigh, | Pa. | $\underset{\sim}{\mathrm{S}}$ |  | 187 | 79 |
| New Utrecht, . . . F. | tsh | Kings, ... | N. Y. | T f | 1,217 | 226 | 158 30 |
| Newville, |  | Cumberlan | Pa . | Q f | 530 | 115 | 30 76 |
| Newville, . . |  | Richland, | $\mathrm{O}$ | Lf | 77 869 | 368 | 76 40 |
| New Vineyard,. . |  | Somers | Me. | $x_{x} \quad b$ | 869 | 635 594 | 40 |
| New Washingto New Windsor, |  | Clark, <br> Orane | $\operatorname{In}_{\mathrm{N} .} .$ | I he |  | 594 279 | 94 |
| New Windsor, . New Woodstock, | tsh. | Orange, Madison, | N. Y. | T e | 2,310 | 279 341 | 98 114 |
| New Woodstock, |  | Madison, | N. Y. | S d |  | 341 | 114 |
| New York, | City | New York | N. Y. | Uf | 202,589 | 225 | 151 |
| New York, |  | Albemarle, | Va. | Ph |  | 143 | 101 |
| New York,.......... |  | Montgomer |  | G j |  | 761 | 61 |
| $\left\{\begin{array}{r} \text { New York Missis- } \\ \text { sippi Land Co.'s } \\ \text { Tract, }{ }^{*} \ldots \ldots . . \\ \text { NIACARA..... } \end{array}\right\}$ |  | Crawford. | M. T. | Ca |  |  |  |
| NIAGARA,......... <br> Niagara | County,. . |  | N. Y. | P c | $\begin{array}{r}18,485 \\ 1,401 \\ \hline\end{array}$ |  |  |
| Niagara, NICHOI |  | Niagar | N. Y. | O c | 1,401 | 398 | 298 |
| NICHOLAS, | County, |  | Ken. | $\mathrm{J}_{\mathrm{J}}^{\mathrm{h}} \mathrm{h}$ | 3,364 8,834 |  |  |
| Nicholasville, | , | Jessamine | Ken. | J i | 408 | 546 | 37 |
| *. This tract of country has been lon. W. from Washington. It is pris Lake Pepin. | pally in Craw | . in the territory anne | $\mathrm{d} \text { to } \mathrm{M}$ | $\begin{array}{ll} 20 \\ \hline 10 \end{array}$ | unded par | on the | $\begin{aligned} & \text { set } 16^{\circ} \end{aligned}$ |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{aligned} & \text { Popula. } \\ & \text { tion. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash } \end{aligned}$ | $\begin{aligned} & \mathrm{d} . \mathrm{fr} . \\ & \text { Cap. } \end{aligned}$ |
| Nichols | tsh | Tioga, | N. | $\overline{\mathrm{R}} \mathrm{d}$ | 1,284 | 268 | 181 |
| Nicholsburg |  | Indian | Pa. | Of |  | 219 | 162 |
| Nicholson, | tsh |  | Pa. | Se | 906 | 254 | 146 |
| Nile, | tsh | Scioto, | O. | K h | 726 | 429 | 99 |
| Nimishillin, | tsh | Stark | O. | M f | 1,336 | 137 | 111 |
| Nineveh, |  | Frederick | Va. | Ph |  | 81 | 145 |
| Nineveh, | tsh | Bartholom | In. | $\mathrm{H}_{\mathrm{g}}$ |  | 591 | 33 |
| Nincvel, | tsh | Jolnson, | In | $\mathrm{H}_{\mathrm{g}}$ | 875 | 593 | 25 |
| Nippinose, | tsh | tycoming | Pa. | Q e | 350 | 213 | 104 |
| Nixonton, |  | Pasquotan | N. C. | R j |  | 265 | 176 |
| Noble, | tsh | Morgan,. | O. | Mg | 859 | 309 | 87 |
| Noble, | tsh | Rush, | In. | 1 g |  | 548 | 45 |
| Noble, | tsh | Shelby, | In. | $\mathrm{I}_{\mathrm{y}}^{\mathrm{g}}$ | 541 | 569 | 38 |
| Nobleboro |  | Lincoln, | Me. | Y b | 1,876 | $603$ | 38 |
| Noblesvill | tsh | Hamilto | In. | Hf |  | 580 | 22 |
| Nockamixo | tsh | Bucks, | Pa. | Sf | 2,049 | 174 | 109 |
| Nolinsville, |  | Williamson, | Ten. | Hk |  | 720 | 18 |
| NORFOLK, | County, |  | Mas. | W d | 41,972 |  |  |
| Norfolk, |  | Litchficld, | Ct . | U e | 1,485 | 340 | 35 |
| Norfolk, | tsh. | St. Lawren | N. Y. | T b | 1,039 | 492 | 224 |
| NORFOLK, | County |  | Va. | R j | 24,814 |  |  |
| Norfolk, | City, | Norfolk, | Va. | R j | 9,816 |  |  |
| Norridgewock |  | Somerset, | Me. | $\mathrm{Y}^{\text {b }}$ | 1,710 | 623 | 28 |
| Norristown, | c. | Montgomery | Pa. | S f | 1,300 | 143 | 8 |
| Norriton, ........M. | tsh. | Montgomery | Pa. | Sf | 1,139 | 143 | 88 |
| North, |  | Harrison, | O. | M f | 1,215 | 289 | 128 |
| Northampton, |  | Rockingham | N. H. | X d | 766 | 480 | 47 |
| Northampton, ....E. |  | Hampshire, | Mas. | V d | 3,613 | 376 | 91 |
| Northampto | tsh | Montgomery, | N. Y. | T c | 1,392 | 430 | 53 |
| Northampton,....... NORTHAMPTON | County | Burlington, | N. J. | T S f | 5,516 39,489 | 156 | 21 |
| NORTHAMPTON, Northampton, ...... | County | Bu | Pa. | ${ }_{\text {S }}^{\text {S f }}$ | 39,482 1,521 | 164 | 125 |
| Northampton, or Allent ${ }^{\text {n }}$ | c. t. | Leligh, | Pa. | S f | 1,544 | 178 | 85 |
| Northampton, . ...C. | tsh. . | Lehigh, | Pa. | S f | 1,757 | 178 | 85 |
| NORTHAMPTON, | County |  | Va. | Si | 8,644 |  |  |
| NORTHAMPTON, | County, |  | N. C. | Q j | 13,391 |  |  |
| Northampton, . . . C. | tsh. | Portage, |  | Me | 269 | 344 | 126 |
| North Bainbridg |  | Chenang | N. Y. | $\mathrm{S}_{\mathrm{v}} \mathrm{d}$ |  | 322 | 111 |
| North Beaver, |  | Beaver | Pa. | ${ }_{W} \mathrm{f}$ | 1,892 | 275 | 243 |
| Northborough, ....C. |  | Worcester | Mas. | W d | 992 | 404 | 32 |
| Northbridge, |  | Worcester, | Mas. | W d | 1,053 | 397 | 45 |
| North Bridgewater,. |  | Plymouth, | Mas. | W d | 1,953 | 427 | 20 |
| North Brookfield, |  | Worcester | Mas. | V d | 1,241 | 392 | 54 |
| North Brunswick, .B. | tsh | Middlesex | N. J. | T f | 5,274 | 190 | 24 |
| North Castle,.....E. | tsh | West Chest | N. Y. | Ue | 1,653 | 259 | 129 |
| Noith East, | tsh | Dutchess, | N. Y. | Ue | 1,689 | 331 | 85 |
| North East, |  | Erie, | Pa. | Nd | 1,706 | 348 | 287 |
| North East, |  | Cecil, | Md. | S g |  | 82 | 8 |
| North East, |  | Orange, | In. | Hh |  | 640 | 86 |
| North End, |  | Matthews, | Va. | R i |  | 175 | 91 |
| Northern Liberties, H | tsh. | Pliladelphia |  | Sg | 31,325 | 136 | 98 |
| Northficld, |  | Merrimack, | N. H. | Wc | 1,169 | 488 | , |
| Northficld, |  | Washington |  | V b | 1,411 | 515 | 9 |
| Northfield, |  | Franklin, | Mas. | V d | 1,757 | 405 | 81 |
| Northfield, . . . . . . B. | tsh | Richmond, | N. Y. | T f | 2,1*2 | 221 | 167 |
| North Haven, |  | New Haven, |  | V e | 1,282 | 307 | 28 |
| North Hempstead, | and c. t. | Queens, | N. Y. | U f | 3,091 | 248 | 174 |
| North Hero,..... North Huntingdon |  | Grand 1sle, | Vt. | $\mathrm{U}_{\mathrm{U}} \mathrm{b}$ | 638 | 545 | 68 |
| North Huntingd, North Kingston, |  | Westmoreland, | Pa. | Of | 3,170 3,037 | 201 | 179 31 |


| CONSULTING INDEX. 105 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula } \\ \text { tion. } \end{gathered}$ | D. fr. <br> Wash. | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| $\overline{\text { North Liberty, . . . . }}$ |  | essamine, | Ken. | J i |  |  |  |
| North Middleton, . . . | ts | Cumberland, | Pa | Q f | 1,936 | 105 | 16 |
| North Middleton, |  | Bourbon, | Ken. | J h | 195 |  |  |
| Northmoreland, . | ts | Luzerne, | Pa . | R e | 785 | 242 | 134 |
| North Norwich, |  | Chenango, | N. Y. | S d |  | 340 | 100 |
| North Port, . . . |  | Waldo, .. | Me . | Z b | 1,083 | 644 | 46 |
| North Providence,.C. |  | Providence, | R.I. | We | 3,503 | 395 | 1 |
| North Romulus, . . . . |  | Seneca, . | N. Y. | R d |  |  |  |
| North Salem, |  | Somerset, | Me. | X b | 389 | 644 | 63 |
| North Salem, | tsh. | West Chester, . | N. Y. | Ue | 1,276 | 287 | 128 |
| North Sewiekley, | tsh. | Beaver, | Pa | N f | 2,470 | 263 | 238 |
| North Shenango,..C. | tsh. | Crawford, ..... | ${ }^{\text {Pa }}$ | Ne | 662 | 293 | 256 |
| North Stonington, . . . |  | New London,. . | Ct. | We | 2,840 | 368 | 52 |
| Northtown,.. | tsh. | Portage | O. | M e | 327 | 340 | 137 |
| Northumberland, |  | Coos, | N. H. | W b | 342 | 564 | 123 |
| Northumberland, . B. | tsh | Saratoga | N. Y. | U c | 1,606 | 413 | 36 |
| NORTHUMBERLANS | County, |  | Pa | R f | 18,133 |  |  |
| Northumberland, | borough, | Northumberl'd. | $\stackrel{\mathrm{Pa}}{ }$ | R f | 1,090 | 164 | 54 |
| NORTHUMBERLAND | County, |  | Va . | R i | 7,953 |  |  |
| North West, | tsh. . | Warren | Pa. | O e |  | 335 | 262 |
| North West, | tsh. | Orange, | In. | Hh |  | 645 | 86 |
| North West Fork, ... | Hundred, | Sussex, | Del. | S h | 3,528 | 109 | 55 |
| North West Landing, |  | Norfolk, | Va. | R j |  |  |  |
| North Whitehall, . . . | tsh | Lehigh, | Pa . | Sf | 2,008 | 186 | 93 |
| Northwood, . . |  | Roekingham, | N. H. | W c | 1,342 | 492 | 18 |
| North Y armouth, |  | Cumberland, | Me . | X c | 2,666 | 553 | 42 |
| Norton, |  | Essex, | Vt. | W b |  | 591 | 105 |
| Norton, |  | Bristol, | Mas. | We | 1,479 | 422 | 32 |
| Norton, |  | Delawar | O. | K f |  | 429 | 33 |
| Norton, |  | Medina, | O. | Me | 652 | 346 | 127 |
| Norwalk, |  | Fairfield | Ct. | U e | 3,792 | 271 | 63 |
| Norwalk, | t. . | Huron, | O. | Le | 310 | 399 | 113 |
| Norwalk, . . . . . . . A. |  | Huron, | O | Le | 903 | 399 | 113 |
| Norway, |  | Oxford, | Me. | X b | 1,713 | 576 | 47 |
| Norway, | tsh. and t. | Herkimer, | N. Y. | T c | 1,152 | 408 | 79 |
| Norwegian, . . . . . B. | tsh. | Sehuylkill, | Pa . | R f | 3,849 | 167 | 51 |
| Norwieh, | t. | Windsor, | Vt. | V c | 2,316 | 488 | 41 |
| Norwich, |  | Hampshire, . . | Mas. | V d | 795 | 372 | 101 |
| Norwieh, | t. | New London,. . | Ct. | V e | 5,161 | 362 | 38 |
| Norwich, | tsh. and c. t. | Chenango, | N. Y. | S d | 3,619 | 322 | 110 |
| Norwieh, | t. . . . . . . | McKean, | Pa . | Pe | $\ldots$ | 281 | 202 |
| Norwich, | tsh. | Franklin | O. | Kf | 530 | 402 | 6 |
| Norwieh, | tsh | Huron, . | O. | Le | 104 | 405 | 100 |
| Norwieh, | t. | Muskingum | O. | M f | 206 | 326 | 71 |
| Notown, |  | Worcester, | Mas. | W d | 69 | 411 | 46 |
| Nottawa, . | tsh. . | St. Joseph, . . | M. T. | I e |  | 630 | 136 |
| Nottingham, . . . . . . . |  | Rockingham,. . | N. H. | W c | 1,157 | 480 | 26 |
| Nottingham, . . . . C. | tsh. | Burlington, . | N. J. | T f | 3,900 | 173 |  |
| Nottingham, East, ... |  | Chester, | Pa . | R g | 1,788 | 92 | 66 |
| Nottingham, West, F. | tsh. . | Chester, | Pa . | R g | 562 | 88 | 64 |
| Nottingham, | tsh. | Washington, . | Pa . | Nf | 2,118 | 215 | 197 |
| Nottingham, | t. . | Prinee George, | Md. | R h |  | 27 | 32 |
| Nottingham, . . . . . . | tsh. | Harrison, . . . . | O. | M f | 1,22\% | 296 | 116 |
| Nottingham, W.or Hudson NOTTO WA Y. |  | Hillsborough, | N. H. | ${ }_{p}^{W} d$ | 1,263 | 446 | 30 |
| NOTTO WAY, Nottoway C. H, | County,. . |  | Va. | $\underset{\mathrm{P}}{\mathrm{P}} \mathrm{i}$ | 10,130 |  |  |
| Nottoway, C.H. Nova Iberia,. . | e. t. . . . . | Nottoway, | Va. | Pi |  | 189 | 67 |
| Nunda, | tsh. | Allegany | N. Y. | ${ }^{\text {B }} \mathrm{P}$ d | 1,291 | 1,370 342 | 168 |
| Nuttersburg |  | Harrison, |  | Ng |  | 237 | 253 |
| Nyaek, |  | Rockland, | N. Y. | T e |  | 235 | 134 |
| Oak Grove, P. O. |  | Edgeeombe, | N. C. | Q k |  | 274 | 72 |



| CONSULTING INDEX. 10 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Ontario, ............ |  | Wayne, | $\overline{\mathrm{N} . \mathrm{Y}}$. | Q c | 1,585 |  | 208 |
| Ontwa, | tsh. | Cass, | M. T. | He | $2: 29$ | 633 | 153 |
| OPELOUSAS, | County, |  | La. | A p | 12,591 |  |  |
| Opelousas, | c.t. | St. Landry, | La. | B p |  | 1,326 | 192 |
| Oppenheim, | tsh. | Montgomery,. | N. Y. | T c | 3,660 | 426 | 63 |
| Oquago, ... |  | Broome, | N. Y. | $\mathrm{S}_{\text {d }}$ | . . . . |  |  |
| Orange, |  | Grafton, | N. H. | We | 410 | 510 | 43 |
| ORANGE, | County, |  | Vt. | V b | 27,285 |  |  |
| Orange, |  | Orange, | Vt. | V b | 1,016 | 520 | 12 |
| Orange, |  | Franklin, | Mas. | V d | 880 | 406 | 66 |
| Orange, |  | New Haven, | Ct. | U e | 1,34i | 296 | 33 |
| ORANGE, | County, |  | N. Y. | T e | 45,366 |  |  |
| Orange, | tsh, and t. | Essex, | N. J. | T f | 3,887 | 219 | 53 |
| ORANGE, | County, |  | Va. | $\mathrm{P}^{\text {h }}$ | 14,637 |  |  |
| Orange, C. H | e.t. | Orange, | Va. | Ph |  | 92 | 80 |
| ORANGE, | County |  | N. C. | Oj | 23,908 |  |  |
| Orange, |  | Cuyahoga, | O. | Me | 334 | 3.14 | 152 |
| Orange, | tsh. | Delaware, | O. | K f | 369 | 406 | 14 |
| Orange, |  | Meigs, | O. | Mg | 551 | 343 | 90 |
| Orange, | tsh. | Ricliland | O. | L. ${ }^{\text {f }}$ | 1,024 | 367 | 98 |
| Orange, | tsh. | Shelby, | O. | Jf | 502 | 482 | 86 |
| Orange, | tsh. | Fayette, | In. | Ig |  | 534 | 6. |
| ORANGE, | County,... |  | In. | Hh | 7,901 |  |  |
| Orange, |  | Rush, | 1 n . | I 9 |  | 565 | 40 |
| ORANGEBURG, | District, |  | S. C. | Nm | 18,433 |  |  |
| Orangeburg, . | c. t. . . | Orangeburg, . | S. C. | Nm |  | 538 | 43 |
| Orange Spring |  | Orange, | Va. | Q h |  | 94 | 104 |
| Orangetown, .... . A. | tsh. | Rockland | N. Y. | T e | 1,947 | 243 | 230 |
| Orangeville, | tsh. | Genesee, | N. Y. | ${ }_{\text {P d }}$ | 1,525 | 371 | 254 |
| Orford, |  | Grafton, | N. H. | V c | 1,829 | 498 | 62 |
| Orington, . . . . . . A. | t. | Penobscot, | Me. | Z b | 1,234 |  |  |
| Orland, |  | Hancock, | Me. | Z b | 975 | 668 | 74 |
| ORLEANS, | County, |  | Vt. | V b | 13,980 |  |  |
| Orleans, |  | Barnstable, | Mas. | Ye | 1,789 | 486 | 88 |
| Orleans, | tsh. | Jefferson, . | N. Y. | S b | 3,101 | 431 | 180 |
| Orleans, |  | Ontarie, | N. Y. | Q d |  | 337 | 195 |
| ORLEANS, | County |  | N. Y. | Pc | 18,773 |  |  |
| ORLEANS, | Parish, |  | La. | Ep | 50,103 |  |  |
| Orleans, |  | Orange, | In. | Hh |  | 640 | 86 |
| Orono,.. |  | Penobscot, | Me. | Z b | 1,472 | 668 | 73 |
| Orphan's Island, . . B. |  | Hancock, | Me. | Z b | 52 | 657 | 59 |
| Orton, P. O. . . . . . . |  | Brunswick, | N.C. | Pl |  | 431 | 167 |
| Orrille, |  | Onondaga, | N. Y. | R c |  | 347 | 128 |
| Orwell, |  | Rutland, | Vt. | U c | 1,598 | 474 | 78 |
| Orwell, | tsh | Oswego, | N. Y. | R c | 501 | 437 | 139 |
| Orwell, | tsh. | Bradford, | Pa . | R e | 1,190 | 252 | 141 |
| Orwell, | tsh. | Ashtabula, | O. | N e | 106 | 317 | 179 |
| Orwigsbur | c. | Schuylkill, | Pa | R f | 600 | 167 | 59 |
| Osage, . | t. . . . . . . . . | Cole, . . . . | Mo. | B h |  | 971 | 9 |
| Osborne, . |  | Chesterfield, | Va. | Q i |  | 136 | 14 |
| Osnaburgh | tsh. and t. . | Stark, .... | O. | Mf | 1,620 | 333 | 107 |
| Ossian, | tsh. | Allegany, | N. Y. | Q d | 812 | 333 | 233 |
| Ossipee, | t. | Strafford, ... | N. H. | W c | 1,935 | 526 | 52 |
| Oswegatchie, | tsh. | St. Lawrence, | N. Y. | $\mathrm{S}_{\mathrm{S}} \mathrm{b}$ | 3,993 | 463 | 197 |
| OSIVEGO,. | County,.... |  | N. Y. | R c | 27,104 |  |  |
| Osicego, | tsh. and c.t. | Oswego, | N. Y. | R c | 2,703 | 379 | 167 |
| Otego, |  | Otsego, | N. Y. | S d | 1,148 | 355 | 85 |
| Otis, |  | Hancock, | Me. | Z b | 350 | 669 | 71 |
| Otis, |  | Berkshire, | Mas. | U d | 1,012 | 358 | 109 |
| Otisco, |  | Onondaga, | N. Y. | R d | 1,938 | 331 | 134 |
| Otisfield, |  | Cumberland, | Me. | X b | 1,274 | 572 | 82 |


| CONSULTING INDEX. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\text { Popula- } \begin{gathered} \text { Pion. } \\ \text { ion } \end{gathered}$ | $\left\lvert\, \begin{array}{\|c\|} \text { D. fr. } \\ \text { Wash. } \end{array}\right.$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| OTSEG | County |  | N. Y. | Sd | 51,372 |  |  |
| Otsego, |  | Otsego, | N. Y. | Td | 4,363 | 372 | 66 |
| Otselic, | tsh. | Chenango, | N. Y. | S d | 1,236 | 342 | 106 |
| OTTAWA, | County, |  | M. T. | Hd |  |  |  |
| Ottava, . . | c, t. | La Salle | Il. | Fe |  | 878 | 224 |
| Otter Creek | tsh. | Carroll, | In. | Hf |  | 661 | 88 |
| Otter Creek, | tsh. | Ripley, | In. | I g |  | 557 | 73 |
| Otter Creek, | tsh | Vigo, | In. | $\mathrm{G}_{\mathrm{g}}^{\mathrm{g}}$ |  | 612 | 192 |
| Ottsville, |  | Bucks, | Pa . | $\mathrm{S}_{\mathrm{s}}$ |  | 174 | 119 |
| Ouisconsin, | ts | Iowa, | M. T. | Ec |  | 1,043 |  |
| OVERTON, | County |  | Ten. | $\underline{\text { I }}$ | 8,242 |  |  |
| Ovid, | tslı. and e. t. | Seneca, | N. Y. | $\mathrm{R}^{\text {d }}$ | 2,756 | 317 | 171 |
| Owasco, | tsh. | Cayuga | N. Y. | ${ }_{\text {R d }}$ | 1,350 | 341 | 164 |
| Owego | tsh. and c. t. | Tioga, | N. Y. | R d | 3,076 | 274 | 167 |
| OWEN, | County,.... |  | Ken. | J h | 5,643 |  |  |
| Owen, |  | Jackso | In. | $\mathrm{H}^{\text {h }}$ |  | 608 | 104 |
| OWEN, ... Owenborough | County c. t. . | Davies | In. | $\mathrm{H}_{\mathrm{G}}^{\mathrm{i}}$ | 4,017 229 | 688 | 0 |
| Owensville, |  | Gibson, | In. | G ${ }_{\text {h }}$ |  | 712 | 151 |
| Owenton,. | c. t | Owen, | Ken. | Jh | 143 | 536 | 28 |
| Owingsville, | c. | Bath,. | Ken. | K h | 241 | 486 | 3 |
| Oyster Bay, | tsh. | Queens, | N. Y. | Uf | 5,348 | 264 | 190 |
| OXFORD, | County |  | Me. | X b | 35,211 |  |  |
| Oxford, |  | Oxford, | Me. | X b | 1,116 | 576 | 78 |
| Oxford, |  | Worcester | Mas. | W d | 2,034 | 387 | 51 |
| Oxford, |  | New Haven, | ${ }^{\text {Ct. }}$ | U e | 1,763 | 308 | 48 |
| Oxford, | tsh. and | Chenango, | N. Y. | $\mathrm{S}_{\mathrm{S}} \mathrm{d}$ | $\stackrel{2}{2} 943$ | 324 | 118 |
| Oxford, | tsh | Warren, | N. J. | S f | 3,665 | 207 | 51 |
| Oxford, |  | Adams, | Pa . | Q g |  | 87 | 36 |
| Oxford, |  | Chester, | Pa | R g |  | 92 | 66 |
| Oxford, | tsh | Philadelphia, | Pa. | $\mathrm{S}_{\mathrm{S}} \mathrm{f}$ | 3,159 | 141 | 103 |
| Oxford, |  | Talbot, | Md. | $\mathrm{R}_{\mathrm{P}} \mathrm{g}$ |  | 80 | 49 |
| Oxford, |  | Granville | N. C. | P ${ }^{\text {j }}$ |  | 259 | 47 |
| Oxford, | tsh. | Butler, | O. |  | 2,928 | 501 | 110 |
| Oxford, | tsh. | Coshocto | O. | M f | 741 | 327 | 93 |
| Oxford, | tsh. | Delaware, | O. | K f | 416 | 419 | 30 |
| Oxford, | tsh. | Guernsey, | O. | M f | 1,778 | 294 | 105 |
| Oxford, | tsh. | Huron, | O. | L e | 468 | 406 | 115 |
| Oxford, | tsh. | Tuscarawas | O. | M f | 218 | 328 | 96 |
| Oxford Plantation, |  | Penobscot, | Me. | Z a |  | 699 | 104 |
| Oxford, Lower, | tsh | Chester, | Pa | R g | 1,020 | 93 | 64 |
| Oxford, Upper, | tsh. ... ... | Chester, | ${ }_{\text {Pa }}$ | $\mathrm{R}_{\mathrm{g}}^{\mathrm{g}}$ | 900 | 99 | 58 |
| Pacolet Springs, |  | Spartanbur | S. C. | M1 |  | 472 | 104 |
| Pactolus, P.O. |  | Sullivan, | Ten. | ${ }_{\mathrm{p}}^{\mathrm{L}} \mathrm{g}$ |  | 432 | 297 |
| Paddy Town, |  | Hampshire, | Va. | P ${ }_{\text {g }}$ |  | 135 | 214 |
| Paducah, |  | McCracken, | Ken. | ${ }_{\text {F }}$ | 105 | 817 | 279 |
| Pahaquarry, |  | Warren, ... | N. J. | S | 1.5 | 259 | 100 |
| Painesville, |  | Amelia, | Va. | $\mathrm{P}^{\text {i }}$ |  | 168 | 46 |
| Painesville, | tsh | Geauga, | O. | Me | 1,499 | 341 | 161 |
| Paint, | tsh | Fayette, | O. | Kg | 963 | 418 | 40 |
| Paint, | tsh | Highland | O. | $\mathrm{K}_{\mathrm{g}}^{\mathrm{g}}$ | 2,162 | 481 | 74 |
| Paint, | tsh | Holmes, | O. | Mf | 667 | 329 | 92 |
| Paint, | tsh | Ross, | O. | Kg | 1,219 | 422 | 62 |
| Paint, | tsh | Wayne, | O. | M ${ }^{\text {f }}$ | 1,248 | 330 | 93 |
| Paint Creek, | tsh | Venango, |  | $\bigcirc$ | 285 | 254 | 187 |
| Painted Post, | tsh. and t. | Steuben, | N. Y. | Qd | 974 | 275 | 210 |
| Paintville, |  | Floyd, | Ken. | L i |  | 457 | 154 |
| Palatine, | tsh. and t. | Montgomer | N. Y. | Td | 2,742 | 415 | 57 |
| Palermo, Palestine, |  | Waldo, | Me. | Y b | 1,257 | 615 | 16 |
| Palestine, Palestine, |  | Clerno | $\mathrm{O}_{\mathrm{n}}^{\mathrm{O}}$ | $\mathrm{J}_{\mathrm{J}}^{\mathrm{J}} \mathrm{g}$ |  | 799 | 133 |
| Palesti | c. t | Cra | II. | $G_{\text {G }}$ |  | 8 | 118 |


| Names of Places. | Class. | County. | State. | \| Ref. | $\begin{array}{\|c\|} \hline \text { Pcpula } \\ \text { tion. } \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | D. fr. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Palmer, |  | Hampden, | Mas. | Vd | 1,237 | 374 | 60 |
| Palmer, |  | Oswego, | N. Y. | Re |  | 376 | 158 |
| Palmer, | c. | St. Clair, | М. T. | L d |  |  |  |
| Palmyra, |  | Somerset, | Me . | Y b | 902 | 650 | 51 |
| Palmyra, | tsh. and t. . . | Wayne, | N. Y. | Q c | 3,427 | 349 | 196 |
| Palmyra, |  | Lebanon, | Pa | R f |  | 124 | 14 |
| Palmyra, | tsh | Pike, | Pa . | Se |  | 255 | 147 |
| Palmyra, | tsh | Wayne, | Pa . | S e | 404 | 258 | 159 |
| Palmyra, | c. | Fluvanna | Va. | Pi |  | 136 | 59 |
| Palmyra, |  | Halifax, | N. C. | Q j |  | 246 | 101 |
| Palmyra,. |  | Warren, | Mi . | C n |  | 1,110 | 75 |
| Palmyra, |  | Montgom | Ten. | G j |  | 758 | 58 |
| Palmyra, |  | Portage, . | O. | Me | 839 | 308 | 139 |
| Palmyra, |  | Warren, | O. | $J \mathrm{~g}$ | 62 | 479 | 94 |
| Palmyra, |  | Knox, | In. | G h |  | 680 | 114 |
| Palmyra, |  | Wabash | Il. | Gr |  | 720 | 113 |
| Palmyra, | c | Marion, | Mo. | C g |  | 984 | 190 |
| Panama, |  | Chautauque, | N. Y. | Od |  | 348 | 344 |
| Panama, |  | Washtenaw | M. T. | K d |  | 538 | 30 |
| Panama, |  | Washtenaw, | M. T. | K d |  | 533 | 32 |
| Panton, |  | Addison, | Vt. | U b | 605 | 499 | 64 |
| Paoli, | tsh. and c. t. | Orange, | In. | $\mathrm{H}^{\text {h }}$ |  | 632 | 94 |
| Paperville, |  | Sullivan, | Ten. | L j |  | 398 | 338 |
| Paraclifta, |  | Sevier, | A. 'I. | Z A m |  | 1,236 | 168 |
| Paradisc, |  | Lancaste | Pa . | R g |  | 118 | 44 |
| Paradise, |  | York, | Pa. | R g | 1,819 | 87 | 27 |
| Paradis |  | Colcs, | 11. | $\mathrm{F}_{\mathrm{g}}$ |  | 715 | 70 |
| Paramus, |  | Bergen, | N. J. | Te |  | 238 | 72 |
| Parcipary, |  | Morris, | N. J. | T f |  | 229 | 63 |
| Paris, |  | Oxford, | Me. | X b | 2,306 | 581 | 42 |
| Paris, |  | Oneida, | N. Y. | S d | 2,765 | 383 | 108 |
| Paris, |  | Fauquie | Va. | Q h |  | 58 | 131 |
| Paris, | c. t. | Henry, | Ten. | F j |  | 810 | 108 |
| Paris, | c. t. | Bourbon, | Ken. | J h | 1,219 | 516 | 43 |
| Paris, | tsh. | Portage, | O | M e | 250 | 311 | 136 |
| Paris, |  | Preble, | O. | J g |  | 495 | 99 |
| Paris, |  | Richlan | O. | $\underline{\mathrm{L}}$ | 57 | 398 | 92 |
| Paris, |  | Stark, | O. | Mf | 1,513 | 307 | 127 |
| Paris, |  | Stark, | O. | Lf | 117 | 307 | 127 |
| Paris, |  | Union, | O. | K f | 436 | 433 | 37 |
| Paris, |  | Edgar, | Il. | G g |  | 675 | 106 |
| Paris, |  | Monroe, | Mo. | B g |  | 998 | 120 |
| Parisburg, |  | Giles, | Va. | $\mathrm{Ni}^{\text {i }}$ |  | 298 | 240 |
| Parish, . |  | Oswego | N.Y. | R c | 968 | 371 | 142 |
| Paris Hill, |  | Oneida,. | N. Y. | S d |  | 370 | 101 |
| Parishville, | tsh. and t. | St. Lawrence, | N. Y. | T b | 477 | 494 | 226 |
| PARKE, | County, |  | In. | G g | 7,535 |  |  |
| Parker, . |  | Butler, | ${ }^{\mathrm{Pa}}$. | Q e | 941 | 241 | 201 |
| Parkersburg, |  | Wood, | Va. | M g |  | 299 | 299 |
| Parker's T.or Mendon A |  | Rutland, | Vt. | V c | 432 | 468 | 65 |
| Parkhead, |  | Washington, | Md. | P g |  | 87 | 120 |
| Parkman, |  | Somerset, . . | Me. | Ya | 802 | 665 | 64 |
| Parkman, |  | Geauga, | O | M e | 732 | 315 | 159 |
| Parkville, |  | Pasquotank, | N. C. | R j |  | 266 | 179 |
| Parma, | tsh. and t. | Monroe, | N. Y. | Q c | 2,639 | 372 | 230 |
| Parma, |  | Cuyahoga, | O | Me | 135 | 361 | 131 |
| Parrsville,... |  | Baltimorc, | Md. | R g |  | 64 | 61 93 |
| Parsonsfield, |  | York, . . | Me. | X c | 2,492 | 527 | 93 |
| Pascagoula, . . . . . PASQUOTAVK, |  | Jackso | $\mathrm{Mi}$ | Fp |  | 1,075 | 231 |
| PASQUOTAIVK, ... | County, |  | N. C. | R j | $8,641$ |  |  |
| Passadumkeag, ...E. | $\mathrm{t} .$ | Penobsco | Mc. | Z a | 269 | 693 | 98 |


| Names of Places. | Class. | County. | State. | Ref. Letter | Popula- <br> tion. | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Passyunk,........J. | tsh. | Philadelphia, . | Pa. | Sg | 1,442 | 135 | 98 |
| Patchogue, |  | Suffolk, | N. Y. | U f |  | 284 | 210 |
| Paterson, |  | Essex, | N. J. | T f |  | 227 | 61 |
| Paterson, | tsh. an | Putnam, | N. Y. | Ue | 1,529 | 305 | 102 |
| Patesville |  | Hancock | Ken. | H j |  | 676 | 120 |
| Patoka, | tsh | Crawfor | In. | H h |  | 637 | 104 |
| Patoka, |  | Dubois, | In. | G h | 361 | 660 | 131 |
| Patoka, | tsh | Gibson | In. | G h |  | 702 | 141 |
| PATRICK, | County, |  | Va. | N j | 7,395 |  |  |
| Patricktown, . . . . C. |  | Lincoln | Me. | Y b |  | 609 | 29 |
| Patriot, |  | Switzerl | In. | N j |  | 547 | 121 |
| Patton, | tsh | Centre | Pa. | Pf | 577 | 215 | 108 |
| Pattonsburg |  | Botteto | Va. | O i |  | 223 | 181 |
| Pattonsville, |  | Centre | Pa. | Q f |  | 180 | 79 |
| Pattonsville, |  | Granvil | N. C. | P j |  | 268 | 38 |
| PAULDING, | County, |  | Geo. | $\mathbf{L} \mathrm{m}$ |  |  |  |
| PAULDING, | County, |  | O | J e | 161 |  |  |
| Pawlet, |  | Rntland | Vt. | U c | 1,965 | 437 | 92 |
| Pawling, | tsh | Dutches | N. Y. | U e | 1,705 | 308 | 65 |
| F'awtucket, |  | Bristol, | Mas. | We |  | 398 | 38 |
| Paxton, . . . . . . . . E | tsh. | Worce | Mas. | W d |  | 400 | 45 |
| Paxton, . . . . . . . . . B. | tsh. | Ross, | O. | K g | 791 | 422 | 63 |
| Paxton, Lower, . . .C. | tsh. | Dauphin | Pa | R f | 1,371 | 114 | 4 |
| Paxton, Upper, . . .E. | tsh. | Dauphin, | $\stackrel{\mathrm{Pa}}{\mathrm{P}}$. | R f | 1,636 | 137 | 23 |
| Paytonsburg, |  | Pittsylvania, | Va. | Oj |  | 238 | 148 |
| Peachbottom, | tsh | York, | Pa | R g | 896 | 80 | 60 |
| Peacham |  | Caledoni | Vt. | V b | 1,351 | 532 | 35 |
| Pearlington, | c. | Hancock | Mi. | Ep |  | 1,135 | 200 |
| Pease, | ts | Belmont | O. | Nf | 2,271 | 265 | 134 |
| Pebble, | tsh | Pike, | O. | K $g$ | 217 | 416 | 60 |
| Peekskil | t. | West Ches | N. Y. | U e |  | 270 | 108 |
| Peeling, |  | Grafton, | N. H. | W b | 292 | 532 | 57 |
| Peepee, | tsh | Pike, | O. | K g | 1,029 | 403 | 59 |
| Pekatonica, |  | Iowa, | M. T. | D d |  | 1,028 |  |
| Pekin, |  | Stark, | O. | M f |  | 313 | 134 |
| Pekin, |  | Wayne, | M. T. | K d |  | 519 | 16 |
| Pekin, |  | Tazcwell, | 11. | Ef |  | 805 | 164 |
| Pelham, |  | Hillsboroug | N. H. | W d | 1,070 | 445 | 37 |
| Pelham, |  | Hampshire, | Mas. | V d | 904 | 391 | 76 |
| Pelham, |  | Ulster, | N. Y. | Ue |  | 305 | 64 |
| Pelham, . . . . . . . . G. | tsh | West Cheste | N. Y. | U f | $\begin{array}{r}334 \\ \hline 12\end{array}$ | 242 | 167 |
| Pembroke, |  | Merrimack, | N. H. | W e | 1,312 | 481 | 26 |
| Pembroke, |  | Plymouth, | Mas. | X d | 1,325 | 435 | 26 |
| Pembroke, | tsh. and t. | Gencsee, | N. Y. | Pd | 3,828 | 379 | 257 |
| Pencader, . . . . . . A. | Hundred, | New Castl | Del. | Sg | 1,917 | 91 399 | 40 |
| Pendleton, | tsh. and t. | Niagara, | N. Y. | P | 572 | 399 | 284 |
| PENDLETON, | County |  | Va. | O | 6,271 |  |  |
| Pendleton, .... | t. | Anderson, | S. C. | L I |  | 536 | 143 |
| PENDLETON, | County |  | Ken. | J h | 3,863 |  |  |
| Pendleton, | tsh. | Madiso | In. | 1 f |  | 569 | 40 |
| Penfield, | tsh. | Lorain | O. | Le | 167 | 372 | 116 |
| Penn, | tsh. | Chester, | Pa. | Sg | 605 | 96 | 65 |
| Penn, | tsh. | Lyeoming, | Pa. | $R$ e |  | 217 | 107 85 |
| Penn, | tsh. | Northampton, | Pa. | S f Sf | 1,007 | 192 | 85 99 |
| Penn, . . . . . . . . . . . . . . . ${ }^{\text {B }}$. | tsh. | Union, | Pa. | R f | 2,297 | 159 | 50 |
| Penn, | tsh. | Morgan, | O . | M g | 567 | 340 | 70 |
| Penn, | tsh. | Cass, | M. T. | T e | 199 | 642 | 168 |
| Penn, | tsh. | St. Joseph, |  | He |  | 693 | 162 |
| Pennfield | tsh. | Monroe, | N. Y. | Q c | 4,474 | 364 | 211 |
| Pennsboro, . . . . . E. | tsh. | Cumberland, | Pa. | R f | 856 | 105 | 11 |


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| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{aligned} & \text { Popula- } \\ & \text { tion. } \end{aligned}$ | $\begin{aligned} & \text { D.fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Pennsboro', ........ |  | Lycoming, | Pa. | R e |  | 192 | 83 |
| Pennsboro', |  | Wood, | Va. | M g |  | 268 | 303 |
| Pennsbury | tsh. | Chester, | Pa | Sg | 856 | 109 | 74 |
| Penn's Neck, Lw'r. B | tsh. | Salem, | N. J. | S g | 994 | 173 | 60 |
| Penn's Neck, Upp. D | tsh. | Salem, | N. J. | S | 1,638 | 178 | 54 |
| Pennsville, ......... |  | Bucks, | Pa . | S |  | 162 | 116 |
| Pennsville, |  | Morgan, | O | M g | 29 | 332 | 76 |
| Penn Yan, | c. t | Yates,.. | N. Y. | Q d |  | 314 | 185 |
| Penny Hill, . . . . . . . |  | Pitt, | N. C. | Q k |  | 264 | 84 |
| PENOBSCOT,..... | County |  | Me. | Z a | 31,530 |  |  |
| Penobscot, |  | Hancock, | Me. | Z b | 1,271 | 673 | 75 |
| Pensacola, | c. t. | Escambia, | F. T. | G p |  | 1,050 | 242 |
| PEORIA, | County, |  | Il. | Ef |  |  | , |
| Peoria, | c. t. . . | Peoria, | Il. | Ef |  | 807 | 43 |
| Pepperell, |  | Middlese | Mas. | W d | 1,440 | 434 | 35 |
| Pequannock | tsh. | Morris, . | N. J. | T f | 4,451 | 234 | 68 |
| Percy, |  | Coos, | N. H. | W b | 236 | 564 | 123 |
| Perkins, | tsh. | Huron | O. | Le | 335 | 411 | 111 |
| PERQUIMANS, | County |  | N. C. | R j | 7,419 |  | ... |
| Perrinton, | tsh. | Monroe, | N. Y. | Q c | 2,183 | 351 | 209 |
| Perritsport |  | Allegany, | Pa . | Of |  | 213 | 191 |
| Perry, . |  | Washington, | Me. | B Z a | 735 | 786 | 184 |
| Perry, | tsh. and t | Genesee, . . | N. Y. | P d | 2,792 | 358 | 239 |
| Perry, |  | Tompkins, | N. Y. | R d |  | 294 | 173 |
| PERRY, | County, |  | Pa | Q f | 14,261 |  |  |
| Perry, |  | Armstrong, | Pa | $\bigcirc \mathrm{O}$ | 846 | 231 | 199 |
| Perry, | tsh | Jefferson, | Pa. | Of |  | 214 | 158 |
| Perry, . . . . . . . . . . C | tsh. | Union, . | Pa . | R f | 1,052 | 163 | 53 |
| Perry,... |  | Houston, | Geo. | Kn |  | 702 | 60 |
| PERRY | County,. County |  | $\mathrm{Al}_{\mathrm{Mi}}$ | $\begin{aligned} & \mathrm{G} \mathrm{E}_{\mathrm{o}} \end{aligned}$ | 11,490 |  |  |
| PERRY, | County, County, |  | Ti. | $\left\lvert\, \begin{aligned} & \mathbf{E}_{\mathrm{o}} \\ & \mathrm{~F} \end{aligned}\right.$ | 2,300 7,094 |  |  |
| PERRY, | County, |  | Ken. | K i | 3,330 |  |  |
| PERRY, | County, |  | O. | L g | 13,970 |  |  |
| Perry,.. | tsh. . . | Brown, | O. | $\mathrm{K}_{\mathrm{g}}$ | 1,008 | 456 | 79 |
| Perry, | tsh. | Coshocton | O. | L ${ }_{\text {f }}$ | 1,055 | 352 | 68 |
| Perry, | tsh. | Fairfield, | O. | L g | 814 | 381 | 39 |
| Perry, | tsh. | Franklin, | O. | $\mathrm{K} \mathrm{f}^{\text {f }}$ | 634 | 407 | 5 |
| Perry, | tsh. | Gallia,. . | O. | L h | 629 | 372 | 94 |
| Perry, | tsh. | Geauga, | O. | Me | 1,148 | 345 | 165 |
| Perry, | tsh. | Lawrence, | O. | Lh | 372 | 406 | 130 |
| Perry, | tsh. | Licking, . | O. | Lf | 514 | 354 | 42 |
| Perry, |  | Logan, . | O. | K f | 441 | 469 | 73 |
| Perry, | tsh. | Monroe, . . . | O. | Mg | 659 | 351 | 59 |
| Perry, | tsh. | Montgomery,. | O. | $J \mathrm{~g}$ | 1,301 | 472 | 76 |
| Peiry, | tsh. | Muskingum, . | O. | Mf | 1,192 | 329 | 66 |
| Perry, | tsh. | Paulding, . . | O. | J e | 15 | 502 | 166 |
| Perry, |  | Perry,.. | O. | L g | 33 | 358 | 42 |
| Perry, | tsh. | Pickaway | O | K g | 1,039 | 407 | 31 |
| Perry, | tsh. | Pikc,... | O. | K g | 409 | 426 | 68 |
| Perry, | tsh. . | Putnam, | O. | J f | 109 | 486 | 150 |
| Perry, | tsh. | Richland, . . | O. | L f | 1,082 | 396 | 55 |
| Perry, | tsh. | Shelby,.... | O. | J f | 349 | 477 | 81 |
| Perry,........... A. | tsh. | Stark, . . . . . | O. | Mf | 1,512 | 327 | 108 |
| Perry, | tsh. | Tuscarawas, | O. | M f | 573 |  |  |
| Perry, . | tsh. . . | Wayne, .... | O. | Lf | 1,242 | 363 | 94 |
| PERR Y, | County |  | In. | Hh | 3,369 |  |  |
| Perry, | tsh. . . | Clay, . . . . . | In. | Ggg |  | 645 | 74 |
| Perry, | tsh. | Delaware, | In. | If |  | 540 | 61 |
| Perry, Perry, |  | Lawrence, Marion | In. |  | 830 | 640 | 68 |
| Perry, | tsh. | Marion, | In. | Hg | 830 | 572 | 3 |


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| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\left\|\begin{array}{c} \text { Poptla- } \\ \text { tion. } \end{array}\right\|$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Perry, | tsh. | Martin, | In. | Hh |  | 659 | 113 |
| Perry, |  | Monroe, | ln. | H g |  | 627 | 54 |
| Perry, |  | Tippecanoe, | In. | Hf |  |  |  |
| Perry |  | Wayne, | In. | 1 g | 1,776 | 520 | 72 |
| PERRY, | County,.... |  | II. | Eh | 1,215 |  |  |
| PERRY, | County, . . . |  | Mo. | Ei | 3,349 |  |  |
| Perryopolis, |  | Fayette | Pa . | Of |  | 209 | 186 |
| Perryville, | c. | Perry, | Ten. | F k |  | 814 | 104 |
| Perryville, |  | Mercer, | Ken | J i | 283 | 575 | 40 |
| Perryville, |  | Vermilli | In. | G f |  | 661 | 88 |
| Perryville, | c. t. | Perry, | Mo. | Ei |  | 882 | 187 |
| Perrysburg, | tsh. | Cattaraugu | N. Y. | O d | 2,440 | 351 | 306 |
| Perrysburg, | tsh. and | Wood, . . | O | K e | 530 | 460 | 135 |
| Perrysville, |  | Allegany, | Pa. | Nf |  | 230 | 208 |
| Perrysville, |  | Richland, | O | Lf |  | 364 | 72 |
| PERSCN, | County, |  | N. C. | P j | 10,027 |  |  |
| Perth Amboy, . . . . C. | tsh. and | Middlesex | N. J. | T f | 879 | 212 | 46 |
| Peru, |  | Oxford, | Me. | X b | 666 | 600 | 38 |
| Peru, |  | Bennington | Vt. | V c | 445 | 445 | 96 |
| Peru, |  | Berkshire, | Mas. | U d | 729 | 381 | 117 |
| Peru, | tsh. and t. | Clinton, | N. Y. | Ub | 4,949 | 530 | 153 |
| Peru, | tsh | Delawar | O. | 1 f | 598 | 395 | 28 |
| Peru, | tsh. | Huron, | O. | Le | 596 | 407 | 104 |
| Peru, |  |  | Mo. T. | D d |  |  |  |
| Peters, | tsh | Franklin, | Pa . | Q g | 2,254 | 81 | 61 |
| Peters, . . |  | Washington, | Pa. | Nf | 1,196 | 229 | 212 |
| Petersboro', |  | Hillsborough | N. H. | W d | 1,993 | 442 | 48 |
| Petersburg, | tsh | Rensselacr, | N. Y. | U d | 2,011 | 396 | 26 |
| Petersburg, |  | Adams, | Pa | Q g |  | 77 | 20 |
| Petersburg, |  | Beaver, | Pa . | Ot |  | 272 | 250 |
| Petersburg, |  | Hunting | ${ }^{\mathrm{Pa}}$ | Pf |  | 155 | 97 |
| Petersburg |  | Perry, | Pa . | Q f |  | 122 | 15 |
| Petersburg, |  | Somerset | $\stackrel{\mathrm{Pa}}{\mathrm{V}}$ | O g |  | 163 | 160 |
| Petersburg, |  | Dinwiddi | Va. | Q i |  | 144 | $\stackrel{2}{8}$ |
| Petersburg, |  | Elbert, | Geo. | L m |  | 556 | 86 |
| Petersburg, |  | Boone,.. | Ken. | $J \mathrm{~g}$ |  | 525 | 73 |
| Petersburg, |  | Columbian | O. | Nf | 199 | 273 | 173 |
| Petersburg, |  | Highland, | O. | K g | 144 | 433 | 74 |
| Petersburg, |  | Richland, | O | $1{ }^{\text {f }}$ | 35 | 374 | 77 |
| Petershurg, |  | Pike, . | In. | G h |  | 68 I | 119 |
| Petersham, |  | Worcest | Mas. | V d | 1,696 | 400 | 68 |
| Peterstown, |  | Monroe, | Va. | Ni |  | 294 | 249 |
| Petersville, |  | Frederic | Md. | Q g |  | 56 | 89 |
| Petersville, |  | Henry, | Ten. | Fj |  | 792 | 90 |
| Pharsalia, | tsh. and t. | Chenango, | N. Y. | S d | 1,01I | 336 | 124 |
| Phelps, . | tsh. and t. | Ontario, | N. Y. | Q d | 4,876 | 336 | 185 |
| Philadelphia, | tsh. and t. | Jefferson, | N. Y. | S b | 1,167 | 429 | 177 |
| PHILADELPHIA, | County, |  | Pa | S f | 183,961 |  |  |
| Philadelphia, . | City, | Philadelphia, | Pa | S F | 167,811 | 136 | 98 |
| Philadelphia, ... |  | Henr | Ten. | F j |  | 816 | 114 |
| Philadelphus, P.O. |  | Robeson | N. C. | O 1 |  | 3.93 | 107 |
| Phillips, . . | Co | Somerset, | Me. | X b | 954 | 634 | 53 |
| PHILLIPS, | Co |  | A. T. | D 1 | 1,152 |  |  |
| Phillipsburg, |  | Orange, | N. Y. | T e |  | 270 | 109 |
| Phillipsburg, ... ..a. |  | West Chester | N. Y. | Uf |  | 242 | 135 |
| Phillipsburg, |  | Warren, | N. J. | $\underset{\mathrm{Sf}}{\mathrm{p}}$ |  | 191 | 56 |
| Phillipsburg, |  | Centre, |  | Pf |  | 186 | 114 |
| Phillipstown, |  | Worceste | Mas. | V d | 932 4761 | 412 280 | 60 96 |
| Phillipstown, Phipsburg, | tsh. and t. | Putnam, Lincoln, | $\begin{aligned} & \text { N. Y. } \\ & \text { Me. } \end{aligned}$ | Ue Y c | 4,761 1,311 | 280 583 | 96 44 |
| PICKA W $\boldsymbol{A} \ddot{\boldsymbol{Y}}$, | County |  | 0. | K g | 16,001 |  |  |


| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{gathered} \text { Popula. } \\ \text { tion. } \end{gathered}$ | $\begin{array}{\|c} \hline \text { D. fr. } \\ \text { Wash. } \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pickaway, ........A. | tsh. . | Pickaway, | O. | Lg | 1,766 | 390 | 31 |
| PICKENS, | District, |  | S. C. | L 1 | 14,473 |  |  |
| Pickens, C.H. | c. t. | Pick | S.C. | L1 |  | 550 | 157 |
| PICKENS, . | County |  | Al. | F m | 6,622 |  |  |
| Pickensville, |  | Pickens, | S. C. | L 1 |  | 522 | 130 |
| Pickensville, | c. t | Pickens, | Al. | F m |  | 906 | 48 |
| Pickerington, |  | Fairfield, | O. | L g | 92 | 387 | 15 |
| Piermont, |  | Grafton, | N. H. | $V \mathrm{c}$ | 1,042 | 503 | 65 |
| Pierpont, | tsh | Ashtabul | O. | Ne | 277 | 312 | 199 |
| Pierson, | tsh. | Vigo, | In. | G g |  | 656 | 84 |
| Pierrepont, | tsh. and | St. Lawrence | N. Y. | T b | 749 | 481 | 213 |
| Pigeon, . | tsh. | Vanderburg, | In. | G h |  | 728 | 170 |
| Pike, . | tsh. and t . | Alleghany, | N. Y. | Pd | 2,016 | 347 | 255 |
| PIKE, | County |  | Pa . | Se | 4,843 |  |  |
| Pike, | tsh. | Berk | Pa | Sf | 752 | 157 | 66 |
| Pike, | tsh. | Bradford, | Pa . | Re | 1,388 | 260 | 149 |
| Pike | tsh. | Clearfield | Pa . | Pf | 819 | 102 | 136 |
| PIKE, | County, |  | Geo. | J m | 6,149 |  |  |
| PIKE, | County, |  | Al. | Ho | 7,108 |  |  |
| PIKE, | County, |  | Mi. | D o | 5,402 |  |  |
| PIKE, | County, |  | Ken. | L i | 2,677 |  |  |
| PIKE, | County, |  | O. | K g | 6,024 |  |  |
| Pike, | tsh. | Brow | O. | K g | 528 | 465 | 98 |
| Pike, | tsh. | Clark, | O. | K ${ }_{\text {g }}$ | 1,115 | 462 | 66 |
| Pike, | tsh. | Coshocto | O. | L f | 764 | 352 | 68 |
| Pike, | tsh. | Knox, | O. | Lf | 996 | 375 | 53 |
| Pike, | tsh. | Madison, | O. | K f | 339 | 429 | 32 |
| Pike, | tsh. | Perry | O. | L g | 1,119 | 357 | 53 |
| Pike, | tsh. | Stark | O. | Mf | 1,273 | 312 | 120 |
| PIKE, | County |  | In. | G h | 2,475 |  |  |
| Pikc, | tsh. | Marion, | In. | Hg | 470 | 583 | 10 |
| Pike, | tsh. | Warren, | In. | G f |  | 663 | 90 |
| PIKE, | County, |  | 11. | D g | 2,396 |  |  |
| PIKE, | County, |  | Mo. | C g | 6,129 |  |  |
| Pikeland, | tsh. | Cheste | Pa . | S ${ }^{\text {f }}$ | 403 | 127 | 73 |
| Piketon, | c. t. | Pike,. | Ken | $\underline{L}$ | 49 | 422 | 165 |
| Piketon, |  | Pike, | O. | K g | 271 | 409 | 65 |
| Pikesville, |  | Baltimore | Md. | R g |  | 46 | 38 |
| Pikesville, |  | Monroe, | Ken. | I j |  | 680 | 145 |
| Pikeville, | c. t. | Marion, | Al. | Fl |  | 850 | 118 |
| Pikeville, | c. t . | Bledsoe, | Ten. | 1 k |  | 608 | 109 |
| Pike Run, | tsh. | Washington, | Pa . | Of | 2,081 | 208 | 209 |
| Piles' Grove, | tsh. | Salem, .... | N. J. | S g | 2,150 | 161 | 55 |
| Pilot Town, |  | Sussex, | Del. | Sh |  | 127 | 45 |
| Pinckney, | ts | Lewis, | N. Y. | Sc | 763 | 409 | 153 |
| Pinckney, |  | Montgomery | Mo. | Ch | . . . . . | 922 | 82 |
| Pinckneyville, |  | Union, ... | S. C. | M 1 |  | 452 | 92 |
| Pinckneyville, |  | Gwinnett, | Geo. | J m |  | 669. | 106 |
| Pinckneyville, |  | Wilkinson, | Mi. | Coo |  | 1,196 | 162 |
| Pinckneyville, |  | Perry,. . | Il. | E h |  | 842 | 129 |
| Pinderton, |  | Lee, | Geo. | Jo |  | 772 | 130 |
| Pine, | tsh. | Allegan | Pa . | N f | 984 | 239 | 210 |
| Pine Bayou, P. O. |  | Izard, . | A. T. | B j | . . . | 1,104 | 160 |
| Pine Creek, | tsh. | Jefferson | Pa. | O e |  | 238 | 165 |
| Pine Creek, |  | Lycoming, | Pa | Q e |  | 218 | 109 |
| Pinegrove, | tsh. and t. | Schuylkill, | Pa . | R f | 1,601 | 151 | 41 |
| Pinegrove, | tsh. . . . . | Venango, | Pa. | O e | 207 | 263 | 196 |
| Pinegrove, | tsh. and t. | Warren | Pa. | O e | 651 | 328 | 254 |
| Pine Hill, . |  | Genesee | N. Y. | P c |  | 376 | 244 |
| Pine Plains, | tsh. and t . | Dutchess, | N. Y. | Ue | 1,503 | 337 | 79 |
| Pineville, |  | Charleston | S. C. | Nm |  | 541 | 92 |


| $\frac{114}{\text { Names of Places. }}$ | CONSULTING INDEX. |  |  |  |  |  |  |
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|  | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Reff } \\ \text { Letters } \end{gathered}\right.$ | $\left\{\begin{array}{c} \text { Popula } \\ \text { tion. } \end{array}\right.$ | $\left\lvert\, \begin{aligned} & \text { D.f. f. } \\ & \text { Wash. } \end{aligned}\right.$ | $\underset{\substack{\text { D.fr. } \\ \text { Cap. }}}{\text { cher }}$ |
| Pineville, |  | Clarke, | Al. | F c |  | 943 | 107 |
| Pinehook, | t. | Wayne, | Ten. | F k |  | 803 | 112 |
| Pipe Creek, | tsh | Madison | In. | 1 f |  | 573 | 40 |
| Piqua, | t. | Miami, | O | Jf | 488 | 476 | 79 |
| Piscataway, | tsh | Middlesex | N. J. | T f | 2,664 | 195 | 29 |
| Piscataway, |  | Prince Georges, | Md. | R h |  | 16 | 53 |
| Pitcher, | tsh. | Chenango, | N. Y. | S d |  | 333 | 127 |
| Pitch Landing, P.O.. |  | Hertford, | N. C. | R j |  | 250 | 139 |
| Pitt,.............c. | tsh. .. | Allegany, | Pa. | Nf | 3,924 | 220 | 198 |
| PITT, | County |  | N.C. | Q k | 12,093 |  |  |
| Pitt, | tsh. | Crawford, |  | K f | 184 | 423 | 201 |
| Pittsboro', | c. | Chatham, | N. C. | $\mathrm{O}_{\mathrm{N}} \mathrm{F}$ |  | 319 | 33 |
| Pittsburg, |  | Allegany, | Pa . | Nf | 12,568 | 223 | 201 |
| Pittsbarg, |  | Baldwin, | Geo. | K m |  | 650 | 8 |
| Pittsfield, |  | Somerset, | Me. | Y b | 610 | 637 | 38 |
| Pittsfield, |  | Merrimack | N. H. | W c | 1,276 | 489 | 15 |
| Pittsfield, |  | Rutland, | Vt. | $\checkmark \mathrm{c}$ | 505 | 477 | 52 |
| Pittsfield, |  | Berkshi | Mas. | U d | 3,559 | 369 | 130 |
| Pittsfield, | tsh | Otsego, | N. Y. | S d | 1,006 | 352 | 87 |
| Pittsford, | tsh | Rutland | Vt. | U c | 2,005 | 470 | 75 |
| Pittsford, | tsh. | Monroe, | N. Y. | Q c | 1,831 | 354 | 215 |
| Pittsgrove, |  | Salem, | N. J. | S 9 | 2,216 | 180 | 74 |
| Pittston, |  | Kennebec | Me. | Y b | 1,799 | 590 |  |
| Pittston, |  | Lazerne, | Pa. | S e | 1,017 | 232 | 124 |
| Pittstown, | tsh. | Rensselaer, | N. Y. | U d | 3,702 | 335 | 18 |
| Pittstown, |  | Hunterdon, | N. J. | T f |  | 190 | 31 |
| Pitstown |  | Salem, | N. J. | S 9 |  | 147 | 57 |
| PITTSYLVANIA, | Cou |  |  | $\mathrm{O}_{\mathrm{j}}$ | 26,034 |  |  |
| Plain, |  | West Chester, | N. Y. | ${ }^{\text {U }}$ e |  | 284 | 120 |
| Plain, | tsh | Franklin, |  | L f | 842 | 384 | 15 |
| Plain, | tsh | Stark, | O. | M f | 1,469 | 323 | 120 |
| Plain, | tsh | Wayne, |  |  | 1,263 | 349 | 79 |
| Plainfield, |  | Sullivan, | N. H. | $V$ c | 1,581 | 476 | 56 |
| Plainfield, ........A. |  | Washington, | Vt. | $\checkmark$ b | 874 | 532 | 8 |
| Plainfield, |  | Hampshire, | Mas. | V d | 984 | 389 | 112 |
| Plainfield, |  | Windham, |  | We | 2,290 |  | 41 |
| Plainfield, |  | Otsego, | N. Y. |  | 1,626 | 375 | 75 |
| Plainfield, | tsh | Northanipto | Pa. | S f | 1,285 | 198 | 105 |
| Plainfield, | tsh. | Coshocton, | O. | Mf | 22 | 331 | 87 |
| Plainfield, ........A. | tsh. | Hendricks, |  | $\mathrm{H}_{\mathrm{W}} \mathrm{g}$ |  | 583 | 10 |
| Plaistow, |  | Rockingham, | N. H. | $\mathrm{W}^{\text {d }}$ d | 591 | 460 | 35 |
| Planter's Town, |  | Buckingham | Va. | P i |  | 156 | 61 |
| PLAQUEMINES, | Parish, |  |  | Eq | 4,489 |  |  |
| Plato, |  | Caynga, |  |  |  | 322 | 7 |
| Plattekill, |  | Ulster | N. Y. | T e | 2,044 | 291 | 89 |
| Platteville, |  | Iowa, | M. Т. | D d |  | 1,014 |  |
| Platt Springs, P. O. |  | Lexington, | S. C. | M m |  | 511 | 11 |
| Plattsburg, .... | tsh. and c. t . | Clinton, | N. Y. | U ${ }^{\text {b }}$ | 4,913 | 539 | 162 |
| Pleasaut, ........A. |  | Brown, | O. | K h | 1,917 | 480 | 104 |
| Pleasant, | tsh. ...... | Clark, | O. |  | 821 | 429 | 33 |
| Pleasant, |  | Fairfield, | O. | L g | 1,763 | 369 | 25 |
| Pleasant, |  | Franklin, | O. | K ${ }_{\text {g }}$ | 564 | 409 | 13 |
| Pleasant, ......... B . |  | Knox, | 0. | Lf | 917 | 370 | 46 |
| Pleasant, |  | Madison, | O. | K $g$ | 857 | 411 | 15 |
| Pleasant, |  | Marion, | 0. | $K \mathrm{f}$ | 426 | 411 | 41 |
| Pleasant, Pleasant, |  | Grant, | $\begin{aligned} & \text { In. } \\ & \text { In. } \end{aligned}$ | L f H g | 325 | 576 563 | 62 10 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{aligned} & \text { D. fr } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Pleasant Garden, .... |  | Putnam, |  | G g |  | 617 | 47 |
| Pleasant Hill, . . . . . . |  | Charles, | Md. | R h |  | 26 | 63 |
| Pleasant Hill, |  | Crawford, | A. T. | Z A k |  | 1,207 | 139 |
| Pleasant Mills, |  | Gloucester, | N. J. | Tg |  | 173 | 65 |
| Pleasant Run, | ts | Lawrence, | In. | Hh |  | 633 | 68 |
| Pleasant Unity, |  | Westmoreland, | Pa. | Of |  | 189 | 167 |
| Pleasantvale, . |  | Pike,... . . . . . | Il. | $\mathrm{C}_{\mathrm{g}}$ |  | 939 | 158 |
| Pleasant Valle | tsh | Dutchess, | N. Y. | U e | 2,419 | 308 | 82 |
| Pleasantville, | t. . | West Chester | N. Y. | U e |  | 264 | 125 |
| Pleasantville, |  | Fairfield, |  | Lg | 34 | 371 | 29 |
| Pleasureville, |  | Henry, | Ken. | I h |  | 562 | 34 |
| Plesis, . . | t. | Jefferson, | N, Y. | S b |  | 436 | 184 |
| Pluckamin | t. | Somerset, | N. J. | Sf |  | 205 | 39 |
| Plumb, . | tsh | Allegany, | Pa. | Of | 1,720 | 214 | 186 |
| Plumb, | tsh. | Venango, | Pa . | O e | 449 | 288 | 220 |
| Plumb Cree | tsh. | Armstrong | Pa . | Of | 1,468 | 204 | 172 |
| Plummers, | tsh. | Greenc, .. | In. | Hh |  | 646 | 78 |
| Plumstead, | tsh. | Bucks, | Pa . | $\mathrm{S}_{\mathrm{f}}$ | 1,844 | 165 | 112 |
| Plymouth, | t. . | Penobscot, | Me. | Y b | 504 | 662 | 44 |
| Plymouth, | c. | Grafton, | N. H. | W c | 1,175 | 515 | 40 |
| Plymouth, |  | Windsor, | Vt. | V c | 1,240 | 480 | 83 |
| PLYMOUTH, | County |  | Mas. | X e | 43,044 |  |  |
| Plymouth, ...... .. | c. t. . | Plymouth, | Mas. | X e | 4,758 | 439 | 38 |
| Plymouth, . . . . . . . |  | Litchfield, | Ct. | U e | 2,064 | 325 | 23 118 |
| Plymouth, . . . . . . . . | tsh | Chenango, | N. Y. | Sd | 1,609 | 340 | 118 |
| Plymouth, . . . . . . B. | tsh | Luzerne | Pa. | R e | 1,866 | 219 | 109 |
| Plymouth, . . . . . . . . | t. . | Luzerne, | Pa | R e |  | 219 | 109 |
| Plymouth, . . . . . . O. | tsh | Montgomery, | Pa. | S f | 1,090 | 143 | 91 |
| Plymouih, | c. | Washington, . | N. C. | R k |  | 290 | 128 |
| Plymouth, | tsh | Rutland, | O. | Lf | 1,048 | 400 | 91 |
| Plymouth, . . . . . . . | tsh | Wayne,....... | M. T. | K d |  | 539 | 27 |
| Plympton, . . . . . . D | C | Plymouth, ... | Mas | X e | 920 | 431 | 33 |
| POCAHONTAS, | County, |  | Va V. | N h | 2,542 |  |  |
| Pocahontas, |  | Chesterfield, | Va. | Q i |  | 144 | 22 |
| Pocahontas, | t. | Hardiman, | Ten. | F k |  | 842 | 151 |
| Pocotaliga, | t. . | Beaufort,... .. | S. C. | N h |  | 607 | 141 |
| Point, | tsh. | Northumberl'nd | Pa. | R f |  | 164 | 54 |
| Point, . . . . . . . . | tsh | Posey, | In. | Fi |  | 753 | 189 |
| POINT COUPEE, | Parish, |  | La. | $\mathrm{C}_{\mathrm{p}}$ | 5,936 |  |  |
| Point Coupee, | c. | Point Coupee, | La. | C p |  | 1,210 | 154 |
| Point Lookoff, . |  | Franklin, . | Mo. | $\mathrm{D} h$ |  | 889 | 91 |
| Point Pleasant, |  | Mason, ... | Va. | Lh |  | 358 | 358 |
| Point Pleasant, |  | Concordia, | La. | C n |  | 1,139 | 298 |
| Point Pleasant, Point Remove, | $\mathrm{t} .$ | Clermont, | O. | J h | 116 | 495 | 128 |
| Point Remove |  | Conway | A. T. | Bk |  |  |  |
| Pokagon, | tsh. | Cass, | M. T. | He | 231 | 654 | 180 |
| Pokagon, | t. | Cass, . . . . . . | M. T. | $\mathrm{H}^{\text {e }}$ |  | 654 | 180 |
| Pokono, | ts | Northampton, | Pa. | S e | 568 | 210 | 118 |
| Poland, | t. | Cumberland, . | Me. | X b | 1,916 | 572 | 82 |
| Poland, . |  | Trumbull, . | O. | Ne | 1,186 | 283 | 164 |
| Pomfret, |  | Windsor, . . . . | Vt. | V c | 1,866 | 484 | 40 |
| Pomfret, |  | Windham, . | Ct. | We |  | 371 | 36 315 |
| Pomfret, | tsh. | Chautauque, | N. Y. | O d | 3,386 | 360 | 315 |
| Pompey, | tsh. | Onondaga, . | N. Y. | R d | 4,812 | 337 | 132 |
| Pompey Hill, |  | Onondaga, | N. Y. | R d |  | 337 | 132 |
| Poinpton, | tsh. | Bergen,. . | N. J. | T e | 3,085 | 238 | 72 |
| Pompton, |  | Morris, | N. J. | T f |  | 236 | 70 |
| Pond Spring, |  | Franklin, |  | H k |  | 666 | 64 |
| Pontiac, | tsh | Oakland, | M. T. | K d |  | 55. | 26 |
| Pontiac,. Pooleville, |  | Oakiland, . . . | $\begin{aligned} & \text { II. T. } \\ & \text { VI. } \end{aligned}$ | $\mathrm{Kd}$ |  | 552 | 26 |
| Pooleville, |  | Montgomery, | Md. | Q g |  | 33 | 70 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vames of Places. | Class. | County. | State. | Ref. | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\left\lvert\, \begin{array}{\|l\|} \hline \mathrm{W} . \mathrm{fr} \mathrm{ash} \\ \hline \end{array}\right.$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Poolevilic, P. O. |  | Spartanburg, | S. C. | L 1 |  | 485 | 112 |
| POPE, | County,.... |  | A. T. | $A^{\text {k }}$ | 1,483 |  |  |
| POPE, | County,... |  |  | Fi | 3,316 |  |  |
| Poplar Spring, |  | Ann Arundel, | Md. | K g |  | 61 | 58 |
| Poplar Spring, |  | Orangeburg, | S. C. | M m |  | 540 | 43 |
| Poplar Grove, |  | Newberry, | S. C. | M 1 |  | 519 | 45 |
| Poplin, |  | Rockingham, . | N. H. | W d | 429 | 479 | 31 |
| Portage, | tsh. and t | Allegany, | N. Y. | Pd | 1,839 | 347 | 247 |
| PORTAGE, | County, |  | O. | Me | 18,826 |  |  |
| Portage,.... | tsh. ... | Portage | O. | Me | 475 | 334 | 113 |
| Portage, | tsh | Sandusky | O. | Le | 333 | 442 | 117 |
| Portage, | tsh | St. Joseph | In. | He |  | 692 | 163 |
| Port Allegany, |  | McKean, | Pa . | Pe |  | 295 | 186 |
| Port Barnet, |  | Jefferson, | Pa. | O e |  | 236 | 164 |
| Port Bay, | tsh | Wayne, | N. Y. | Re | 1,082 | 382 | 193 |
| Port Clinton. | t. | Sandusky, |  | Le | 116 | 442 | 117 |
| Port Conway, |  | King George, | Va. | Q h |  | 79 | 60 |
| Port Damascus, | t. | Henry, | O. | J e |  | 485 | 161 |
| Port Deposit, |  | Cecil, | Md. | R g |  | 75 | 67 |
| Port Douglass, |  | Essex, | N. Y. | U ${ }^{\text {b }}$ |  | 522 | 146 |
| Port Elizabcth, |  | Cumberla | N. J. | Tg |  | 182 | 85 |
| Porter, |  | Oxford, | Me. | X | 841 | 552 | 91 |
| Porter, | tsh | Niagara, | N. Y. | $\mathrm{O}_{\mathrm{O}}^{\mathrm{c}} \mathrm{c}$ | 1,490 | 406 | 298 |
| Porter, | tsh | Huntingdon | Pa. | Pf |  | 148 | 92 |
| Porter, | tsh. | Delaware | O. | Lf | 304 | 389 | 26 |
| Porter, | tsh | Scioto, | O. | L h | 917 | 430 | 100 |
| Portersville, | t. | Mobile, | ${ }^{\text {Al. }}$ | Fp |  | 1,055 | 248 |
| Portersville, Port Gibson, |  | Dubois, |  | G l |  | 662 | 124 |
| Port Gibson, |  | Ontario, | N. Y. | Oc |  | 348 | 193 |
| Port Gibson, | c. | Claiborne, | Mi. | Co |  | 1,101 | 67 |
| Port Glasgow, |  | Wayne, | N. Y. | R c |  | 380 | 193 |
| Port Hickey, |  | E. Baton Rouge, | La. | ${ }^{\text {C p }}$ |  | 1,225 | 147 |
| Port Hudson |  | E. Baton Rouge, | La. | ${ }^{\text {C }}$ |  | 1,221 | 143 |
| Port Jervis, | t. | Orange, | N. Y. | 'T e |  | 260 | 120 |
| Port Johnson, |  | Westmoreland, | Pa | Of |  | 199 | 171 |
| Port Kent, |  | Essex,.. | N. Y. | U b |  | 525 | 149 |
| Portland, | City, | Cumberland, | Me. | Xc | 12,592 | 542 | 53 |
| Portland, | t. . . | Chautauque, | N. Y. | $\mathrm{Od}^{\text {d }}$ | 1,771 | 357 | 328 |
| Portland, | t. | Otsego, | N. Y. | $\mathrm{S}^{\text {d }}$ |  | 363 | 81 |
| Portland, |  | Dallas, |  | Gn |  | 901 | 112 |
| Portland, | tsh. | Huron, | O. | Le | 764 | 415 | 115 |
| Portland,...... | tsh | Fountain, |  | $\mathrm{G}^{\text {f }}$ |  | 661 | 88 |
| Port Lawrence, | t. | Monroe, | M. T. | Ke |  | 472 | 55 |
| Port Lyon, |  | Dauphin, | Pa. | R f |  | 119 | 9 |
| Port Oliver, |  | Allen, | Ken. | I j |  | 675 | 140 |
| Port Republi |  | Rockinghan | Va. | Ph |  | 143 | 121 |
| Port Royal, |  | Caroline, . | Va. | Qh |  | 78 | 59 |
| Port Royal, |  | Montgomery, | Ten. | G j |  | 744 | 42 |
| Portsmouth, | c.t. ....... | Rockingham, | N. H. | X c | 8,026 | 491 | 45 |
| Portsmouth, |  | Newport, . . | R. I. | W e | 1,727 | 413 | 18 |
| Portsmouth, |  | Norfolk, | Va. | R j |  | 219 | 116 |
| Portsmouth, |  | Scioto, | O. | K ${ }^{\text {h }}$ | 1,063 | 421 | 91 |
| Port Tobacco, | c. | Charles | Md. | R h |  | 32 | 69 |
| Port Watson, |  | Cortland, | N. Y. | R d |  | 312 | 140 |
| Port William, |  | Gallatin, | Ken. | 1 ll |  | 565 | 57 |
| POSE 1,. | County | Clay | In. | G h | 6;549 | 646 | 69 |
| Posey, | tslı. | Fayette | In. | 1 I |  | 537 | 58 |
| Posey, | tsh. | Frankl | In. | 1 g |  | 536 | 55 |


| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\left\|\begin{array}{c} \text { Popula. } \\ \text { tion. } \end{array}\right\|$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Posey | tsh. | Harrison, | ln. | H j | ,199 | 607 | 129 |
| Pose | tsh. | Rush, | In. | Ig |  | 560 | 33 |
| Posey | tsh. | Washing | In. | Hh |  | 618 | 100 |
| Potiesville, |  | Louisa,. | Va. | Q i |  | 89 | 47 |
| Potosi,... | c. | Washingt | Mo. | D i |  | 915 | 127 |
| POTTE | Cou |  | Pa . | Pe | 1,265 |  |  |
| Potter,. | tsh. | Centr | Pa. | Q f | 1,872 | 180 | 79 |
| Pottersville, |  | Crawford | Pa. | Ne |  | 308 | 247 |
| Pottsdam, | tsh. and c. t. | St. Lawrence, | N. Y. | S b | 3,661 | 484 | 216 |
| Pottsgrove, |  | Montgome | Pa . | S f | 1,302 | 143 | 68 |
| Pottsgrove, |  | Northumberl'nd | Pa. | $R \mathrm{e}$ |  | 175 | 67 |
| Pottstown, |  | Montgomery | Pa . | S f | 677 | 143 | 68 |
| Pottsvillc, |  | Schuylkill, | Pa . | R f | 2,464 | 175 | 67 |
| Poughkeeps | tsh. and c. t . | Dutchess | N. Y. | U e | 7,222 | 301 | 75 |
| Poultney |  | Rutland, | Vt. | U c | 1,909 | 449 | 83 |
| Poundridg |  | West Chester, . | N. Y. | U e | 1,437 | 272 | 139 |
| Poundridg | t. | West Chester, . | N. Y. | U e |  | 272 | 139 |
| Powelton, |  | Hancock, | Geo. | K m |  | 605 | 37 |
| POWHA | Co |  | Va. | Q i | 8,517 |  |  |
| Pownal, |  | Cumberland | Me. | X c | 1,308 | 564 | 35 |
| Pownal, |  | Bennington | Vt. | U d | 1,834 | 408 | 126 |
| Prairie, | tsh | Franklin, | O. | K g | 193 | 401 | 5 |
| Prairic | tsh | Holmes, | O. | L ${ }_{\text {f }}$ | 887 | 344 | 83 |
| Prairie | tsh | Henr | In. | I g |  | 541 | 44 |
| Prairie, |  | Vigo, | In. | G g |  | 662 | 90 |
| Prairie du Chien, | c. | Crawford | M. 'T. | C c |  | 1,060 |  |
| Prattsburg |  | Steuben | N. Y. | Qd | 2,402 | 314 | 202 |
| Prattsbur |  | Warr | Mi. | $\mathrm{C} n$ |  | 1,101 | 66 |
| Prattsvilie |  | Oswe | N. Y. | R c |  | 384 | 149 |
| Preble, | tsh. and | Cortlan | N. Y. | R d | 1,435 | 320 | 136 |
| PREBL | County, |  | O. | J g | 16,291 |  |  |
| Prescot, |  | Hampshire, | Mas | $V \mathrm{~d}$ | 758 | 395 | 72 |
| Preston, |  | New Londo | Ct. | V e | 1,934 | 368 | 46 |
| Preston, |  | Chenango, | N. Y. | S d | 1,213 | 337 | 115 |
| Preston, |  | Wayne, | Pa . | Se | 290 | 277 | 274 |
| PRESTON, | Coun |  | Va. | O g | 5,144 |  |  |
| Prestonburg, |  | Floy | Ken | L i | 81 | 445 | 142 |
| Prestonville, |  | Rhea, | Ten. | J k |  | 575 | 147 |
| Price's, P. |  | Spartan | S. C. | L1 |  | 490 | 91 |
| Pricetown, . . . . . . . |  | Berks, | Pa. | S f |  | 152 | 61 |
| PRINCEEDWARD | County, |  | Va. | P i | 14,107 |  |  |
| Prince Edward, C. H. | c. t. | Prince Edward, | Va. | P i |  | 166 | 75 |
| Prince Frederick T' $n$. | c. t. | Calvert, . . . . . | Md. | R h |  | 56 | 63 |
| PRINCEGEORGE, | County |  | Md. | R h | 20,474 |  |  |
| PRINCE GEORGE, | County,.. |  | Va. | Q i | 28,367 |  |  |
| Prince George, C. H.. | c. t. . . . . | Prince George, | Va. | Q i |  | 161 | 39 |
| PRINCESS ANNE, | County, |  | Va. | R j | 9,102 |  |  |
| Princess Anne, C. H. | c. t. ... | Pr. Anne | Va. | R j |  | 240 | 137 |
| Princess Anne, |  | Somerset | Md. | S h |  | 144 | 107 |
| Princeton, |  | Worcester | Mas. | W d | 1,346 | 408 | 47 |
| Princeton, |  | Schenccta | N. Y. | T d | 812 | 392 | 16 |
| Princeton, |  | Somerset | N. J. | T f |  | 177 | 11 |
| Princeton, |  | Washingt | Mi. | C n |  | 1,154 | 119 |
| Princeton, |  | Jackso | Ten. | 1 j |  | 648 | 107 |
| Princeton, |  | Caldwel | Ken | Gl | 366 | 766 | 299 |
| Princeton, |  | Butler, | O. | J g | 775 | 483 | 98 |
| Princeton,.......... |  | Gibson, | In. | G h |  | 702 | 141 |
| PRINCEWILLIAM | County, |  | Va. | Q h | 9,330 |  |  |
| Prince William, . . . . | Parish, | Beaufort | S. C. | Mn | 9,039 | 596 | 96 |
| Prospect, |  | Waldo, | Me. | Z b | 2,383 | 653 | 52 |
| Prospect, ......... B. |  | New Haven, | Ct . | V e | 651 | 316 | 23 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | Population. | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Prospect Hill, ...... |  | Fairfax, | Va. | Q h |  |  | 132 |
| Prospect Hill, P.O. . . |  | Caswell, | N. C. | Oj |  | 281 | 59 |
| PROVIDENCE, ... | County |  | R. I. | We | 47,018 |  |  |
| Providence, . . . . | City, . | Providence, | R. I. | We | 16,833 | 394 |  |
| Providence, |  | Saratoga, | N. Y. | T c | 1,579 | 415 | 43 |
| Providence, |  | Bedford, | Pa . | Pg | 2,214 | 109 | 87 |
| Proridence, | tsh. | Luzerne, | Pa. | S e | 976 | 238 | 130 |
| Providence, Lower, I | tsh. | Montgomery, | Pa. | S f | 1,193 | 156 | 96 |
| Providence, Upper, U | tsh. | Montgomery, | Pa . | $\mathrm{S}_{\mathrm{x}}$ | 1,682 | 149 | 80 |
| Provincetown, . . . . . |  | Barnstable, | Mas. | X d | 1,710 | 516 | 118 |
| Pruntytown, |  | Harrison, | Va. | Ng |  | 209 | 276 |
| Pughtown, |  | Chester, | Pa . | S ${ }^{\text {f }}$ |  | 137 | 70 |
| Pughtown, |  | Frederick | Va. | P g |  | 80 | 159 |
| Pulaski,.. |  | Oswego, | N. Y. | $\mathrm{R}_{\mathrm{c}}$ |  | 393 | 154 |
| PULASKI, | County, |  | Geo. | Kn | 4,906 |  |  |
| PULASKI, | County, |  | A. T. | B I | 2,395 |  |  |
| Pulaski, . | c. t. | Giles, | Ten. | G k |  | 739 | 77 |
| PULASKI | Count |  | Ken. | J i | 9,500 |  |  |
| Pultncy, | tsh. . | Steuben, | N. Y. | Q d | 1,724 | 320 | 208 |
| Pultncy, | tsh. and t. | Belmont, | O. | N f | 1,548 | 263 | 132 |
| Pumpkin Town, |  | Pickens, | S. C. | L 1 |  | 537 | 145 |
| Pungoteague, |  | Accomack | Va. | Si |  | 218 | 202 |
| Punyatawny, |  | Jefferson, | Pa . | Of |  | 216 | 160 |
| Purdy, | c. | McNairy, | Ten. | F k |  | 819 | 128 |
| Purysburg, |  | Deaufort, | S. C. | M $n$ |  | 639 | 173 |
| PLTTNAM, | County, |  | N. Y. | U e | 12,628 |  |  |
| Putnam, . | tsh. . . | Washington, | N. Y. | U c | 718 | 467 | 90 |
| PUTNAM, | County, |  | Geo. | K m | 13,261 |  |  |
| PUTNAMI, ........ | County |  | O. | J f | 230 |  |  |
| Putnem, ........d. |  | Muskingum, | O. | $\underline{\mathrm{L}} \mathrm{g}$ | 758 | 336 | 59 |
| PUTNAM, | County, |  | In. | ${ }_{\mathbf{H}}^{\mathbf{H}}$ | 8,262 |  |  |
| PUTNAM, | County, |  | II. | E e |  |  |  |
| Putnamville, |  | Putnam, | In. | Hg |  | 613 | 42 |
| Putney,.. |  | Windham | Vt. | V c | 1,510 | 428 | 105 |
| Pymatuning, |  | Mercer, | Pa . | Ne |  |  |  |
| Quakerhill,.. |  | Dutchess | N. Y. | U e |  | 319 | 62 |
| Quakertown, |  | Bucks, | Pa | S f |  | 172 | 86 |
| Quantico, ..... |  | Somerset, | Md. | $\mathrm{S}_{\mathrm{S}} \mathrm{h}$ |  | 133 | 96 |
| QUEEN ANN, | County, |  | Md. | Sg | 14,397 |  |  |
| Queen Ann, ... |  | Prince Georges | Md. | $\mathrm{R}^{\mathrm{h}}$ |  | 27 | 14 |
| QUEENS,. | County, |  | N. Y. | Uf | 22,460 |  |  |
| Queensborough, |  | Tuscarawas, |  | M f |  | 297 | 129 |
| Queensbury,... |  | Warren, . . . | N. Y. | U c | 3,080 | 430 | 53 |
| Queenstown, |  | Queen Ann, | Md. | R p f |  | 62 | 25 |
| Quemahoning, |  | Somerset, | Pa. | Pf | 1,102 | 155 | 133 |
| Quincy, |  | Norfolk, | Mas. | W d | 2,201 | 441 | 23 |
| Quincy, |  | Gadsden, |  | ${ }_{\text {F }}{ }_{\text {p }}$ |  | 834 | 168 |
| Quincy, |  | Gibson, | Ten. | Ek |  | 867 | 153 |
| Quincy, |  | Adams, | II. | Cg |  | 974 | 193 |
| Rabersburg |  | Centre, | Pa . | Qf |  | 201 | 93 |
| RABUN, . . . . . . . . | County |  | Geo. | K i | 2,176 |  |  |
| Raccoon, . . . . . . B |  | Gallia, | O | Lh | 1,146 | 374 | 96 |
| Raccoon, . . . . . . . . . | tsh. | Parke, | In. | $\mathrm{G}_{\mathrm{g}} \mathrm{g}$ |  | 642 | 70 |
| Radnor, . . . . . . . L. |  | Delaware, | Pa . | Sf | 1,101 | 136 | 83 |
| Radnor,. | tsh. | Delaware, |  | Kf | , 642 | 426 | 30 |
| Rahway,. | tsh. and t. | Essex, . . | N. J. | Tf | 1,983 | 205 | 39 |
| Raisinville, | tsh. . . . . | Monroe, | M. T. | K e |  | 501 | 56 |
| Ramapo, ...... | tsh. and t. | Rocklan | N. Y. | Te | 2,837 | 251 | 132 |
| RATETGET, | Capital, . . . | Wake,. | N. C. | P k |  | 286 |  |
| Raleigh, . . . . . . . . . |  | Shelby, | Ten. | D k |  | 906 | 217 |


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| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula- } \\ \text { ion. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\overline{\text { D. fr. }}$ |
| Raleigh, ............ |  | Union, | Ken. | Fi |  | 753 | 215 |
| RALLS, . . . . . . . . | County,... |  | Mo. | C g | 4,375 |  |  |
| Randallstown, |  | Baltimore, | Md. | R g |  | 48 | 40 |
| Randallsville, P.O. |  | Robeson, | N. C. | O 1 |  | 372 | 86 |
| Randolph,... |  | Coos, | N. H. | W b | 143 | 566 | 99 |
| Randolph, |  | Orange, |  | V c | 2,743 | 501 | 23 |
| Randolph, | , | Norfolk, | Mas. | W d | 2,200 | 433 | 13 |
| Randolph, | tsh. | Cattaraugus, | N. Y. | O d | 776 | 348 | 312 |
| Randolph, | tsh. | Morris, . | N. J. | T f | 1,443 | 225 | 59 |
| Randolph, | tsh. | Crawford, | Pa | Ne | 561 | 309 | 248 |
| RANDOLPH, | County, |  |  | O h | 5,000 |  |  |
| RANDOLPH, | County, |  | N. C. | O k | 12,906 |  |  |
| RANDOLPH, | County, |  | Gco. | J o | 2,191 |  |  |
| RANDOLPH, | County, |  |  | I m |  |  |  |
| Randolph, . . . | t | Tipton, | Ten. | D k |  | 910 | 218 |
| Randolph, | tsh. | Montgomery, | O. | J g | 1,468 | 470 | 78 |
| Randolph, |  | Portage, ... | O. | Me | 690 | 317 | 132 |
| RANDOLPH, | County |  | In. | Jf | 3,912 |  |  |
| Randolph, | tsh. . | Dearborn, |  | J h |  | 537 | 112 |
| Randolph, |  | Tippecanoe, |  | Hf |  | 633 | 60 |
| RANDOLPH, | County, |  | Il. \& | E h | 4,429 |  |  |
| RANDOLPH, | County, |  | Mo. | C g | 2,942 |  |  |
| Random, ..... |  | Essex, |  | Wb | 105 | 575 | 89 |
| Range, |  | Madison, |  | K g | 611 | 423 | 27 |
| RANKIN, | County, |  | Mi. | D n | 2,083 |  |  |
| Rankin, |  | Yazoo, | Mi. | D m |  | 1,050 | 85 |
| Raphoe, |  | Lancaster | Pa . | R f | 3,432 | 116 | 36 |
| RAPIDES, | Parish, |  | La. | B o | 7,575 |  |  |
| Ravenna. | c. t. | Portage, | O. | Me |  | 320 | 127 |
| Ravenna, . . . . . . .E. | tsh. | Portage, | O. | Me | 806 | 320 | 127 |
| Ray, | tsh. | Macomb, | M. T. | L d | 164 | 584 | 58 |
| Ray, | tsh. | Franklin, |  | 1 g |  | 539 | 55 |
| Ray, | tsh. | Morgan, |  | $\mathrm{H}_{\mathrm{g}}$ |  | 613 | 30 |
| $\boldsymbol{R A Y}$, | County, |  | Mo. | Z A g | 2,657 |  |  |
| Raymond, |  | Cumberland, | Mc. | Xc ${ }^{\text {c }}$ | 1,756 | 564 | 75 |
| Raymond, | t. | Rockingham,. . | N. H. | We c | 999 | 474 | 26 |
| Raymond, | c. t . | Hinds, . . . . . | Mi. | Dn |  | 1,053 | 19 |
| Raynham, |  | Bristol, | Mas. | We | 1,208 | 418 | 29 |
| Raysville, |  | Warren, . . |  | J g | 64 | 465 | 69 |
| Readfield, . . . . . . . . |  | Kennebeck, | Me. | $\mathrm{Y}^{\text {b }}$ | 1,184 | 610 | 11 |
| Reading, . . . . . . M. |  | Middlesex, . | Mas. | W d | 1,806 | 444 | 12 |
| Reading, . . . . . . . . . |  | Windsor, . |  | $V \mathrm{c}$ | 1,409 | 483 | 73 |
| Reading, |  | Fairfield, | Ct . | U e | 4,246 | 283 | 65 |
| Reading, |  | Steuben, | N. Y. | R d | 1,568 | 289 | 186 |
| Reading, | tsh. | Adams, |  | R g | 1,001 | 90 | 24 |
| Reading, . . . . . . . . . |  | Berks, |  | Sf |  | 143 | 52 |
| Reading, . . . . . . . .f. | t. . . . . . . . . | Hamilton | O. | $J \mathrm{~J}$ | 200 | 486 | 101 |
| Reading, . . . . . . A. | tsh |  | O, | $L_{\text {L }} \mathrm{g}$ | 2,313 | 356 | 44 |
| Readington, | tsh | Hunterdon,. | N. J. | T ${ }_{\text {f }}$ | 2,102 | 202 | 36 |
| Readsboro',. |  | Bennington, . | Vt. | V d | 662 | 413 | 135 |
| Readyville, . |  | Ruthertord, | Tcn. | H k |  | 673 | 45 |
| Reamstown, |  | Lancaster, . |  | R f |  | 129 | 42 |
| Red Bank, | tsh. | Armstrong, . |  | O e | 1,656 | 235 | 188 |
| Redding, | tsh. . . . . | Jackson,... |  | 1 h |  | 590 | 59 |
| Redficld, . . . . . . . . . | tsh. and t. | Oswego, . | N. Y | Sc | 341 | 429 | 131 |
| Red Hook, . . . . . . . | tsh. ....... | Dutchess,... | N. Y. | $\mathrm{U}^{\text {d }}$ | 2,983 | 323 | 51 |
| Redlion, . . . . . . . . B. | Hundred, | New Castle, |  | S g | 1,473 | 109 | 31 |
| Red Mills, . . . . . . . . | t. . . . . . . | Putnam, .... | N. Y. | U e |  | 289 | 118 |
| Redstone, . . . . . . . F. | tsh | Fayette, ... |  | O g | 1,209 | 200 | 193 |
| Red Sulphur Springs, Reed, . . . . . . . . . |  | Monroe, |  | Ni |  | 282 | 240 |
| Reed, . . . . . . . . . . . |  | Seneca, |  | Le | 264 | 413 | 95 |

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reeder's Corners, .... |  | Yates, | N. Y. | Q d |  | 304 | 184 |
| Reesville, |  | Montgom | Pa. | S f |  | 139 | 84 |
| Reeve, | tsh | Daviess, | In. | G h |  | 666 | 128 |
| Rehoboth |  | Bristol, | Mas. | We | 2,459 | 408 | 39 |
| Rehoboth, | Hundred, | Sussex, | Del. | S n |  | 127 | 45 |
| Rehoboth, |  | Perry | O. | L g | 80 | 350 | 50 |
| Rehrersbur |  | Berks | $\stackrel{\mathrm{Pa}}{ }$ | R ${ }^{\text {f }}$ |  | 148 | 38 |
| Reiley, ... |  | Vigo | In. | G g |  | 645 | 78 |
| Reiley, |  | Butler | O. | J g | 1,832 | 507 | 120 |
| Reisterst |  | Baltimor | Md. | $\mathrm{R}_{\mathrm{g}}$ |  | 54 | 46 |
| Remsen, | ts | Oneida, | N. Y. | Sc | 1,400 | 400 | 96 |
| RENSSELAER, | Cou |  | N. Y. | U d | 49,424 |  |  |
| Rensselaer's Mills, |  | Renssela | N. Y. | U d |  | 393 | 36 |
| Rensselaerville, | tsh. | Albany | N. Y. |  | 3,685 | 369 | 24 |
| Renwick, |  | Tompkin | N. Y. | R d |  | 292 | 163 |
| Republican, | tsh | Jefferson | In. | I h |  | 585 | 80 |
| Reserve, |  | Park | In. | G g |  | 645 | 73 |
| Reynoldsburg, | c. t. | Humphr | Ten. | F j |  | 792 | 78 |
| RHEA, . . . . | Count |  | Ten. | J k | 8,186 |  |  |
| Rheatown, |  | Green | Ten. | Lj |  | 444 | 283 |
| Rhinebeck, | tsh. and | Dutches | N. Y. | Ue | 2,938 | 317 | 57 |
| Riceborough |  | Liberty | Geo. | Mo |  | 632 | 202 |
| Rice Creek Springs, |  | Richland, | S. C. | N1 |  | 487 | 13 |
| Richards, |  | Hancock | Me. | Z b | 127 | 679 | 85 |
| Richardson |  | Edgefield | S. C. | M m |  | 540 | 77 |
| Richfield, | tsh. an | Otsego | N. Y. | S d | 1,752 | 377 | 69 |
| Richfield, | tsh. | Medin | O. | M e | 653 | 344 | 130 |
| Richford, |  | Franklin | Vt. | $V \mathrm{~b}$ | 704 | 563 | 66 |
| Richford, |  | Tioga, | N. Y. | R d |  | 294 | 151 |
| Rich Hill, | ts | Greene | Pa . | Ng | 994 | 240 | 233 |
| Rich Hill, |  | Musking | O. | M g | 1,263 | 322 | 73 |
| Richland, | tsh | Oswego, | N. Y. | Re | 2,733 | 379 | 153 |
| Richland, |  | Bucks, | Pa . | Sf | 1,719 | 172 | 86 |
| Richland, |  | Lancaster, | Pa . | R f |  | 107 | 21 |
| Richland, |  | Venango | Pa. | O e | 693 | 245 | 206 |
| RICHLAND, | District, . . |  | S. C. | N m | 11,462 |  |  |
| RICHLAND, | County, ... |  | O. | Lf | 24,006 |  |  |
| Richland, . |  | Belmont | O. | M f | 3,747 | 275 | 124 |
| Richland, | tsh. | Clinton, | O. | Kg | 1,651 | 337 | 60 |
| Richland, |  | Dark | O. | J f | 357 | 489 | 92 |
| Richland, |  | Fairfield | O. | L $g$ | 1,537 | 362 | 38 |
| Richland, |  | Guernse | O. | Mg | 1,824 | 320 | 124 |
| Richland, | tsh. | Henry, | O. | J e | 167 | 482 | 158 |
| Richland, |  | Holmes | O. | Lf | 180 | 355 | 69 |
| Richland, |  | Jackson | O. | L g | 420 | 374 | 46 |
| Richland, |  |  | O. | K f | 444 | 409 | 40 |
| Richland, | tsh | Fountain | In. | J f |  | 644 | 71 |
| Richland, |  | Grecne, | In. | Hg |  | 645 | 72 |
| Richland, |  | Monroe | In. | $\mathrm{H}_{\mathrm{g}}$ |  | 634 | 51. |
| Richland, |  | Rush, | In. | Jg |  | 545 | 48 |
| Richmond, |  | Lincoln, | Me. | $Y$ b | 1,308 | 583 | 15 |
| Richmond, |  | Cheshire | N. H. | $V \mathrm{~d}$ | 1,302 | 423 | 75 |
| Richmond, |  | Chittenden | Vt. | $V{ }^{\text {b }}$ | 1,109 | 519 | 26 |
| Richmond, . . . . . .H. | t. | Berkshire | Mas. | Ud | 844 | 361 | 136 |
| Richmond, |  | Washingt | R. I. | We | 1,363 | 379 | 29 |
| RICHMOND, | County |  | N. Y. | T f | 7,082 |  |  |
| Richmond, |  | Ontario, | $\mathrm{N} . \mathrm{Y}$ | Q d | 1,876 | 353 | 212 |
| Richmond, |  | Richmond | N. Y. | Tf |  | 221 | 167 |
| Richmond, . . . . . . J. |  | Berks, | Pa . | Sf | 1,379 | 155 | 61 |
| Richmond, |  | Crawfor | Pa . | O | 252 | 310 | 243 |
| Richmond, | tsh. | Tioga,. | Pa . | Q e | 581 | 240 | 134 |


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| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | W. fr. | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| RTGTEMIOND. | Capital, | Henrico, |  | Q1 | $\overline{16,060}$ | 122 |  |
| RICHMOND, ..... | County, |  | Va. | R i | 6,055 |  |  |
| Richmond, C.H. | c. t. | Richm | Va. | Ri |  | 118 | 56 |
| RICHMOND, . | County, |  | N. C. | O 1 | 9,369 |  |  |
| RICHMOND, | County, |  | Geo. | L m | 11,644 |  |  |
| Richmond Spri |  | Richmond | Geo. | L m |  | 596 | 74 |
| Richmond, ....... | c. | Madison, | Ken. | Ji |  | 537 | 50 |
| Richmond, | tsh | Ashtabula | O. | Ne | 181 | 315 | 201 |
| Richmond, | t. . | Jefferson, | O. | Nf | 231 | 271 | 143 |
| Richmond, | t. | Ross, | O | L g | 221 | 402 | 58 |
| Richmond, |  | Wayne, | In. | J g |  | 504 | 69 |
| Richmond, |  | Morgan | Il. | Df |  | 833 | 111 |
| Richmond, | c. t | Ray,. | Mo. | A g |  | 1,101 | 149 |
| Ridgeburg, | tsh. | Bradford | Pa. | R e | 627 | 261 | 150 |
| Ridgefield, . . . . . . . . |  | Fairfield, | Ct . | U e | 2,323 | 278 | 72 |
| Ridgefield, | tsh. | Huron, | O. | Le | 842 | 404 | 109 |
| Ridgeville, |  | Madison, | N. Y. | Sc |  | 383 | 128 |
| Ridgeville, |  | Juniatta, | Pa. | Q f |  | 146 | 39 |
| Ridgeville, | ts | Lorain, | O | Le | 529 | 372 | 134 |
| Ridgeville, | t. | Warren, | O. | $J \mathrm{~g}$ | 67 | 474 | 78 |
| Ridgeway, | tsh. | Orleans, | N. Y. | Pe | 1,972 | 402 | 262 |
| Ridgeway, | tsl | Jefferson, | ${ }^{\text {Pa. }}$ | Pe |  | 236 | 165 |
| Ridgeway's Settlem't. |  | Jefferson | ${ }^{\text {Pa. }}$ | P e |  | 236 | 165 |
| Ridley, | tsh. | Delaware | $\stackrel{\text { Pa. }}{ }$ | S g | 1,058 | 124 | 98 |
| Riga, | tsh. | Monroe, | N. Y. | Q c | 1,907 | 374 | 230 |
| Riley, |  | Oxford, | Me. | X b | 57 | 606 | 68 |
| Riley, | tsh | Sandusky, | O. | K e |  | 428 | 107 |
| Rindge, |  | Cheshire, | N. H. | V d | 1,269 | 435 | 64 |
| Ringocs, | t. | Hunterdo | N. J. | T f |  | 176 | 17 |
| Ringwcod, |  | Bergen, | N. J. | T e | , | 246 | 80 |
| Ripley, |  | Somerset, | Me. | Y a | 644 | 659 | 60 |
| Ripley, | tsh | Chautauqu | N. Y. | O d | 1,647 | 357 | 336 |
| Ripley, |  | Brown, ... | O. | K h | 572 | 480 | 113 |
| Riplcy, | tsh. | Holmes | O. | $\mathrm{L} \mathbf{f}$ | 620 | 346 | 75 |
| Ripley, | tsh. | Huron, | O | Le | 176 | 397 | 96 |
| RIPLEY, | Coun |  | In. | 1 g g | 3,989 |  |  |
| Ripley, | tsh. | Montgo | In. | G g |  | 625 | 52 |
| Ripley, | tsh | Rush, | In. | $\begin{aligned} & \mathrm{J} \\ & \mathrm{R} \\ & \hline \end{aligned}$ |  | 542 | 31 |
| RIPLEY | Co |  | Mo. | Bi |  |  |  |
| Ripton, ... |  | Addison, | Vt. | V b | 278 | 491 | 49 |
| Rising Sun, |  | Dearborn | In. | I h |  | 537 | 112 |
| Ritchieville, |  | Dinwiddie | Va. | Q j |  | 164 | 42 |
| Riverbead, | tsh. and | Suffolk, | N. Y. | V f | 2,016 | 305 | 231 |
| ROANE, | County |  | Ten. | J k | 11,341 |  |  |
| Robb, . | tsh. . | Posey, | In. | G ${ }_{1}$ | 866 | 722 | 161 |
| Robbinston, ... |  | Washington, | Me. | A Z a | 116 | 794 | 192 |
| ROBERTSON, | County, |  | Ten. | $\mathrm{H}^{\mathrm{j}}$ | 13,272 |  |  |
| Robertsville, |  | Beaufor | S. C. | M $n$ |  | 629 | 160 |
| Robeson,. ROBESO | tsh. | Perks, | Pa | S f | 1,966 | 136 | 58 |
| ROBESON, | County, |  | N. C. | O1 | 1,433 |  |  |
| Robinson, . . . . . . . . . | tsh. | Allegany, | Pa . | Nf | 1,371 | 229 | 207 |
| Robinson, . . . . . . E. | tsh. | Washingto | Pa . | N f | 924 | 241 | 218 |
| Robinson, | tsh. | Posey, |  | G h |  | 739 | 177 |
| Rochester, | t. . . . . | Strafford, | N. H. | X e | 2,155 | 500 | 32 |
| Rochester, |  | Windsor, |  | V c | 1,392 | 488 | 41 |
| Rochester, | $\left.\right\|_{c} ^{\infty}$ | Plymouth, | Mas. | X e | 3,556 | 436 | 49 |
| Rochester, | c. t. | Monroe, | N. Y. | Q c | 9,207 | 361 | 219 |
| Rochester, |  | Ulster, | $\mathrm{N} . \mathrm{Y} .$ |  | 1,376 | 299 | 72 |
| Rochester, |  | Warren | O. M T | $\int_{\mathbf{K}{ }_{d}}$ | 158 | 458 | 81 |
| Rock, . | tsh | Harris | O. | M M f | 708 | 259 | 43 177 |


| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{array}{\|c\|} \text { D. fr. } \\ \text { Wash. } \end{array}$ | D. fr. Сар. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ROCK BRIDGE, | County, |  | Va. | Oi | 14,244 |  |  |
| ROCK CASTLE, | County,. . |  | Ken. | J i | 2,865 |  |  |
| Rock City, |  | Saratoga, | N. Y. | U c |  | 412 | 35 |
| Rock Creek, |  | Bartholomew, . | In. | 1 g |  | 590 | 41 |
| Rock Creek, | tsh. | Carroll, | In. | Hf |  | 661 | 88 |
| Rockdale, | tsh. | Crawfor | Pa. | Ne | 225 | 305 | 244 |
| Rockford, | c. t | Surry, | N. C. | N j |  | 379 | 151 |
| Rock Hall, |  | Kent, | Md. | R g |  | 68 | 60 |
| Rock Haven, |  | Leon, | F. T. | Jp |  | 911 | 15 |
| Rock Haven, |  | Pope | II. | Fi |  | 778 | 160 |
| Rockhill, |  | Bucks, | Pa. | S f | 2,102 | 171 | 92 |
| Rockhill, |  | Baldwi | Al. | F p |  | 1,011 | 219 |
| ROCKINGHAM, | County |  | N. H. | Wd | 44,325 |  |  |
| Rockingham, . . . . . |  | Windbam | Vt. | V c | 2,278 | 444 | 88 |
| ROCKINGHAM, | County, |  | Va. | Ph | 20,683 |  |  |
| ROCKINGHAM, . . | County, |  | N. C. | O j | 12,935 |  |  |
| Rockingham, | c. t . | Richmond, . . . | N. C. | O 1 |  | 399 | 113 |
| Rockingham Springs, |  | Rockingham, .. | N. C. | O j |  | 307 | 93 |
| ROCKLAND, . . . . | County,.... |  | Il. | D e |  |  |  |
| ROCKLAND, . . . . | County,... |  | N. Y. | T e | 9,388 |  |  |
| Rockland, | tsh. | Sulliva | N. Y. | T e | 547 | 304 | 114 |
| Rockland, | tsh. | Berks, | Pa | Sf | 1,342 | 157 | 66 |
| Rockland, | tsh. | Venango, | Pa. | O e | 778 | 269 | 202 |
| Rocklanding |  | Halifax, | N. C. | Q j |  | 203 | 99 |
| Rockport, |  | Cuyahoga, | O | Me | 361 | 362 | 146 |
| Rockport,. |  | Spencer, | In. | Gi |  | 692 | 167 |
| Rocksburg |  | Franklin, | Pa. | Q f |  | 103 | 43 |
| Rock Spring, |  | Beaufort, | S. C. | M n |  | 605 | 139 |
| Rockstream, |  | Yates, | N. Y. | R d |  | 301 | 192 |
| Rocktown, |  | Dauphin, | Pa . | R f |  | 103 | 11 |
| Rockville, | c. | Montgomer | Md. | Q g |  | 15 | 52 |
| Rockville, |  | Scioto, | O. - | K h | 16 | 432 | 102 |
| Rockville, | c. | Parke, | In. | G $\mathbf{g}$ |  | 640 | 68 |
| Rocky Mount, | c. | Franklin, | Va. | O j |  | 263 | 185 |
| Rocky Mount, |  | Fairfield, | S. C. | N1 |  | 484 | 55 |
| Rocky Mount, |  | Autauga, | Al. | Hn |  | 862 | 129 |
| Rocky Spring, P.O. |  | Claiborne, | Mi . | D $n$ |  | 1,083 | 49 |
| Rodman, . . |  | Jefferson, | N. Y. | Se | 1,901 | 1,403 | 154 |
| Rodney, |  | Jefferson, | Mi. | C 0 |  | 1,331 | 97 |
| Rogerstown, |  | Franklin, | Mo. | D h |  | 893 | 87 |
| Rogersville, | $\mathrm{t}$ | Person, . | N. C. | P j |  | 262 | 69 |
| Rogersville, |  | Anderson, | S. C. | L 1 |  | 566 | 147 |
| Rogersville, | c. | Lauderdale, | Al. | G 1 |  | 771 | 150 |
| Rogersville, | c. | Hawkins, | Ten. | K j |  | 451 | 264 |
| Rome, . |  | Kennebeck, | Me. | Y b | 883 | 604 | 21 |
| Rome, | tsh. and c.t. | Oneida, | N. Y. | Sc | 4,360 | 401 | 107 |
| Rome, . |  | Crawford | Pa. | O e | 365 | 299 | 232 |
| ROME, | County, |  | Ten. | J k |  |  |  |
| Rome, |  | Smith, | Ten. | H j |  | 676 | 46 |
| Rome, | tsh. | Ashtabula, | O. | Ne | 351 | 321 | 183 |
| Rome, | tsh. | Athens, | O | Mg | 522 | 332 | 85 |
| Rome, | tsh. | Lawren | O. | L h | 568 | 393 | 131 |
| Rome, | c. t. | Perry, | In. | H i |  | 653 | 143 |
| Romeo, | , | Macomb | M. T. | L d |  | 566 | 40 |
| Romney, |  | Grafton, | N. H. | W c | 993 | 522 | 55 |
| Romney, |  | Hampshire, |  | Pg |  | 116 | 195 |
| Romulus, | tsh. and t. | Seneca, | N. Y. | Rd | 2,089 | 322 | 176 |
| Ronaldsburg, |  | Trigg, |  | F j |  | 784 | 245 |
| Root, . . . |  | Montgomery, | N. Y. | Td | 2,750 | 397 | 48 |
| Rootstown, . . . . . . . . |  | Portage, |  | Me | $\begin{array}{r}663 \\ \hline\end{array}$ | 321 | 131 |
| Roscomb Manor, . .K. | tsh | Berks, | Pa . | S f | 1,256 | 152 | 71 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | , Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\left.\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered} \right\rvert\,$ | $\left\lvert\, \begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}\right.$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Rose, | tsh. | Wayne, | N. Y. | R c | 1,641 | 353 | 172 |
| Rosc, |  | Stark, . | O. | M f | 978 | 309 | 122 |
| Roseburg |  | Armstrong, | Pa . | O e |  | 241 | 185 |
| Rosehill, |  | Rockingham,. . | N. C. | O j |  | 285 | 115 |
| Roseneath, P. O. |  | Halifax, . . | N. C. | Q j |  | 243 | 88 |
| Roseville, |  | Delaware, | N. Y. | T d |  | 352 | 66 |
| Roseville, |  | Muskingu | O. | $\underline{L}$ | 62 | 346 | 69 |
| Ross, | tsh. | Allegany, | Pa . | Nf | 2,126 | 224 | 202 |
| Ross, | tsh. | Northampton, | Pa . | Sf | 838 | 199 | 106 |
| ROSS, | County |  | O. | K g | 24,068 |  |  |
| Ross, | tsh. | Butler, | O. | $\mathrm{J}^{\mathbf{g}}$ | 1,745 | 502 | 115 |
| Ross, |  | Greene, | O. | K g | 1,256 | 443 | 47 |
| Ross, |  | Jefferson | O. | $\mathrm{N} \mathrm{f}^{\text {f }}$ | 1,040 | 278 | 152 |
| Ross, | tsh. | Clinton, | In. | Hf |  | 651 | 78 |
| Rossie, | tsh. and t. | St. Lawrence,. . | N. Y. | Sb | 641 | 453 | 178 |
| Rosstown, |  | York, . | Pa. | R f |  | 98 | 14 |
| Rostraver, | tsh | Westmoreland, | Pa. | Q f | 1,721 | 212 | 190 |
| Rossville, P |  | Hamilton, . . . | Ten. | I k |  | 636 | 148 |
| Rossville,.. |  | Butler, | O. | J g | 629 | 488 | 101 |
| Rotterdam, | tsh. | Schenectad | N. Y. | Td | 1,481 | 394 | 18 |
| Roulet, |  | Potter, | Pa. | $\stackrel{\mathrm{P}}{ } \mathrm{e}$ |  | 292 | 185 |
| ROWAI | County |  | N. C. | N k | 20,786 |  |  |
| Rowe, |  | Frank | Mas. | $V \mathrm{~d}$ | 716 | 406 | 117 |
| Rowlandsville |  | Cecil, | Md. | R g |  | 80 | 72 |
| Rowley, | t. | Essex, | Mas. | X d | 2,044 | 462 | 30 |
| Roxborough, | c. t. | Person, | N. C. | I j |  | 271 | 60 |
| Roxborough, . . . . K. | tsh. . . . | Philadelphia, . | Pa. | Sf | 1,334 | 144 | 97 |
| Roxbury, . . . . . . . D. |  | Cheshire, . . . . | N. H. | $V \mathrm{~d}$ | 322 | 436 | 58 |
| Roxbury, |  | Washington, . | Vt. | V b | 737 | 512 | 16 |
| Roxbury | t. | Norfolk, . . | Mas. | W d | 5,247 | 430 | 2 |
| Roxbury |  | Litchfield, | Ct. | U e | 1,122 | 317 | 45 |
| Roxbury |  | Delaware, | N. Y. | T d | 3,234 | 354 | 63 |
| Roxbury, |  | Morris, . . | N. J. | Tf | 2,262 | 220 | 54 |
| Roxbury, |  | Washingto | O. | Mg | 117 | 326 | 84 |
| Royalton, |  | Windsor, . | Vt. | Vc | 1,893 | 491 | 33 |
| Royalton, |  | Worceste | Mas. | V d | 1,493 | 415 | 66 |
| Royalton, | tsh. . | Niagara, | N. Y. | Pc | 3,138 | 404 | 269 |
| Royalton, | tsh. . | Cuyahoga | O. | M e | 529 | 342 | 126 |
| Royalton, |  | Fairfield, | O. | L g | 81 | 380 | 36 |
| Ruckersville, |  | Elbert, . | Geo. | L. 1 |  | 586 | 108 |
| Ruggles, |  | Huron, |  | Le | 271 | 380 | 100 |
| Rumford, |  | Oxford, | Me. | Xb | 1,126 | 602 | 51 |
| Rumley, | tsh. and t. | Harrison, | O | M f | 1,022 | 286 | 134 |
| Rupert, |  | Bennington |  | U c | 1,381 | 430 | 96 |
| Rush, |  | Monroe, . . | N. Y. | Q d | 2,098 | 356 | 229 |
| Rush, | tsh. . . . . | Centre, |  | Pf | 409 | 186 | 114 |
| Rush, | tsh. ..... | Dauphin, .... | Pa . | R f | 58 | 126 | 16 |
| Rush, | tsh. . . . . | Northumberl'nd | Pa. | R f | 1,078 | 168 | 58 |
| Rush, | tsh. . . . . | Schuylkill, ... | Pa . | R f | 359 | 180 | 72 |
| Rush, | tsh. . . . | Susquehanna,. |  | R e | 643 | 261 | 153 |
| Rush, | tsh. .... | Champaign, .. | O | K f | 775 | 433 | 37 |
| Rush, RUSU | tsh. ... | Tuscarawas, . | O. | M f | 365 | 320 | 108 |
| RUSH, . . . | County,. . |  | In, | I g | 9,707 |  |  |
| Rush Creek, | tsh. ... | Failfield, | O. | L g | 1,930 | 362 | 38 |
| Rush Creek | tsh. . . . . . | Logan, .. |  | K f | 302 | 459 | 63 |
| Rushford, | tsh. and t. . | Allegany, . . . . | N. Y. | P d | 1,115 | 332 | 270 |
| Rushville, | t. . . . . . . | Tioga, . . . . . . | N. Y. | R d |  | 274 | 172 |
| Rushville, | t. . . . . . . | Yates, . . . . . . | N. Y. | Q d |  | 324 | 195 |
| Rushville, | tsh. . . . . . | Fairfield, | O. | L g | 234 | 362 | 38 |
| Rushville, Rushville, | tsh. and c. t. | Rush, ... |  | $\mathrm{J}_{\mathrm{g}}^{\mathrm{g}}$ |  | 553 | 40 |
| Rushoille, | c. t. . . . . . | Schuyler, . . |  | D f |  | 894 | 172 |



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| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ST.FRANCIS,.... | County,.. |  | Mo. | D i | 2,366 |  |  |
| St. Francisville, . . . . | c. t. . . . . . | W. Feliciana, |  | C p |  | 1,205 | 149 |
| ST. GENEVIEVE, . | Coun |  | Mo. | D i | 2,186 |  |  |
| St. Genevieve, . . . . . . |  | St. Genevieve, | Mo. | D i |  | 874 | 168 |
| St. George, |  | Lincoln, . . . . | Me. | Y c | 1,643 | 630 | 57 |
| St. George, . . . . . . D. |  | Clittenden | Vt. | U b | 135 | 509 | 110 |
| St. George's, . . . . . . . . | Hundre | New Castle, | Del. | Sgr | 2,468 | 110 | 27 |
| St. George's, |  | New Castle, | Del. | $\mathrm{S}_{\mathrm{g}}$ |  | 114 | 31 |
| St. George Dorchester | Parish, | Colleton, | S. C. | Nm |  | 563 | 68 |
| St. Helena, . . . . . . . . | Parish, | Beaufort, | S. C. | Na | 8,788 | 634 | 168 |
| $S T . H E L E N A$, | Parish, |  | La. | D p | 4,028 |  |  |
| St. Helena, . . . |  | Livingston | La. | D p |  | 1,212 | 98 |
| St. James, |  | Kent, . . . | Md. | R g |  | 79 | 44 |
| $S T . J A M E S$, | Parish, |  | La. | Pp | 7,646 |  |  |
| St. James, Goose Creek | Parish, | Charlest | S. C. | Nm | 8,632 | 527 | 78 |
| St. James, Santee, . . | Parish, | Cliarlest | S. C. | O m | 3,743 | 499 | 112 |
| ST.JOHNBAPTIST | Parish, |  | La. | D p | 5,677 |  |  |
| ST. JOHN'S, | County |  | F. T. | M q | 2,538 |  |  |
| St. John's, Berkley, . . | Parish, | Charles | S. C. | $\mathrm{Nm}{ }^{\text {' }}$ | 10,965 | 527 | 68 |
| St. Jolm's, Colleton, . . | Paris | Charlest | S. C. | Nn | 10,045 | 552 | 110 |
| St. Johnsville, |  | Montgom | N. Y. | Td |  | 410 | 62 |
| ST. JOSEPH, | County |  | М. T. | Ie | 1,313 |  |  |
| ST. JOSEPH, | County |  | In. | He | 287 |  |  |
| ST. LANDR | Parish |  | La. | B p | 12,591 |  |  |
| ST.LAWRENCE, . | County |  | N. Y. | S b | 36,354 |  |  |
| St. Leonard's, |  | Cal | Md. | R h |  | 68 | 75 |
| ST. LOULS, | Coll |  | Mo. | D h | 14,125 |  |  |
| St. Louis, |  | St. Louis, | Mo. | $\mathrm{D} / 1$ |  | 856 | 134 |
| Si. Luke's, | P | Beaufort, | S. C. | Nn | 9,429 |  |  |
| St. Mark's, |  | Leon, | F. T. | J p |  | 918 | 22 |
| St, Martin's |  | Worces | Md. | Sh |  | 144 | 107 |
| ST. MA RTIN'S | Par |  | La. | B p | 7,205 |  |  |
| St. Mavtinsville, |  | St. |  | Bp |  | 1,366 | 176 |
| ST. MLARY'S, |  |  | Md. | R h | 13,459 |  |  |
| St. Mary's, |  | amd | Geo. | M p |  | 767 | 235 |
| $S^{\prime} T \cdot M .1 R Y^{\prime}$ | Parish, |  |  | Cq | 6,442 |  |  |
| St. Mary's, |  | Nercer | O. | J f | 648 | 508 | 111 |
| St. Michael |  | Talbot, | Md. | R g |  | 72 | 35 |
| St. Miclael's, |  | Madison | Mo. | D i |  | 890 | 173 |
| St. Paul's, | Parish, | Colleton | S. C. | Nn |  | 567 | 101 |
| St. Peter's, | Parish, | Beaufor | S. C. | Mn | 9,783 | 699 | 145 |
| St. Saville, |  | Wayne, | Geo. | M o |  | 703 | 74 |
| St. Stephen's, | P | Charlesto | S. C. | N in | 2,416 | 541 | 92 |
| St. Stephen's, |  | Washingt | Al. | G o |  | 985 | 162 |
| St. 'Tammany, |  | Mecklenburg | Va. | P j |  | 219 | 97 |
| ST. TAMMANY, | Parish |  | La. | D p | 2,864 |  |  |
| St. Thomas, | tsh. and | Franklin, | Pa . | Q g | 1,771 | 97 | 57 |
| St. Thomas, | Parish, | Charleston | S. C. | O |  | 524 | 101 |
| Salem, |  | Rockingha | N. H. | W d | 1,302 | 453 | 34 |
| Salem |  | Orleans, |  | V b | 230 | 578 | 59 |
| Salem, | Cit | Essex, | Mas. | Xd | 13,895 | 446 | 14 |
| Salem, |  | New London |  | V e | 958 | 354 | 30 |
| Salem, |  | Albany,.... | N. Y. | U d |  | 371 | 11 |
| Salem, | tsh. | Washington, | N. Y. | Uc | 2,979 | 493 | 46 |
| Salem, | tsh. | West Chester, | N. Y. | Ue | 1,537 | 286 | 130 |
| SALE | County,.. |  | N. J. | Sg | 14,155 |  |  |
| Salem, | tsh. and c.t. | Salen | N.J. | Sg | 1,570 | 171 | 65 |
| Salem, |  | Fayette |  | Og |  | 199 | 190 |
| Salem, |  | Luzerne | Pa . | Re | 918 | 199 | 89 |
| Salem, |  | Mercer, |  | Ne | 1,117 | 277 | 240 |
| Salem, |  | Wayne, | Pa. | S e | 593 | 252 | 150 |



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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | Ref. | $\left\|\begin{array}{c} \text { Popula. } \\ \text { tion. } \end{array}\right\|$ | $\begin{gathered} \text { D. fr. } \\ \text { Wash. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Saltrille, ........... |  | Washington, | Va | M j |  | 369 | $\overline{293}$ |
| Saltzburg, |  | Indiana, | Pa . | Of |  | 206 | 175 |
| Saluda, . |  | Jefterson, | In. | 1 h |  | 583 | 85 |
| Salvisa, |  | Mercer, | Ken. | J i | 39 | 572 | 21 |
| SAMPSON, | County |  | N. C. | P k | 11,634 |  |  |
| Sandbornton, |  | Strafford, | N. H. | W c | 2,866 | 495 | 20 |
| Sand Creek, | tsh | Bartholomew, . | In. | Ig |  | 593 | 46 |
| Sand Creek, | tsh. | Decatur, | In. | 1 g |  | 557 | 57 |
| Sandersville, | c.t. | Washington, . . | Geo. | 1 n |  | 669 | 27 |
| Sandisfield,. |  | Berkshire, . . . | Mas. | U d | 1,655 | 353 | 109 |
| Sandiston,. |  | Sussex, | N. J. | T e | 1,097 | 241 | 83 |
| Sandgate, .......... |  | Bennington | Vt. | U c | 933 | 433 | 113 |
| Sand Lake, . . . . . . . | tsh. and t. | Rensselaer, | N. Y. | U d | 3,650 | 387 | 16 |
| Sandown, ... ....K. | t. . . . . . . | Rockingham, | N. H. | W d | 557 | 457 | 35 |
| Sand Town, ....... |  | Gloucester, | N. J. | S g |  | 141 | 43 |
| SANDUSKY, | County, |  | O. | K e | 2,851 |  | .... |
| Sandusky, |  | Crawfor | O. | Lf | 579 | 419 | 79 |
| Sandusky, ......... | t. . | Huron, | O | Le | 593 | 415 | 115 |
| Sandusky, ......... | tsh. | Richland, | O | Lf | 588 | 391 | 66 |
| Sandusky, ......... | tsh. | Sandusky, | O. | K e | , 597 | 429 | 104 |
| Sandwich, |  | Strafford, | N. H. | We | 2,744 | 515 | 41 |
| Sandwich, |  | Barnstabl | Mas. | Xe | 3,361 | 454 | 56 |
| Sandy, |  | Staxk, | O. | 31 f | 909 | 307 | 125 |
| Sandy, | tsh. | Tuscarawas, | O. | IIf | 765 | 311 | 117 |
| Sandy Creek, |  | Orleans, | N. Y. | P c |  | 381 | $\stackrel{2}{2}$ |
| Sandy Creek, | tsh. | Oswero, | N. Y. | R c | 1,839 | 385 | 159 |
| Sandy Creek, | tsh. | Mercer, | Pa. | Ne | 1,048 | 271 | 234 |
| Sandy Creek, |  | Venango, | Pa. | Ne |  | 374 | 212 |
| Sandy Grove, P. O.. | . | Chatham, | N. C. | O k |  | 345 | 64 |
| Sandy Hill, . | c. t | Washington, | N. Y. | U c |  | 427 | 50 |
| Sandy Hill, |  | Worcester, | Md. | Sh |  | 174 | 137 |
| Sandy Lake | tsh. | Mercer, | Pa. | Ne | 741 | 386 | 219 |
| Sandycille, |  | Tuscaraw | O. | M f | 91 | 313 | 119 |
| Sanford, |  | York, | Me. | X c | 2,327 | 511 | 94 |
| Sanford, . . |  | Broome | N. Y. | Sd | 931 | 312 | 121 |
| SANGAMON | Cou |  | 11. | Eg | 12,690 |  |  |
| Sangamon, | t. ........ | Sangamo | 11. | Eg |  | 808 | 86 |
| Sangerfield, | tsh. and t. | Oneida, . | N. Y. | S d | 2,272 | 364 | 89 |
| Sangerville, . |  | Penobscot, | Me. | Y a | 776 | 671 | 70 |
| Santa Fe Tolosa, |  | Columbia, | F. T. | L q |  | 875 | 155 |
| SANILAC, . | County, |  | M. T. | K c |  |  |  |
| Saranac, | tsh. | Clinton, Berrien, | N. Y. NI. T. | U b H d | 316 | 523 676 | 162 |
| SARATOGA, | County, |  | N. Y. | U c | 38,679 |  |  |
| Saratoga, | tsh. . . | Saratoga, . | N. Y. | Uc | 2,461 | 416 | 34 |
| Saratoga, . . . . | tsh. ..... | Venango, | Pa. | O e |  | 413 | 36 |
| Saratoga Springs, | tsh. and t. | Saratoga, | N. Y. | U c | 2,204 | 413 | 36 |
| Sardinia, |  | Erie, | N. Y. | P d | 1,453 | 339 | 273 |
| Sarecta, . |  | Duplin | N. C. | Q 1 |  | 351 | 115 |
| Sassafras Town, |  | Kent, | Md. | S g |  | 99 | 62 |
| Satartia, . |  | Yazoo, | Mis. | D |  | 1,07I | 36 |
| Satterthwaite's Mill, T |  | Warren, . . . . . | O. | J g | 78 | 463 | 67 |
| Saugerties, . . . . . . . . | tsh. | Ulster, . . . . . . | N. Y. | $\mathrm{U}^{\text {d }}$ | 3,747 | 325 | 46 |
| Saugus, . . . . . . . . | t. . . . . . . | Essex, ... | Mas. | X d | 960 | 439 | 7 |
| Sault de St. Mary, . . | c. t. . . . . | Chippeway, | M. T. | J d |  | 882 | 356 |
| Savannah, . . . . . . | tsh. ..... | Wayne, ... | N. Y. | R c | 886 | 346 | 165 |
| Savannah, | c. t . | Chatham | Geo. | Mn |  | 662 | 167 |
| Savannah | c. t. . | Hardin, | Ten. | Fk |  | 803 | 112 |
| Saverton, |  | Ralls, | Mo. | Cg |  | 955 | 172 |
| Saville, |  | Perry,. |  | Q f | 1,319 | 126 | 39 |
| Savoy, |  | Berkshire | Mas. | V d | 927 | 357 | 119 |

CONSULTING INDEX.

| Names of Places. | Class. | County. | State. | $\left\|\begin{array}{c} \text { Ref. } \\ \text { Letters } \end{array}\right\|$ | Population. | D. fr. | D. fr. Cap. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Saybrook, | t. . . . . . . . . | Middlesex, |  | V e | 5,018 | 334 | 41 |
| Saybrook, | ts | Ashtabula, | O. | Ne | 627 | 350 | 183 |
| Scarborough, |  | Cumberland, | Me. | X c | 2,106 | 533 | 65 |
| Scarsdale, . . . . . . H. | tsh. | West Chester, | N. Y. | U e | 317 | 249 | 134 |
| Seawas, . . . |  | Senee | N. Y. | R d. |  | 335 | 173 |
| Schatecoke, | tsh. and t. | Rensselae | N. Y. | U d | 3,002 | 392 | 15 |
| $S C H E N E C T A D Y$. | County,.. |  | N. Y. | T d | 12,347 |  |  |
| Scheneetady, . . . . . . | City, . | Schencetady | N. Y. | U d | 4,268 | 391 | 15 |
| SCHOHARIE, | County, |  | N. Y. | T d | 27,902 |  |  |
| Schoharie, | tsh. and c. t. | Sehoharie, | N. Y. | T d | 5,157 | 381 | 32 |
| Schroon, | tsh. and t. . . | Essex, | N. Y. | Uc | 1,614 | 472 | 95 |
| Schuyler, | tsh. . . . . . | Herkimer, | N. Y. | Sc | 2,074 | 397 | 85 |
| SCHUYLER, | County, |  | 11. | D f |  |  |  |
| SCHUYLKILL, | County, |  | Pa. | $\mathbf{R}{ }^{\prime}$ | 20,744 |  |  |
| Schuylkill, . . . . . . R. | tsh. . . | Chester, | Pa. | Sf | 1,434 | 134 | 80 |
| Schuylkill, . . . . . . . . | tsh. | Sehuylkill, | Pa. | R f | 1,200 | 173 | 65 |
| Schuylkill Haven, . | t. . | Sehuylkill, | Pa. | R f |  | 171 | 55 |
| Sehwarzburg, | t. | Wayne, | M. T. | K f |  | 545 | 11 |
| Scipio, | tsh | Cayuga, | N. Y. | R d | 2,691 | 331 | 166 |
| Scipio, |  | Meigs, | O. | L g | 377 | 353 | 84 |
| Seipio, | tsh. | Seneea, |  | K | 618 | 426 | 88 |
| Seio, | tsh. | Allegan | N. Y. | Pd | 602 | 312 | 261 |
| SCIOTO, | County, . . . |  | O. | L h | 8,740 |  |  |
| Seioto, | tsh. | Delaware, |  | K f | 465 | 431 | 35 |
| Seioto, | tsh. | Jackson, |  | L g | 339 | 392 | 75 |
| Scioto, | tsh | Pickaway |  | K g | 462 | 404 | 16 |
| Scioto |  | Ross,. |  | K g | 4,123 | 404 | 45 |
| Scituate, |  | Plymouth | Mas. | X d | 3,468 | 445 | 22 |
| Scituate, | t. | Providence, | R.I. | We | 3,994 | 384 | 9 |
| Scotehtown, | t. | Orange, | N. Y. | Te |  | 272 | 105 |
| Scotia, | e.t | Pope,. | A. T. | A k |  | 1,149 | 81 |
| Scotia, |  | Schenectady | N. Y. | U d |  | 391 | 16 |
| Scott, | tsh | Cortland, | N. Y. | R d | 1,452 | 321 | 146 |
| Seott, | tsh. | Wayne, | Pa . | S e | 216 | 293 | 184 |
| SCOTT, | County |  | Va. | L j | 5,724 |  |  |
| SCOTT, | County |  | Ken | $J$ b | 14,67\% |  |  |
| Seott, |  | Adams |  | K g | - 1,452 | 461 | 94 |
| Seott, . . . . . . . . . . . B |  | Brown |  | K g | 820 | 480 | 97 |
| Seott, | tsh. | Marion, |  | K f | 337 | 416 | 54 |
| SCOTT, | Coun |  |  | I h | 3,092 |  |  |
| Scott, | tsh. | Montgom |  | Hg |  | 612 | 39 |
| Seott, | tsh. | Vanderburg |  | I h |  | 728 | 63 |
| SCOTT, | Count |  | Mo. | Ej | 2,136 |  |  |
| Scottsboroug |  | Ba | Greo. | K m |  | 646 | 4 |
| Scottsville, |  | Monroe | N. Y. | Qc |  | 363 | 234 |
| Scottsville, |  | Albemarle | Va. | Pl |  | 150 | 83 |
| Scottsville, |  | Powhatan, | $V \mathrm{Va}$. | Q i |  | 138 | 32 |
| Scottsville, |  | Allen, | Ken. | H j | 180 | 686 | 151 |
| Scriba, |  | Osweg | N. Y. | Rc | 2,073 | 383 | 162 |
| SCRIVEN, | Count |  | Geo. | M n | 4,776 |  |  |
| Scrub Grass, |  | Venango, |  | Oe | 791 | 250 | 210 |
| Seuffletown, |  | Gloucester, . | Va . | R i |  | 173 | 82 |
| Scuffletown, |  | Abbeville, . . . . | S. C. | L. 1 |  | 548 | 100 |
| Scuffletown, P. O. . . . |  | Laurens,. . . . . | S. C. | M 1 |  | 490 | 87 |
| Seull Shoals, P. O. . . |  | Greene | Géo. | K m |  | 639 | 58 |
| Sculltown, |  | Salem, | N. J. | Sg |  | 166 | 52 |
| Seabrook, |  | Roekingham, . . | N. H. | Xd | 1,093 | 472 | 55 |
| Seaford, |  | Sussex, . . . . . . | Del. | Sh |  | 107 | 55 |
| Seal, . . |  | Pike, |  | L g | 1,173 | 409 | 65 |
| Searsborough, . . . A A |  | Benning |  | $V \mathrm{~d}$ | 40 | 421 | 127 |
| Searsmont, . . . . . . . | t. | Waldo, | Me. | $\mathbf{Y}$ b | 1,151 | 631 | 30 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref, } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { D. fr. } \\ \text { Wash. } \end{array}$ | D. fr. Cap. |
| Searsville, .......... |  | Chautauque,... | N. Y. | Od |  | 329 | $\overline{330}$ |
| Sebago, . . . . . . . . . . |  | Cumberland, . | Mc. | X c | 586 | 555 | 87 |
| Sebec, |  | Penobscot, . | Me. | Y a | 906 | 686 | 87 |
| Second College Grant, |  | Coos, | N. H. | W b |  |  |  |
| Sedgwick, |  | Hancock, | Me . | Z b | 1,604 | 685 | 87 |
| Seekonk, |  | Bristol, | Mas. | We | 2,133 | 400 | 46 |
| Seelysburg, |  | Cattaraugus, | N. Y. | Od |  | 344 | 308 |
| Segersville, | t. | Lehigh,. | Pa | S f |  | 185 | 85 |
| Selano, . . |  | Duval, | F. T. | Lp |  | 826 | 270 |
| Selbysport, |  | Alleghan | Md. | O g |  | 172 | 205 |
| Selma, ... |  | Dallas, | Al. | Gn |  | 876 | 86 |
| Selin's Gro |  | Union, | Pa. | R f |  | 159 | 50 |
| Sellersville, |  | Bucks | Pa . | Sf |  | 166 | 91 |
| Selzertown, |  | Adams, | Mis.'T' | Co |  | 1,133 | 99 |
| Seminole Agency, P.O. |  | Alachua, | F. T. | L q |  | 502 | 238 |
| Sempronius, . . . . . . | tsh. | Cayuga, | N. Y. | R d | 5,705 | 318 | 156 |
| SENECA, | County |  | N. Y. | R d | 21,041 |  |  |
| Seneca, |  | Ontario, | N. Y. | Q d | 6,207 | 337 | 186 |
| SENECA, | County, |  | O. | Ke | 379 |  |  |
| Seneca, |  | Monroe | O. | Mg | 609 | 304 | 130 |
| Seneca, | tsh. | Seneca | O | K e | 378 | 4*4 | 78 |
| Seneca Falls, | tsh. | Seneca, | N. Y. | R d | 2,603 | 312 | 167 |
| Seneca Reser |  | Seneca, | O. | IV | 15 | 431 | 90 |
| Senecaville, |  | Guernse | O. | M g | 120 | 314 | 99 |
| Sennet, | tsh. | Cayuga, | N. Y. | R d | 2,297 | 344 | 153 |
| Sergeant, | tsh. | McKean, | Pa . | Pe | 230 | 281 | 202 |
| SEVIER, | County, |  | A. 'T. | Z A ma | 634 |  |  |
| SEVIER, | County, |  | Ten. | K k | 5,717 |  |  |
| Sevierville, | c. t. | Sevier, | Ten. | K k |  | 515 | 225 |
| Shade, |  | Somerse | Pa . | Pf | 1,334 | 148 | 126 |
| Shady Dale |  | Jasper, | Geo. | K m |  | 665 | 43 |
| Shaftsbury, |  | Bennington | Vt. | U d | 2,142 | 421 | 113 |
| Shakers, . |  | Columbia,. | N. Y. | U d |  | 370 | 24 |
| Shaker Town, |  | Mercer, | Ken. | J i |  | 558 | 23 |
| Shaker Town, |  | Knox, | In. | G h |  | 704 | 131 |
| Shalersville, | tsh. | Portage, . . . . . | O. | Me | 757 | 325 | 132 |
| Shamokin, | tsh. | Northumberl'nd | Pa . | R f | 1,908 | 174 | 64. |
| Shandaken, | tsh. | Ulster, | N. Y. | T d | 966 | 338 | 83 |
| Shanesville, |  | Mercer, | O. | J f | 46 | 526 | 129 |
| Shanesville, |  | Tuscarawa | O. | M f | 160 | 325 | 96 |
| Shannonsville, |  | Jo. Davie | 11. | D d |  | 985 |  |
| Shantee Town |  | Brown, | II. T. | G h |  | 1,036 | 511 |
| Shapleigh, | $\mathrm{t} \text {. }$ | York, | Me. | Xe | 1,479 | 518 | 103 |
| Sharon, . . . . . . . . . I. | t. | Hillsborough | N. H. | W d | 371 | 438 | 52 |
| Sharon, |  | Vindsor, | Vt. | Ve | 1,459 | 495 | 40 |
| Sharon, |  | Norfolk, | Mas. | W d | 1,023 | 418 | 18 |
| Sharon, |  | Litchfield, | Ct . | Ue | 2,615 | 333 | 47 |
| Sharon, | tsh. and t. | Sehoharie, | N. Y. | T d | 4,247 | 397 | 40 2 |
| Sharon, |  | Mercer, | Pa. | Ne |  | 281 | 249 |
| Sharon, | tsh. | Franklin, | O. | K f | 913 | 406 | 10 |
| Sharon, |  | Hamilton, | O. | J g | 95 | 483 | 98 |
| Sharon, | tsh. | Medina, | O | Mc |  | 351 | 114 |
| Sharon, . . . . | tsh. | Richland, ... | O | 1 f | 704 | 388 | 75 |
| Shark Town, |  | Queen Ann, . | Md. | R h |  | 51 | 14 |
| Sharpsburg, |  | Washington, | Md. | Q \% |  | 66 497 | 62 |
| Sharpsburg, |  | Bath, | Ken. | K h | 158 | 497 984 | 62 |
| Shawangunk, . . . |  | Ulster, | N. Y. | 'Te ${ }_{\text {' }}$ | 3,681 | 284 | 87 |
| Shawnee Town, . . B. |  | Fountain, | In. | G f |  | 661 | 88 |
| Shawnee Town, |  | Gallatin, | Il. | Fi |  | 758 | 127 |
| Shawney Town, |  | Luzern | Pa. | R e |  | 118 | 110 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{aligned} & \text { Popula- } \\ & \text { tion. } \end{aligned}$ | $\begin{aligned} & \text { D.fr. } \\ & \text { Wash. } \end{aligned}$ | ${ }_{\substack{\text { D.fr. } \\ \text { Cap. }}}^{\text {ar }}$ |
| Shawswick, | tsh. | Lawrenee, | In. | Hh |  |  |  |
| Sheffield, |  | Caledonia, | Vt. | V b | 720 | 552 | 43 |
| Sheffield, |  | Berkshire, | Mas. | U d | 2,382 | 341 | 143 |
| Sheffield, |  | Ashtabula | O. | Ne | 450 | 328 | 191 |
| Sheffield, | tsh | Lorain, | O. | Le | 215 | 379 | 144 |
| Sheffield, | tsh | Tippecano | In. | Hf |  | 635 | 62 |
| Shefferstown, |  | Lebanon, | Pa. | R f |  | 129 | 32 |
| Shieldsboro', |  | Hancock | Mi. | $\mathrm{E}^{\mathrm{p}} \mathrm{p}$ |  | 1,133 | 222 |
| Shelburn, |  | Chittend | Vt. | U b | 1,122 | 509 | 44 |
| Shelburn | t. | Coos, | N. H. | $W^{6}$ | 312 | 578 | 111 |
| Slelburne, |  | Franklin | Mas. | V d | 995 | 400 | 99 |
| Shelby, | tsh | Orleans, | N. Y. | $\mathrm{P}^{\mathrm{c}}$ | 1,879 | 398 | 263 |
| SHELBY, | County, |  |  | $\mathrm{H}_{\mathrm{m}}$ | 5,704 |  |  |
| SHELBY, | County, |  | Ten. | Ek | 5,648 |  |  |
| SHELBY, | County, |  | Ken. | I h | 19,030 |  |  |
| SHELBY, | County, |  | O. | Jf | 3,671 |  |  |
| Shelby, | tsh. .. | Macomb, | M. T. | L d | 441 | 563 | 37 |
| SHELB | County |  | In. | I g | 6,295 |  |  |
| Shelby, |  | Jefferson, | In. | 1 l |  | 534 | 83 |
| Shelby, | tsh. | Tippecan | In. | Gf |  | 651 | 78 |
| Shelby, | tsh. | Ripley, | In. | $\underline{I} \mathrm{~g}$ |  | 557 | 79 |
| SHELBY, | County, |  | 11. | F g | 2,972 |  |  |
| Shelbyville, |  | Shelby | ${ }^{\text {Al. }}$ | ${ }_{\mathrm{H}}^{\mathrm{H}}$ |  | 803 | 73 |
| Shelbycille, | e. t. | Bedford | Ten. | $\mathrm{Hk}^{\text {k }}$ |  | 692 | 52 |
| Shelbyville, | c. | Shelby, | Ken. | $\mathrm{I}^{\text {h }}$ | 1,201 | 572 | 21 |
| Shelbyville, | c. | Shelby, | In. | I F |  | 575 | 30 |
| Shelbyville, |  | Shelby, | Il. | $\underset{\mathrm{F}}{\mathrm{F}} \mathrm{g}$ |  | 741 | 40 |
| Sheldon, |  | Frankli | Vt. | $V{ }^{\text {V b }}$ | 1,427 | 550 | 65 |
| Sheldon, | tsh. and | Genesee | N. Y. | $\mathrm{P}^{\text {d }}$ | 1,731 | 357 | 262 |
| Shellsburg, |  | Bedford, | Pa. | ${ }^{\text {P f }}$ |  | 135 | 113 |
| Shelter Islan |  | Suffolk, | N. Y. | V e | 330 | 321 | 247 |
| Sheniandoah |  | Oneida | N. Y. | $\mathrm{Sd}^{\text {d }}$ |  | 361 | 118 |
| Shenango, | tsh. | Beavcr | Pa. | Nf |  | 255 | 223 |
| Shenango, | tsh. | Mercer | Pa. | Ne | 1,455 | 279 | 237 |
| SHENANDOAH, | County, |  | Va. | Ph | 19,750 |  |  |
| Shepherd's Tow |  | Jefferson | Va. | $\mathrm{Q}^{\text {g }}$ |  |  | 184 |
| Shepherdsville, | , | Bullit, | Ken. | ${ }^{\text {I }}$ | 278 | 612 | 74 |
| Sherburn, . | tsh. and | Chenang | N. Y. | $\mathrm{S}_{\mathrm{S}} \mathrm{d}$ | 2,601 | 344 | 92 |
| Sherburne, |  | Rutland, | Vt. | V c | 432 | 473 | 60 |
| Sherburne, .......P. |  | Middlesex, | Mas. | W d | 899 | 413 | 19 |
| Sheridan, | tsh | Chautauq | N. Y. | Od | 1,666 | 360 | 311 |
| Sherman, . . . . . . . B. |  | Fairfield, | Ct. | U e | 947 | 311 | 54 |
| Sherman, | tsh. | Huron, | O. | Le | 153 | 417 | 96 |
| Sherman, | tsh. | St. Joseph | M. T. | 1 e | 205 | 594 | 145 |
| Sheshequin, ...... ${ }^{\text {a }}$ | tsh. | Bradford, | Pa. | $\mathrm{Re}^{\text {e }}$ | 723 | 24 | 136 |
| SHIA WASSEE, Shinersville, .... | County, |  | M. T. | K d |  |  |  |
| Shinersville, . |  | Lycomin | Pa. | Re |  | 225 | 114 |
| Shinn's Town |  | Harrison, | Va. | $\bigcirc \mathrm{Og}$ |  | 236 | 270 |
| Shippen, | tsh | McKean, | Pa. | $\mathrm{N}^{\text {e }}$ | 110 | 293 | 186 |
| Shippen, | tsh | Tioga,.: | Pa. | Q e |  |  |  |
| Shippensburg, |  | Cumberlan | Pa. | Qf | 1,621 | 100 | 38 |
| Shippinsport, |  | La Salle, | 11. | $\mathrm{E}^{\text {e }}$ |  | 905 | 154 |
| Shippingsport, |  | Jefferson, | Ken. | 1 h | 606 | 590 | 54 |
| Slirley, |  | Middlesex, | Mas. | W d | 991 | 426 | 36 |
| Shirley, .... | tsh. | Huntingdon, | Pa. | Q f | ... $\cdot$ | 128 | 78 |
| Shirleysburg, |  | Huntingdon, |  |  |  | 128 | 78 |
| Shoeco Sprin <br> Shodac | tsh and t... | Warren, Rensselae | N. C. N. Y. | $\stackrel{\mathrm{P}}{\mathrm{P}} \mathrm{j}$ d | 3,794 | 235 | 51 |
| Shoreham, |  | Addison, | Vt. | U c | 2,137 | 481 | 69 |
| Short Creek, |  | Harrison | O. | M f | 2,185 | 380 | 131 |
| Shown's $\not \subset$ Roads, P.O. |  |  | Ten. | M j |  | 416 | 351 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula. } \\ \text { tion. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Shrewsbury, |  | Rutland, | Vt. | Ve | 1,289 | 47 | 7 |
| Shrewsbury, |  | Worcester | Mas. | W d | 1,386 | 400 | 36 |
| Shrewsbury, | tsh. and | Monmoutb, | N. J. | T f | 4,700 | 215 | 50 |
| Shrewsbury, | tsh | Lycoming | Pa. | Re |  | 72 | 38 |
| Shrewsbury, | tsh | York, | Pa. | R g | 2,571 | 72 | 38 |
| Shull, |  | Martin | In. | Hh |  | 659 | 121 |
| Shullburg, |  | Iowa, | M. T. | Ed |  | 982 |  |
| Shutesburg, . . . . . C. |  | Franklin, | Mas. | Vd | 986 | 392 | 78 |
| Siasconset, . . . . . . . . |  | Nantucket | Mas. | X e |  | 507 | 109 |
| Sidney, |  | Kennebeck | Me. | Y b | 2,191 | 611 | 12 |
| Sidney, | tsh | Delaware, | N. Y. | S d | 1,410 | 335 | 100 |
| Sidney, |  | Shelby, | O. | Jf | 240 | 482 | 86 |
| Silex, |  | Iowa, | M. T. | Oc |  | 1,058 |  |
| Silvan, |  | Madison | N. Y. | S d |  | 362 | 117 |
| Silver Creek, . . . . C. | tsh. | Cumberla | Pa . | Qf | 1,793 | 109 | 10 |
| Silver Creek, . . . . A. | tsh. | Green | O. | K g | 1,719 | 443 | 47 |
| Silver Creek, | tsh. | Clark | In. | 1 h |  | 590 | 105 |
| Silver Lake, | tsh. | Susque | Pa . | Re | 516 | 280 | 172 |
| SIMPSON, | County |  | Mis.T. | D o | 2,680 |  |  |
| SIMPSON, | County |  | Ken. | H j | 5,815 |  |  |
| Simpsonville, | , | Montgon | Md. | Qg |  | 7 | 44 |
| Simpsonville, |  | Shelby | Ken. | 1 h | 77 | 580 | 29 |
| Simsbury, |  | Hartford, | Ct. | V e | 2,221 | 338 | 12 |
| Sing-Sing, |  | West Chester, | N. Y. | U e |  | 257 | 120 |
| Sinking Spring |  | Berks,. | Pa. | R f |  | 145 | 47 |
| Sinking Spring, |  | Highla | O | Kg | 109 | 437 | 78 |
| Sistersville, |  | Tyler | Va . | M g |  | 274 | 320 |
| Skaneateles | tsh. and t. | Onondaga | N. Y. | R d | 3,812 | 336 | 149 |
| Skeleton, | tsh. | Warrick, | In. | G h | 559 | 714 | 173 |
| Skippack \& Perkiomen, Q | tsh. | Montgomery,.. | Pa . | If | 1,275 | 160 | 99 |
| Slatc Mill, |  | Lancaster, ... | Pa . | R g |  | 81 | 60 |
| Slatersville |  | Providence | R. I. | We |  | 399 | 18 |
| Sligo, |  | Wilkinson | Mi . | Co |  | 1,189 | 155 |
| Slippery Rock, |  | Butler, | Pa : | Ne |  | 254 | 214 |
| Slippery Rock, |  | Mercer, | Pa . | Ne | 1,523 | 260 | 288 |
| Sloansville, |  | Schoharie, . . . | N. Y. | Td |  | 388 | 30 |
| Slote, |  | Rockland, | N. Y. | T e |  | 244 | 125 |
| Smallsburg, |  | Lawrence | Il. | G h |  | 698 | 88 |
| Smethport,. | c. | McKean, | Pa | Pe |  | 273 | 200 |
| Smith,... | tsh. | Washingt | Pa | Nf | 2,089 | 246 | 233 |
| SMITH, | Count |  | Ten. |  | 19,906 |  |  |
| Smith, | tsh. | Belmont | O. | M f | 1,877 | 288 | 131 |
| Smith, | tsh | Columbi | O | M f | 829 | 297 | 158 |
| Smith, | tsh. | Greene, | In. | G g |  | 658 | 76 |
| Smith,... |  | Posey | In. | G h |  | 718 | 174 |
| Smithfield, . . . . . . . . |  | Providenc | R.I. | W e | 6,857 | 401 | 16 |
| Smithfield, | tsh. and t. | Madison, | N. Y. | $\underline{S}$ d | 2,636 | 358 | 106 |
| Smithfield, | tsh. . . . . | Bedford, | Pa . | R e | 1,131 | 246 | 135 |
| Smithfield, |  | Fayette, . . . . | Pa | Og |  | 171 | 170 |
| Smithfield, | tsh | Northampten, . | Pa | S e | 1,080 | 215 | 128 |
| Smithfield, |  | Somerset, . . . . | Pa | O P g |  | 173 | 164 |
| Smithfield, | c. t | Isle of Wight, | Va . | R j |  | 204 | 80 180 |
| Smithfield, |  | Jefferson, . . . . | Va . | Q g |  | 65 | 180 |
| Smithfield, |  | Monongalia,... | Va. | $\mathrm{O}_{\mathrm{O}}^{\mathrm{g}}$ |  | 198 | 276 |
| Smith field, |  | Johnson, | N. C. | Pk |  | 313 | $\begin{array}{r}27 \\ \hline\end{array}$ |
| Smithfield, | tsh. and t. | Jefferson, |  | Nf | 2,214 | 266 | 136 |
| Smithland, |  | Livingston, | Ken. | Fi | 388 | 798 | 260 |
| Smithtown, | tsh. and t. | Suffolk, | N. Y. | Uf | 1,686 | 271 | 197 |
| Smithville, | tsh. | Chenango | N. Y. | Sd | 1,839 | 319 | 123 |
| Smithville, |  |  | N. J. | T g |  | 190 | 82 |
| Smithville, | c. | Brunswi | N. C. | P m |  | 445 | 178 |


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| mes of Places. | Class. | County. | State. | Ref. | $\begin{array}{\|c\|} \hline \text { Popula- } \\ \text { tion. } \\ \hline \end{array}$ | $\left\lvert\, \begin{aligned} & \text { D. fr. } \\ & \text { Wash.\| } \end{aligned}\right.$ | $\begin{aligned} & \mathrm{D} . \mathrm{fr} \mathrm{r} \\ & \mathrm{Cap} . \end{aligned}$ |
| Smith's Corner, ... |  | Cayuga, | $\overline{\mathrm{N} . \mathrm{Y}}$ | Rd |  |  | 169 |
| Smith's Grove, P.O. |  | Warren, | Ken. | Hi |  |  | 133 |
| Sunith's, P. O... |  | Spartanburg, | S. C. | M i |  | 485 |  |
| Smoketow |  | Cumberland, | Pa. | Qf |  | 105 |  |
| Smyrna, | tsh. and t: | Clienango, | N. Y. | S d | 1,859 | 348 |  |
| Smyrna, |  | Kent, | Del. | Sg |  | 102 | 12 |
| SMYTH, | County, |  | Va. | M ${ }^{\text {j }}$ |  |  |  |
| Sneedsbore |  | Anson, | N. C. | Ni |  | 424 |  |
| Snickersville |  | Loudon, | Va. | $\mathrm{Q}_{\mathrm{S}} \mathrm{g}$ |  |  |  |
| Snowhill, |  | Worceste | Md. | $\mathrm{S}_{\text {S }}$ |  | 164 | 127 |
| Snowhill, |  | Greene, | N. C. | Q k |  | 298 | 84 |
| Snufftown, |  | Sussex, | N. J. | Te |  | 243 | 85 |
| Snydertown, |  | Northumberl'nd | Pa. | R e |  | 183 | 73 |
| Snyderstown, |  | Northumberl'nd | Pa. | R f |  | 166 | 56 |
| Society Hill, |  | Darlington, | S. C. | Ol |  | 420 | 101 |
| Society Land, |  | Hillsborough,. . | N. H. | W c | 164 |  |  |
| Sodus, |  | Wayne, | N. Y. | Q c | 3,528 | 358 | 202 |
| Solesbu |  | Bucks, | Pa. | $\mathrm{S}_{\mathrm{Y}}$ | 2,659 | 170 | 119 |
| Solon |  | Somerset, | Me. | Y b | 768 | 647 | 44 |
| Solon, | tsh | Cortland, | N. Y. | R d | 2,033 | 320 | 140 |
| Solon, | tsh | Cuyahoga, |  | Me | 85 | 647 | 44 |
| Somerhill | tsh | Crawford, | Pa | Ne | 644 | 31.0 | 249 |
| Somerhill | sh. | Cambria, | Pa. | Pf | 852 | 177 | 130 |
| Somers, |  | Tolland, | Ct. | $\checkmark$ e | 1,429 | 357 | 23 |
| Somers, | , | West Cheste | N. Y. | Ue | 1,997 | 284 | 120 |
| Somers, | tsh | Preble, | O, | $\mathrm{J}_{5}$ | 1,692 | 496 | 100 |
| SOMERSE | County |  | Me. | Y a | 35,787 |  |  |
| Somerset, |  | Windham | Vt. | V d | 245 | 428 | 117 |
| Somerset, . . . . . . . . C. |  | Bristol, | Mas. | We | 1,023 | 415 | 42 |
| Somerset, | tsh. an | Niagara | N. Y. | Pe | 871 | 415 | 280 |
| SOMERSET, | County, |  | N. J. | Tf | 17,689 |  |  |
| SOMERSET, |  |  | Pa . | Of | 17,762 |  |  |
| Somerset, |  | Somerset | Pa. | 0 f | 2,515 | 165 | 143 |
| Somerset, | c.t. | Somerset, | Pa. | 0 f | 649 | 165 | 143 |
| Somerset, ........F. | tsh. | Washington, | Pa | Nf | 1,573 | 222 | 202 |
| SOMERSET, | County |  | Md. | S h | 20,166 |  |  |
| Somerset, | , | Pulaski, | Ker. | J1 | 230 | 601 | 85 |
| Somerset, |  | Belmont, | O. | Mg | 1,786 | 309 | 135 |
| Somerstt, | c. t. | Perry, | O. | L g | 576 | 354 | 46 |
| Somerset, |  | Franklin, | In. | Ig |  | 536 | 55 |
| Somerton, |  | Belmont, |  | Mg | 59 | 305 | 139 |
| Somerville, |  | Somerset, | N. J. | T f |  | 199 | 33 |
| Somerville, |  | Morgan, | Al. | G i |  | 751 | 135 |
| Somersworth, .... D. |  | Strafford, | N. H. | X c | 3,090 | 490 | 32 |
| Sommerton, |  | Nansemond, .. | Va. | R j |  | 242 | 120 |
| Sommersville |  | Fayette, | Ten. | Ek |  | 873 | 184 |
| South Amboy |  | Middlesex | N. J. | Tf | 3,782 | 211 | 45 |
| Southampton, | tsh. | Franklin, | Pa . | Qf | 1,655 | 98 | 40 |
| Southampton, | tsh. | Somerset, | Pa. | P g | 712 | 146 | 135 |
| SOUTHAMPTON, | County, |  |  | Q j | 16,074 |  |  |
| South Bainbridge, ... |  | Chenango | N. Y. | S d |  | 318 | 115 |
| South Beaver, ....C. | tsh. | Beaver, | Pa. | Nf | 828 | 263 | 241 |
| Southbend, ......... |  | St. Joseph | In. | He |  | 631 | 173 |
| South Berwick, ...B. |  | York, | Me. | X c | 1,577 | 494 | 91 |
| South Boston, |  | Halifax, | Va. | $\mathrm{P}{ }^{\text {j }}$ |  | 294 | 134 |
| Southborough, . . . .F. |  | Worceste | Mas. | W d | 1,080 | 409 | 26 |
| Southbridge, |  | Worcester | Mas. | V d | 2,173 | 380 | 61 |
| South Brunswick, |  | Middlcsex, | N. J. | T f | 2,557 | 185 | 20 |
| Southbury, |  | New Haven |  | U e | 1,557 | 307 | 41 |
| South Dover, $\ldots$..... |  | Dutches | N. Y. | U e |  |  | 101 |
| South-East, . . . . . B. |  | Putnam, | N. Y. | U e | 2,036 | 299 | 113 |


| CONSULTING INDEX. |  |  |  |  |  |  | 133 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | Ref. Letters | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{array}{\|l\|} \hline \text { D. fr. } \\ \text { Wash. } \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| South-East, | tsh. | Orange, | In. | Hh |  | 632 | 99 |
| Southfield, . . . . . . C. | tsh. | Richmond, | N. Y. | T f | 971 | 221 | 167 |
| Southfield, | tsh. | Oakland, | M. T. | K d |  | 538 | 12 |
| South Florence, |  | Franklin, | Al. | G 1 |  | 798 | 145 |
| South Frankfort, |  | Franklin, | Ken. | J h | 307 | 551 | 1 |
| South Hadley, |  | Hampshire, | Mas. | $V \mathrm{~d}$ | 1,185 | 377 | 90 |
| South Hampton, |  | Rockingham | N. H. | X d | 487 | 469 | 43 |
| South Hampton, |  | Hampshire, | Mas. | $V \mathrm{~d}$ | 1,244 | 366 | 99 |
| South Hampton, | tsh. | Suffolk, | N. Y. | Uf | 4,850 | 321 | 247 |
| South Hampton, | tsh. | Bedford, | Pa. | Pg | 1,323 | 113 | 90 |
| South Hampton, . . K. | tsh. | Bucks, . | Pa. | S ${ }^{\text {f }}$ | 1,227 | 159 | 121 |
| South Hampton, . . . | tsh. | Cumberland, | Pa. | Q f | 1,486 | 100 | 38 |
| South Hero, . . |  | Grand Isle,. | Vt. | U b | 717 | 532 | 55 |
| Southold, | tsh. and | Suffolk, | N. Y. | $V$ e | 2,900 | 317 | 242 |
| South Huntingdo | tsh. | Westmoreland, | Pa . | Of | 2,294 | 204 | 180 |
| Southington,. |  | Hartford, | Ct. | V e | 1,844 | 322 | 17 |
| Southington, | tsh. | Trumbull, | O. | Me | 219 | 306 | 166 |
| South Kingston,. | c. t. | Washington, | R.I. | We | 3,663 | 389 | 31 |
| South Middleton, . D. | tsh. | Cumberland, | Pa . | Qf | 2,073 | 155 | 118 |
| Southport, . . . . . . . | tsh. | Tioga, . . . | N. Y. | R d | 1,454 | 273 | 203 |
| South Reading, . . O. |  | Middlesex, | Mas. | W d | 1,311 | 447 | 15 |
| South Shenango, . . . | tsh | Cravford, | Pa . | Ne | 1,686 | 288 | 251 |
| South Union, |  | Logan, | Ken. | H j |  | 697 | 157 |
| Southville, |  | St. Lawrence, | N. Y. | Td |  | 453 | 172 |
| South Washington, |  | New Hanover, | N. C. | Q 1 |  | 378 | 142 |
| South West, | tsh. . . | Orange, | In. | H h |  | 637 | 94 |
| Southwick, |  | Hampden, | Mas. | V d | 1,355 | 353 | 88 |
| Sowego, |  | York, | Pa . | K g |  | 80 | 60 |
| Spalford, | tsh. | Onondaga, | N. Y. | R d | 2,647 | 327 | 152 |
| Sparta, | tsh. | Livingston, | N. Y. | Qd | 3,777 | 331 | 231 |
| Sparta, |  | West Chester, | N. Y. | U e |  | 254 | 123 |
| Sparta, |  | Sussex, | N. J. | Te |  | 236 | 78 |
| Sparta, | tsh. | Crawford, | Pa . | O e | 304 | 310 | 343 |
| Sparta, |  | Washington, | Pa. | Nf |  | 239 | 222 |
| Sparta, P |  | Edgecomb, . | N. C. | Q k |  | 261 | 81 |
| Sparta, . | c. t. | Hancock, . | Geo. | K m |  | 618 | 24 |
| Sparta, | c. t. | Conccuh, | Al. | G o |  | 971 | 205 |
| Sparta, |  | Concordia | La. | $\mathrm{C} n$ |  | 1,136 | 312 |
| Sparta, |  | White, . . | Ten. | I k |  | 623 | 92 |
| Sparta, |  | Stark, | O. | M f | 28 | 310 | 122 |
| Sparta, . . . . . . . . | tsh. | Dcarborn, |  | 1 g |  | 513 | 108 |
| SPARTANBURG, . | District, |  | S. C. | M I | 21,150 | 477 |  |
| Spartanhurg, ....... | c. t . | Spartanburg | S. C. | M I |  | 477 | 104 |
| Speedwell Fur'ce.P.O. |  | Claiborne,. | Tcn. | K j |  | 525 | 233 |
| Spencer, |  | Worcester | Mas. | V d | 1,618 | 398 | 50 |
| Spencer, |  | Columbia, | N. Y. | U d |  | 361 | 26 |
| Spencer, . . | tsh. and t. | Tioga,. | N. Y. | R d | 1,278 | 272 | 181 |
| SPENCER, | County, |  | Ken. | 1 i | 6,812 |  |  |
| Spencer, ... | tsh. . | Guernsey |  | Mg | 864 | 318 | 77 |
| SPENCER, | County, | Ower | In. | Hh | 3,196 |  |  |
| Spencer, | c. t. | Owen, | In. | Hg |  | 624 | 52 |
| Spencer, . . | tsh. | Jennings, | In. | I h |  | 582 | 61 |
| Spice Valley, ...... |  | Lawrence, | In. | $\mathrm{Hh}^{\text {h }}$ |  | 641 | 81 |
| SPOTSYLVANIA, | County, |  | Va. | Q h | 15,134 |  |  |
| Spotsylvania, . . . . . . | c. t. . . | Spotsylvania, . | Va. | Q h | 70 | 52 |  |
| Spottedville, | t. . | Stafford, . . . . . | Va. | Q h | 69 | 79 |  |
| Spottswood, | t. | Middlesex, ... . | N.J. | T f | 202 | 36 |  |
| Sprigg, | tsh. . | Adams, | O | K h | 1,739 |  |  |
| Spring, | tsh. . | Centre, | Pa. | Q f | 1,993 | 192 | 85 |
| Spring, . . . . . . . . . . |  | Crawford, . . | Pa | Ne | 690 | 313 | 252 |
| Spitingborough, . . .h. |  | Warren, ... | O. | J g | 370 | 477 | 88 |


| CONSUL'TING 1NDEX. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | \| Ref.' | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | D. fr. | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Spring Creek, |  | Warren | Pa . | Oe | 212 | 335 | 271 |
| Spring Creek |  | Miami | O. | J f | 1,061 | 471 | 74 |
| Springfield, |  | Sullivan, | N. H. | V c | 1,192 | 469 | 35 |
| Springfield, |  | Windsor | Vt. | $V \mathrm{C}$ | 2,749 | 453 | 71 |
| Springfield, | c. | Hampden | Mas. | V d | 6,784 | 363 | 76 |
| Springfield, |  | Otsego | N.Y. | T d | 4,363 | 386 | 59 |
| Springfield, | tsh. | Burlingto | N. J. | T f | 1,534 | 169 | 23 |
| Springfield, | tsh. | Essex, | N. J | T f | 1,658 | 216 | 50 |
| Springfield, | tsh | Bradford | Pa . | R e | 764 | 255 | 143 |
| Springfield, |  | Bucks, | Pa . | Sf | 2,078 | 170 | 86 |
| Springfield, |  | Cumberlan | Pa . | Q f |  | 112 | 30 |
| Springfield, |  | Delaware, | Pa . | S g | 701 | 124 | 98 |
| Springfield, |  | Erie, | ${ }^{\text {Pa. }}$ | Ne | 1,521 | 330 | 269 |
| Springfield, | tsh. | Hunting | Pa . | Q f | 1,221 | 121 | 82 |
| Springfield, | tsh | Mercer, | Pa . | Ne | 1,068 | 263 | 231 |
| Springfield, | tsh | Montgome | Pa . | S f | 663 | 149 | 109 |
| Springfield, |  | Cumberland | Va. | P 1 |  | 139 | 54 |
| Springfield, |  | Hampshire, | Va. | $\mathrm{P} g$ |  | 118 | 197 |
| Spring field, |  | Effingha | Geo. | Mn |  | 671 | 181 |
| Springfield, | t. | Greene, | Al. | En |  | 910 | 61 |
| Springfield, |  | Livingston | La. | D p |  | 1,712 | 88 |
| Spring field, | c. t . | Robertson, | Ten | H j |  | 727 | 25 |
| Spring field, | c.t. | Washingto | Ken | $\underline{I} \mathrm{i}$ | 618 | 601 | 50 |
| Spring field, | tsh. and c. | Clark, | O. | Kg | 2,602 | 439 | 43 |
| Springfield, | tsh. | Columb | O. | N f | 2,063 | 290 | 167 |
| Springficld, | tsh. | Gallia, | O. | L h | 747 | 365 | 101 |
| Springfield, | tslı. a | Hamilto | O. | $J \mathrm{~g}$ | 3,025 | 491 | 106 |
| Springfield, | tsh. | Jefferson | O. | Nf | 1,041 | 279 | 134 |
| Springfield, |  | Jefferson | O. | Nf | 177 | 266 | 136 |
| Springfield, |  | Musking | O. | L g | 1,813 | 339 | 56 |
| Springfield, . . . . . F. | tsh. | Portage, | O. | Me | 1,206 | 329 | 114 |
| Springfield, |  | Richla | O. | $\mathrm{L}_{\mathrm{L}} \mathrm{f}$ | 1,036 | 385 | 70 |
| Springfield, | tsh | Ross | O. | L g | 930 | 401 | 45 |
| Springfield, |  | Frankl | In. | $J \mathrm{~g}$ |  | 531 | 77 |
| Springfield, |  | Posey, | In. | G h |  | 742 | 182 |
| Springfield, |  | Sangam | Il. | E g |  | 801 | 79 |
| Springfield, |  | St. Clair | Il. | E h |  | 230 | 58 |
| Springfield, |  | Washing | Mo. | Pi |  | 918 | 130 |
| Spring Garden, ...J. | ts | York, . | Pa . | R g | 1,603 | 87 | 21 |
| Spring Grove, P. O.. |  | Alachua, | F. T | L q |  | 890 | 193 |
| Spring Hill, |  | Fayette | Pa . | O g | 1,934 | 221 | 203 |
| Spring Hill, |  | Lenoir, | N. C | Q k |  | 329 | 67 |
| Spring Hill, . |  | Mobile | Al. | Fp |  | 1,039 | 231 |
| Spring Hill, |  | Maury | Ten | G h |  | 744 | 30 |
| Spring Mount |  | Dyer, | Ten. | E j |  | 874 | 160 |
| Spring Place, |  | Murray | Geo. | I i |  | 626 | 158 |
| Springport, . . . . . D |  | Cayuga | N. Y. | R d | 1,528 | 333 | 166 |
| Springtown, | t. | Ulster, | N. Y. | T c |  | 298 | 73 |
| Springtown, |  | Bucks | Pa . | S f |  | 179 | 93 |
| Springville, |  | Erie,. | N. Y. | $\underset{\mathrm{P}}{ } \mathrm{d}$ |  | 346 | 282 |
| Springville, |  | Susqueha | Pa . | Re | 1,514 | 261 | 153 |
| Springville, |  | Marion, | S. C. | Ol |  | 451 | 128 |
| Spring water | tsh | Livingsto | N. Y. | Q d | 2,253 | 323 | 223 |
| Springwells |  | Wayne, | M. T. | K d |  | 526 |  |
| Staatsburg, | t. . | Dutches | N. Y. | Ue |  | 312 | 63 |
| Stafford, |  | Genesee, | N. Y. | Pd | 2,368 | 365 | 238 |
| Stafford, ..... |  | Monmouth | N. J. | T g | 2,059 | 192 | 68 |
| STAFFORD, | Count |  | Va. | Q h | 9,362 |  |  |
| Stafford, C. H. . |  | Stafford | Va. | Q h |  | 46 | 76 |
| Stafford Springs, |  | Stafford | Va. | Q h |  | 88 | 104 |
| Stafford, ... | tsh | Greene,. | In. | G h |  | 658 | 86 |


| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \overline{\mathrm{D} . \mathrm{fr}} \\ & \mathrm{Cap} . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stag Hill, . . . . . . . . . |  | $\overline{\text { New Hanover, }}$ | N. C. | Pi |  | 419 | $\overline{155}$ |
| Stamford, . . . . . . . . . | t. | Bennington, | Vt. | U d | 563 | 411 | 137 |
| Stamford, | t. | Fairfield, | Ct . | U e | 3,712 | 262 | 70 |
| Stamford, | tsh | Delaware, | N. Y. | T d | 1,597 | 367 | 58 |
| Standish, |  | Cumberland, | Me. | X c | 2,023 | 539 | 68 |
| Stanford, | tsh | Dutchess, . | N. Y. | U e | 2,521 | 322 | 92 |
| Stanford, | c. t. | Lincoln, | Ken. | J 1 | 363 | 567 | 51 |
| Stannardsville, | t. | Orange, . . . . | Va. | Ph |  | 114 | 92 |
| Stantonsburg, |  | Edgccombe, . . | N. C. | Q k |  | 280 | 66 |
| Star, | tsh. | Hocking, | O | Lg. | 295 | 363 | 57 |
| STARK, | County |  | O | Mf | 26,588 |  |  |
| Stark, or Pier |  | Coos, | N. H. | W b | 236 |  |  |
| Starks, . |  | Somerset, | Me. | Y b | 471 | 629 | 37 |
| Starks, | tsh. | Herkimer, | N. Y. | Td | 1,781 | 401 | 69 |
| Starkey, | tsh. | Yates, | N. Y. | Q d | 2,285 | 300 | 190 |
| Starksboro', |  | Addison, | Vt. | U b | 1,342 | 503 | 41 |
| Statesboro', | c. | Bullock, | Geo. | Mn |  | 671 | 117 |
| Statesburg, |  | Sumpter | S. C. | Nm |  | 488 | 32 |
| Statesville, | c. | Iredell, | N. C. | N k |  | 396 | 146 |
| Statesville, |  | Autauga, | Al. | $\mathrm{H}^{\text {h }}$ |  | 894 | 126 |
| Statesville, |  | Wilson, | Ten. | H j |  | 666 | 48 |
| Statler's Town, |  | Harrison, | Va. | N P g gr |  | 230 | 308 |
| Staunton, |  | McKean, | Pa . | P e |  | 289 | 210 |
| Staunton, | c. | Augusta,. | Va. | Oh |  | 163 | 121 |
| Staunton, |  | Miami, | O. | $J$ f | 1,081 | 470 | 74 |
| Staunton, |  | Henry, | In. | Ig |  | 532 | 41 |
| Stephentown, | tsh | Rensselaer,. . | N. Y. | $\mathrm{U}_{\mathrm{d}} \mathrm{d}$ | 2,716 | 377 | 21 |
| Stephensport, |  | Breckenridge, | Ken. | Hi | 64 | 554 | 116 |
| Sterling, |  | Worcester, | Mas. | W d | 1,794 | 407 | 40 |
| Sterling, |  | Windham, | Ct. | We | 1,240 | 375 | 45 |
| Sterling, | tsh. | Wayne, | Pa. | S e | 495 | 237 | 146 |
| Sterling, | tsh. | Brown, | O. | K g | 556 | 454 | 87 |
| Sterling, |  | Crawfor | In. | Hh |  | 632 | 111 |
| Sterling, . . . . . . . . |  | Clark, ... | II. | G $\mathrm{g}^{\text {g }}$ |  | 688 | 149 |
| Stetson's Plantation, . |  | Penobscot, | Me. | Y b | 114 | 673 | 63 |
| Steuben, ... STEUBEN, |  | Washington, | Me. | A Z b | 695 3351 | 707 | 107 |
| STEUBEN, | Coun |  | N. Y. | Q d | 33,851 |  |  |
| Steuben, .. | tsh. | Oneida, | N. Y. | S c | 2,094 | 405 | 103 |
| Steubenville, | tsh. and c. t. | Jefferson, | O | N f | 3,696 | 260 | 149 |
| Stevensburg, | t. | Culpeper, | Va. | Qh | . . . . . | 83 | 96 |
| Stevensburg, |  | Hardin, | Ken. | 1 i |  | 641 | 50 |
| STEWART, | County, . . . |  | Geo. | Jn |  |  |  |
| STEWART, | County, . . . |  | Ten. | G j | 6,968 |  |  |
| Stewart's Corner, |  | Cayuga, | N. Y. | R d |  | 328 | 164 |
| Stewartstown, |  | Coos, . . . . . . . | N. H. | W b | 529 | 605 | 164 |
| Stewartsville, |  | Westmoreland, | Pa . | Of |  | 204 | 181 |
| Stewartsville, P.O. |  | Richmond, . . . | N. C. | $\mathrm{O}]$ | ... | 398 | 112 |
| Stibensville, |  | Randolph, | Va. | N h |  | 239 | 228 |
| Stillwater, | tsh. | Saratoga, | N. Y. | U d | 2,601 | 397 | 20 |
| Stillwater, | tsh. | Sussex, | N. J. | Te | 1,381 | 236 | 78 |
| Stirling, |  | Franklin, | Vt. | V b | 183 | 530 | 41 |
| Stirling, | tsh. and t. | Cayuga, | N. Y. | R c | 1,436 | 374 | 172 |
| Stock, . . . | tsh. | Harrison, | O. | WIf | 1,066 | 289 | 134 |
| Stockbridge, |  | Windsor, | Vt. | Ve | 1,333 | 481 | 48 |
| Stockbridge, Stockholm, |  | Berkshire, . | Mas. | U d | 1,580 1,914 | 357 | 127 |
| Stockport, |  | Wayne, ... | N. Y. Pa. | ${ }_{\text {P }} \mathrm{f}$ | 1,914 | 291 | 188 |
| Stockland, |  | St. Charles, | Mo. | Ph |  | 886 | 113 |
| Stockton, | tsh. | Chautauque, | N. Y. | Od | 1,605 | 354 | 323 |
| Stackton, | tsh. | Greene, . | In. | G g |  | 655 | 83 |
| Stoddard, |  | Cheshire, | N. H. | V c | 1,159 | 458 | 40 |


| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letiers } \\ \hline \end{gathered}$ | Popula- tion. | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \\ & \hline \end{aligned}$ | D. fr. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STODDARD, .... | County,. |  | Mo. | D j |  |  |  |
| Stoddardsville, |  | Luzerne | Pa. | R f |  | 239 | 131 |
| Stokely, | t. | Rutherford, | Ten. | H k |  | -697 | 45 |
| STOKES, | County, |  | N. C. | N j | 16,196 |  |  |
| Stokes, |  | Madison, |  | $\mathrm{K} g$ | 560 | 426 | 30 |
| Stoneham, . . . . . . N. |  | Middlesex, | Mas. | W d | 732 | 440 | 8 |
| Stone Lick, . . . . . . . | tsh | Clermont, | O | $J \mathrm{~g}$ | 1,344 | 476 | 104 |
| Stonerstown, |  | Bedford, | Pa . | $\mathbf{P}$ |  | 124 | 102 |
| Stoney Creek, | tsh. | Henry | In. | If |  | 546 | 49 |
| Stoney Creek, | tsh. | Randolph | In. | If |  | 530 | 90 |
| Stoney Ridge, |  | Ulster, | N. Y. | T e |  | 303 | 68 |
| Stonington, |  | New London,. . | Ct. | We | 3,397 | 368 | 55 |
| Stony Creek |  | Somerset, | Pa . | Pf | 1,025 | 148 | 125 |
| Stouchestown, |  | Berks | Pa. | R f |  | 148 | 35 |
| Stoughton, . . . . . . E. |  | Norfolk, | Mas. | W d | 1,591 | 431 | 16 |
| Stoughstown, . . . . . |  | Cumberland, | Pa. | Q f |  | 107 | 31 |
| Stow, . . |  | Washington, | Vt. | V b | 1,570 | 539 | 22 |
| Stow, | t. | Middlesex, | Mas. | W d | 1,220 | 417 | 24 |
| Stow, | tsh | Portage, | O. | Me | 790 | 332 | 120 |
| Stow Creek, . . . . . A A. | tsh | Cumberland, | N. J. | S g | 791 | 177 | 71 |
| Stoystown, . . . . . . . . |  | Somerset, | Pa | Pf |  | 155 | 133 |
| Strabane, | tsh | Washington, | Pa. | Nf | 2,599 | 224 | 207 |
| Strabane, .... | tsh. | Adams,..... | Pa. | Q g | 1,308 | 76 | 28 |
| STRAFFORD, | County, |  | N. H. | Wc | 58,910 |  | . . $\%$ |
| Strafford, |  | Strafford, | N. H. | W c | 2,201 | 502 | 28 |
| Strafford, |  | Orange, | Vt. | $V{ }_{\text {c }}$ | 1,935 | 499 | 33 |
| Strafford, |  | Tolland, | Ct. | $V \mathrm{e}$ | 2,515 | 362 | 27 |
| Strasburg, | t. | Franklin | Pa. | Q f |  | 99 | 47 |
| Strasburg, . . . . . . K. | tsh | Lancaster | Pa. | R g | 4,036 | 114 | 48 |
| Strasburg, |  | Lancaster | Pa . | K g |  | 116 | 48 |
| Strasburg, |  | York, | Pa. | R g |  | 74 | 37 |
| Strasburg, |  | Shenandoah | Va. | P h |  | 89 | 153 |
| Strasburg |  | Tuscarawas | O. | Mf | 19 | 107 | 323 |
| Stratford, |  | Coos, . . . . . | N. H. | W b | 443 | 574 | 133 |
| Stratford, |  | Fairfield, |  | U e | 1,814 | 287 | 48 |
| Stratford, | tsh | Montgomer | N. Y. | T c | 551 | 433 | 63 |
| Stratham, . . . . . . . I. | t. | Rockingham,. . | N. H. | X c | 939 | 478 | 43 |
| Stration, |  | Windham, .... | Vt. | $V \mathrm{c}$ | 312 | 434 | 108 |
| Strawhntown, | t. . | Bucks, | Pa. | Sf |  | 175 | 100 |
| Streetsborough, . . G. | tsh | Portage, | O. | Me | 415 | 327 | 134 |
| Strikersville, ........ | , | Schoharie, | N. Y. | T d | .: | 372 | 48 |
| Strong, . . . . . . . . . . |  | Somerset, | Me. | X b | 985 | 631 | 47 |
| Strongsville, . . . . D. | tsh. | Cuyahoga, | O. | Me | 634 | 361 | 123 |
| Stroud, . . . . . . . . . F. | tsh. | Northampton, . | Pa . | Se | 1,631 | 219 | 118 |
| Stroudsburg, |  | Northampton, . | Pa . | Sf |  | 219 | 118 |
| Stumptown, |  | Lebanon, . |  | R f |  | 139 | 29 |
| Sturbridge, |  | Worcester, ... | Mas. | V d | 1,688 | 376 | 57 137 |
| Sturges' Prai |  | St. Joseph, | M. T. | I e |  | 613 | 137 |
| Stuyvesant, | tsh. and | Columbia, | N. Y. | Ud | 2,331 | 360 | 12 |
| Success, | t. | Coos, . | N. H. | W b | 14 | 586 | 119 |
| Sudbury, |  | Rutland, . . |  | U c | 812 | 466 | 72 |
| Sudbury, | t. . . . | Middlesex, | Mas. | W d | 1,423 | 418 | 20 |
| Suffield, |  | Hartford, | Ct. | Ve | 2,690 | 352 | 17 |
| Suffield,.... | tsh. . . | Portage, | O. | M e | 397 | 325 | 117 |
| SUFFOLK, . . . . . . | County, |  | Mas. | W d | 62,163 |  |  |
| SUFFOLK, | County, |  | N. Y. | V f | 26,780 |  |  |
| Suffolk, - . . | c. t. | Nansemond, | Va. | R j |  | 224 | 102 |
| Sugar Creek, | tsh. | Armstrong, | Pa | Of | 1,840 | 220 | 288 |
| Sugar Creek, | tsh. | Venango, . | Pa. | N e | 1,351 | 285 | 218 |
| Sugar Creek, | tsh. | Green | O. | Kg | 2,339 | 459 | 63 |
| Sugar Creek, | tsh. | Stark, | O. | Mf | 1,263 | 327 | 104 |


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| Names of Places. | Class. | County. | State. | $\left\|\begin{array}{c} \text { Ref. } \\ \text { Letters } \end{array}\right\|$ | $\begin{gathered} \text { Popura- } \\ \text { tion. } \end{gathered}$ | $\begin{array}{\|l\|} \hline \text { D.fr. } \\ \text { Wash. } \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Sugar Creek, | tsh. | Tuscarawas, | O. | If | 982 | 324 | 97 |
| Sugar Creek, | tsh. | Wayne, | O. | M f | 1,697 | 336 | 99 |
| Sugar Creek, | tsh | Boone, | In. | H f |  | 620 | 62 |
| Sugar Creek, | tsh. | Hancock, .. | In. | 1 g | 289 | 577 | 15 |
| Sugar Creek, | tsh. | Montgomery, | In. | Hf |  | 625 | 67 |
| Sugar Creek, | tsh. | Parke, | In. | G g |  | 637 | 65 |
| Sugar Creek, | tsh. | Shelby, | In. | 1 g | 748 | 580 | 25 |
| Sugar Creek, | tsh. | Vigo, | In. | G g |  | 657 | 85 |
| Sugar Grove, | tsh. and | Warre | Pa. | O e | 741 | 327 | 254 |
| Sugarloaf,. |  | Orange | N. Y. | T e |  | 271 | 112 |
| Sugarloaf, | tsh. | Columbia | Pa. | Re | 678 | 201 | 91 |
| Sugarloaf, | tsh | Luzerne | Pa. | R f | 1,486 | 206 | 96 |
| Suggsville, |  | Clark, | Al. | G o |  | 962 | 159 |
| Sullivan, | t. | Hanco | Me. | Z b | 538 | 691 | 93 |
| SULLIVAN | Coun |  | N. H. | V c | 19,669 |  |  |
| Sullivan, |  | Chesh | N. H. | $V \mathrm{c}$ | 555 | 437 | 58 |
| SULLIVAN | County, |  | N. Y. | T e | 12,364 |  |  |
| Sullivan, | tsh. and t. | Madiso | N. Y. | Sc | 4,077 | 349 | 129 |
| Sullivan, | tsh. | Tioga, | Pa . | Q e | 804 | 248 | 142 |
| SULLIVAN, | County |  | Ten. | L j | 10,073 |  |  |
| Sullivan, | tsh. | Lor | O. | Le | 206 | 371 | 101 |
| SULLIVAN, | County, |  | In. | Gr ${ }^{\text {g }}$ | 4,630 |  |  |
| Sulphur Springs, |  | Hot Springs, | A. T. | A 1 |  | 1,145 | 79 |
| Sulphur Springs, |  | Independence, . | A. T. | C k |  | 1,037 | 95 |
| Summanytown, . |  | Montgomery, . | Pa . | Sf |  | 166 | 83 |
| Summerficld, |  | Monroe, | O. | Mg | 52 | 309 | 112 |
| Summerfield, | tsh | Monroe, | M. T. | K e |  | 490 | 42 |
| Summerville, |  | Cayuga | N. Y. | R d |  | 322 | 147 |
| Summersville, | c. t. | Nicholas, | Va. | Nh |  | 310 | 268 |
| Summersville, |  | Charleston | S. C. | Nm |  | 563 | 85 |
| Summersville, |  | Greene, | Ken. | I i |  | 630 | 95 |
| Summit, |  | Schoharie, | N. Y. | T d | 1,733 | 371 | 52 |
| Summit 4 co |  | Schoharie, | N. Y. | T d |  | 371 | 52 |
| Sumner, . . |  | Oxford, | Me. | X b | 1,098 | 593 | 44 |
| SUMNER,. | County |  | Ten. | H ${ }^{\text {j }}$ | 20,569 |  |  |
| Sumnersville |  | Gates, | N. C. | R j |  | 249 | 152 |
| SUHTER, | District, |  | S. C. | $\mathrm{N}^{\mathrm{m}} \mathrm{m}$ | 28,277 |  |  |
| SUMTER, | County, |  | Geo. | J n |  |  |  |
| SUMTER,. | County, |  | Al. | $\mathrm{F} n$ |  |  |  |
| Sumterville, |  | Sumter, ...... | S. C. | Nm |  | 481 | 44 |
| Sunbury, |  | Northumberl'nd |  | R f | 1,056 | 162 | 52 |
| Sunbury, |  | Gates, | N. C. | R j |  | 257 | 160 |
| Sunbury, |  | Liberty, | Geo. | Mo |  | 702 | 212 |
| Sunbury, |  | Delaware, | O. | Lf | 518 | 389 | 22 |
| Sunbury, |  | Monroe, ... | O | M g | 908 | 143 | 291 |
| Sunderland, | tsh | Bennington, | Vt. | U c | 463 | 430 | 102 |
| Sunderland, . . . . . B. |  | Franklin, | Mas. | V d | 666 | 389 | 88 |
| Sunfish, |  | Pike, | O. | Kg | 568 | 414 | 65 |
| Sunkhaze, |  | Penobscot, |  | Z b | 250 | 677 | 89 |
| Surgoinsville, |  | Hawlins, | Ten. | L j |  | 441 | 274 |
| Surry, |  | Hancock, | Me. | Z b | 561 | 685 | 87 |
| Surry, ........... E. |  | Cheshire, | N. H. | V d | 539 | 437 | 58 |
| SURRY, .. | County, |  | Va | R i | 7,109 |  | 60 |
| Surry, C.H. |  | Surry |  | R i |  | 183 | 60 |
| SURRY, ....... | County, |  | N. C. | N j | 14,504 |  |  |
| SUSQUEHANNA,.. | County,. |  | Pa. | $\underset{\mathrm{S}}{\mathrm{S}}$ | 16,787 |  |  |
| Susquehanna,....... | tsh. . | Cambria, | Pa. | Pf | 722 | 194 | 147 |
| Susquebanna, ....D. | tsh. | Dauphin, | Pa. | R f | 1,427 | 110 |  |
| SUSSES, | County, |  | N. J. | T e | 20,346 |  |  |
| SUSSES, | County, |  | Del. | $\mathrm{S}_{\mathrm{i}}$ | 27,115 |  |  |
| SUSSEX,. | County, |  | Va. | Q j | 12,720 |  |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\begin{aligned} & \text { Ref. } \\ & \text { Letters } \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { Popula- } \\ \text { tion. } \end{array}$ | $\left\lvert\, \begin{aligned} & \text { D. fr. } \\ & \mathrm{Wash} . \mid \end{aligned}\right.$ | D. fr. |
| Sussex, C. H. | c. | Sussex, | Va. | Q |  | 172 | 50 |
| Sutton, |  | Merrimack, | N. H. | W c | 1,424 | 480 | 24 |
| Sutton, |  | Caledonia, | Vt. | V b | 1,005 | 553 | 50 |
| Sutton, |  | Worcester, | Mas. | W d | 2,186 | 393 | 45 |
| Sutton, | tsl | Meigs | O. | M g | 411 | 348 | 99 |
| Swan, | ts | Hocking, | O. | Lg | 290 | 362 | 55 |
| Suainsboro | c. | Emanuel | Geo. | L ${ }^{\text {n }}$ |  | 633 | 79 |
| Swansboro' |  | Onslow, | N. C. | Q 1 |  | 377 | 160 |
| Swansey, |  | Bristol, | Mas. | W e | 1,678 | 408 | 48 |
| Swanton, | t. | Franklin | Vt. | U b | 2,158 | 549 | 72 |
| Swantown, |  | Kent, | Md. | S g |  | 99 | 64 |
| Swanville, |  | Waldo, | Me. | Z b | 633 | 647 | 46 |
| Swanzy, |  | Cheshire, | N. H. | V d | 1,816 | 427 | 68 |
| Swatara, | tsh | Dauphin, | Pa. | R f | 2,771 | 102 |  |
| Swatara,..........F | tsh | Lebanon, | Pa | R f | 1,510 | 136 | 26 |
| Swataravill | t. | Schuylkill | Pa . | Rf |  | 150 | 40 |
| Sweden, |  | Oxford, | Me. | ${ }^{\mathrm{X}} \mathrm{P}$ | 487 | 553 | 68 |
| Sweden |  | Monroe | N. Y. | ${ }^{\text {P c }}$ | 2,146 | 376 | 241 |
| Swedesboro' | t. | Gloucest | N. J. | S g |  | 155 | 49 |
| Sweet Springs |  | Monroe | Va. | N ${ }^{\text {j }}$ |  | 263 | 204 |
| SWITZERLAND,. | County |  | In, | 1 h | 7,028 |  |  |
| Switzerland, | tsl. | Monroe, | O. | j g | 445 | 284 | 150 |
| Swope Town, |  | Lancaster | Pa. | R f |  | 128 | 44 |
| Sycamore, |  | Crawford | O. | K f | 354 | 432 | 74 |
| Sycamore, | tsh | Hamilton, | O. | J g | 2,779 | 484 | 99 |
| Symmes, ........ D. | tsh | Hamilton | O. | J g | 1,158 | 479 | 94 |
| Symmes, |  | Lawrence, | O. | L h | 246 | 380 | 116 |
| Syracuse, | c. | Onondaga, | N. Y. | $\mathrm{R}^{\text {c }}$ |  | 342 | 133 |
| Taberg, |  | Oneida, | N. Y. | Sc |  | 412 | 112 |
| Tabernacle, |  | Burlington | N. J. | T g |  | 161 | 39 |
| Taghkanic, | tsh. and | Columbia, | N. Y. | U d | 1,654 | 357 | 43 |
| Taitsville, |  | Baldwin, | Al. | G o |  | 986 | 194 |
| TALBOT, | County, |  | Md. | R g | 12,947 |  |  |
| TALBOT, | County, |  | Geo. | $\mathrm{J}_{\mathrm{n}}$ | 5,940 |  |  |
| Talbot, P. O |  | Izard, | A. T. | B j |  | 1,124 | 182 |
| Talbotton, |  | Talbot, | Geo. | ${ }^{\mathrm{J}} \mathrm{n}$ |  | 754 | 112 |
| TALIAFERRO, | County, |  | Geo. | K m | 4,934 |  |  |
| TALLAHASSEE, | Capital, | Leon, | F.T. | Jp |  | 896 |  |
| TALLAPOOSA, | County, |  | Al. | $\mathrm{H}_{\mathrm{H}}$ |  |  |  |
| TALLADEGA, | County, |  | Al. | H $n$ |  |  |  |
| Talmadge, | tsh |  | O | Me | 1,218 | 332 | 155 |
| Tamworth, |  | Strafford, | N. H. | We | 1,554 | 525 | 48 |
| Tamarind, |  | Schuylkill, | Pa. | R f | 4,934 | 182 | 74 |
| Tammanytown, |  | Juniatta,. | Pa a | Q f |  | 148 | 41 |
| Taneytown, |  | Frederick, | Md. | Q d |  | 68 | 101 |
| Tappan, |  | Rocklan | N. Y. | T e |  | 241 | 128 |
| Tappahannock |  | Esscx, | Va. | R i |  | 109 | 50 |
| Tarbero', | c. | Edgecomb, | N. C. | Q k |  | 252 | 72 |
| Tarrytown | t. | West Chester, | N. Y. | U e |  | 252 | 125 |
| Tarlet |  | Pickaway, | O. | L g |  | 397 | 36 |
| Tate, | tsh. | Clermont, | O. | J h | 2,323 | 477 | 110 |
| TATNALL, | County, |  | Geo. | L n | 2,040 |  |  |
| Tatnall, C. H |  | Tatnall, | Geo. | $\mathrm{L} n$ |  | 757 | 115 |
| Taunton, |  | Bristol, | Mas. | We | 6,042 | 415 | 132 |
| Taylorsville, |  | Patrick | Va. | N j |  | 33 | 41 |
| Taylorsville,.. |  | Spencer, | Ken. | I h |  | 586 | 35 |
| TAZEWELL <br> Tazewell, | County, |  | Va. | Mi | 5,749 |  |  |
| Tazewell, |  | Claiborne, |  |  |  | 491 | 243 |
| TAZEWELL, | County |  |  | Ef | 4,716 |  |  |
| Tecumseh |  | Len | M. т. | J d |  | 512 | 58 |


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| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | D. fr. | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Tecumseh, | c. t. | Lenawee, | M. 'T. | Kd |  | 512 | -63 |
| Tekatoka, |  | Pope, | A. T. | A k |  | 1,153 | 85 |
| TELFAIR | County, |  | Gco. | K o | 2,136 |  |  |
| Tell, . | tsh. ... | Huntingdon, | Pa . | Q f | 824 | 122 | 56 |
| Tellico Plains, P.O. |  | Monroe, | Ten. | J k |  | 756 | 183 |
| Tcmple, . . |  | Kennebeck, | Me. | X d | 975 | 619 | 40 |
| Temple, |  | Hillsborough,. . | N. H. | W d | 648 | 452 | 41 |
| Templeton, |  | Worcester, . . . | Mas. | V d | 1,552 | 412 | 56 |
| Teonista, | tsh. | Venango, | Pa. | Oe | 480 | 257 | 190 |
| Teonista, | tsh. | Warren, | Pa . | 0 e |  | 301 | 228 |
| TERRE BONNE,.. | Parish, |  | La. | $\mathrm{C}_{\mathrm{q}}$ | 2,121 |  |  |
| Terrehaute,. . . . . . |  | Vigo, | In. | G g |  | 655 | 83 |
| Tewksbury, |  | Middlesex | Mas. | $W^{\text {d }}$ d | 1,527 | 439 | 23 |
| Tewksbury, | tsh | Hunterdon, | N. J. | T f | 1,659 | 211 | 45 |
| Theaville, |  | Georgetown | S. C. | O m |  | 465 | 135 |
| Theresa, |  | Jefferson, | N. Y. | S b |  | 430 | 178 |
| The Ridge |  | St. Mary's, | Md. | R h |  | 95 | 114 |
| Thetford, |  | Orange, | Vt. | V c | 2,113 | 493 | 36 |
| Thibadeauxville, | c. t. | La Fourche, Int. | La. | D q |  | 1,371 | 108 |
| THOMAS, . . . | County |  | Geo. | Jp | 3,299 |  |  |
| Thomaston, |  | Lincoln, | Me. | Yb | 4,214 | 622 | 49 |
| Thomaston, | c. | Upson, | Geo. | $\mathrm{J} n$ |  | 729 | 87 |
| Thomasville |  | Thomas, | Geo. | Jp |  | 877 | 235 |
| Thompson, |  | Windham, | Ct. | We | 3,383 | 378 | 43 |
| Thompson, | tsh. and t. | Sullivan, | N. Y. | Te | 2,457 | 278 | 113 |
| Thompson, | tsh. | Delaware, | O | K f | 234 | 427 | 31 |
| Thompson, | tsh. | Geauga, | O. | M e | 737 | 344 | 184 |
| Thompson, | tsh. | Seneca, | O | Le | 362 | 417 | 92 |
| Thompsonston, |  | Juniatta | Pa. | Q f |  | 141 | 34 |
| Thorn, . . . . . . . . . . | tsh. | Perry, | O. | $\underline{\mathrm{L}} \mathrm{g}$ | 1,735 | 363 | 37 |
| Thornbury, . . . . . S. | tsh. | Chester, | Pa | $\mathrm{S}_{\mathrm{S}}^{\mathrm{g}}$ | 183 | 119 | 79 |
| Thornbury, . . . . . N. | tsh. | Delzwar | Pa . | $\mathrm{S}_{\mathrm{Y}}^{\mathrm{g}}$ | 610 | 119 | 87 |
| Thorndike, |  | Waldo, | Me. | Y b | 652 | 635 | 40 |
| Thornton,. |  | Grafton, | N. H. | W c | 1,049 | 527 | 51 |
| Thorntown, |  | Boone, | In. | Hf |  | 620 | 62 |
| Thornville, . |  | Perry, | O. | L g | 168 | 363 | 37 |
| Three Forks, P. O. |  | Barren, | Ken. | I h |  | 662 | 122 |
| Throopsville, . |  | Cayuga, | N. Y. | R d |  | 342 | 159 |
| Thunderbolt, |  | Chatham, | Geo. | $M n$ |  | 666 | 171 |
| Ticonderoga, . . . . . . | tsh. | Essex, . | N. Y. | U c | 1,996 | 474 | 97 |
| Tiffin, . . . . . . . . . . . B. | tsh. | Adams, | O | K h | 1,570 | 460 | 101 |
| Tiffin, . . . . . . . . . . . | c. t. | Seneca, | O | K e | . . 0 | 431 | 85 |
| Tiltonsville, . . . . .c. |  | Jefferson, | O. | Nf | 60 | 278 | 130 |
| Timoka, . |  | Musquito, | F. T. | ${ }_{\text {J p }} \mathrm{p}$ |  | 881 | 332 |
| Tinicum, . . . . . . . . | tsh. | Bucks, . . . . . . | Pa . | S f | 2,087 | 176 | 111 |
| Tinicum, . . . . . . 0. | tsh. | Delaware, . . . . | Pa . | $\mathrm{S}_{\mathrm{S}} \mathrm{g}$ | 182 | 125 | 99 |
| Tinmouth, |  | Rutland, . . . . . | Vt. | U ${ }^{\text {c }}$ | 1,049 | 452 | 81 |
| Tinton Falls, |  | Monmouth, ... | N. J. | T f | …ㅇ | 213 | 48 |
| TIOGA, | County |  | N. Y. | R d | 27,690 |  |  |
| Tioga, . |  | Tioga, | N. Y. | R d | 1,411 | 268 | 173 |
| TIOGA, | County, |  | Pa . | Q e | 9,062 |  |  |
| Tioga, ........ |  | Tioga,....... | Pa . | Q e | 408 | 254 | 148 |
| TIPPECANOE, | County, |  | In. | Hf | 7,187 |  |  |
| Tippecanoe, |  | Carroll, . . . . . . | In. | Hf |  | 666 | 93 |
| Tippecanoc, |  | Tippecanoe, . . |  | Hf |  | 648 | 75 |
| TIPTON, . . . . . . . | County, |  | Ten. | Ek | 5,317 |  |  |
| Tiptonsport, . . . . . . . |  | Carroll, | In. | H f |  | 657 | 94 |
| Tisbury, |  | Dukes, | Mas. | X e | 1,317 | 491 | 93 |
| Tiverton, |  |  |  | We | 2,905 | 410 | 16 |
| Tiverton, |  | Coshocton, | O. | Lf | 237 | 410 | 16 |
| Tobin, | tsh | Perry,... | In. | Hi | 1,223 | 653 | 143 |


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| Names of Places. | Class. | County. ${ }^{\text {P }}$ | State. | Ref. | $\begin{array}{\|l\|} \hline \text { Popula- } \\ \text { tion. } \end{array}$ | $\left\|\begin{array}{c} \text { D. fr } \\ \text { Wash. } \end{array}\right\|$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Toboyne, | tsh. | Perry, | Pa. | Q f | 2,310 | 117 | 36 |
| Toby, | tsh. | Armstrong, | Pa. | O e | 1,362 | 236 | 190 |
| Tobyhanna | tsh | Northampton, . | Pa | Se | 279 | 209 | 102 |
| Toby's Creek, |  | Venango, ... | Pa | $\bigcirc \mathrm{O}$ e |  | 250 | 185 |
| TODD, | County, |  | Ken. | Gj | 8,680 |  |  |
| Tolland, |  | Hampden, | Mas. | Ud | 723 | 358 | 102 |
| TOLLAND, | County |  | Ct. | $\checkmark$ e | 18,702 |  |  |
| Tolland, |  | Tolland, | Ct. | $\checkmark$ e | 1,698 | 352 | 17 |
| Tom's River, |  | Monmouth, | N. J. | T g |  | 221 | 69 |
| Tomlinson's, P. O. |  | Alleghany, | Md. | O ${ }_{\text {g }}$ |  | 152 | 185 |
| TOMPKINS, | County |  | N. Y. | R d | 36,545 |  |  |
| Tompkins, |  | Delaware, | N. Y. | $\mathrm{S}^{\text {d }}$ | 1,774 | 305 | 109 |
| Tompkinsville, |  | Monroe, | Ken. | ${ }^{\text {Ij }}$ | 218 | 653 | 144 |
| Tonnewanta, |  | Niagara, | N. Y. | $\mathrm{O}_{\mathrm{c}}$ |  | 394 | 291 |
| Topsfield, |  | Essex, | Mas. | X d | 1,010 | 455 | 23 |
| Topsham, |  | Lincoln, | Me. | Y c | 1,567 | 569 | 31 |
| Topsham, |  | Orange, | Vt. | V b | 1,384 | 512 | 17 |
| Torrington, |  | Litchfield, | Ct. | Ue | 1,654 | 334 | 28 |
| Towanda, | tsh. and c. t. | Bradford, | Pa | Re | 978 | 139 | 128 |
| Towamensing, ....R. | tsh. | Montgomery, | Pa . | S f | 669 | 149 | 96 |
| Towamensing, | tsh. | Northampton, | Pa. | S f | 1,171 | 194 | 87 |
| Towsentown, |  | Baltimore, | Md. | R g |  | 45 | 37 |
| Townsend, |  | Windham, | Vt. | $\checkmark$ e | 1,386 | 432 | 105 |
| Townsend, |  | Middlesex, | Mas. | W d | 1,506 | 432 | 40 |
| Townsend, |  | Huron, | O. | Le | 202 | 397 | 117 |
| Townsend, | tsh. | Sandusky, | O. | Le | 196 | 426 | 119 |
| Trap, |  | Montgomer | Pa | $\mathrm{S}_{\mathrm{S}}$ |  | 152 | 80 |
| Trap, |  | Somerset, | Md. | $\mathrm{S}_{\mathrm{R}}$ |  | 142 | 105 |
| Trap, |  | Talbot, | Md. | R g |  | 93 | 56 |
| Trap, |  | Worcester, | Md. | R g |  | 146 | 109 |
| Traptown, |  | Frederick, | Md. | Qg |  | 48 | 81 |
| Transylvania,. |  | Oldham, | Ken. | I h |  | 584 | 47 |
| Treaty Ground, P.O. |  | Wabash, | In. | 1 f |  | 609 | 146 |
| Tredyfrin, |  | Chester, | Pa. | S f | 1,582 | 134 | 81 |
| Trenton, |  | Hancock | Me. | Z b | 794 | 685 | 87 |
| Trenton, | tsh. and | Oneida, | N. Y. | S | 3,221 | 396 | 92 |
| TREPTON, | Capital, | Hunterdon, | N. J. | Tf |  | 166 |  |
| Trenton, ....... | tsh. | Hunterdon, | N. J. | Tf | 3,925 | 166 |  |
| Trenton, |  | Jones, | N. C. | Qk |  | 357 | 140 |
| Trenton, |  | Gibson | Ten. | E k |  | 853 | 139 |
| Trenton, |  | Todd, | Ken. | G j | 178 | 741 | 200 |
| Trenton, |  | Butler, | O. | $\mathrm{J}^{\mathrm{g}}$ |  | 490 | 93 |
| Trenton Bridge, P.O. |  | Jones,. | N. C. |  |  | 350 | 133 |
| Trescott, |  | Washington, | Mc. |  | 480 | 774 | 172 |
| Triana, |  | Madison, | Al. | H1 |  | 741 | 145 |
| Triangle, | tsh. ....... | Broome, | N. Y. | S d |  | 313 | 132 |
| TRIGG, | County,... |  | Ken. | G j | 5,916 |  |  |
| Trimble, | tsh | Athens | O. | L g | 190 | 354 | 60 |
| Trinity, |  | Alexander | ${ }^{1} \mathrm{I}$. | Ei |  | 855 | 189 |
| Tripes Hill, |  | Montgomery,. . | N. Y. | T d |  | 406 | 36 |
| TROUP, | County, |  | Geo. | 1 m | 5,799 |  |  |
| Troupsburg, |  | Steuben, | N. Y. | $Q \mathrm{~d}$ | 666 | 279 | 547 |
| Troupsville |  | Wayne, | N. Y. | Q c |  | 359 | 202 |
| Troy, |  | Waldo, | Me. | Y b | 803 | 634 | 39 |
| Troy, |  | Cheshire, | N. H. | V d | 676 | 433 | 60 |
| Troy, |  | Orleans, | Vt. | $\stackrel{V}{\text { V }}$ | 608 | 582 | 59 |
| Troy, |  | Bristol, | Mas. | We | 4,158 | 425 | 46 |
| Troy, | tsh. and c. t. | Rensselae | N. Y. | Ud | 11,556 | 383 | 6 |
| Troy, |  | Bradford, | Pa | Re | 874 | 259 | 148 |
| Troy, |  | Crawford | Pa | N e | 146 | 287 | 226 |
| Troy, |  | Luzcrn | Pa. | Re | 250 | 227 | 119 |


| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula- } \\ \text { tinn. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & W \text { Wasin. } \end{aligned}$ | D. fr. Cap. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Troy, | c. t . | Obion, | Ten. | Ej |  | 863 | 161 |
| Troy | tsh. | Athens | O | Mg | 650 | 327 | 100 |
| Troy | tsh | Delawa | O. | K f | 368 | 419 | 26 |
| Troy |  | Miami, | O. | J f | 504 | 474 | 78 |
| Troy | tsh. | Ricluland | O. | ${ }_{L} \mathrm{f}$ | 987 | 380 | 63 |
| Troy | tsh. | Oakland, | M. T. | K d |  | 562 | 36 |
| Troy | tsh. | Fountain | In. | G f |  | 654 | 81 |
| Troy, | tsh. and | Perry, | In. | Hh | 505 | 673 | 148 |
| Troy, |  | Lincoln, | Mo. | Ch |  | 913 | 97 |
| Trumans |  | Tompkins | N. Y. | R d |  | 301 | 174 |
| Trumbull, |  | Fairfield, | Ot. | U e | 1,242 | 290 | 50 |
| TR UMBUL | Coun |  | O. | Ne | 26,153 |  |  |
| Trumbull, |  | Ashtabula, | O | M e | 112 | 341 | 182 |
| Truro, |  | Barnstable | Mas. | X d | 1,547 | 507 | 109 |
| Truro, | tsh. | Franklin, | $\bigcirc$ | L g | 688 | 388 | 6 |
| Truxton, | tsh. and | Cortland, | N. Y. | R d | 3,885 | 324 | 131 |
| Tuckahoe, |  | Cape May, | N. J. | T g |  | 192 | 85 |
| Tuckerton, |  | Burlington | N. J. | T g |  | 189 | 65 |
| Tuckersville, |  | Wayne, | Geo. | M 0 |  | 711 | 180 |
| Tuftonboro', |  | Strafford, | N. H. | W c | 1,375 | 520 | 39 |
| Tully, | tsh. an | Onondaga | N. Y. | R d | 1,640 | 325 | 128 |
| Tully, | tsh. | Marion, | O. | Lf | 281 | 409 | 54 |
| Tullytown, P.O. . |  | Greenvi | S. C. | L 1 |  | 532 | 113 |
| Tulpehocken,.. | tsh | Berks, | Pa | R f | 2,256 | 145 | 35 |
| Tunbridge, |  | Orange, | Vt. | V c | 1,920 | 498 | 31 |
| Tunkharnnoc | ts | Luzerne | Pa | Re | 1,039 | 250 | 142 |
| Turbet, | tsh. | Juniatta, | Pa | Q f | 1,134 | 146 | 39 |
| Turbut, | tsh. | Northumbcrl'nd | Pa. | Re | 3,388 | 176 | 66 |
| Turin, | ts | Lewis, | N. Y. | S c/ | 1,561 | 425 | 128 |
| Turkeyfoot, | tsh | Somerset | Pa . | Q g | 1,281 | 185 | 163 |
| Turleytown |  | Rockingh | Va. | Ph |  | 130 | 129 |
| Turman, | t. | Sullivan, | In. | G g |  | 679 | 106 |
| Turner, |  | Oxford, | Me . | X b | 2,220 | 586 | 28 |
| Turnersville, | t. . | Robertso | Ten. | G j |  | 737 | 35 |
| Turtle Creek, | tsh. | Shelby, | O. | J f | $\bigcirc 96$ | 488 | 92 |
| Turtle Creek, . . . . . . | tsh. ... | Warren, . . | O | J g | 4,943 | 468 | 83 |
| TUSCATOOSA, | Capital, | Tuscaloosa, | Al. | $\mathrm{G}_{\mathrm{m}}^{\circ}$ |  | 858 |  |
| TUSCALOOSA,... TUSC ARAWAS | County, |  | Al. | $\mathrm{Gm}$ | 13,646 |  |  |
| TUSCARAWAS,... | County, |  | O. | M f | 14,298 |  |  |
| Tuscarawas, .....E. | tsll. | Cosho | O. | M f | 679 | 336 | 84 |
| Tuscarawas, | tsh. | Stark, | O. | M f | 1,524 | 329 | 106 |
| Tuscarawa |  | Tuscaraw | O. | M f | 61 | 321 | 112 |
| Tuscarora, | ts | Juniatta, | Pa | Q f | 827 | 123 | 70 |
| Tuscarora, |  | Schuylkill | Pa. | Rf |  | 183 | 78 |
| Tuscumbia, | t. . . . | Franklin, | $\mathrm{Al}^{\text {a }}$ | G 1 |  | 794 | 141 |
| TWIGGS, | Coun |  | Geo. | K n | 8,03I |  |  |
| Twin, | tsh. . | Dark, | O | J g | 590 | 491 | 93 |
| Twin, | tsh. | Preble, | O | J g | 1,228 | 483 | 87 |
| Twin, | tsh. |  | O. | K g | 1,893 | 413 | 47 |
| Twinbur | tsh | Portage, | O. | Me | 396 | 335 | 142 |
| Tyler, |  | Cattaraugus | N. Y. | Pd |  | 340 | 295 |
| TYLER, | County |  | Va. | Ng | 4,104 |  |  |
| Tylersville, | t. . . . | Jcfferson, | N. Y. | Sc | 4,732 | 408 | 153 |
| Tymochte, . . . . . . . | tsh. and | Crawford, . . . | O. | K f | 725 | 439 | 73 |
| Tyngs borough, ...Q. | t. | Middlesex, | Mas. | W d | 822 | 446 | 34 |
| Tyre, . . . . . . . . . | tsh. | Seneca, | N. Y. | R d | 1,482 | 346 | 34 |
| Tyree Springs, P. O. |  | Sumner, | Ten. | H j |  | 725 | 19 119 |
| Tyringham, | tsh | Berkshire | Mas. | U d | 1,350 | 368 | 119 |
| Tyrone, | tsh. | Steuben Adams | N. Y. | Q d | $\begin{array}{r} 1,880 \\ -817 \end{array}$ | 297 81 | 194 24 |
| Tyrone, Tyrone, | tsh. | Adams, Fayette, | Pa | Q $\mathrm{O}_{\mathrm{f}}$ | $\begin{array}{r} 817 \\ 1,139 \end{array}$ | 81 200 | 24 173 |
|  |  |  | Pa. | Of |  | 200 | 173 |


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| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\mathrm{s} \left\lvert\, \begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}\right.$ | $\left\|\begin{array}{l} \text { D.fr. } \\ \text { Wash. } \end{array}\right\|$ | $\begin{aligned} & \text { D. . .r. } \\ & \text { cap. } \end{aligned}$ |
| Tyrone, | tsh | Huntingdon, . | Pa. | Pf | 813 | 163 | $\frac{105}{}$ |
| Tyrone, | tsh. | Perry, | Pa. | Qf | 2,758 | 117 | 30 |
| TYRREL, | County, |  | N. C. | R k | 4,732 |  |  |
| ULSTER, | County, |  | N. Y. | Te | 36,550 |  |  |
| Ulster, . . . | tsh. . | Bradford, | Pa. | R e | 405 | 246 | 135 |
| Ulysses, . ..........A. | tsh. | Tompkins | N. Y. | R d | 3,130 | 298 | 171 |
| Unadilla, | tsh. and t. | Otsego, | N. Y. | S d | 2,313 | 333 | 100 |
| Underhill, |  | Chittenden, | Vt. | V b | 1,051 | 527 | 40 |
| Union,... |  | Lincoln, . | Me. | Y b | 1,612 | 621 | 40 |
| Union, |  | Tolland, | Ct. | V e | 711 | 366 | 31 |
| Union, | tsh. and | Broome, | N. Y. | R d | 2,121 | 291 | 150 |
| Union, | Village, | Rensselaer, | N. Y. | U d |  | 363 | 12 |
| Union, |  | Washington, | N. Y. | U c |  | 415 | 38 |
| Union, |  | Essex,.. | N. J. | T f | 1,405 | 213 | 47 |
| UNION | County, |  | Pa. | Q f | 20,656 |  |  |
| Union, |  | Berks, | Pa. | Sf | 1,046 | 140 | 65 |
| Union, | tsh. | Erie, | Pa . | O e | 238 | 319 | 252 |
| Union, | tsh. and c. t. | Fayette, | Pa . | $\mathrm{O} g$ | 2,475 | 193 | 184 |
| Union, |  | Huntingdon, | Pa | $\mathrm{P}_{\mathrm{f}} \mathrm{f}^{\text {f }}$ | 1,370 | 160 | 102 |
| Union | tsh | Luzerne, | Pa | Re | 1,075 | 208 | 88 |
| Union, | tsh | Mifflin, | Pa. | Qf | 1,757 | 169 | 77 |
| Union, | tsh. | Schuylkill, | Pa . | R f | 477 | 198 | 88 |
| Union, . . . . . . . . . D. | tsh. | Union, | Pa. | R f | 2,085 | 168 | 60 |
| Union, |  | Loudon, | Va. | Q g |  | 52 | 160 |
| Union, |  | Monroe, | Va. | Ni |  | 267 | 108 |
| UNION, | District, |  | S. C. | M1 | 17,906 |  |  |
| UNION, | County, |  | Geo. | J 1 |  |  |  |
| UNION, | County, |  | A. T. | B m | 640 |  |  |
| UNION, | County, |  | Ken. | G i | 4,764 |  |  |
| UNION, | County, |  | O. | K f | 3,192 |  |  |
| Union, | tsh. | Belmont | O. | M f | 2,151 | 284 | 115 |
| Union, . . . . . . . . . d. |  | Belmont | O. | Mf | 139 | 288 | 126 |
| Union, | tsh | Brown, | O. | K h | 2,516 | 478 | 111 |
| Union, | tsh | Butler, | O. |  | 1,171 | 482 | 91 |
| Union, | tsh. | Champai | 0. | Kf | 957 | 441 | 44 |
| Union, | tsh. | Clermont | O. | Jg | 1,382 | 480 | 113 |
| Union, | tsh. | Clinton, | O. | Kg | 2,763 | 444 | 67 |
| Union, | tsh. | Fayette, | O. | K ${ }_{\text {g }}$ | 1,662 | 418 | 41 |
| Union, | tsh. | Harriso | O. | Mf | 938 | 296 | 125 |
| Union, | tsh. | Highland | O. | K g | 836 | 446 | 74 |
| Union, | tsh. | Knox, . | O. | L f | 851 | 362 | 59 |
| Union, | tsh | Lawrence, | O. | Lh | 668 | 398 | 135 |
| Union, | tsh. | Licking, | o. | Lif | 1,439 | 361 | 26 |
| Union, | tsh. | Logan, | O. | K f | 982 | 462 | 65 |
| Union, | tsh. | Madison, | O. | Kg | 1,469 | 422 | 26 |
| Union, | tsh. | Mercer, | O. | J f | 174 | 515 | 118 |
| Union, | tsh | Miami, | O. | Jg | 1,578 | 480 | 84 |
| Union, | tsh. | Monroe, | O. | Mg | 590 | 312 | 122 |
| Union, | tsh | Morgan, | O. | L, g | 562 | 347 | 65 |
| Union, | tsh | Muskingum, | O. | Mf | 1,337 | 326 | 71 |
| Union, |  | Muskingum, | O. | L g | 73 | 348 | 52 |
| Union, | tsh. | Ross,. | O. | $\mathrm{K}_{\mathrm{g}}$ | 2,654 | 408 | 35 |
| Union, | tsh | Scioto, | O. | K h | 674 | 425 | 86 |
| Union, |  | Stark, | O. | M f | 132 | 332 | 129 |
| Union, | tsh. | Union, | O. | K f | 700 | 428 | 32 |
| Union, | tsh | Warren, | O. | $\mathrm{J}^{\text {g }}$ | 1,606 | 470 | 85 |
| Union, ..........C. | C | Washington, | O. | Mg | 532 | 311 | 99 |
| UNION, | County, |  | In. | Jg | 7,944 |  |  |
| Union,. <br> Union, |  | Boone, | In. | $\mathrm{H}_{\mathrm{H}}$ |  | 5988 | 25 113 |
| Union, | tsh. | Dearbor | $\frac{\mathrm{In} .}{\mathrm{In} .}$ | $\mathrm{J}_{\mathrm{H}}^{\mathrm{H}} \mathrm{h}$ |  | ${ }_{536}^{638}$ | 113 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Lelters } \end{gathered}$ | Popula- <br> tion. | D. fr. | D. ir. Cap. |
| Union, |  | Grant, | In. | 1 f |  | 569 | 61 |
| Union, |  | Johnson, | In. | Hg |  | 598 | 22 |
| Union, | tsh. | Madison, | In. | If |  | 561 | 45 |
| Union | tsh. | Montgomery, | In. | Hf |  | 617 | 44 |
| Union, | tsh. | Parke, | In. | G g |  | 630 | 58 |
| Union, | tsh. | Perry, | In. | Hh | 517 | 642 | 132 |
| Union, | tsh. | Rush, | In. | 1 g |  | 553 | 40 |
| Union, | tsh. | Shelby | In. | I g | 399 | 575 | 30 |
| Union, |  | Union, | In. | $J \mathrm{~g}$ |  | 511 | 82 |
| Union, | tsh. | Vanderburg, | In. | Gi |  | 734 | 176 |
| UNION, | County, |  | Il. | E i | 3,239 |  |  |
| Union, . |  | Vermillion, | Il. | Ff |  | 703 | 170 |
| Union, | c. t. | Franklin, | Mo. | Ch |  | 901 | 79 |
| Union, East, | tsh. | Wayne, | O. | M g | 1,366 | 340 | 92 |
| Union, West, |  | Columbian | O. | Nf | 1,90 | 386 | 170 |
| Union Miss. Station, . |  |  | Mo. T | Z B j |  |  |  |
| Union Springs, . . . . . |  | Cayuga, | N. Y. | R d |  | 333 | 166 |
| Union Square, |  | Oswego, | N. Y. | R c |  | 371 | 149 |
| Union Town, . |  | Frederick | Md. | Q g |  | 73 | 65 |
| Uniontown, |  | Jefferson, | Mi. | Co |  | 1,127 | 93 |
| Unionville, | tsh. | Dutchess, | N. Y. | U e | 1,833 | 327 | 87 |
| Unionville, | t. . . . | Orange, | N. Y. | T e |  | 281 | 121 |
| Unionville, |  | Chester, | Pa | S g |  | 107 | 70 |
| Unionville, |  | Frederie | Md. | Q g |  | 58 | 80 |
| Unionville, | c. | Union, | S. C. | M 1 |  | 467 | 77 |
| Unitia, |  | Blount, | Ten. | J k |  | 568 | 194 |
| Unity, |  | Waldo, | Me. | Y b | 1,199 | 628 | 33 |
| Unity, |  | Sullivan, . . . . . | N. H. | $V \mathrm{c}$ | 1,258 | 462 | 48 |
| Unity, |  | Westmoreland, | Pa . | Of | 2,990 | 182 | 160 |
| Unity, |  | Columbiana,... |  | Nf | 1,757 | 272 | 162 |
| Unity, |  | Columbiana, | O | Nf | 165 | 270 | 165 |
| Unity Town, |  | Montgomery | Md. | Q g |  | 27 | 6.4 |
| Upper, . . . . |  | Cape May, | N. J. | T g | 1,067 | 199 | 92 |
| Upper, . . . . . . . . . . |  | Lawrence, |  | L h | 589 | 415 | 124 |
| Upper Alloway's Creek |  | Salem, . . | N. J. | S g | 2,136 | 177 | 71 |
| Upper Alton, . . . . . . |  | Madison, |  | D h |  | 847 | 66 |
| Upper Bern, . . . . . . |  | Berks, . | Pa | R f | 2,117 | 149 | 49 |
| Upper Chichester, . P. |  | Delaware, | Pa. | S g | 431 | 116 | 95 |
| Upper Darby, ....R. |  | Delaware, | Pa | S S | 1,325 | 127 | 101 |
| Upper Dublin, ....S. |  | Montgomery, | Pa. | $\mathrm{Sf}_{\mathrm{G}}^{\mathrm{f}}$ | 1,292 | 153 | 167 |
| Upper Elkton, ..... |  | Giles, . . . . . | Ten. | G k |  | 749 | 87 |
| Upper Freehold, . . . . |  | Monmouth, . . | N. J. | T f | 4,826 | 177 | 11 |
| Upper Hanover, . . . . |  | Montgomery,.. | Pa | S f | 1,300 | 173 | 84 |
| Upper Mahantango,C. | tsh. | Schuylkill, .... | Pa | R f | 1,150 | 157 | 44 |
| Upper Mahanoy, .... |  | Northumberl'nd | Pa | R f | 1,742 | 147 | 133 |
| Upper Makefield, . .L. |  | Bucks, | Pa . | Tf | 1,517 | 171 | 133 |
| Upper Marlboro', . . . |  | Prince Georges, | Md. | R h |  | 18 | 23 |
| Upper Merion, . . . T. |  | Montgomery,.. | Pa | Sf | 1,618 | 139 | 87 |
| Upper Milford, . . . . . |  | Lehigh, . . . | Pa | Sf | 2,829 | 180 | 90 |
| Upper Mount Bethel, I |  | Northampton, | Pa | Sf | 2,241 | 208 | 121 |
| Upper Nazareth, . H. |  | Northampton, | Pa | Sf | 942 | 194 | 101 |
| Upper Oxford, ...... | tsh. | Chester, . . . | Pa . | R g | 900 | 99 | 58 |
| Upper Paxton, . . . .E. | tsh. | Dauphin, | Pa. | R f | 1,636 | 137 | 23 |
| UpperPeaeh Tree,P.O. |  | Wileox, | Al. | $G \mathrm{n}$ |  | 943 | 129 |
| Upper Penn's Neck, D | tsh. | Salem, | N. J. | S g | 1,638 | 178 | 54 |
| Upper Providence, .J. | tsh. | Delaware,... | Pa | S ${ }_{\text {S }}^{\text {g }}$ | 748 | 122 | 96 |
| Upper Providence, U. | tsh. | Montgomery,. . | Pa | S ${ }^{\text {f }}$ | 1,682 | 149 | 80 |
| Upper Salford, . . . . . | tsh. | Montgomery,.. | Pa | Sff | 1,108 | 163 | 83 |
| Upper Sandusky,... |  | Crawford,... | O. | Kf |  | 430 | 64 |
| Upper Saucon, ... | tsh. | Lehigh, | Pa | Sf | 1,905 1,300 | 187 | ¢4 1 |
| Upper Smithfield, ... | tsh. | Pike, | Pa . | T e | 1,300 | 249 | 141 |


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| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\left\lvert\, \begin{array}{\|c\|} \hline \begin{array}{c} \text { Popula. } \\ \text { tion. } \end{array} \end{array}\right.$ | $\left\|\begin{array}{l} \text { D. fr. } \\ \text { Wash. } \end{array}\right\|$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Upper Tulpehocken, M | tsh. | Berks, | Pa. | R f | 1,456 | 153 | 43 |
| Upperville, .......... |  | Fauquier, | Va. | Q h |  | 54 | 135 |
| UPSON,.. | County, |  | Geo. | Jn | 7,013 |  |  |
| Upton, ... |  | Worceste | Mas. | W d | 1,167 | 404 | 40 |
| Urbanna, | tsh. and | Steuben, | N. Y. | Q d | 1,288 | 307 | 207 |
| Urbanna, | c. | Middlesex, | Va. | R i |  | 142 | 83 |
| Urbanna, | tsh | Champaign, | O. | K f | 2,354 | 447 | 50 |
| Urbanna, |  | Champaign, | O. | K f | 1,102 | 447 | 50 |
| Utica, |  | Oneida, | N. Y. | S e | 8,323 | 383 | 96 |
| Utica, | tsh | Licking, |  | Lf | 194 | 375 | 47 |
| Utica, | tsh. and | Clarke, | In. | I h |  | 591 | 113 |
| Uwchland, | tsh. | Chester, | Pa. | S f | 1,423 | 128 | 70 |
| Uxbridge, |  | Worcester | Mas. | W d | 2,086 | 392 | 40 |
| Valitje, |  | Columbia, | N. Y. | U d |  | 358 | 17 |
| Vallee's Mines, P. O.. |  | Jefferson, | Mo. | D h |  | 889 | 145 |
| Valonia, |  | Jackson, | In. | $\mathrm{H}^{\text {h }}$ |  | 607 | 73 |
| Van Buren, | tsh | Onondaga, | N. Y. | R c | 2,890 | 354 | 145 |
| Van Burcn |  | Crawford, | A. T. | Z A k |  | 1,297 | 229 |
| VAN BUREN,. | County, |  | M. T. | H d |  |  |  |
| Van Buren, |  | Vermillion,. |  | Ff |  | 718 | 185 |
| Vanceborough, ...A. |  | Washington, . | Me. | A Z a |  | 804 | 202 |
| Vanceburg, ..... |  | Lewis, | Ken. | K h | 93 | 443 | 99 |
| Vance's Ferry, P. O. . |  | Orangeburg, | S. C. | N in |  | 517 | 68 |
| WAPDATTE, | Capital, | Fayette, | II. | Eh |  | 781 |  |
| VANDERBURG, | County, |  | In. | $\mathrm{G}_{\mathrm{R}}$ | 2,611 |  |  |
| Vannsville, |  | Prince George's | Md. | R g |  | 14 | 39 |
| Varennes, | County | Anderson, | S. | L1 |  | 556 | 123 |
| Varick, | tsh | Scneca, | N. Y. | R d | 1,890 | 394 | 176 |
| Vassalborough, |  | Kennebeck, | Ме. | Y b | 2,761 | 607 | 12 |
| Vaughan, |  | Somerset, | Me. | Ya |  | 695 | 94 |
| Veale, | ts. | Daviess, | In. | G h |  | 673 | 111 |
| Veilleboro', |  | Caroline | Va. | Q h |  | 70 | 52 |
| Venango, | tsh. | Butler, | Pa. | O e | 494 | 245 | 205 |
| Venango, | tsh. | Crawford, | Pa. | Ne | 886 | 309 | 248 |
| Venango, | tsh. | Erie, | Pa. | N d | 684 | 321 | 260 |
| VENANGO, | County, |  | Pa. | O e | 9,470 |  |  |
| Venice, | tsh | Cayuga, | N. Y. | R d | 2,445 | 316 | 162 |
| Venice, .......... d. | t | Butler, | O. | J g |  | 496 | 109 |
| Venice, | tsh | Seneca, | O. | Le | 121 | 416 | 84 |
| Venus, | t. | Hancock, |  | C f |  | 914 | 133 |
| Verbank, |  | Dutchess, | N. Y. | Ue |  | 327 | 87 |
| Vergennes, |  | Addisou,. | Vt. | U b | 999 | 494 | 59 |
| Vermillion, | tsl | Huron, | O. | Le | 505 | 399 | 130 |
| Vermillion, | tsh | Richland, | O. | Lf | 1,451 | 369 | 82 |
| Vermillion, .... |  | Richland, | O. | Lf |  | 385 | 87 |
| VERMIILLION, | County, |  | In. | $\mathrm{G}_{\mathrm{G}} \mathrm{g}$ | 5,692 |  |  |
| Vermillion,... |  | Vermillion, | In. | $\mathrm{F}_{\mathrm{G}} \mathrm{g}$ |  | 658 | 86 |
| VERMILLION, .. | County,. . | La Fayette, | Il. | $\mathrm{F}_{\mathrm{F}} \mathrm{f}$ | 5,836 |  |  |
| Vernon, ...... |  | Windham, | Va. |  | 681 | 1,318 | 128 |
| Vernon, . . . . . . . . C. |  | Tolland, | Ct. | Ve | 1,164 | 352 | 11 |
| Vernon, | tsh. and t. | Oneida, | N. Y. | S c | 3,045 | -365 | 113 |
| Vernon,. | tsh. and t. | Sussex, | N. J. | Te | 2,377 | 246 | 88 |
| Vernon, | tsh. | Crawford, | Pa. | Ne | 902 | 304 | 243 |
| Vernon, | t. . | Troup, . | Geo. | I m | .... | 750 | 138 |
| Vernon, | t. | Autauga, | Al. | H $n$ |  | 879 | 124 |
| Vernon, |  | Madison, | Mi. | D $n$ |  | 1,073 | 38 |
| Vernon, | t. | Hickman, | Ten. | G k |  | 776 | 66 |
| Vernon, | tsh | Clinton | O. | K g | 1,043 | 453 | 76 |
| Vernon, | tsh | Richlan | O. | L ${ }^{\text {f }}$ | 234 | 398 | 79 |


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| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{array}{\|c} \text { D. fr. } \\ \text { Wash. } \\ \hline \end{array}$ | $\begin{aligned} & \mathrm{D} . \mathrm{fr} . \\ & \text { Cap. } \end{aligned}$ |
| Vernon, | tsh. | Scioto, | O. | L h | 542 | 406 | 110 |
| Vernon, | tsh. | Trumbull, | O. | Nc | 640 | 289 | 180 |
| Vernon, | tsh. . . . . . . | Jackson, | In. | I h |  | 593 | 74 |
| Vernon, | tsh. and c. t. | Jennings, | In. | I h |  | 575 | 64 |
| Vernon, | tsh. | Washington, | In. | $\mathrm{Hh}^{\text {a }}$ |  | 618 | 93 |
| Vernonbu |  | Chatham, . . | Geo. | Mo |  | 669 | 184 |
| Verona,.. | tsh. a | Oneida,. | N. Y. | S c | 3,739 | 397 | 113 |
| Verona Centre |  | Oneida, | N. Y. | Sc |  | 368 | 116 |
| Versailles, . . | ts | Allegany, | Pa . | Of | 911 | 210 | 187 |
| Versailles, |  | Williamson,... | Ten. | Hk |  | 733 | 31 |
| Versailles, | c. t. | Woodford, ... | Ken. | $\mathrm{J}_{\mathrm{L}}$ | 901 | 546 | 13 |
| Versailles, | tsh. and c. t. | Ripley, . | In. | I h |  | 551 | 79 |
| Vershire,. | th. | Orange, | Vt. | V c | 1,260 | 505 | 30 |
| Vestal, | tsh | Broome, | N. Y. | R d | 946 | 290 | 154 |
| Veteran, | tsh. | Tioga,. | N. Y. | R d | 1,616 | 284 | 190 |
| Vevay, | tsh. and c. t. | Switzerland, | In. | 1 h |  | 556 | 105 |
| Vicksbu |  | Warren, | Mi. | Cn |  | 1,089 | 54 |
| Victor, | tsh. and | Ontario, | N. Y. | Q d | 2,270 | 344 | 203 |
| Victory, |  | Essex, | Vt. | W b | 53 | 559 | 73 |
| Victory | tsh | Cayuga, | N. Y. | Rc | 1,819 | 365 | 167 |
| Vienna, |  | Kennebeck, | Me. | Xe | 722 | 624 | 25 |
| Vienna, | tsh. and t. | Oneida,. | N. Y. | Sc | 1,766 | 393 | 125 |
| Vienna, | t. . . . . . | Ontario, | N. Y. | Qd |  | 339 | 188 |
| Vienna, |  | Dorchester, | Md. | Sh |  | 118 | 81 |
| Vienna, |  | Stokes, | N. C. | N j |  | 567 | 123 |
| Vienna, |  | Abbeville | S. C. | 1 m |  | 537 | 101 |
| Vienna, |  | Pickens, | Al. | F m |  | 924 | 66 |
| Vieuna, |  | Daviess, | Kcn. | G i |  | 716 | 180 |
| Vienna, |  | Trumbu | O. | Ne | 910 | 289 | 165 |
| Vienna, | tsh. | Scott, . | In. | I h |  | 599 | 86 |
| Vienna, | c. t. . . | Johnson | Il. | Fi |  | 817 | 167 |
| VIGO, ... | County, |  | In. | Gg | 5,766 |  |  |
| Village Spr | tsh | Blount, . Chautauq | Al. N. | H m Od | 1,126 | 774 358 | 81 318 |
| Villemont, | c. t . | Chicot, | A. T. | Cm |  | 1,134 | 184 |
| Vinalhaven, | t. . . . . . . | Hancock | Me. | Z b | 1,794 | 646 | 73 |
| Vincennes, | tsh. and c. t | Knox, ... | In. | G ${ }^{\text {n }}$ |  | 693 | 126 |
| Vincent, | tsh | Chester, | Pa | S f | 2,147 | 142 | 75 |
| Vinegar Hill, |  | Jo. Davie | I1. | D d |  | 995 |  |
| Vineyard, |  | Grand Isle, | Vt. | U b | 459 | 561 | 85 |
| Vineyard, |  | Washington, | A. T. | Z A k |  | 1,255 | 187 |
| Vinton, . | tsh. | Athens,..... | O. | L g | 108 | 372 | 72 |
| Violet, | tsh. | Fairfield, | O . | L g | 1,812 | 384 | 10 |
| Virgil, | tsh. and t | Cortland, | N. Y. | R d | 3,912 | 306 | 148 |
| Virginia, | tsh. | Coshocton, | O. | Mf | 416 | 343 | 77 |
| Visalia, |  | Campbell, | Ken. | J h |  | 502 | 97 |
| Volney, . . | tsh. and t. | Oswego, . . . . | N. Y. | Re | 3,618 | 371 | 159 |
| Voluntown, | t. | Windham, ... | $\mathrm{Ct}^{\text {c }}$ | W e | 1,304 | 377 | 54 |
| Voorhesville | Co.. | Montgomery, | N. Y. | $\mathrm{T} \text { d }$ |  | 404 | 41 |
| WABASH, | County, |  | In. | If | ...... |  |  |
| Wabash, | tsh. | Fountain, | In. | G f |  | 649 | 75 |
| Wabash, | tsh. | Parke, | In. | G g | .... | 644 | 72 |
| Wabash, ... | tsh. . . | Tippecanoe, | In. | Hf |  | 644 | 71 |
| WABASH, | County, |  | 11. | G h | 2,710 |  |  |
| Waddington, .. | t. . | St. Lawr ence, | N. Y. | Sb |  | 494 | 222 |
| Wadesborough, | c. t. | Anson, . . . | N. C. | Nf |  | 410 | 134 |
| Wadesborough, Wading River, | c. t | Callaway, | Ken. | F j | 163 | 801 | 262 |
| Wading River, |  | Suffolk, | N. Y. | V f |  | 294 | 220 |
| Wadsworth, |  | Medina, .. | O. N. | Me Tg g | 965 | 346 293 | 108 82 |
| Waitsfield, | t. | Washington, | Vt. | $\bigcirc \mathrm{b}$ | 957 | 511 | 18 |

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| Names of Places. | Class. | County. | State. | Ref. | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { D. fr. } \\ \text { Wash. } \\ \hline \end{array}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bar{W} A K E$, | County, |  | N. C. | Pk | 20,398 |  |  |
| Wakefield, |  | Strafford | N. H. | W c | 1,470 | 521 | 51 |
| Wakefield, |  | Shelby, | Il. | Fg |  | 749 | 32 |
| Wake Forest, P |  | Wake, | N. C. | Pk |  | 292 | 14 |
| Wakeman, | tsh | Huron, | O | Le | 242 | 404 | 125 |
| Walden, |  | Caledonia, | Vt. | $\checkmark$ b | 827 | 548 | 35 |
| Walden, |  | Orange, | N. Y. | T e |  | 281 | 90 |
| $W A L D O$ | County |  | Me. | Y b | 29,788 |  |  |
| Waldo, |  | Waldo, | Me. | Y b | 534 | 645 | 44 |
| Waldoboro', |  | Lincoln, | Me. | Y b | 3,113 | 610 | 37 |
| Wales, |  | Lincoln, | Me. | X b | 612 | 574 | 35 |
| Wales, |  | Hampden, . . . | Mas. | $V$ d | 665 | 369 | 68 |
| Wales, |  | Erie, | N. Y. | Pd | 1,470 | 377 | 268 |
| Walker, | tsh. | Centre, | Pa . | Q f | 1,076 | 200 | 93 |
| Walker, | tsh | Juniatta | Pa | Q f | 1,387 | 142 | 35 |
| Walker, | tsh. | McKean | Pa . | P e |  | 273 | 196 |
| WALKER, | County, |  | Al. | Fo | 2,202 |  |  |
| Walker, C. |  | Walke | Al. | G m |  | 834 | 47 |
| Walker, | tsh | Rush, | In. | Ig |  | 561 | 32 |
| Walkerton, |  | King \& Queen, | Va. | Qi |  | 123 | 30 |
| Walkerville, |  | Centre, | Pa . | Pf |  | 172 | 100 |
| Wallace, | tsh | Daviess | In. | G h1 |  | 663 | 90 |
| Wallingford |  | New Have | Ct. | Ve | 2,418 | 313 | 22 |
| Wallingford, |  | Rutland, | Vt. | V c | 1,741 | 456 | 76 |
| Wallkill, | tsh. | Orange | N. Y. | T e | 4,056 | 272 | 105 |
| Walnut, | tsh. | Fairfiel | O. | L g | 2,200 | 372 | 38 |
| Walnut, | tsh. | Gallia, | O. | L h | 427 | 373 | 98 |
| Walnut, | tsh. | Pickaway | O. | L g | 1,592 | 386 | 20 |
| Walnut, . . . . . . . . . | tsh. | Montgome | In. | $\mathrm{H}_{\mathrm{g}}$ |  | 609 | 36 |
| Walnut Creek, . . . B. | tsh. | Holmes, | O. | M ${ }^{\text {d }}$ | 601 | 331 | 90 |
| Walnut Hill, . . |  | Marion | Il. | Gh |  | 811 | 55 |
| Walnut-town, |  | Berks,. | Pa. | S f |  | 154 | 63 |
| Walpack, |  | Sussex, | N. J. | T e | 660 | 240 | 82 |
| Walpole, |  | Cheshire | N. H. | V c | 1,979 | 435 | 54 |
| Walpole, . . . . . . . . . |  | Norfolk, | Mas. | IV d | 1,442 | 418 | 16 |
| Waltham, .......A. | tsh. | Addison | Vt. | U b | 330 | 490 | 59 |
| Waltham, .......T. |  | Middlese | Mas. | W d | 1,857 | 431 | 12 |
| Walthourville, |  | Liberty, | Geo. | M o |  | 698 | 196 |
| Walton, . | tsh. and | Delawar | N. Y. | Sd | 1,663 | 329 | 9.4 |
| WALTON, | County, |  | Geo. | K m | 10,929 |  |  |
| WALTON, | County, |  | F.'T. | Hp |  |  |  |
| Waltonham, |  | St. Loui |  |  |  | 865 | 140 |
| Walworth, | t | Wayne, | N. Y. | Q c | 1,753 | 361 | 208 |
| Wanboro', |  | Edward | Il. | Fh |  | 735 | 94 |
| Wantage, | tsh | Sussex, | N. J. | T e | 4,034 | 241 | 83 |
| Wanton's, P.O....... |  | Alachua, | F. T. | L p |  | 876 | 212 |
| Ward, . . . . . . . . . I | t. | Worcester, | Mas. | W d | 690 | 394 | 44 |
| Ward, | tsh. | Randolph, | In. | J f | 378 | 528 | 102 |
| Wardsboro' |  | Windham, | Vt. | V c | 1,148 | 441 | 103 |
| Ware, |  | Hampslire, . . | Mas. | Vd | 2,045 | 382 | 66 |
| WARE, | County |  | Geo | L 0 | 1,205 |  |  |
| Wareham, | t. . . . | Plymouth | Mas. | Ye | 1,885 | 441 | 49 |
| Waresboro', . . . . . . | c.t. | Ware, | Geo. | L o |  | 776 | 161 |
| Warminster, . . . . N. | tsh | Bucks, | Pa. | Sf | 709 | 156 | 113 |
| Warminster, |  | Nelson, | Va. | P i |  | 160 | 100 |
| Warm Spring |  | Bath, .. | Va. | O h |  | 212 | 170 |
| Warner, .... |  | Merrimack, . . | N. II. | W c | 2,292 | 473 | 17 |
| Warnersville, |  | Hardiman | Ten. | E k |  | 837 | 146 |
| Warren, |  | Lincoln, |  | Y b | 2,030 | 617 | 44 |
| Warren, Warren, |  | Grafton, . Washingto | N. H. | V c V b | 702 765 | 515 504 | 55 25 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{array}{\|c\|} \hline \text { Popula- } \\ \text { tion. } \end{array}$ | D. fr. Vash. | D. fr. Cap. |
| Warren, |  | Bristol, .. | R. I. | We | 1,800 | 405 | 11 |
| Warren, |  | Litchficld, | Ct . | U e | 986 | 318 | 46 |
| WARREN, | Count |  | N. Y. | U. c | 11,796 |  |  |
| Warren, |  | Herkimer, | N. Y. | Td | 2,084 | 384 |  |
| Warren, |  | Rockland, | N. Y. | T e |  | 257 | 116 |
| Warren, | tsh | Somerset, | N. J. | Tf | 1,561 | 201 | 41 |
| WARREN, | County, |  | N. J. | Sf | 18,627 |  |  |
| WARREN, | County, |  | Pa . | O e | 4,706 |  |  |
| Warren, . | tsh. | Bradford, | Pa. | R e | 756 | 270 | 159 |
| Warren, | tsh. | Franklin, | Pa | Q g | 572 | 85 | 75 |
| Warren, |  | Warren, | Pa . | O e |  | 313 | 240 |
| Warren, |  | Albemarle, | Va. | P i |  | 148 | 89 |
| WARREN, | County,... |  | N. C. | P j | 11,877 |  |  |
| WARREN, | County,... |  | Geo. | L m | 10,946 |  |  |
| WARREN, | County, |  | Mi. | C n | 7,861 |  |  |
| WARREN, . . . . . . | County, |  | Ten. | Hk | 15,210 |  |  |
| WARREN, | County, |  | Ken. | Hi | 10,949 |  |  |
| WARREN, | County, |  | O | J g | 21,468 |  |  |
| Warren |  | Belmont, | O. | Mf | 2,295 | 297 | 128 |
| Warren, | tsh. and t. | Jefferson, | O. | Nf | 1,516 | 274 | 142 |
| Warren, . . . . . . . . E. | tsh. | Trumbull, | O. | Ne | 1,158 | 297 | 157 |
| Warren, | c. t. | Trumbull, | O. | Ne | 501 | 297 | 157 |
| Warren, | tsh. | Tuscarawas, | O | M f | 1,685 | 301 | 120 |
| Warren, | tsh. | Washington, | O. | Mg | 649 | 309 | 101 |
| WARREN, | Coun |  | In. | G f | 2,861 |  |  |
| Warren, | tsh. . | Marion, | In. | Ig | 617 | 567 | 4 |
| Warren, | tsh. | Putnam, | In. | $\mathrm{Hg}_{\mathrm{g}}$ |  | 614 | 42 |
| Warren, . | tsh. . . . . . . | Warren, | In. | G f | 308 | 669 | 96 |
| WARREN, | County,... |  | Il. | 0 f | 308 |  |  |
| Warrenburg, | tsh. | Warren, | N. Y. | U c | 1,191 | 471 | 94 |
| Warrensburg |  | Greene, | Ten. | K j |  | 472 | 256 |
| Warrenton, | c. t. | Warren, | N. C. | $\mathrm{P}^{\mathrm{j}}$ |  | 229 | 57 |
| Warrenton, | c. t. | Fauquier, | Va. | Q h |  | 51 | 107 |
| Warrenton, |  | Warren, | Geo. | Lm |  | 617 | 49 |
| Warrenton, |  | Warren, | Mi. | $\mathrm{C} n$ |  | 1,098 | 63 |
| Warrentown, |  | Armstron | Pa . | Of |  | 215 | 187 |
| Warrington, . . . . O. | tsh. | Bucks, . | Pa. | Sf | 512 | 157 | 118 |
| Warrington, . . . . M. | tsh. | York, | Pa . | Rf | 1,230 | 100 | 17 |
| Warrensville, . . . . E. | tsh. | Cuyahoga, ... | O. | M e | 449 | 348 | 147 |
| WARRICK, . . . . . | County, .. . |  | In. | G h | 2,877 |  |  |
| Warrior's Mark, . . A. | tsh. . . . . . . | Huntingdon, | Pa. | P f |  | 168 | 110 |
| Warsaw, . . . . . . . . . | tsh. and t. | Genesee, . . . | N.Y. | P d | 2,474 | 365 | 248 |
| Wawarsing, . . . . . . . | tsh. | Ulster, | N. Y. | T e | 2,738 | 295 | 81 |
| Warwick, |  | Franklin, | Mas. | $V \mathrm{~d}$ | 1,150 | 411 | 74 |
| Warwick, |  | Kent, . . | R. I. | We | 5,529 | 406 | 12 |
| Warwick, | tsh. and t. | Orange, | N. Y. | T e | 5,009 | 265 | 116 |
| Warwick, | tsh. | Bucks, | Pa. | Sf | 1,132 | 158 | 115 |
| Warwick, | tsh. | Lancaster, | Pa. | R f | 3,848 | 120 | 37 |
| Warwick, . . . |  | Cecil, | Md. | S g |  | 102 | 65 |
| WAR WICK,.. | County, . . . |  | Va. | R i | 1,570 |  |  |
| Warwick, C. H. |  | Warrick,..... . | Va. | R i |  | 184 | 81 |
| Warwick, . . . . | tsh. | Tuscarawas,... | O. | Mf |  | 323 | 106 |
| WASHINGTON, ... | County, |  | Me . | A Z A | 21,294 |  |  |
| Washington, . . . . D. | t. . . . . | Lincoln, | Me. | Y b | 1,135 | 615 | 35 |
| Washington, . . . . . | Co | Sullivan, | N. H. | V c | 1,135 | 457 | 32 |
| WASHINCTON, . . | County, ... |  | Vt. | $V \mathrm{~b}$ | 21,378 |  |  |
| Washington, |  | Orange, . | Vt. | $V \mathrm{~b}$ | 1,374 | 515 | 14 119 |
| Washington, . . . . . WASHINGTON, . |  | Brrkshire, | Mas. | U b | 701 | 384 | 119 |
| WASHINGTON, . . | County, |  | R. I. $N . Y \text {. }$ | We $\mathrm{U} \text { c }$ | 15,411 |  |  |
| Washington, |  | Dutches | N. Y. | U c | 4,036 | 317 | 91 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. |  | $\begin{aligned} & \text { Ref. } \\ & \text { Letters } \end{aligned}$ | $\left\|\begin{array}{c\|} \text { Populat } \\ \text { tion. } \end{array}\right\|$ |  |  |
| Washington, |  | Orange | N.Y. | Te |  | 273 |  |
| Washington, | tsh | Burlington, | N. J. | T g | 1,315 | 165 | 43 |
| Washington, | tsh | Morris, | N. J. | Tf | 2,188 | 210 | 54 |
| WASHINGTON, | County, |  | Pa . | N f | 42,680 |  |  |
| Washington, .... | Count | Columbia | Pa. | R e |  | 182 | 72 |
| Washington, . . . . G. | ts | Fayette, | Pa. | O g | 2,926 | 209 | 186 |
| Washington, | tsh | Franklin, | Pa . | $R{ }^{\text {e }}$ | 5,181 | 79 | 56 |
| Washington, | tsh | Indiana, | Pa . | Of | 957 | 191 | 159 |
| Washington, |  | Lancaster | Pa. | R g | -607 | 95 | 32 |
| Washington, | tsh1 | Lycoming | Pa. | Q e | 1,200 | 189 | 80 |
| Washington, . . . . . E. | tsh. | Union, | Pa. | Rf | 2,085 | 157 | 47 |
| Washington, | c. | Washington, | ${ }^{\text {Pa. }}$ | Nf | 1,816 | 229 | 212 |
| Washington, | tsh | Westmoreland, | Pa. | Of | 2,153 | 212 | 184 |
| Washington, .....K. | ts | York, | Pa | R f | 1,037 | 96 | 21 |
| WASHINGTON, | Count |  | Md. | $\mathrm{Q}_{\mathrm{R}} \mathrm{g}$ | 25,268 |  |  |
| WASHINGTON, | City, |  | D. Col. | R h | 18,826 |  |  |
| WASHINGTON, | County, |  | D. Col. | R h | 30,261 |  |  |
| WASHINGTON, | County, |  | Va. | Mj | 15,614 |  |  |
| Washington, |  | Culpeper | Va. | Ph |  | 81 | 18 |
| WASHINGTO | County |  | N. C. | $\begin{array}{ll} R k \\ O k \end{array}$ | 4,552 | 302 |  |
| WASHINGTON, | Count |  | Geo. | L m | 9,820 |  |  |
| Washington, .. | c. t. . | Wilkes, | Geo. | L m |  | 578 | 64 |
| WASHINGTON, | County |  | F. T. | Ip |  |  |  |
| WASHINGTON, | County |  | Al. | Fo | 3,474 |  |  |
| Washington, | c.t. | Autauga | Al. | ${ }^{\mathrm{H}} \mathrm{n}$ |  | 869 | 129 |
| Washington, C. H. |  | Washington, | Al. | Fo |  | 98 | 146 |
| WASHINGTON, | County |  | Mi. | D $n$ | 1,976 |  |  |
| Washington, ${ }^{\text {WASHINGTON, }}$ |  | A | Mi. | $\mathrm{C}_{\mathrm{C}} \mathrm{o}$ |  | 1,146 | 106 |
| ASHINGTON, | Paris |  | La. | $\mathrm{B}_{\mathrm{B}}^{\mathrm{n}}$ | $\stackrel{2,286}{2,182}$ |  |  |
| Washington, | Co | Hempstead | A. T. | A m | 2,182 | 1,198 | 130 |
| WASHINGTON, | County | Homstoar | Tcn. | Lj | 10,995 |  |  |
| Washington, | - | Rhea, | Ten. | $\underline{\mathrm{I}} \mathrm{k}$ |  | 59 | 129 |
| WASHINGTON, | County |  | Ken. | $\underline{\text { I }}$ | 19,017 |  |  |
| Washington, |  | Mason, | Ken. | K h | 868 | 482 | 63 |
| WASHINGTON, . | County |  |  | M g | 11,731 |  |  |
| Washington, . . . . C. |  |  | O. | K g | 514 | 454 | 88 |
| Washington, | tsh. | Clermont, | O. | J h | 2,085 | 481 | 114 |
| Washington, | tsh | Columbian | O. | Mf | 1,447 | 275 | 160 |
| Washington, | tsh | Coshocton, | O. | Lf | 780 | 348 | 72 |
| Washington, | tsh | Dark, | O. | J f | 423 | 509 | 111 |
| Washington, | c. ${ }^{\text {t. }}$ | Fayette, | O. | K g | 299 | 422 | 45 |
| Washington, | tsl | Franklin, | O. | $K$ | 351 | 408 | 12 |
| Washington, . . . . B. | tsh. | Guernsey | O. | M f | 802 | 304 | 95 |
| Washington, |  | Guernsey | O. | M f | 372 | 308 | 89 |
| Washington, | tsh. | Harrison | O. | M f | 908 | 293 | 109 |
| Washington, | tsh | Hocking | O. | L g | 161 | 362 | 55 |
| Washington, | tsh | Holmes, | O. | $\mathrm{L}_{\mathrm{L}}^{\mathrm{g}}$ | 617 | 353 | 70 |
| Washington, | tsh. | Jackson, | O. | L ${ }_{\text {g }}$ | 293 | 382 | 69 |
| Washington, | tsh | Licking | O. | L f | 951 | 71 | 39 |
| Washington, | tsh | Marion, | O. | Lf | 433 | 399 | 47 |
| Washington, | tsh. | Miami, | O. | J f | 1,149 | 476 | 79 |
| Washington, | tsh. | Montgomery,.. | O. | $J^{\text {g }}$ | 2,285 | 467 | 71 |
| Washington, or Centreville, .......... |  | Montgomery,. . | O. | J g |  | 467 | 71 |
| Washington, . . . . . . | tsh. | Pickaway, | O. | $\underline{\mathrm{L}} \mathrm{g}$ | 2,280 | 393 | 25 |
| Washington, | tsh | Preble, .. | O. | J g | 2,016 | 488 | 92 |
| Washington, | tsh | Richland, | O. | Lf | 1,338 | 374 | 65 |
| Washington, | tsh | Scioto, | O. | K h | 690 | 423 | 91 101 |
| Washington, |  | Stark, | O. | M f | 573 | 128 | 101 |

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| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $s \left\lvert\, \begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}\right.$ | $\begin{aligned} & \text { D.fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Washington, | tsh. | Tuscaraw | O. | Mf | 433 | 319 | 105 |
| Washington, | tsh. | War | O. | J g | 1,190 | 458 | 73 |
| Washington, | tsh. | Macom | M. T. | L d | 899 | 562 | 36 |
| WASIIINGTON, | County |  | In. | Hk | 13,064 |  |  |
| Washington, ... | tsh. | Boone, | In. | H f |  | 615 | 57 |
| Washington, | tsh | Clark, | In. | 1 h |  | 594 | 94 |
| Washington, | tsh | Clinton | In. | H f |  | 628 | 70 |
| Washington, | tsh. | Davies | In. | G h |  | 673 | 106 |
| Washington, | tsh. | Decat | In. | I g |  | 559 | 55 |
| Washington, | tsh | Delawa | In. | If |  | 556 | 69 |
| Washington, | tsh | Greene | In. | G k |  | 653 | 81 |
| Washington, | tsh | Hendri | In. | Hg |  | 583 | 10 |
| Washington, | tsh | Knox, | In. | G h |  | 683 | 16 |
| Washington, | tsh. | Mario | In. | H g | 984 | 578 | 5 |
| Washington, | tsh | Monro | In. | Hg |  | 627 | 41 |
| Washington, | tsh. | Morg | In. | Hg |  | 603 | 30 |
| Washington, | tsh. | Owen, | In. | Hg |  | 622 | 50 |
| Washington, | tsh. | Parke, | In. | Gg |  | 640 | 68 |
| Washington, |  | Pike | In. | G h |  | 681 | 119 |
| Washington, | tsh | Putna | In. | G g |  | 619 | 47 |
| Washington, | tsh | Rando | In. | J f |  | 515 | 105 |
| Washington, | tsh | Ripley | In. | I g |  | 545 | 85 |
| Washington, | tsh | Rush, | In. | Ig |  | 525 | 40 |
| Washington, | tsh | Tippeca | In. | Hf |  | 643 | 70 |
| Washington, | tsh. | Warren, | In. | G f |  | 673 | 100 |
| Washington, | tsh. | Washing | In. | H h |  | 613 | 91 |
| Washington, . . . | tsh. | Wayne, | In. | I | 2,404 | 523 | 75 |
| WASHINGTON, |  |  | Il. | E h | 1,675 |  |  |
| Washirgton, |  | Clinto | 11. | E h |  | 818 | 46 |
| WASHING TON, | Co |  | Mo. | O i | 6,784 |  |  |
| Washingtonville, |  | Os | N. Y. | R c |  | 383 | 161 |
| WASHITA, | Parish, |  | La. | B $n$ | 5,140 |  |  |
| WASHTEN | Count |  | M. T. | K d | 4,042 |  |  |
| Waterboro', |  | York | Me. | X c | 1,814 | 518 | 81 |
| Waterboro', |  | Chantauq | N. Y. | O d |  | 330 | 301 |
| Waterboro', |  | Colleton, | S. C. | N 11 |  | 588 | 93 |
| Waterbury, |  | Washingt | Vt. | $V \mathrm{~b}$ | 1,650 | 529 | 12 |
| Waterbury, |  | New Hav | Ct. | U e | 3,071 | 323 | 29 |
| Waterford, |  | Oxford, | Me. | Y b | 1,123 | 567 | 57 |
| Waterford, |  | Caledonia | Vt. | W b | 1,358 | 536 | 50 |
| Waterford, |  | New Lond | Ct. | Ve | 2,463 | 351 | 44 |
| Waterford, | tsh. | Saratoga, | N. Y. | U d | 1,473 | 387 | 10 |
| Watcrford, |  | Gloucest | N. J. | T g | 3,088 | 145 | 35 |
| Waterford, |  | Erie, | Pa. | Ne | 1,006 | 319 | 252 |
| W aterford, |  | Juniatta, | Pa. | Q f |  | 123 | 70 |
| Waterford, |  | Loudon, | Va. | Q g |  | 37 | 159 |
| Waterford, | tsh. and t. | Washing | O. | M g | 906 | 324 | 88 |
| Waterloo, | tsh. and c.t. | Sencea, | N. Y. | R d | 1,847 | 336 | 173 |
| Waterloo, |  |  | Pa . | Q f |  | 123 | 70 |
| Waterloo, |  | Laurens | S. C. | L 1 |  | 509 | 75 |
| Waterloo, |  | Laudervale, . . | Al. | F 1 |  | 826 | 176 |
| Waterloo, |  | Athens, . . . . . | O . | L g | 216 | 352 | 65 |
| Waterloo, . . . . . . A. |  | Fayette, |  | I g |  | 527 | 73 |
| Waterloo, |  | Monroe, | Il. | Dh |  | 880 | 99 |
| Water Town, |  | Middlesex | Mas. | W d | 1,641 | 429 |  |
| Water Town, |  | Litchfield, | Ct. | U e | 1,500 | 318 | 30 |
| Water Town, | tsh. and e.t. | Jefierson, | N. Y. | Sc | 4,768 | 412 | 160 |
| Water Town, |  |  |  | M g | 878 | 341 | 59 |
| Waterville, . . . . . . . |  | Kennebcel |  | Y b | 2,216 | 617 | 18 |
| Waterville, . . . . . A |  |  |  | V b | 488 | 555 | 44 |
| Waterville, |  | Oncida, | N. Y. | S d |  | 364 | 113 |



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| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{aligned} & \text { Popula } \\ & \text { tion. } \end{aligned}$ | $\begin{aligned} & \text { B. fr } \\ & \text { if ash. } \end{aligned}$ | $\begin{aligned} & \text { D.f. } \\ & \text { Cap. } \end{aligned}$ |
| Waynesburg, |  | Greene, | Pa. | Ng |  | 229 | 222 |
| Waynesburg, |  | Mifflin, | Pa . | Q t |  | 160 | 68 |
| Waynesburg, |  | Lincoln, | Ken. | J i |  | 583 | 67 |
| Waynesburg, . . . .c. |  | Stark, | O. | M f | 98 | 307 | 125 |
| Waynesfield, . . . . . . | tsh | Wood, | O. | K e | 572 | 461 | 136 |
| Waynesville, | e. | Wayne, | Geo. | Mo |  | 721 | 190 |
| Waynesville, | c. t | Haywood, | N. C. | K k |  | 549 | 295 |
| Waynesville, ......i. |  | Warren, | O. | J g | 439 | 467 | 71 |
| WEAKLEY, | County |  | Ten. | F ${ }_{j}$ | 4,797 |  |  |
| Weare, .... | t. . . . . | Hillsborough,. . | N. H. | W c | 2,432 | 476 | 17 |
| Weathersfield, |  | Windsor, ... | Vt. | $V \mathrm{c}$ | 2,213 | 463 | 63 |
| Weathersfield, |  | Hartford, | Ct. | $V$ e | 3,853 | 335 | 5 |
| Weathersfield, | tsh. | Genesee | N. Y. | Pd | 1,179 | 352 | 259 |
| Weathersfield, . . . D. | tsh. | Trumbul | O. | Ne | 1,064 | 289 | 157 |
| Wheatland, . | tsh | Monroe, | N. Y. | Q d | 2,239 | 363 | 234 |
| Weaverstown, |  | Berks, | Pa . | Sf |  | 146 | 62 |
| Webbville, |  | Jackson | F. T. | Ip |  | 936 | 86 |
| Weekapie, |  | Dutehess | N. Y. | $\mathrm{U}^{\text {e }}$ |  | 291 | 91 |
| Weeds Port, . . . . . d. |  | Cayuga, | N. Y. | R c |  | 351 | 153 |
| Weigelstown, . . . . . . |  | York, . | Pa . | R g |  | 91 | 20 |
| Weissenturg, . . . E. | tsh. | Lehigh, | Pa . | Sf | 1,285 | 180 | 72 |
| Weisesburg,. |  | Baltimore, | Md. | R g |  | 62 | 54 |
| Weld, . . |  | Oxford, . . | Me. | $X \mathrm{~B}$ |  | 626 | 53 |
| Weldon, |  | Halifax, | N. C. | Q j |  | 199 | 65 |
| Welfficet, |  | Barnstable | Mas. | $\mathrm{Y}^{\mathrm{e}}$ | 2,046 | 498 | 100 |
| Wells, |  | York, | Me. | X c | 2,978 | 514 | 85 |
| Wells, |  | Rutland, | Vt. | U c | 880 | 444 | 88 |
| Wells, | tsh. | Hamilton, | N. Y. | T e | 340 | 451 | 72 |
| Wells, | tsh. | Bradford, | Pa | R e | 752 | 259 | 148 |
| Wells, | tsh. | Jefferson, | O. | Nf | 1,303 | 261 | 142 |
| Wellington, |  | Somerset | Me. | Y d | 639 | 654 | 55 |
| Wellington, |  | Onondag | N. Y. | Re |  | 345 | 144 |
| Wellington, | tsh | Lorain, | O | L e | 282 | 377 | 111 |
| Wellsborough | c. | Tioga, | Pa | Q e |  | 253 | 147 |
| Wellsburg, |  | Brooke | Va. | Nf |  | 280 | 373 |
| Wellsville, |  | Columbian | O. | Nf | 169 | 284 | 166 |
| Welshfield, |  | Geauga, | O | Me | 262 | 317 | 154 |
| Wendell, |  | Sullivan, | N. H. | V c | 637 | 488 | 37 |
| Wendell, |  | Franklin | Mas. | V d | 874 | 403 | 82 |
| Wenham, |  | Essex,. . | Mas. | X d | 611 | 452 | 20 |
| Wenlock, |  | Essex, | Vt. | W h | 24 | 583 | 97 |
| Wentworth, |  | Grafton, | N. H. | W c | 924 | 511 | 55 |
| Wentworth,.......... | c. | Roekingham, . . | N. C. | O j |  | 292 | 108 |
| Wentworth's Lo'n. . A |  | Coos,..... . . | N. H. | Wb | 36 | 600 | 133 |
| Werefordsburg, |  | Bedford, | Pa . | P g |  | 139 | 88 |
| Wesley, . . . |  | Washington, | O. | Mg | 495 | 320 | 90 |
| West, . | tsh. | Huntingdon, | Pa . | Q f | 1,650 | 152 | 88 |
| West, | tsh | Columbiana, | O. | Mf | 1,491 | 294 | 140 |
| West Alexandria, |  | Washington, | Pa . | Nf |  | 245 | 228 |
| West Alexandria, ... |  | Preble, | O. | J g | 52 | 483 | 87 |
| W. BATON ROUGE | Parish, |  | La. | Bn | 3,084 |  |  |
| West Bedford, ....e. |  | Coshoeton, | O. | $\mathrm{L} f$ | 70 | 349 | 71 |
| West Bethlehem, . G. | tsh | Washington, | Pa. | Nf | 2,04E | 217 | 210 |
| West Bloomfield, . . . |  | Ontario, . . | N. Y. | Q d |  | 344 | 208 |
| Westborough, . . . . G. |  | Worcester, | Mas. | W d | 1,438 | 403 | 30 |
| West Boylston, . . H |  | Woreester, | Mas. | W d | 1,055 | 401 | 39 |
| West Bradford, . . . V. | tsh. | Chester, | Pa. | S 9 | 1,550 | 117 | 74 |
| West Bridgewater, E. |  | Plymouth, | Mas. | Wd | 1,042 | 429 | 24 |
| West Brook, . . |  | Cumberland, | Me. | X c | 3,238 | 540 | 53 |
| West Brunswick, | tsh. | Herkimer, |  | T c | 713 | 417 | 85 |
| West Caln, | tsh. | Chester | Pa | S f | 1,490 | 134 | 57 |


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| Names of Places. | Class. | County. | State. | Ref. | $\left\lvert\, \begin{gathered} \text { Popula- } \\ \text { non- } \end{gathered}\right.$ | $\left\lvert\, \begin{aligned} & \mathrm{D}, \mathrm{fr} \cdot \mid \\ & \mathrm{W} \text { Wash. } \end{aligned}\right.$ | $\begin{aligned} & \overline{\mathrm{D} . \mathrm{fr}} \\ & \mathrm{Cap} . \end{aligned}$ |
| West Canbridge, .s. |  | Middlesex, | M | W d | 1,230 | 434 |  |
| West Carlisle, ....d. |  | Coshocton, |  | Lf | 107 | 352 | 68 |
| WEST CHESTER, | County, |  | N. Y. | Ue | 36,456 |  |  |
| West Chester,....... | tsh. and c. t. | Vest Chester, | N. Y. | Uf | 2,362 | 239 | 165 |
| West Chester, |  | Chester, | Pa . | $\mathrm{S}_{\mathrm{s}}$ | 1,500 | 115 | 75 |
| West Chester, |  | Butler, | - | J g | 133 | 493 | 87 |
| West Chester, |  | Tuscarawa | O. | Mf | 52 | 312 | 112 |
| West Constable |  | Franklin, | N. Y. | T b |  | 551 | 218 |
| Western, |  | Worcester | Mas. | $\checkmark$ d | 1,189 | 381 | 53 |
| Western, | tsh. and | Oneida, | N. Y. | Sc | 2,419 | 410 | 109 |
| Westerloo | tsh. .... | Albany, | N. Y. | T d | 3,321 | 361 | 20 |
| Westerly, |  | Washington | R. I. | We | 1,904 | 376 | 58 |
| Westerville, |  | Nash, | N. C. | Q k |  | 273 | 51 |
| Western Port |  | Alleghan | Md. | ${ }^{\mathrm{O}} \mathrm{g}$ |  | 141 | 178 |
| West Fairlee, |  | Orange, | Vt. | $\mathrm{U}^{\text {c }}$ | 841 | 500 | 35 |
| West Fallowfield, .X. | tsh... | Chester, | Pa | $\mathrm{S}_{\mathrm{s}}$ | 1,621 | 102 | 59 |
| WEST' FELICLANA, | Parish, |  | La. | Do | 8,629 |  |  |
| Westfield, |  | Orleans, | Vt. | V b | 353 | 580 | 57 |
| Westfield, |  | Hampden, | Mas. | V d |  | 358 | 93 |
| Westfield, | ts | Chautauque | N. Y. | $\bigcirc{ }^{\text {O d }}$ | 2,477 | 355 | 330 |
| Westfield, | tsh | Richmond, | N. Y. | $\mathrm{S}_{\text {d }}$ | 1,733 | 218 | 170 |
| Westfield, | tsh | Essex, | N. J. | Tf | 2,492 | 218 | 52 |
| Westfield, | tsh | Tioga, | Pa. | Q e | 494 | 286 | 189 |
| Westfield, |  | Lewis, | Va. | Ng |  | 257 | 257 |
| Westfield, | tsh | Delawa | O. | K ${ }^{\text {f }}$ | 471 | 411 | 32 |
| Westfield, | tsh. | Medina | O. | Le | 577 | 354 | 102 |
| Westford, |  | Chittenden, | Vt. | U b | 1,291 | 531 | 54 |
| Westford, |  | Middlesex, | has. | V d | 1,329 | 429 | 27 |
| Westford, | tsh | Otsego, | N. Y. | T d | 1,645 | 382 | 68 |
| Westfindley, | tsh | Washington, | Pa . | ${ }^{\text {N f }}$ | 1,218 | 249 | 242 |
| West Goshen, ....U. | tsh | Chester, | Pa. | S g | 799 | 115 | 75 |
| West Greenwich,. . |  | Kent, | R. I. | ${ }^{\text {W }}$ e | 1,818 | 377 | 17 |
| West Hampton, . . D. | t. | Hampshire | Mas. | $V$ d | 918 | 384 | 9 |
| West Hampton, |  | Suffolk, | N. Y. | $\checkmark$ f |  | 304 | 236 |
| Wcst Hawover, | tsh | Dauphin | Pa. | Rf | 2,543 | 126 | 16 |
| West Hartwick |  | Otsego, | N. Y. | S d |  | 366 | 72 |
| West Haren, |  | Rutland, | Vt. | U e | 722 | 461 | 86 |
| West Hempfield, .M. | tsh | Lancaste | ${ }^{\mathrm{Pa}}$ | R f | 3,898 | 99 | 8 |
| Westland, | tsh | Guerns | O. | Mf | 802 | 322 | 76 |
| West Liberty |  | Olio, | Va. | Nf |  | 275 | 368 |
| West Liberty, | c. | Morgan, | Ken. | K |  | 484 | 107 |
| West Iiberty, |  | Butler, | O. | ${ }_{\text {J }} \mathrm{g}$ |  | 483 | 86 |
| West Liberty, |  | Highlan | O. | Kg | 32 | 434 | 81 |
| West Liberty, |  | Logan, | O. | K f | 190 | 451 | 55 |
| West Liberty, |  | Henry, | In. | $\mathrm{I}_{\mathrm{g}}$ |  | 539 | 34 |
| West Machias, |  | Washington, | Me. | A Z b |  | 743 | 141 |
| West Manchester,.L. | tsh | York, | Pa. | K g | 1,269 | 87 | 24 |
| West Marlborough, W | ts | Chester, | Pa. | Sg | 1,101 | 104 | 66 |
| Westmiddleton, |  | Washington | Pa. | $\mathrm{N}_{\mathrm{V}} \mathrm{f}$ |  | 243 | 225 |
| Westminster, |  | Windham, | Vt. | V e | 1,737 | 434 | 97 |
| Westminster, |  | Worcester, | Mas. | W d | 1,696 | 416 | 49 |
| Westminster |  | Frederick | Md. | R g |  | 66 | 58 |
| Westmore, |  | Orleans, |  | V b |  | 561 | 52 |
| Westmoreland, |  | Cleshirc, | N. H. | V d | 1,647 | 427 | 73 |
| Westmoreland, . . . B. | tsh. | Oneida, | N. Y. | Sc | 3,303 | 369 | 105 |
| WESTMORELAND | County, |  | Pa. | Of | 38,500 |  |  |
| WESTMORELAND | County, |  | Va. | R h | 8,396 |  |  |
| Westmoreland, C. H.. | c. t. | Westmoreland, | Va. | R h |  | 116 | 70 |
| West Nantmeal, | tsh | Chester, | Pa. | S f | 1,498 | 132 | 66 |
| West Newbury, . . . G |  | Essex,. | Mas. | X d | 1,586 | 47 | 42 |
| West Nottingham, .Y | ts | Cliest | Pa | R g | 562 | 88 | 64 |


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| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula } \\ \text { ton. } \end{gathered}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Weston, . . . . . . . . . |  | Windsor, . . . . | Vt. | V c | 972 | 452 | 90 |
| Weston, |  | Middlesex, | Mas. | W d | 1,091 | 425 | 13 |
| Weston, |  | Fairficld, | Ct . | U e | 2,997 | 290 | 61 |
| Weston, |  | Lewis, | Va. | N h |  | 249 | 249 |
| West Penn, | tsh | Schuylkill, ... | Pa. | Sf | 1,379 | 179 | 76 |
| West Pennsborough, F | tsh | Cumberland, . | Pa . | Q f | 1,733 | 105 | 24 |
| West Point Academy, |  | Orange, . | N. Y. | T e |  | 280 | 104 |
| West Point, . . . . . . . |  | Troup, | Geo. | In |  | 762 | 143 |
| West Point, |  | Hardin, | Ken. | I h |  | 610 | 72 |
| West Port, . |  | Lincoln, | Me. | Y c | 554 | 59.4 | 29 |
| West Port, |  | Bristol, | Mas. | We | 2,779 | 421 | 59 |
| West Port, | tsh. | Essex, | N. Y. | U b | 1,513 | 500 | 123 |
| Westport, |  | Oldham, | Ken. | I h | 314 | 577 | 44 |
| West River, |  | Ann Arundel, . | Md. | R h |  | 49 | 12 |
| West River, |  | Randolph, ... | In. | If | 1,077 | 530 | 87 |
| West Ruslivill |  | Fairfield, | O. | L g | 134 | 363 | 37 |
| West Salem, | ts | Mercer, | Pa . | Ne | 1,850 | 281 | 244 |
| West Springfield, |  | Hampden, | Mas. | $\mathrm{V} d$ |  | 361 | 78 |
| West Stockbridge, |  | Berkshire, | Mas. | Ud | 1,209 | 357 | 132 |
| West Stockholm, |  | St. Lawrence, | N. Y. | T b |  | 490 | 222 |
| West Town, | tsl | Chester, | Pa | S g | 741 | 116 | 78 |
| West Turin | tsh | Lewis, | N. Y. | S c | 1,534 | 422 | 118 |
| West Union, |  | Ohio, | Va. | N f |  | 257 | 350 |
| West Union, |  | Adams, | O. | K h | 429 | 460 | 101 |
| West Union, |  | Columbian | O | Nf | 90 | 283 | 170 |
| Westville, | tsl | Franklin, | N. Y. | T d | 619 | 551 | 218 |
| Westville, | c. | Simpson, | ${ }^{\text {Mi. }}$ | O | . . . . . . | 1,090 | 56 |
| West Whiteland, . . . | tsh | Chester, | Pa. | Sf | 850 | 127 | 73 |
| West Windsor, . . . D. | tsh | Middlese | N. J. | T f | 2,129 | 179 | 12 |
| West Zanesville, ...f. |  | Muskingum | O. | L f | 284 | 336 | 59 |
| Wetumpkee, |  | Coosa, | Al. | Hn |  | 859 | 119 |
| Weybridge, . | ts | Addison, | Vt . | U b | 850 | 484 | 59 |
| Weymouth, . . . . . . . |  | Norfolk, | Mas. | X d | 2,837 | 441 | 12 |
| Weymouth, |  | Gloucester | N. J. | T g |  | 180 | 67 |
| Weymouth, |  | Gloucester | N. J. | T g | 3,333 | 186 | 78 |
| Wharton, |  | Fayette, | Pa | $\bigcirc \mathrm{O} \mathrm{g}$ | 809 | 182 | 181 |
| Whately, |  | Franklin | Mas. | Vd | 1,111 | 386 | 93 |
| Wheatfield, | tsl | Indiana, | Pa | $\bigcirc \mathrm{f}$ | 2,961 | 175 | 141 |
| Wheatfield, |  | Perry | Pa . | Q f | 1,485 | 117 | 64 |
| Wheeler,.. | tsh. | Steuben | N. Y. | Q d | 1,389 | 307 | 210 |
| Wheelersburg |  | Scioto, | O | L h | 88 | 412 | 92 |
| Wheeling,. | c. | Ohio, | Va. | Nf |  | 264 | 357 |
| Wheeling, |  | Belmont, | O. | M f | 1,669 | 279 | 120 |
| Wheeling, | tsh | Guernsey, | O. | M f | 277 | 223 | 89 |
| Wheelock, |  | Caledonia, | V t. | $V \mathrm{~b}$ | 834 | 548 | 39 |
| Whetstone, | ts | Crawford, | O | $\mathrm{L}_{\mathrm{L}}^{\mathrm{f}}$ | 750 | 407 | 67 |
| Whitby, |  | Mccklenburg | Va. | P j |  | 219 | 97 |
| WHITE, | County, |  | Ten. | I k | 9,967 |  |  |
| WHITE, | County, |  | Il. | Fh | 6,091 |  |  |
| Whitc Clay Creek, C. | Hundred, | New Castle, | Del. | Sg | 1,851 | 98 | 47 |
| White Creek, ....... | tsh. . . . . | Washington, | N. Y. | $\mathrm{U}^{\text {d }}$ | 2,446 | 419 | 42 |
| White Dcer, . . . . . . . |  | Union, ... | Pa. | R e | 1,295 | 177 | 68 |
| White Eyes, . . . . E. | tsh. | Coshocton | O. | M f | 445 | 336 | 91 |
| Whitefield, |  | Lincoln, . | Me. | Y b | 2,020 | 599 | 16 |
| Whitefields, |  | Coos,... | N. H. | W b | 684 | 551 | 109 |
| White Hall, | tsh. and | Washington | N. Y. | U c | 2,889 | 449 | 72 |
| White Hall, |  | Columbia | $\mathrm{Pa} .$ | Re |  | 201 | 91 |
| White Hall, |  | Lehigh, | $\mathrm{Pa} .$ | $\xrightarrow[\mathrm{S}]{\mathrm{P}}$ |  | 176 | 83 |
| White Hall, |  | Bladen, | N. C. | $\stackrel{P}{\mathrm{P} \cdot \mathrm{l}}$ |  | 394 | 108 |
| White Hall, |  | Marengo, | Al. | G h |  | 927 877 | 91 116 |
| White Hall, |  | Greene, | Il. | Dg |  | 877 | 116 |


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| es of Places. | Class. | County. | State. | Ref. | $\begin{gathered} \text { Popula. } \\ \text { tion. } \end{gathered}$ | Wash. | D. fr. <br> Cap. <br> Cap |
| White Haven, |  | Somerset, | Id. | Sh |  | 143 | 106 |
| Whiteland, East, | tsh | Chester, | Pa. | Sf | 99 | 131 | 77 |
| Whiteland, West, |  | Chester, | Pa. | Sf | 50 | 127 | 73 |
| WHITELY, ....... | County |  | Ken. | ${ }^{\text {J }}{ }^{\text {j }}$ | 3,806 |  |  |
| White Marsh, ....V. | tsh. .. | Montgomer | Pa. | Sf | 1,924 | 148 | 110 |
| White Oak, | tsh. | Highland, | O. | K g | 1,054 | 454 | 87 |
| Whitc Oak Point, |  | Jo. Daviess | ${ }_{\text {Il. }}$ | $\mathrm{D}_{\mathrm{d}}$ |  | 990 | 326 |
| White Pigeon, |  | St. Joseph, | M. T. | I e | 607 | 625 | 151 |
| White Plain, |  | Fauquier, | Va. | Q h |  | 59 | 117 |
| White Plains, .....I. | ts | West Chester | N. Y. | Ue | 759 | 252 | 131 |
| White Plains, |  | Greene, | Geo. | K n |  | 616 | 48 |
| White R. Crossings, |  | Monroe, | A. T. | ${ }^{C} 1$ |  | 1,009 | 57 |
| White River, | tsh | Gibson, |  | $\mathrm{G}^{\text {h }}$ |  | 697 | 136 |
| White River, | tsh | Hamilton | In. | Hf |  | 585 | 27 |
| White River, | tsh | Johnson, | In. | $\mathrm{H}_{\mathrm{g}}$ | 684 | 583 | 10 |
| White River, | tsh | Randolph | In. | J f | 1,176 | 523 | 97 |
| Whitesboro', |  | Oneida, | N. Y. | Sc |  | 387 | 100 |
| White Sulphur Springs |  | Greenbri | Va. | Q h |  | 254 | 212 |
| White's Town, | tsh. | Oneida,. | N. Y. | Sc | 4,410 | 387 | 100 |
| Whitesville, |  | Jefferson, | N. Y. | Sc |  | 408 | 152 |
| Whitessille, |  | Columbus | N. C. | P 1 |  | 462 | 138 |
| Whitesville, |  | Duval, | F. T. | $\mathrm{L}_{\mathrm{P}}$ |  | 826 | 262 |
| Whitesville, |  | Wilkinso | Mi. | Co |  | 1,174 | 140 |
| White Water, ....E. | tsh | Hamilton | O. | $\mathrm{J}_{\mathrm{J}} \mathrm{g}$ | 1,734 | 515 | 130 |
| White Water, |  | Franklin | In. |  |  | 514 | 81 |
| Whiting, | tsh | Washing | Me. | $\mathrm{A}_{\mathrm{A}} \mathrm{Z}$ b | 309 | 76 | 162 |
| Whiting, |  | Addison | Vt. | U c | 653 | 472 | 67 |
| Whitingh |  | Windha | Vt. | $V \mathrm{~d}$ | 1,477 | 425 | 144 |
| Whitley, | tsh | Greene, | Pa | N g | 1,875 | 225 | 207 |
| Whitleysburg |  | Kent, | Del. | $\mathrm{S}_{\mathrm{S}}^{\mathrm{S}}$ |  |  | 28 |
| Whitpaine, . |  | Montgomer | Pa . | S ${ }^{\text {f }}$ | 1,137 | 142 | 93 |
| Whiskey Run | tsh | Crawford, | In. | H h |  | 62 | 111 |
| Wholebert's, |  | Berks, | Pa | R f |  | 143 | 33 |
| Widner, | tsh. | Knox, | In. | G h |  | 673 | 106 |
| Wilbraham, |  | Hampd | Mas. | V d | 2,034 | 36 | 67 |
| WILCOX, | Count |  | Al. | G ${ }^{\text {j}}$ | 9,548 |  |  |
| WIL KES, | County |  | N. C. | M j | 11,968 |  |  |
| WILKES, | County, |  | Geo. | L m | 14,237 |  |  |
| Wilhesbarre, | tsh. and c.t. | Luzerne |  | S ${ }^{\text {e }}$ | 2,233 |  | 114 |
| Wilkesbora', |  | Wilkcs | N. C. | Mj |  | 403 |  |
| Wilkesville, | tsh. and t | Gallia, | O. | L g | 476 | 374 | 87 |
| Wilkins, ........ ${ }^{\text {d }}$ | tsh. | Allegany | Pa. | $\bigcirc$ | 1,917 | 217 | 4 |
| WILKINSON, | County, |  | Geo. | K n | 6,513 |  |  |
| WILKINSON | County |  | ${ }_{\text {Vis. }}$ T. | $\mathrm{C}_{\mathrm{V}} \mathrm{o}$ | 11,686 |  |  |
| Wilmingto |  | Windha | Vt. | V d | 1,367 | 419 | 138 |
| Wilmingtor, |  | Middles | Mas. | W d | 731 | 446 | 14 |
| Wilmington, | tsh. | Essex, | N. Y. | $\mathrm{U}^{\text {b }}$ | 695 | 525 | 148 |
| Wilmingto | c. | New Castle, | Del. | $\mathrm{S}_{\mathrm{P}}^{\mathrm{P}} \mathrm{t}$ |  | 108 | 47 |
| Wilmingto | c. | New Hanover, | N. C. | P |  | 416 | 149 |
| Wilmington, |  | McCracken | Ken | ${ }^{\mathrm{F}} \mathrm{i}$ | 12 | 827 | 289 |
| Wilmington, | c. | Clinton, |  | K ${ }^{\text {W }}$ | 616 | 444 | 67 |
| Wilmot, . . . . . . . . A. | tsh | Merrimack | N. H. | W c | 835 | 503 | 28 |
| Willance, | t. | Jefferson, | F. T. | $\mathrm{K}_{\mathrm{S}} \mathrm{p}$ |  | 918 | 30 |
| Williams, |  | Northampton, | Pa . | $\mathrm{S}^{\text {f }}$ | 2,707 | 184 | 95 |
| WILLIAMS, | County, |  | O. | Je | 387 |  |  |
| Williamsburg, |  | Penobscot, | Me. | Y a | 227 | 693 | 94 |
| Williamsburg, |  | Hampshire | Mas. | V d | 1,236 | 384 | 99 |
| Williamsburg, |  | Huntingdon, | Pa. | P f |  | 155 | 102 |
| Williamsburg, |  | Northampton, | Pa. | Sf | $80$ | 21 | 120 |
| Williamsburg, |  | Washington, | Pa. | ${ }_{\text {N f }}$ |  | 88 | 47 |
| Williamsburg |  | Talbot, . | Md. | Sg |  | 88 | 7 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\text { D. } \mathrm{fr} \text {. }$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Williamsburg, . |  | James City, | Va. | R f |  | 163 | $6{ }^{61}$ |
| WILLIAMSBURG, | District, |  | S. C. | O m | 9,018 |  |  |
| Williamsburg, ..... |  | Baldwin, | Al . | Fp |  | 1,038 | 246 |
| Williamsburg, | e. | Covingto | Mi . | E 0 |  | 1,087 | 83 |
| Williamsport, |  | Maury,. | Ten. | G h |  | 745 | 54 |
| Williamsburg, | t. | Jackson | Ten. | I j |  | 656 | 75 |
| Williamsburg, | t. | Mason, | Ken. | K h |  | 470 | 75 |
| Williamsburg, | c. t. | Whitely, | Ken. | J j | 50 | 557 | 130 |
| Williamsburg, | tsh. | Clermont | O. | J g | 1,609 | 469 | 102 |
| Williamsburg, |  | Clay, | In. | Gg |  | 644 | 72 |
| Williamsboro', |  | Granville, | N. C. | $\mathrm{P} \mathrm{j}^{\text {d }}$ |  | 247 | 53 |
| Williamsfield, |  | Aslitabula | O. | Ne | 528 | 297 | 189 |
| Williamsport, | c. t. | Lycoming, | Pa. | Q e | 624 | 196 | 87 |
| Williamspor |  | Waslington | Pa. | 0 f |  | 214 | 192 |
| Williamsport, |  | Washington, | Md. | Q g |  | 74 | 107 |
| Williamsport, |  | Piekaway | O. | Kg | 74 | 404 | 36 |
| Williamsport, |  | Stark, | O. | M ${ }^{\text {f }}$ | 4 | 304 | 131 |
| Williamsport, | c.t. | Warren | In. | G f |  | 668 | 95 |
| Williamson, | tsh. and | Wayne, | N. Y. | Q e | 1,801 | 385 | 206 |
| WILLIAMSON, | County, |  | Ten. | Hk | 26,638 |  |  |
| Williamston, | e.t. | Martin, | N. C. | Ok |  | 268 | 106 |
| Williamstown, |  | Orange, | It. | V b | 1,487 | 513 | 11 |
| Williamstown, |  | Berkshire | Nas. | U d | 2,134 | 395 | 135 |
| Williamstown, |  | Oswego, | N. Y. | Se | 606 | 395 | 137 |
| Williamstown, |  | Barbour | Al. | L o |  | 850 | 221 |
| Williamstown, |  | Grant, | Ken. | J h | 197 | 520 | 44 |
| Williamsville, . |  | Erie, | N. Y. | P d |  | 386 | 283 |
| Williamsville, |  | Person, | N. C. | Oj |  | 263 | 68 |
| Willingboro', . . . . D. | tsh | Burlington, | N. J. | T f | 782 | 154 | 14 |
| Willington, . . . . . . . |  | Tolland, | Ci | Ve | 1,305 | 358 | 23 |
| Willington, |  | Abbevill | S. C. | L m |  | 553 | 97 |
| Willisboro', | tsh. | Essex, | N. Y. | U b | 1,316 | 534 | 157 |
| Williston, . . . . . . . C. |  | Chittende | Vt. | U b | 1,606 | 515 | 30 |
| Willistown, . . . . . . |  | Chester, | Pa . | Sf | 1,411 | 131 | 77 |
| Willet, |  | Cortland, | N. Y. | S d | 840 | 320 | 137 |
| Willow Grove, |  | Montgomer | Pa | Sf |  | 150 | 112 |
| Willow Grove, |  | Kent, | Del. | Sg |  | 107 | 7 |
| Willow Grove, |  | Sumter, | S. C. | N1 |  | 458 | 64 |
| Willow Springs, |  | Iowa, | M. T. | Ed |  | 1,019 |  |
| Willow Street, |  | Lancaster |  | Rg. |  | 104 | 40 |
| Wills, |  | Guernsey, | O. | IIf | 1,596 | 306 | 91 |
| Willshire | tsh. and c. t. | Van Wert | O. | Jf | 49 | 533 | 146 |
| Willtown, |  | Colleton, | S. C. | N |  | 581 | 115 |
| Wilna, | ts | Jefferson | N. Y. | Sb | 1,602 | 442 | 151 |
| Wilson. |  | Niagara, | N. Y. | O | 913 | 424 | 294 |
| WILSON, | County |  | Ten. | H j | 25,472 |  |  |
| Wilsonville, |  | Pike,. | Pa . | $\underset{\mathrm{S}}{\mathrm{f}}$ |  | 230 | 138 |
| Wilton, |  | Kennebeek | Me. | X b | 1,640 | 611 | 38 |
| Wilton, |  | Hillsboroug | N. H. | W d | 1,039 | 453 | 37 |
| Wilton, |  | Fairfield, | Ct. | Ve | 2,095 | 277 | 58 |
| Wilton, |  | Saratoga, | N. Y. | U c | 1,373 | 419 | 42 |
| Winchendon, |  | Worcest | Mas. | V d | 1,463 | 419 | 61 |
| Winchester, |  | Cheshire | N. H. | V d | 2,052 | 417 | 78 |
| Wincliester, |  | Litchfield, | Ct. | U e | 1,766 | 340 | 29 |
| Winchester, | c. t. | Frederick, | Va. | P g |  | 71 | 150 |
| Winchester, | c. t . | Wayne, | Mi. | Fo |  | 1,008 | 165 |
| Winchester, |  | Franklin | Ten. | Hk |  | 684 | 82 |
| Winchester, |  | Clark, | Ken. | J h | 620 | 516 | 4.5 93 |
| Winchester, |  | Adams | O. | K g |  | 461 | 93 |
| Winehester, |  | Greene, | O. | K g |  | 463 | 80 |
| Winchester, |  | Guerns | O. | Mf | 96 | 308 | 95 |

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CONSULTING INDEX.

| Names of Places. | Class. | County. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{gathered} \text { D. fr. } \\ \text { Wash. } \end{gathered}$ | $\begin{aligned} & \text { D. } \mathrm{fr} . \\ & \text { Cap. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Winchester, ........ | t. | Preble, | O. | Jg | 186 | 480 | 84 |
| Winchester, | c. | Randolph, | In. | If |  | 523 | 97 |
| Windham, | t. | Cumberland, | Me. | Xc | 2,182 | 556 | 67 |
| Windham, | t | Rockingham, | N. H. | W d | 998 | 450 | 32 |
| WINDHAM, | County, |  | Vt. | $V \mathrm{c}$ | 28,748 |  |  |
| Windham, .. |  | Windham, | Vt . | $V \mathrm{c}$ | 847 | 449 | 88 |
| WINDHAM, | County |  | Ct. | $V \mathrm{e}$ | 27,082 |  |  |
| Windham, .. |  | Windham; | Ct. | $V$ e | 2,812 | 358 | 28 |
| Windham, | tsh. | Greene, | N. Y. | T d | 3,471 | 364 | 44 |
| Windham, | tsh. | Bradford, | Pa . | Re | 655 | 264 | 153 |
| Windham, | tsh. | Luzerne, | Pa . | Re | 1,094 | 243 | 135 |
| Windham, | tsh. | Portage, | O. | Me | 669 | 309 | 150 |
| Windrock, | tsh. | Venango, | Pa. | O e |  | 277 | 210 |
| Windsor, |  | Kennebec | Me. | $Y$ b | 1,485 | 609 | 26 |
| WINDSO | County, |  | Vt. | $V \mathrm{c}$ | 40,625 |  |  |
| Windsor, |  | Windsor, | Vt. | $V \mathrm{c}$ | 3,134 | 469 | 59 |
| Windsor, |  | Berkshire, | Mas. | U d | 1,042 | 381 | 119 |
| Windsor, |  | Hartford, | Ct. | V e | 3,2:0 | 344 | 9 |
| Windsor, | tsh. a | Broome, | N. Y. | S d | 2,180 | 298 | 128 |
| Windsor | tsh. | Berks, | Pa. | S f | 2,298 | 156 | 56 |
| Windsor, | tsh. | York, | Pa. | R g | 2,760 | 98 | 36 |
| Windsor |  | Pertie, | N. C. | Q k | - | 275 | 130 |
| Windsor, | tsh. and | Ashtabul | O. | Ne | 666 | 333 | 174 |
| Windsor, | tsh. | Morgan, | O. | M g | 583 | 332 | 78 |
| Windsor, | tsh. | Lawrence, | O. | L h | 526 | 399 | 135 |
| Windsor, East, . . A | tsh. | Middlesex, | N. J. | T f | 1,903 | 183 | 18 |
| Windsor, West, | tsh. | Middlesex, | N. J. | T f | 2,129 | 179 | 12 |
| Winfield, | tsh. | Herkimer, | N. Y. | S d | 1,778 | 371 | 74 |
| Winhall, |  | Bennington, | Yt. | V c | 571 | 440 | 102 |
| Winnsboro |  | Fairfield, | S. C. | M 1 |  | 476 | 29 |
| Winslow, |  | Kennebeck, | Me. | Y b | 1,263 | 613 | 18 |
| Winthrop |  | Kennebeck, | Me. | X b | 1,888 | 594 | 10 |
| Winton, |  | Hertford, | N. C. | R j |  | 240 | 129 |
| Wiscasset, . . . . . . . |  | Lincoln, | Me. | Y d | 2,255 | 589 | 24 |
| Woburn, . . . . . . R. |  | Middlese | Mas. | W d | 1,977 | 422 | 10 |
| Wolcot, . . . . . . . . . |  | Orleans, | Vt. | $V \mathrm{~b}$ | 492 | 557 | 37 |
| Wolcot, |  | New Hav | Ct. | Ve | 844 | 329 | 23 |
| Wolcot, | tsh. and | Wayne, | N. Y. | Re. | 1,085 | 361 | 184 |
| Wolf Creek, | tsh. . | Mercer, | Pa . | Ne | 1,244 | 257 | 225 |
| Wolfsbaro', |  | Strafford, | N. H. | W c | 1,928 | 511 | 37 |
| Wolftown, |  | Madison, | Va. | Ph |  | 110 | 92 |
| WOOD, | County, |  | Va. | M g | 6,429 |  |  |
| WOOD, | County, |  | O. | K e | 1,102 |  |  |
| Wood, |  | Clark, | In. | I h |  | 598 | 100 |
| Woodberry, | tsh. and t. | Bedford, | Pa . | Pf | 3,375 | 136 | 114 |
| Woodberry, | tsh. . | Huntingdon, | Pa . | P f | 1,765 | 155 | 102 |
| Woodbridge, | t. . | New Haven, | Ct. | U e | 2,049 | 307 | 43 |
| Woodbridge, |  | Fayette, . | Pa. | Og |  | 170 | 169 |
| Woodbridge, | tsh. and t. | Middlesex, | N. J. | T f | 3,969 | 203 | 37 |
| Woodbury, |  | Caledonia, | Vt. | $V \mathrm{~b}$ | 824 | 540 | 16 |
| Woodbury |  | Litchfield, | Ct. | U e | 2,044 | 311 | 37 |
| Woodbury, | c. | Gloucester, | N. J. | Sg | 735 | 145 | 39 |
| Woodcock | ts | Crawford,... | Pa. | Ne | 1,130 | 305 | 244 |
| Woodford, . . . |  | Bennington, . | Vt. | U d | 395 12.73 | 414 | 120 |
| WOODFORD | County, |  | Ken. | J h | 12,273 |  |  |
| Woodhull, Woodsboro', | tsh. | Steuben Pendlet | $\begin{aligned} & \mathrm{N} . \mathrm{Y} . \\ & \mathrm{Va} . \end{aligned}$ | Q d Oh | 501 | 293 204 | 236 156 |
| Woodsfield, | c. | Monroe | O . | M g | 157 | 294 | 140 |
| Woodstock, |  | Oxford, | Me. | X b | 573 | 587 | 42 |
| Woodstock, |  | Windsor, | Vt. | V c | 3,044 | 476 | 48 |
| Woodstock, |  | Windham, | Ct . | $V{ }^{\text {e }}$ | 2,915 | 373 | 38 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\begin{aligned} & \text { Ref. } \\ & \text { Letters } \end{aligned}$ | $\begin{gathered} \text { Poputa- } \\ \text { tion. } \end{gathered}$ | $\left\lvert\, \begin{aligned} & \text { D. fr. } \\ & \text { Wash. } \end{aligned}\right.$ | $\begin{aligned} & \text { D. fr. } \\ & \text { Cap. } \end{aligned}$ |
| Woodstoek, | ish. and t. . | Ulster, | N. Y. |  | 1,376 |  |  |
| Woodstock, | c.t. ....... | Shenandoah, | Va. | Ph |  | 100 | 156 |
| Woodstock, |  | Beaufort, | N. C. | R k |  | 322 | 148 |
| Woodstown, |  | Salem, | N. J. | S g |  | 161 | 55 |
| Woodville, |  | Jefferson | N. Y. | R c |  | 395 | 169 |
| Woodville, |  | Butler, | Pa . | Of |  | 240 | 212 |
| Woodville, |  | Culpeper | Va. | Ph |  | 97 | 115 |
| Woodville, |  | Henry, . | Al. | 10 |  | 888 | 276 |
| Woodville, |  | Jackson | Al. | H1 |  | 708 | 185 |
| Woodville, |  | Wilkinson, | Mi. | C o |  | 1,182 | 148 |
| Woodville, |  | Plaquemine | La. | D p |  | 1,233 | 30 |
| Woodville, |  | Clermont, | O. | J g | 17 | 468 | 93 |
| Woodville, |  | Hamilton, | In. | $\mathrm{Hf}^{\text {f }}$ |  | 586 | 28 |
| Woodsonvi |  | Hart, | Ken. | 1 i |  | 656 | 105 |
| Woolwich, |  | Lincoln, | Me. | Y e | 1,495 | 581 | 32 |
| Woolwich, | tsh. . . . . . | Glouceste | N. J. | S $g$ | 3,033 | 155 | 49 |
| Wooster, | tsh. and c. t. | Wayne, | O. | Lf | 1,953 | 347 | 86 |
| Worcester |  | Washington, | Vt. | V b | 432 | 533 | 9 |
| WORCESTER, | County, |  | Mas. | W d | 84,355 |  |  |
| Worcester, |  | W orceste | Mas. | W d | 4,173 | 394 | 39 |
| Worcester, | tsh | Otsego, | N. Y. | T d | 2,093 | 373 | 59 |
| Worcester, ... |  | Montgomery,. | Pa. | Sf | 1,185 | 157 | 102 |
| WORCESTER, | County |  | Md. | $\mathrm{S}_{\mathrm{h}}$ | 18,273 |  |  |
| Wormleysburg |  | Cumberland | Pa . | R f |  | 109 |  |
| Worthington, |  | Hampshire, | Mas. | V d | 1,179 | 380 | 111 |
| Worthington, |  | Muhlenburg | Ken. | G i |  | 715 | 177 |
| Worthington, |  | Franklin, | O. | K f | 314 | 406 | 10 |
| Worthington |  | Richland, | O. | Lf | 934 | 384 | 64 |
| Wen'ham, |  | Norfolk, | Mas. | X d | 2,698 | 411 | 25 |
| Wrightsboro', |  | Columbia | Geo. | L m |  | 592 | 78 |
| Wrights Town, | , | Bucks, | Pa. | Sf | 659 | 162 | 119 |
| Wrights Town, |  | Burlington, | N. J. | T f |  | 167 | 18 |
| Wrightsville, |  | York, .... |  | $\mathrm{R}_{\mathrm{R}}^{\mathrm{P}} \mathrm{g}$ |  | 99 | 29 |
| Wrightsville, |  | Duplin, |  |  |  | 370 | 113 |
| Wrightsville, |  | New Hanover, | N. C. | Q 1 |  | 416 | 157 |
| Wurtsborn', |  | Sullivan, | N. Y. | T e |  | 277 |  |
| Wyalusing, |  | Bradford | Pa. | R e | 753 | 254 | 243 |
| W yandot Res |  | Crawford, | O. | Kf | 56 | 430 | 64 |
| Wye,. |  | Queen Ann, | Md. | R h |  | 67 | 30 |
| Wyoming |  | Luzerne | Pa . | Sc |  | 224 | 116 |
| Wysox, |  | Bradford | Pa. | Re | 1,351 | 241 | , |
| WYTHE, | County, |  | Va. | ${ }^{\text {N }}$ j | 12,163 |  |  |
| Wytopidlock |  | Penobsc |  | Z d | 11 | 751 | 156 |
| Xenia, | tsh | Greene, | O. | $\mathrm{K} g$ | 4,021 | 449 | 53 |
| Xenia, |  | Greene, | O. | K ${ }_{\mathbf{g}}$ | 917 | 453 | 57 |
| Yancey, |  | Caswell, | N. C. | $\bigcirc{ }^{\text {j }}$ |  | 264 | 93 |
| Yanceyville, |  | Louisa, | Va. | Q 1 |  | 106 |  |
| Yankee Town, |  | Butler |  |  | 100 | 496 | 105 |
| Yarmouth, |  | Barnstab | Mas. | $\mathrm{X}^{\text {e }}$ | 2,251 | 469 | 71 |
| YATES, | County |  | N. Y. | Q d | 19,009 |  |  |
| Yates, | tsh. | Orleans, | N. Y. | ${ }^{\text {P }} \mathbf{c}$ | 1,375 | 343 | 262 |
| Yatesville, |  | Yates, | N. Y. | Q d |  | 407 | 267 |
| YAZOO, | County, |  | Mi. | D $n$ | 6,550 |  |  |
| Yellow Creek, | tsh. | Columbiana,. |  | Nf | 1,149 |  |  |
| Yonkers, |  | West Chester, | N. Y. | U f | 1,761 | 24 | 135 |
| YORK, | County, |  | Mc. | X c | 51,722 |  |  |
| York, | c. t. . ${ }^{\text {a }}$ | York, |  | X c | 3,485 | 500 | 99 |
| York, | tsh. and t. | Livingston, | N. Y. | $\mathrm{P}^{\mathrm{P}} \mathrm{d}$ | 2,636 | 358 | 237 |
| York, | County, |  | Pa | R g | 42,859 |  |  |
| York, |  | York, | Pa. | $\mathrm{R}_{\mathrm{R}}^{\mathrm{g}} \mathrm{g}$ | 5,397 | 81 | 30 24 |
| Yo |  | York | Pa. | R g | 4,216 | 87 | 24 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Places. | Class. | County. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters } \end{gathered}\right.$ | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | $\begin{gathered} \text { D. fr. } \\ \text { Wash. } \\ \hline \end{gathered}$ | $\begin{aligned} & \overline{\mathrm{D} . \mathrm{fr} .} \\ & \text { Cap. } \end{aligned}$ |
| YORK,........... | County,.... |  | Va. | R ] | 5,354 |  |  |
| YORK,.. | District, . . |  | S. C. | M 1 | 17,790 |  |  |
| York, | tsh. . . . . . . | Athens, | O. | L g | 871 | 358 | 59 |
| York, | tsh. | Belmont, | O. | Mg | 1,429 | 281 | 134 |
| York, |  | Montgomery, | O. | $\mathrm{J}_{\mathrm{g}}$ |  | 470 | 74 |
| York, | tsh. | Morgan, | O. | $\mathrm{L}_{\mathrm{L}}^{\mathrm{g}}$ | 751 | 348 | 62 |
| York, | tsh. | Sandusky, | O. | Le | 442 | 449 | 114 |
| York, | tsh. | Tuscarawas, | O | M f | 369 | 113 | 100 |
| York, | tsh. | Switzerland | In. | J h |  | 551 | 105 |
| York, |  | Crawford, | Tl. | G g |  | 710 | 133 |
| Yorkshire, | tsh. | Cattaraugus,... | N. Y. | Pd | 823 | 336 | 274 |
| Yorktown, | tsh. | West Chester, . | N. Y. | Ue | 2,141 | 277 | 113 |
| Yorktown, | c. t | York, | Va. | R i |  | 175 | 72 |
| Yorkville, | c. | York, | S. C. | M1 |  | 432 | 78 |
| Yough Glades, |  | Alleghany | Md. | Og |  | 165 | 202 |
| Young, . . |  | Jefferson, | Pa. | Pf |  | 209 | 153 |
| Young's, P. O. |  | Laurens, | S. C. | L m |  | 504 | 88 |
| Young's Town, |  | Niagara, . . . . . | N. Y. | O |  | 412 | 304 |
| Youngstown, ....... |  | Westmoreland, | Pa. | Of |  | 182 | 160 |
| Youngstown, . . . . F. | tsh | Trumbull, . . . | O. | Ne | 1,384 | 279 | 168 |
| Youngsville, . . . . . . . |  | Warren, | Pa. | O e |  | 330 | 257 |
| Ypsilanti, | tsh. | Washtenaw, | M. T. | K d | ...... | 534 | 32 |
| Ypsilanti, | tsh | Washtenaw, | M. T. | K d |  | 534 | 32 |
| Zane, |  | Logan, . . . | O. | K f | 608 | 447 | 51 |
| Zanesfield, | t. | Logan, . . . | O. | K f | 34 | 453 | 57 |
| Zanesville, | c. t. | Muskingum | O. | L g | 3,216 | 336 | 59 |
| Zebulon, |  | Pike, | Geo. | J m |  | 725 | 86 |
| Zelienople, |  | Butler, .. | Pa | N f | 129 | 250 | 219 |
| Zoar, . . . . . . . . . . . I | t. . . . . . . . | Berkshire, | Mas. | $V \mathrm{~d}$ | 129 | 390 | 119 |
| Zoar, | , | Delaware,. | O. | L f |  | 391 | 19 |
| Zoar, . | t. | 'Tuscarawas, | O. | M f |  | 317 | 114 |

## CONSULTING INDEX TO THE RIVERS.

To ascertain the location on the Map of any river mentioned in the Index, observe the letters opposite to it in the column of reference letters, then find the corresponding letters on the top and sides of the Map; from these pass the eye along the columns due north or south, or east or west, until they intersect: in the square of their intersection, the river sought for will be found.

The first column contains the names of the rivers, the second the ocean, gulf, bay, (or, if a tributary) the river into which they respectively empty. The third column contains the state in which they are situated; in the fourth will be found the reference letters; and the fifth shows the respective lengths, in miles, measured from their mouths, to their remotest sources.

The articles which have the letter M attached to them, will be found on the Supplementary Map of Maine; and those to which the letter F is attached, are on the Supplementary Map of Florida.

| Rivers. | Recipient. | State. | $\left\lvert\, \begin{gathered} \text { Ref. } \\ \text { Letters. } \end{gathered}\right.$ | Length. |
| :---: | :---: | :---: | :---: | :---: |
| Abagusquash, ............... | Toladi River,...... | Me. |  | 16 |
| Acadiens, . . . . . . . . . . . . . . . | Lake Maurepas, | La. | D p | 14 |
| Aestham, | Rappahannock, | Va. | Q h | 28 |
| Alabama, | Mobile River, | Al. | F p | 500 |
| A la Loutre, | Missouri River, | Mo. | C h | 41 |
| Alapahaw, | Suwanee River, | F. T. | K p | 150 |
| Alaqua,... | Choctawhatchie Bay, . | F. T. | H p | 20 |
| Alatamaha, | Atlantic Ocean, . | Geo. | Mo | 300 |
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| Sharks, | Chatham Bay, ....... | F. T. |  | 76 |
| Shelldrake | Lake Superior,....... | M. T. | J a | 18 |
| Shenandoah, | Potomac River, | Va. | Q ${ }^{\text {g }}$ | 156 |
| Shenandoah, | S. Fork Shenandoah,. . | Va. | Ph | 100 |
| Sheepscut, | Atlantic Ocean, ...... | Me. | Y c | 82 |
| Shiawassee | Saginaw River, | M. T. | K c | 80 |
| Siagus, | St. John's River, | Me. |  | 18 |
| Sibley's, | Red River, . . | La. | A o | 33 |
| Sinemahoning Creek, | Susquehanna, W. B. | Pa . | Pe | 52 |
| Sipsey, . | Black Warrior River, . | Al. | G m | 50 |
| Sipsey, | Tombeckbee River, | Al. | F m | 100 |
| Skillicook | Mattawamkeag River, | Me. | Z a | 30 |
| Slate, | James River, . . . . . . . | Va. | P i | 15 |
| Small For | Lake Michigan,. . . . . | Il. | G d | 28 |
| Smith's, | Dan River, | N. C. | $\mathrm{O} \mathbf{j}$ | 54 |
| Snake, | St. Crois River, | M. T. | B a | 45 |
| Sockchoppee, | Ocklockony Bay, | F. T. | Jp | 42 |
| Socktafatoota, | Tallashatchee River, | Mi. | D m | 33 |
| South, | S. Fork Shenandoah,. . | Va. | Ph | 36 |
| South, | Cape Fear River, . . . . | N. C. | Pl | 97 |
| South Anna, | Pamunky River, . . . . | Va. | Q i | 60 |
| South Catawba, | Catawba River, . . . . . | N. C. | M k | 64 |
| South Fabius,. . | Mississippi River, . . . | Mo. | C g | 48 |
| South Little, | Red River, . . . . . . . . | La. | Z A n | 100 |
| South Mayo,.. | Mayo River, . . . . . . | N. C. | Oj | 38 |
| South Meherrin, | Meherrin River, . . . . | Va. | P j | 18 |
| South Newport, | Sapelo Sound, . . . . . . | Geo. | Mo | 29 |
| South Two Rive | Mississippi River, . . . | Mo. | C g | 17 |
| South Tyger, . | Tyger River, . . . . . . . | S. C. | M1 | 38 |
| South Yadkin, | Yadkin River, . . . . . . | N. C. | N k | 50 |
| Spring, ..... | Big Black River, . . . . | A. T. | C j | 90 |
| Spring Creek, | Flint River, . . . . . . . | Geo. | I p | 78 |
| Spoon, . | Illinois River, . . . . . . | Il. | D f | 125 |
| Staunton, | Roanoke River, . . . . . | Va. | $\mathrm{P} j$ | 184 |
| Stick, | Green Bay, . . . | M. T. | G a | 50 |
| Stinhatche | Gulf of Mexico, . . . . | F. T. | K ${ }_{\text {q }}$ | 20 |
| Stones, | Cumberland River, ... | Ten. | H j | 63 |
| Stono, | Atlantic Ocean, | S. C. | N $n$ | 25 |
| Strong, | Pearl River, ... | Mi. | D o | 53 |
| Styx, . | Bayou Rocheblave, | Al. | G p | 20 |
| Sucker, .... | Lake Superior, . . . | M. 'T. | I a | 25 |
| Sugar Creek, | Wabash River, . | In. | G g | 90 |
| Susquehanna, ............. | Chcsapeakc Bay, . | Md. | R $\mathrm{R}_{\mathrm{g}}^{\mathrm{g}}$ | 460 |
| Susquehanna, North Branch, | Susquehanna River, | Pa . | R ${ }_{\text {f }}$ | 322 |
| Susquchanna, West Branch, | Susquehanna River, | Pa. | R f | 190 |
| Suwanee, . | Gulf of Mexico, . . | F. T. | K q | 230 |
| Swan, .... | Lake St. Clair, ....... | M. T. | L b | 12 |
| Sweet Water, | Black Water River,... | F. T. | G p | 30 |
| Swift, | Androscoggin River,.. | Me. | X b | 23 |
| Swift, | Saco River, . . . . . . . | N. H. | We | 24 |
| Ta, ...... | Mattapony River, |  | Q h | 20 |
| Tallapoosa, | Alabama River, |  | Hn | 200 |



TO THE RIVERS.

| Rivers. | Recipient. | State. | $\begin{gathered} \text { Ref. } \\ \text { Letters. } \end{gathered}$ | Length. |
| :---: | :---: | :---: | :---: | :---: |
| Warren, | Roanoke River, | Va. | P j | 22 |
| Washita, | Red River, | La. | B o | 431 |
| Wassataquiok, | E. B. Penobseot River, | Me. | Z a | 36 |
| Wataga, | Holston River, | Ten. | L j | 66 |
| Wateree, | Santee River, | S. C. | N m | 275 |
| Waubesepimcon, | Mississippi River, | Mo. T. | D e | 95 |
| Waupankay,... | Wolf River, . . . . | M. T. | F a | 20 |
| West Fork, | Big Sandy River, .... | Ken. | L. h | II0 |
| West Fork, | White River, . . . . . . | In. | G h | 225 |
| West Fork, | Grand River, | Mo. | A g | 54 |
| West Sandy | Big Sandy River, | Ten. | ${ }_{\mathrm{F}}^{\mathrm{j}}$ | 18 |
| Whetstone, | Seioto River, ... | O. | K g | 75 |
| White, | Connecticut River, | Vt. | $V \mathrm{c}$ | 54 |
| White, | Mississippi River, | A. T. | Cm | 490 |
| White, | Lake Miehigan, ...... | M. T. | I c | 50 |
| White, | Wabash River, ...... | In. | G h | 260 |
| White Oak, | Atlantie Ocean, | N. C. | Q 1 | 26 |
| White Oak, | T'ennessee River, | Ten. | F k | 20 |
| White Water Creel | St. Francis River, | A. T. | D k | 175 |
| White Wolf, | Mississippi River, | Mo. T. | C b | 53 |
| Wieomico, | Chesapeake Bay, .... | Md. | Sh | 32 |
| Wild Cat Creek | Wabash River, . . . . . | In. | Hf | 64 |
| Williams, | Gauley River,. | Va. | Nh | 23 |
| Willis, | James River, | Va. | P i | 40 |
| Wills' Creek, | Muskingum River, | O. | M f | 58 |
| Wimico, | Appalachicola River,.. | F. T. | $\mathrm{I}_{\mathrm{I}} \mathrm{q}$ | 23 |
| Withlacoochee, | Suwanee River, . . . . . | F. T. | Kp | 125 |
| Wolf, | St. Louis Bay, | Mi. | Ep | 32 |
| Wolf, | Mississippi Rive | Ten. | Dk | 74 |
| Wolf, | Missouri River, . | Mo. T. | Z B g | 120 |
| Wolkey, | Tombeckbee River, . . . | Mi. | F m | 25 |
| Wools,. | Lake Michigan, . . | M. T. | H b | 15 |
| Wyaconda, | Mississippi River, . . . | Mo. | C f | 54 |
| Wytopidlock, | Mattawamkeag River, | Me. | Z a | 32 |
| Yadkin, . | Great Pedee River, . . | N. C. | N I | 203 |
| Yalo Busha, | Yazoo River, . . . . . . . | Mi. | D m | 60 |
| Yazoo, | Mississippi River, | Mi. | C $n$ | 240 |
| Yazoo Mongon | Pearl River, ... | Mi. | D $n$ | 45 |
| Yellow, | Oemulgee River, | Geo. | J m | 48 |
| Yellow, | St. Croix River, | M. T. | B a | 28 |
| Yellow, . . . . | Kankakee River, . . . . | In. | He | 70 |
| Yellow Water, | Yellow Water Bay, . | F. T. | G p | 100 |
| Yeopim, | Albemarle Sound, | N. C. | R j | 10 |
| York, ... | Chesapeake Bay, ... | Va | R i | 159 |
| Youghiogeny, | Monongahela River, | Pa. | Of | 110 |
| Young's, . . . . . . | Chatham Bay, | F. T. |  | 47 |
| Yungar, or Niargua | Osage River, . | Mo. | B h | 73 |









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Washington, D. C.
Augusta, Me.
Portsmouth, N. H.
Montpelier, Vt.
Boston, Mass.
Providence, R. I.
Hartford, Conn.
New-York, N. Y.
Trenton, N. J.
Philadelphia, Pa.
Wilmington, Del.
Baltimore, Md.
Richmond, Va.
Raleigh, N. C.
Charleston, S.C.
Savannah, Geo.
Tuscaloosa, Al.
Monticello, Miss.
New-Orleans, La.
Nashville, Ten.
Frankfort, Ken.
Columous, Ohio.
Indianapolis, In.
Vandalia, Il.
Jefferson City, Mo.

## GENERAL VIEW

of

## THE UNITED STATES.

Tre United States of America are situated between $24^{\circ} 20^{\prime}$ and $54^{\circ}$ $40^{\prime} \mathrm{N}$. Latitude, and Longitude $10^{\circ} \mathrm{E}$. and $55^{\circ} 40^{\prime} \mathrm{W}$. from Washington City. This vast region is bounded on the north by the British and Russian Possessions, east by New Brunswick and the Atlantic Ocean, south by the Gulf of Mexico and the Mexican Territories, and west by the Pacific Ocean. It has an outline of about 10,000 miles, and contains within its immense perimeter near $2,300,000$ square miles. No government in the world, excepting that of Russia, exercises territorial jurisdiction over so large an extent of connected country.

Its extreme length, from the Pacific Ocean to Passamaquoddy Bay, is about 3,000 miles; and its greatest breadth, from the Lake of the Woods to the southern point of Florida, is estimated to be 1,700 miles. The boundary line, between the United States and Great Britain, commences at Passamaquoddy Bay, and extends along the St. Croix river to the Monument at its source ; thence to the Highlands, which separate the waters that fall into the Atlantic from those which descend to the St. Lawrence river; thence along those Highlands, in a south-western direction, to the parallel of $45^{\circ} \mathrm{N}$. Latitude; thence along that parallel to the river St.Lawrence; thence up that river, and through the middle of the great lakes, Ontario, Erie, Huron, and Superior-proceeding from the last by the Grand Portage and Rainy Lake river to the Lake of the Woods ; thence it proceeds, on the parallel of $49^{\circ} \mathrm{N}$. Latitude, to the Rocky Mountains: the boundary from thence to the Pacific is as yet undecided as regards Great Britain; but by a convention between the United States and Russia, of April 5th, 1824, the title of the former power to the country west of the mountains is conceded, and the boundary line between the territories of the two nations placed at $54^{\circ} 40^{\prime} \mathrm{N}$. Latitude. The boundary on the side of Mexico, as ratified by a treaty with Spain in 1819, begins on the Gulf of Mexico, at the mouth of Sabine river, and proceeds along the west bank of that river to Lat. $32^{\circ} \mathrm{N}$. ; thence by a line due north to Red river ; thence up that river to the meridian of $100^{\circ}$ west of Greenwich, or $23^{\circ}$ west of Washington City; then along that meridian to the Arkansas river; thence up the south bank of that river to its source ; thence due north, or south, as the case may be, to the paralleI of Lat. $42^{\circ} \mathrm{N}$.; and thence on that parallel to the Pacific Ocean.
More than half of the territory included within these limits contains few or no settlements, and is not formed into States. This immense country has every variety of surface, embracing vast ranges of mountains, and extensive plains and valleys.

The United States are intersected by two principal and two subordinate ranges of Mountains-the Rocky and Alleghany, the Ozark and Green mountains. The Rocky Mountain range, taken in connexion with the Cordillera of Mexico, of which they form a part, extend from the Isthmus of Darien to the Arctic Ocean, a distance of upwards of 5,000 miles. It forms the great dividing ridge of North America, separating the waters which flow, in opposite directions, towards the great oceans which bound the opposite sides of the continent. They are situated at a medium distance of about 600 miles from the Pacific. The highest of these mountains rise above the line of perpetual congelation, being estimated at about 12,000 feet in height.

The Alleghany range runs in a north-easterly direction from the northern part of Alabama to New York, stretching along, in uniform ridges, at the distance of from 250 to 80 miles from the sea-coast, and following its general direction. The several ridges are known by different names, as the Blue Ridge, Cumberland Mountain, Jackson's Mountain, North Mountain, Laurel Mountain, \&c. The average altitude is about 2,500 feet: the Peaks of Otter in Virginia, the most elevated of the Blue Ridge, attain, however, a height of 3,955 feet above the Ocean. This range occupies in breadth a space of from 60 to 120 miles, and separates the waters which run into the Atlantic Ocean, from those which flow into the Mississippi and its tributaries.

The Green Mountains extend from Connecticut, through Massachusetts and Vermont, to Canada, dividing the Atlantic rivers from those of Lake Champlain and the St. Lawrence. Some of the peaks of this range attain considerable elevation: Killington and Shrewsbury peaks, the Camel's Rump, and Mansfield Mountain, are the most prominent, and are, respectively, $3,924,4,034,4,188$, and 4,279 feet in altitude.
In New Hampshire and Maine, are found many considerable elevations, which are not connected with any systematic range, but are scattered in detached groups. The White Mountains in New Hampshire, are the most considerable ; their principal peaks being the highest in the Union east of the Rocky Mountains. They are distinguished by the names of Washington, Franklin, Adams, Jefferson, Madison, Monroe, and Pleasant. Mount Washington is 6,428 feet in height. They are covered with snow ten months in the year, and are often seen from a great distance at sea, and frequently before any intermediate land, although they are at least 65 miles in the nearest direction from the coast. The wild and sublime character of their scenery, causes them to be annually visited by numerous travellers. The ascent to their summits is attended with considerable fatigue, and has been surmounted in a few instances by ladies. The view is rendered uncommonly grand and picturesque, by the magnitude of the elevation, the extent and variety of the surrounding scenery, and above all, by the huge and desolate piles of rocks extending to a great distance in every direction. In the western pass of these mountains, there is a remarkable gap called the Notch, which is esteemed one of the grandest natural curiosities in the United States. To an admirer of the wonders of nature, the passage through the Notch, and the views from the summit, afford a rich repast. Though inferior to the Andes or the Alps in elevation, yet they display the grandest mountain scenery, surpassing everything of the kind to be seen elsewhere in this country. Mt. Katahdin, or Ktaadin, near the centre of
the State of Maine, has been found by late observation to be 5,335 feet in height : the view from its summit is fine and varied, and extends over 80 or 100 miles. From it may be seen 63 lakes, which are tributary to the Penobscot, St. John's, Kennebeck, and other rivers. The other principal heights in Maine are Wassataquoik Mountain, 5,24.5 feet, Mt. Abraham, Mt. Bigelow, Speckled Mountain, and others. They are all about 4,000 feet in elevation.

The Ozark Mountains extend from Texas, through the western part of the Territory of Arkansas, into the lead-mine region of Missouri. Their general direction is nearly similar to that of the Alleghany range. They give rise to the White, St. Francis, Gasconade, Osage, and other rivers. Their general altitude is supposed to be about 3,000 feet above the sea. No scientific examination of them has as yet been made. They are likewise denominated the Masserne Mountains by some writers, from Mount Cerne, one of their peaks.

The territory of the United States is washed by three seas, the Atlantic Ocean on the east, the Gulf of Mexico on the south, and the Pacific Ocean on the west.

The principal Bays and Sounds on the Atlantic border are, Passamaquoddy Bay, which lies between the State of Maine and the British province of New Brunswick; Massachusetts Bay, between Cape Ann and Cape Cod, on the coast of Massachusetts; Long Island Sound, between Long Island and the coast of Connecticut ; Delaware.Bay, between Cape May and Cape Henlopen, which separates New Jersey from Delaware; Chesapeake Bay, which communicates with the Ocean between Cape Charles and Cape Henry, and extends in a northern direction for 200 miles through the States of Virginia and Maryland ; and Albemarle and Pamlico sounds, on the coast of North Carolina.

In the Gulf of Mexico, the principal bays are Chatham Bay, near the southern extremity of the Peninsula of Florida; Appalachie Bay, into which the Ocklockny and St. Mark's rivers discharge their waters; and Mobile Bay, in Alabama.

In the Pacific-the Gulf of Georgia is the most important inlet on the western coast of the United States : it separates Quadra and Vancouver's Island from the main land, and is about 120 miles in length from north to south, and from 5 to 20 miles in width.

The Great Lakes form an important feature in the Geography of the Western Continent. These mighty inland seas have no parallel in any other part of the world. The vast assemblage of waters, the immense basin in which they are embodied, the great arteries which supply them, and the rapid increase of population on their shores, together with their relative position between two powerful nations, render them objects of peculiar interest. They present a continuous water-course of upwards of 2,000 miles, and find their way to the Ocean by the river and bay of St. Lawrence. The rapid advance of population on both the American and British sides, has caused the bosoms of these remote waters to be whitened by the sails of commerce. The smoke of numerous steam-vessels is seen ascending amid their green islands; and the day is not far distant when the shores of most of them will count hundreds of populous towns, the abode of an intelligent and busy population.

Lake Superior, the largest body of fresh water known, is, in common
with Huron and Michigan, remarkable for its great depth, and the peculiar transparency of its waters-a circumstance noticed from the earliest period since they have been known to civilized man. They are as much affected by storms as the Ocean, the waves run as high, and are equally dangerous to navigators. They all abound in many kinds of fine fish, of which the white fish is the most valuable, having latterly become an article of commerce to a considerable amount. Lake Superior is estimated at 480 miles in length, 190 in the widest part, and about 1,700 in circumference. It is 900 feet deep, and the surface of its waters is elevated 641 feet above the level of the Ocean. It embosoms a considerable number of islands, of which Isle Royale, Phillippeau, and Michippicotten, are the principal. It receives many rivers, none of which, however, are of much magnitude. The shores, particularly on the northern side, are walled with frowning and lofty precipices of granite rock. The Pictured Rocks, on the south side, so called from their picturesque appearance, are a remarkable natural curiosity. They form a perpendicular wall extending near 12 miles, and are 300 feet high, presenting a great variety of romantic projections and indentations. The waters of Lake Superior unite with those of Huron by the river or strait of St. Mary, about 30 miles in length, with a fall of 23 feet between the two lakes, which prevents communication, except in small boats and canoes. Lakes Huron and Michigan have a common level of 618 feet above the Atlantic, and, with Lake Superior, exhibit the unique spectacle of vast masses of water elevated more than 600 feet above the Ocean, while the bottom of their beds are 300 below it.

Lake Huron is divided into two portions by the Manitouline chain of islands, in connexion with the peninsula of Cabot's Head. The eastern part is Lake Manitouline, containing a surface of about 7,500 square miles. Huron proper is 265 miles in length, and from 60 to 70 in width, having Wsuperficies of about 20,000 square miles.

Lake Michigan is wholly within the territory of the United States, and is connected with Huron by the Strait of Michillimackinac. Mackinaw, an island in this strait, is a place of considerable trade, has a customhouse, and is a port of entry. This lake is about 320 miles in length, and from 55 to 60 miles wide, with an area of 16,200 . Many rivers flow into it, of which but few are navigable to any extent. The country around the head of this lake is settling rapidly : many new counties have been organized on its eastern shores, and the mildness of the climate, the excellence of the soil, and the probable speedy junction of its waters with those of the Mississippi, will shortly fill this portion of the West with population and wealth. By the St . Clair river, of 35 miles course, the waters of Huron rapidly descend to the St . Clair, a shallow lake of about 90 miles in circuit. Detroit river connects lakes St. Clair and Erie. This lake is 270 miles in length, and from 30 to 60 wide; its depth of water varying from 1 to 200 feet, and its elevation above the Ocean 565 feet, with an area of $9,500 \mathrm{sq}$. miles. The commerce of this lake is already estimated at about 40,000 tons annually, and is rapidly increasing. Its position is highly favorable to its becoming the centre of a vast inland navigation. To the already completed channels of commercial connexion, others will be added that will eventually swell its trade to an immense amount.

By the Niagara river the whole surplus waters of the upper lakes are precipitated over the Falls of Niagara, the mightiest cataract in the world,
and one of the most sublime and magnificent of Nature's works. By Goat Island, the water is divided into two portions: the greatest mass descends on the Canadian side, and is 154 feet in perpendicular depth; on the American side of the river, the amount of water is much less, but the depth is greater, being 160 feet. The noise of these falls is frequently heard 50 miles distant, and the cloud of vapor thrown up is often seen 70 miles. The descent from Lake Erie to Ontario is 329 feet. The river is in length about 37 miles, and enters Lake Ontario on its southern shore, near its western extremity. This lake is about 190 miles in length, by an average width of 40 : it is in circuit 600 miles, 500 feet in depth, and is elevated above tide-water at Albany 231: Its navigation is extensive, and rapidly increasing. The shores are generally rather low, and in some places marshy. It d.ocnarges its surplus waters into the St. Lawrence river, which is broad, and rendered unnavigable in its upper course by islands and rapids. In consequence of this, most of the commerce of the lake finds its way to New York.

The remaining lakes of any magnitude in the United States are Champlain in New York, Winnipiseogee in New Hampshire, and Moose Head in Maine.

Lake Champlain separates the States of New York and Vermont, and is in extent 140 miles nearly north and south. It is generally narrow and deep, and from half a mile to 12 miles wide. It is connected with the Hudson river by the Champlain canal, and with the St. Lawrence river by the Sorelle, or Richelieu. Large and elegant steam-boats ply daily between Whitehall and St. John's, Lower Canada, which touch at the principal places, and numerous travellers are constantly passing and repassing this route. During the season of navigation, the lake freezes deep for several months, and is usually travelled with land vehicles from December to March.

Lake Winnipiseogee is one of the most picturesque sheets of water in New England. It is very irregular in form, and contains a number of islands, some of which are cultivated. A steam-boat plies between the northern and southern extremities, in connexion with a line of stages that run from Boston to Lancaster. The lake is about 22 miles long, and from 1 to 8 miles wide.

Moose. Head Lake is situated in the central parts of Maine. It is of an irregular form, about 38 miles in length, and from 2 to 12 wide. The country in its vicinity is but thinly inhabited. The main branch of Kennebeck river flows from it. Around it, at various distances, are situated some of the highest mountains in Maine.

The Rivers which water the territory of the United States are numerous, and some of them among the most important in the world. No portion of the globe possesses greater facilities for inland navigation and trade, or is more generally intersected with large and navigable streams. They may be divided into four great classes: 1st. The streams which rise on the east side of the Alleghany mountains, and flow into the Atlantic Ocean; 2d. Those south of the Alleghany range, which discharge themselves into the Gulf of Mexico ; 3d. The Mississippi and its wide tributaries, which drain the waters of the vast valley included between the Rocky and Alleghany ranges ; and 4th. The rivers which, rising on the western declivity of the Rocky Mountains, direct their course to the Pacific Ocean.

The Penobscot is the largest river that has its course wholly in the State of Maine. Its western, or principal branch, rises in the western part of the State, in the table-land which forms part of the boundary between the United States and Canada. It flows through Chesuncook and Bamedumpkok lakes, and unites with the east branch about 50 miles from Bangor. It joins the Penobscot Bay between the towns of Penobscot and Prospect. It is navigable for vessels of considerable burden to Bangor, where navigation and the tide terminate. Large quantities of timber are exported from the sea-ports on the river and bay. The course of this river is near 300 miles.

Kennebeck River is, next to the Penobscot, the largest in Maine. It is the outlet of Moose Head lake, the most considerable in the State. The soil on its banks is fertile, and well adapted to agriculture and pasturage. It is navigable for vessels of 150 tons to Hallowell, 40 miles from the sea. Its whole course is about 230 miles.

Connecticut River, the most important stream in New England, rises in the highlands separating the United States from Canada. In its course south it forms the boundary between the States of New Hampshire and Vermont, and passing through Massachusetts and Connecticut, flows into Long Island Sound, after a course of upwards of 400 miles. It is navigable to Hartford for large steam-boats, and vessels of 8 feet draught ; also for small steam-boats to Wells river, in Vermont, more than 200 miles above Hartford. The head waters of this river are elevated 1,600 feet above Long Island Sound. Its banks present to the eye every variety of scenery ;-magnificent mountains and hills, delightful valleys and meadows, unsurpassed in beauty and fertility, and many of the most beautiful towns and villages in New England.

The Hudson River rises west of Lake Champlain in numerous branches, and pursuing nearly a straight southerly course of about 320 miles, unites with the Atlantic below the city of New York. This is one of the most important rivers in the United States. The navigation and commerce on its waters are very great, and annually increasing. By means of the Erie and Champlain canals, it is connected with Lake Erie and the St. Lawrence river. It is navigable for ships of large burden to Hudson city, and for the largest steam-boats to Albany and Troy.

Delaware River rises in New York, and flowing south, separates Pennsylvania from New York and New Jersey, and falls into Delaware bay, after a course of about 310 miles, below New Castle. It is navigable for vessels of the greatest burden to Philadelphia, and for small craft to the head of the tide at Trenton, above which city it is navigable 100 miles for boats of 8 or 9 tons.

Susquehannah River, one of the largest in Pennsylvania, is formed by its north and west branches, which unite at Northumberland. It thence flows S. and SE. into the head of Chesapeake Bay, in Maryland. It is $1 \frac{1}{4}$ miles wide at its mouth, but is navigable only about 5 miles for sloops. Canals are in progress for the improvement of its navigation. Its north, or longest branch, rises in Otsego lake, New York, from whence to its mouth is about 460 miles.

The Potomac River rises in two branches in the Alleghany Mountains, and forms, during its course to Chesapeake Bay, the boundary between Virginia and Maryland. It is $7 \frac{1}{2}$ miles wide at its mouth, and is naviga-
ble for vessels of large burthen to Washington city. Its junction at Harper's Ferry with the Shenandoah, is regarded as a great curiosity. Its length is about 335 miles.

James River is formed by the union of Jackson and Cowpasture rivers, below the junction of which it is first known as James river. It pursues a course of upwards of 400 miles, and unites with the south part of Chesapeake Bay at Hampton Roads. It is navigable for sloops to Richmond, where the Great Falls formerly presented an obstruction, but a canal has been made around them, and the river is now navigable for batteaux 230 miles above the city.

Savannal River is formed by the union of the Tugeloo and Keowee rivers. It separates South Carolina from Georgia, and enters the Atlantic 17 miles below Savannah, to which city it is navigable for vessels of large burden. Steam-boats ascend the river to Augusta, above which place are falls. Beyond these, navigation for boats extends to the junction of Tageloo and Keowee.

Appalachicola, which discharges itself into the bay of the same name, is formed by the union of the Chattahoochee and Flint rivers, the former of which rises in the north part of Georgia, and, flowing south, receives Flint river at the south-west extremity of Georgia. This river is navigated to Columbus by steam-boats. From Miller's bend, it forms the boundary between Georgia and Alabama. In its lower course, it is for a few miles the boundary between the former State and Florida. On its headwaters are numerous gold-mines. The Appalachicola and Chattahoochee united, are about 425 miles in length.

The Mobile River is formed by the junction of the Alabama and Tombeckbee rivers, 40 miles above Mobile. After a course of a few miles, it separates into two branches, the western of which retains the name of the Mobile, and the eastern, which is the largest and deepest, is called the Tensaw. Both flow into Mobile bay, between Mobile and Blakely. The head-waters of the Alabama rise in the gold-region of Georgia, not far fiom the sources of the Chattahoochee, and after a south-west course of near 500 miles, form a junction with the Tombeckbee. Steam-boats ascend to Montgomery, a distance, by the meanders of the rivers, of near 300 miles.

The Mississippi is the largest river of North America, and ought to be considered the noblest in the world-watering a more fertile region, and having a larger course of uninterrupted navigation, than any other known stream. Its course-taken in connexion with its mighty auxiliary, the Missouri-is estimated at 4,490 miles in length. The space drained by its waters is supposed to exceed $1,300,000$ square miles, being upwards of two-thirds of the whole territory of the United States, or about one twentyeighth part of the terraqueous surface of the globe. In no portion of the world has the triumph of art over the obstacles of nature been so complete. The introduction of steam-navigation has been productive of immense advantages, and has been carried to a greater extent than on any other river. From its commencement in 1811 to the present time, about 600 steam. vessels have been built and navigated on these waters. The present number is about 300 , with an aggregate of 50,000 tons. The boats vary in tonnage from 75 or 80 to 540 tons. Voyages that formerly occupied three months in ascending the stream, are now performed in ten days. The

Mississippi proper rises west of Lake Superior, in a dreary and desolate region, amidst lakes and swamps, and, after pursuing a south-east course of about 600 miles, reaches the falls of St. Anthony, where it descends perpendicularly 16 feet, and where are 58 feet of rapids. Thence it flows a south-easterly, and then southerly direction; and after forming the boundary between Missouri, Arkansas Territory, and Louisiana, on the west, and Illinois, Kentucky, Tennessee, and Mississippi, on the east, discharges its waters, through many mouths, into the Gulf of Mexico. It is nearly 3,000 miles long, and is navigable for steam-boats to the falls of St. Anthony. The following are the principal tributaries of the Mississippi from the west:

The St. Peter's, which joins it at Fort Snelling, about 10 miles below the falls of St. Anthony, is a stream of about 400 miles, flowing a southeast course.

The Des Moines, a river of about 400 miles in length, enters the Mississippi about 130 miles above the Missouri.

The Missouri enters the Mississippi river about 18 miles above St. Louis, after a course of 3,217 miles. Although it loses its name at its confluence with the latter, it is much the longer stream of the two; but the Mississippi, having been first discovered and explored, has retained its name to the Gulf of Mexico. This error being now past remedy, the Missouri must be considered as a tributary of the Mississippi. It is formed of numerous branches, which rise among the Rocky Mountains, between the parallels of $42^{\circ}$ and $48^{\circ} \mathrm{N}$. Latitude. The most remote are the Jefferson, Madison, and Gallatin rivers. The only obstruction that occurs to its navigation is at the Great Falls, a distance of 2,575 miles from the Mississippi. Here the river descends 362 feet in 18 miles : the descent is by four great pitches or cataracts, of $98,19,49$, and 26 feet, respectively. The width of the river is about 350 yards, and the cataracts are considered to be, next to those of Niagara, the grandest in the world. About 100 miles above, is the place called the Gates of the Rocky Mountains. This river was lately ascended by a steam-vessel 300 miles above the Yellow Stone, a distance from the mouth of the Mississippi of 3,460 miles.
The largest tributaries of the Missouri are, the Yellow Stone, of $\mathbf{1 , 1 0 0}$ miles in length, the Platte or Shallow river, of 1,600 miles course, and the Kanzas, of 1,200 miles in length. They all rise in the Rocky Mountains, and flow through a flat prairie country, inhabited by a widely scattered Indian population.

The Arkansas is, after the Missouri, the most considerable tributary of the Mississippi from the west. It rises in the Rocky Mountains, in the vicinity of the sources of the Rio del Norte, Rio Colorado of California, and Lewis' river. Its length of course is variously estimated at from 2,000 to 2,500 miles. It flows in a SE. direction, and forms, for a considerable distance, the boundary between the United States and Mexico. After running through Arkansas Territory from west to east, it enters the Mississippi river about 540 miles below the Missouri. Steam-boats can generally ascend this river to the mouth of the Canadian, its largest tributary, and occasionally to Cantonment Gibson, situated on Grand River, two miles from its junction with the Arkansas, and 640 from the Mississippi river.

The Red River is the first tributary stream of any note which enters the Mississippi, in ascending from its mouth. It has a course of about

1,500 miles, and flows through immense prairies of a red soil. On its banks is the favorite range of the buffalo, and other game peculiar to the vast western ocean of prairies. About 30 leagues above Natchitoches commences the Raft, an immense accumulation of fallen trees and driftwood, which blocks up the river for a distance of 60 or 70 miles. Exertions are making, by the General Government, for the removal of this obstruction, which is considered to be practicable ; and, when completed, will open a navigation of 1,000 miles into the interior. The country above the Raft is considered to be uncommonly favorable for settlement : the soil is of the first quality, with a beautiful intermixture of prairie and timberland.

The principal tributaries of the Mississippi which flow into it from the eastward are-

Chippeway River, which, after a course of more than 200 miles, enters the Mississippi at the lower end of Lake Pepin. It is navigable for canoes 150 miles. On the Menomonie branch of this river, about 45 miles from the Mississippi, settlements are forming on a tract of 8 or 9 million acres of land belonging to the New York Mississippi Land Company. A township of 6 miles square has been laid out, and the towns of Fairport and Bloomingport founded. Much of the land in the vicinity is of a good quality, and the climate salubrious.

The Ouisconsin River joins the Mississippi about 4 or 5 miles below the town of Prairie du Chien. In part of its course it approaches so near the Fox River of Green Bay, as to leave a portage of only $1 \frac{1}{2}$ miles. It is one of the great natural channels of communication between the lakes and the Mississippi. Though rapid in its current, it is unimpeded by dangerous cataracts or shoals.

The Illinois River enters the Mississippi 18 miles above the Missouri, after a course of more than 400 miles. It is near a quarter of a mile wide at its mouth, and has a remarkably smooth, gentle current. It is ascended by steam-boats 200 miles, and small boats have frequently passed, especially in wet seasons, from the Des Plaines, one of its branches, to the Chicago river, and thence into Lake Michigan! A canal is about to be commenced for the purpose of connecting this river with the waters of Lake Michigan.

The Olio River is the largest eastern tributary of the Mississippi. At its junction, and for 100 miles above, it is as large as the parent stream. This river, from its commencement, affords the most delightful prospects. Tributaries of romantic and beautiful character come in almost at equal distances, as lateral canals. Its bottoms are of extraordinary depth and fertility. It is diversified with 100 considerable islands, many of them of exquisite beauty, and affording the most lovely situations for retired farms. The Ohio is formed by the union of the Alleghany and Monongahela rivers at Pittsburg. It flows in a south-westerly direction for 945 miles, separating the States of Ohio, Indiana, and Illinois, from Virginia and Kentucky, and falls into the Mississippi 193 miles below the Missouri. Its current is gentle, and is nowhere broken by any considerable falls, except at Louisville, in Kentucky, where the water descends $22 \frac{1}{2}$ feet in 2 miles. This obstruction is now obviated by the Louisville and Portland canal, which affords a passage to steam-boats of small draft, at all seasons, to the upper parts of the river at Pittsburg. The Ohio is 600 yards wide at Cincinnati,
and below the Cumberland it averages 1,000 yards. It is subject to extreme depressions and elevations: the average range between high and low water is about 50 feet-its lowest stage is in September, and its highest in March.

The chief tributaries of the Ohio are the Wabash, a fine navigable river, which rises in the north-east part of Indiana, a short distance from the Maumee, with which it will shortly be united by a canal. During the last half of its course, this river forms the boundary between the States of Indiana and Illinois, and joins the Ohio about 80 miles above the Cumberland. It is in length about 450 miles.

The Cumberland River rises in the mountains, on the eastern boundary of Kentucky, and flowing into Tennessee, makes a large circular bend, passes again into Kentucky, and joins the Ohio, after a course of 440 miles. At high water, it is navigable for boats almost to its source, and for steam. boats to Nashville at all seasons.

Tennessee River is formed by the union of several large branches, which rising in the mountainous country in western Virginia and North Carolina, unite in one in the vicinity of Knoxville. Thence it takes a south-west direction into Alabama; then pursues a westerly direction for 140 miles ; then, turning to the north, crosses again the State of Tennessee, and part of Kentucky, and enters the Ohio 46 miles above the Mississippi, and 12 below the Cumberland. Its entire course from the source of its longest branch, is 850 miles distant from the Ohio. It is navigable for steam-boats, in most stages of the water, to Florence, at the foot of the Muscle Shoals. This is the most important of all the tributaries of the Ohio.

The Yazoo is the most southern of the principal eastern tributaries of the Mississippi. It rises in the north part of the State of Mississippi, a short distance south of the northern boundary, and flowing a south-west course of 240 miles, discharges its waters into the Mississippi about 20 miles above the Walnut Hills. Several towns have been lately settled on this river, of which Manchester is one of the most flourishing. Steamboats navigate the river to this place.

The most considerable river on the Pacific side of the Rocky Mountains is the Columbia, or Oregon. The extremities of the head-waters of this great stream extend from $40^{\circ}$ to $53^{\circ} \mathrm{N}$. Latitude. Its largest branch is Lewis' river. Its head-waters interlock with the Arkansas, Rio del Norte, and others. It is about 1,000 miles in length, and joins the main river 413 miles from the sea, making the whole course of the Columbia upwards of 1,400 miles. The other branches are Clark's or Flat Head river, 700 miles in length, McGillivray's, Okinagan, and the Wallamat or Multnomah. Fort George or Astoria, Fort Vancouver, and others, on these waters, are trading establishments belonging to the British Hudson's Bay Company. Vessels of 300 tons may ascend the Columbia to the mouth of the Wallamat, 125 miles; and large sloops may go up to the head of tide, 183 miles from the Ocean.

The Caledonia River flows from a considerable lake of the same name, which is situated some distance west of the Rocky Mountains, and after a southern course of 380 miles, discharges its waters into the Gulf of Georgia.

Frazer's River, or the 'Tacoutche Tesse, is composed of two branches, which unite about 125 miles from the sea. Both branches rise in the Rocky

Mountain range, and after a southern course of 540 miles, flow into Howe's Sound, a tributary of the Gulf of Georgia. On its head-waters are Fort Alexander, and several other trading ports of the Hudson's Bay Company.

## SOIL AND PRODUCTIONS.

The Atlantic region of the United States contains every variety of soil, from the best to the poorest. In the eastern States, much of the soil is fertile, but a great proportion of it is rocky and of difficult cultivation, and is generally better adapted to grazing than tillage. West of the Allegheny Mountains, in the valleys of the Mississippi, Missouri, and Ohio, there are vast tracts of land uncommonly rich and fertile, producing, with a small amount of exertion, after the first labors of clearing the soil, every production that can add to the comfort and enjoyment of man. In the southern parts of the country, are found many tracts of sandy and sterile soil, which are, however, interspersed with a great deal of rich alluvial land, on which are raised some of the most valuable commodities of the Union.

The productions of the United States consist of almost every variety in the world. Grain of all kinds, with all the fruits of the temperate, and many of those of the torrid zone, and most of the staple commodities of trade and commerce, are produced in great abundance.

In a region so widely extended, almost every variation of temperature experienced by man is felt. In the northern and middle States, the extremes of heat and cold are great, but the climate is healthy. In the south-eastern and southern parts, along the Atlantic sea-board and the Gulf of Mexico, the climate, during some of the summer months, is occasionally unhealthy; the residue of the year is, however, mild, pleasant, and salubrious. In the States situated west of the Alleghany Mountains, the climate is considered generally more temperate than on the same parallels of latitude eastward of them.

## minerals.

Minerals abound in the United States in great variety and profusion. Iron is very generally diffused, and is very abundant. Lead, limestone, and coal both of the anthracite and bituminous kind, abound in quantities supposed to be inexhaustible, especially of the former description. Gold has recently been found to a considerable amount in Virginia, North and South Carolina, Georgia, Alabama, and Tennessee. The most valuable mines are in North Carolina and Georgia. The lead-mines of Missouri and the northern parts of Illinois, are said to be the richest in quality in the world; and the quantity of that metal extracted from the ore, within the last few years, has been so great as to exclude almost entirely the foreign article from our markets. Salt springs abound in many parts of the Union, and large quantities are manufactured in New York, Western Pennsylvania, Western Virginia, Ohio, and Illinois.

## indians.

The whole number of Aborigines existing at present within the territorial jurisdiction of the United States, is estimated at about 313,000, of whom about 100,000 reside west of the Rocky Mountains, and the residue east of that region. The most humane exertions have constantly been in operation, on the part of the General Government, to preserve the race from extinction, by severe provisions to prevent their obtaining ardent spirits, and by unwearied efforts to train them to the arts and agriculture,
and to impart to them the blessings of education and Christianity. Under the system adopted by the Government, 140 agents and sub-agents, interpreters and mechanics, are employed, among the different Indian tribes, to carry these purposes into effect ; and the President is authorized to cause the stores of the licensed traders to be searched, and if ardent spirits are found among the articles for sale, the whole goods are forfeited to the Government.
'The whole number of Indian schools established among them, partly by charitable associations of the different religious denominations, and partly by pecuniary aid from the Government, is 53 . The sum of $\$ 10,000$ is annually bestowed by the Government for the maintenance of these schools. The whole number of Indian children receiving instruction in 1833 was 1,835 , exclusive of 113 scholars at the Choctaw academy in Kentucky, the expense of whose education is derived from funds set apart by the Indians themselves, under treaty stipulations for this specific object.

## AGRICULTURE.

Nearly one-fifth of all the inhabitants of the United States are engaged in agricultural pursuits. The annual cotton crop is estimated at from 300 to 350 millions of pounds. The flour and meal actually inspected at eleven different places in 1830, amounted to $3,117,125$ barrels of wheat flour, 37,399 of rye flour, 17,337 hogsheads and 56,496 barrels of corn meal. The eastern States are mostly devoted to grazing and the dairy, the middle and western to the production of various kinds of grain, the southern to raising rice, sugar, tobacco, cotton, \&c.

## MANUFACTURES.

The manufactures of the United States are considerable, and gradually increasing. The eastern and middle States, which are most abundantly supplied with water-power, are most extensively engaged in manufactures, especially of cotton, woollen, iron, glass, paper, wood, \&c. In 1810, the value of manufactures in the United States was estimated at $\$ 172,762,676$. The present annual value is computed at $\$ 500,000,000$; and the capital invested in all the manufactories of the Union is estimated at more than $\$ 1000$ millions. Most of the American manufactures are designed for home consumption ; yet, in 1831 domestic manufactures were exported to the amount of $\$ 7,147,364$.

## COMMERCE.

The commerce of the United States is, next to that of Great Britain, the largest in the world. It consists principally in the exchange of agricultural produce, for the manufactures of other countries, and the productions of tropical climates. On the 31st of December, 1832, the tonnage employed in the foreign trade of the United States amounted to $1,384,386$ tons, of which 972,282 tons were American, being an increase over that of the preceding year of 179,486 tons. The value of the exports of the year 1833 , ending on the 30 th of September, is estimated at $\$ 90,663,403$, of which $\$ 70,642,030$ were of domestic, and $\$ 20,021,373$ of foreign articles ; showing an increase in the exports of domestic produce of $\$ 7,504,560$ over the exports of the same character for the year ending 30 th September, 1832 , and a diminution in foreign articles of $\$ 4,018,100$. The value of the imports for the year 1833 is estimated at $\$ 109,000,000$, being an increase over the imports of the previous year of $\$ 8,000,000$, of which
$\$ 34,000,000$ were in articles free from duty. The most important article of export is cotton, of which there were sent to Europe in 1830, 838,716 bales, valued at $\$ 25,289,492$. Of flour, there were exported, in 1831 , $1,805,205$ barrels; of rye flour, 19,049 barrels ; of corn meal in barrels, 204,206 ; of wheat, 405,384 bushels ; and of corn, 566,761 bushels. The other principal staples of commerce are rice, tobacco, lumber, pot and pearl ashes, \&c. The whole amount of the registered, enrolled, and licensed tonnage, including fishing vessels, in the United States, in 1830, was $1,191,776$ tons, of which 38,911 were engaged in the whale-fishery; and the amount of tonnage built was upwards of 58,000 tons. The number of seamen in the United States is supposed to be about 50,000 , exclusive of the Navy, and those engaged in internal navigation. The greatest export trade is from New Orleans, and the greatest import into New York. A great proportion of the shipping of the United States is owned in New England and New York.

## FISHERIES.

Most of the fisheries are carried on from the New England States, and in New England ships. The cod-fishery is the most important, that of the whale next. The annual value of fish exported is $\$ 1,889,472$. The whole amount of tonnage engaged in the fisheries, in 1831, was 98,322 tons.

## REVENUE AND EXPENDITURE.

As there is at present no direct taxation by the General Government, the revenue is chiefly derived from duties on imports, the sales of public lands, bank-stock, post-offices, lead-mines, \&c. The revenue on imports is by far the largest.

The receipts into the national treasury for the first three quarters of the year 1833 , are estimated at $\$ 24,355,31795$ cts., derived from the following sources, viz : customs, $\$ 21,256,08977$ cts. ; public lands, $\$ 2,219,95735$ cts. ; dividends on bank-stock, $\$ 474,98500$; sales of United States' bankstock, $\$ 91,00000$; third instalment under the convention with Denmark, $\$ 221,31517 \mathrm{cts}$. ; incidental receipts, $\$ 91,97066 \mathrm{cts}$. The receipts of the fourth quarter are estimated at $\$ 7,675,000$, making the total estimated receipts $\$ 32,030,31795$ cts. The expenditures for the first three quarters of the same year are estimated at $\$ 18,248,38815 \mathrm{cts}$., viz : civil list, foreign intercourse, \&c., $\$ 4,951,46284$ cts. ; military service, including fortifications, ordnance, Indian affairs, pensions, arming the militia, and internal improvements, $\$ 9,950,34929$ cts. ; naval service, including the gradual improvement of the navy, $\$ 3,076,05139 \mathrm{cts}$; and public debt, $\$ 270,52463 \mathrm{cts}$. The expenditures for the fourth quarter, including $\$ 2,301,71636 \mathrm{cts}$. on account of the public debt, are estimated, on data furnished by the respective departments, at $\$ 6,409,91645$ cts., making the total estimated expenditures for the year $1833, \$ 24,383,79090 \mathrm{cts}$. The public debt, on the 1st January, 1834, amounted to $\$ 4,722,26029$ cts., and will be finally liquidated during the present year. The receipts for the present year, $(\mathbf{1 8 3 4}$, ) from all sources, are estimated by the Secretary of the Treasury at $18 \frac{1}{2}$ millions of dollars, viz : customs, 15 millions; public lands, 3 millions; bank dividends and miscellaneous receipts, $\frac{1}{2}$ million; balance in the treasury January 1st, 1834, $\$ 7,983,79090$ cts.-making all together an estimated revenue for the year, of $\$ 26,483,79090 \mathrm{cts}$. The expenditures for the same year are estimated at $\$ 23,501,99485 \mathrm{cts}$., includ-
ing the sum of $\$ 4,722,26029 \mathrm{cts}$., to be applied to the final payment of the national debt.

## PUBLIC DEBT.

The debt of the United States consists of sums borrowed during the revolutionary war, and at various subsequent periods. The debt due by the Government at the close of the war in 1783 , was $\$ 42,000,375$-but no proper provision being made for the payment of the interest, and the public revenue often falling short of the expenditure, the debt continued to increase, and in 1790 it amounted to $\$ 79,124,464$. Various measures were taken for its liquidation, but with little effect, till 1805. From that period, a gradual reduction took place, till it was stopped by the war with Great Britain in 1812. In 1812, the amount of the public debt was $\$ 45,035,123$; but, in consequence of the loans made during the war, it amounted in 1816 to $\$ 123,016,375$. Since that period, such progress has been made in its redemption, that on the 1st of January, 1834, it was reduced to $\$ 4,722,26029 \mathrm{cts}$., and will be finally paid off during the present year.

Amount of the public debt of the United States at different periods.

| Years. | Dolls. | Cts. | Years. | Dolls. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1783 | $42,000,375$ | 00 | Cts. |  |  |
| 1830 | $48,565,406$ | 50 |  |  |  |
| 1790 | $79,124,464$ | 46 |  |  |  |
| 1800 | $81,633,324$ | 74 | 1831 | $39,082,690$ | 62 |
| 1810 | $53,156,532$ | 64 |  |  |  |
| 1820 | $91,015,556$ | 15 | 1832 | $24,322,235$ | 18 |

ARMY.
A standing army is necessarily an object of jealousy in a republican State; and as the United States has no formidable enemy in its vicinity, and the people, at the same time, being extremely studious of economy in all branches of the Government, their military force has always been kept on a low scale. By an act of Congress of 1815 , the strength of the regular army was fixed at 9,980 men. . In 1821, it was reduced to 6,442 , and on the 23 d November, 1833 , it amounted (all grades included) to 6,412 men. The army of the United States, in its equipment and discipline, is considered to be very effective. Its organization is as follows : General Staff, Medical Staff, Pay Department, Purchasing Department, Corps of Engineers, Topographical Engineers, and Ordnance Department, 303; 1 regiment of dragoons, $393 ; 4$ regiments of artillery, 1,788; 7 regiments of infantry, 3,255 ; recruits and unattached soldiers, 673: total, 6,412. Of the above, 2,685 are distributed in 29 forts and garrisons, in the eastern military district, under the command of Brevet Major General Scott ; and 2,776 distributed in 17 forts and garrisons, in the western military district, under the command of Brevet Major General Gaines. The eastern military district comprises all east of a line drawn from the north-western extremity of Lake Superior to the southernmost point of Florida, including Fort Winnebago, and the western district all west of such line, including the whole of Kentucky and Tennessee. The militia, which constitutes the principal military force of the United States, consists of all the males between the ages of 18 and 45, and, according to returns made since 1832, amounts to $1,316,615 \mathrm{men}$. When the militia are called into the field, they have the same pay and allowances as the regular army, but are bound
only to serve 6 months. The expenditures for the military service for the year 1833, including fortifications, ordnance, Indian affairs, pensions, arming militia, and internal improvements, was $\$ 9,950,34929 \mathrm{cts}$., and the estimate of the same for the year 1834 , is $\$ 8,654,94225$ cts. The military affairs of the United States are under the superintendence of the Secretary of War. The War Department was created by act of Congress of August 7th, 1789, and for several years the control of both the land and sea service was vested in its presiding officer. On the 30th of April, 1798, however, a separation took place, and a Navy Department was established. The War Department has the superintendence of the erection of fortifications, of making topographical surveys, of surveying and leasing the national lead-mines, and of the intercourse with Indian tribes; also, everything connected with the organization, equipment, subsistence, and pay of the army, pensions, bounty lands, arming the militia, \&c. \&cc. The Secretary of War is by usage a member of the cabinet, and holds his office at the will of the President.

## NAVY.

The navy of the United States, though small in point of numbers, is perhaps the best organized, and the most effective in the world. The unexpected and astonishing success of their frigates, in combats with British vessels of the same class, during the late war, established at once the reputation of the American navy for skill and prowess in the eyes of Europe; and the United States, with a very few ships, already rank high as a naval power. From 1816 to 1821, one million of dollars was expended annually in building vessels of war-since 1821, the sum appropriated has been reduced one half. On the 30th November, 1833, the amount of the American navy was as follows: 39 vessels afloat, and 12 on the stocks. Of the vessels afloat, 21 were in commission, and 18 in ordinary; of those afloat, 7 are of the line, 9 frigates, 15 sloops of war, 7 schooners, and 1 galliot. Those on the stocks consist of 5 ships of the line and 7 frigates. The expenditure for the naval service in 1833, including the gradual increase of the navy, amounted to $\$ 3,076,05139 \mathrm{cts}$., and the estimated expense of the same for 1834 , is $\$ 4,051,07319 \mathrm{cts}$. The number of persons of all grades required for the naval service of the United States for $\mathbf{1 8 3 4}$, is estimated at 5,993 . For the construction and repair of vessels belonging to the navy, there are navy-yards established at the following places, viz : Portsmouth, N. H., Charlestown, Mass., New York, Philadelphia, Washington City, Gosport, near Norfolk, Va., and at Pensacola, F. T. At all these yards, with the exception of that at Pensacola, there are vessels on the stocks, most of which are in a state of great forwardness, and could be launched at a short notice. Two dry docks, of sufficient capacity for the largest vessels, have lately been completed, one at Gosport, Va., and the other at Charlestown, Mass. They are constructed of hewn granite, of unrivalled masonry. The latter is 341 feet in length, 80 in width, and 30 in depth, and cost $\$ 652,482$. The Constitution was floated into that at Charlestown on the 24th June, 1833, and the North Carolina 74 into that at Gosport on the 27th August following. The dock at Gosport cost $\$ 872,220$. There are, also, at the different navy-yards, materials collected for the construction of 4 ships of the line, 7 frigates, and 4 sloops of war.

The general superintendence of the naval affairs of the United States is
confided to the Secretary of the Navy. This branch of the public business was, previous to the 30th April, 1798, under the direction of the Secretary of War. By an act of Congress of that date, the office of Secretary of the Navy was created. A Board of Navy Commissioners was instituted by act of February 7th, 1815, to aid him in the discharge of his duties. It consists of three officers of the navy, in rank not below that of a Post Captain. They discharge all the duties relative to the procurement of naval stores and materials, and the construction, armament, equipment, and employment of vessels of war, as well as other matters connected with the naval establishment of the United States. They appoint their own Secretary, and their records are, at all times, subject to the inspection of the President of the United States, and the Secretary of the Navy.

The Secretary of the Navy is, by usage, a member of the cabinet, and holds his office at the will of the President.

## GOVERNMENT.

The United States form a federal republic. Each of the States is independent, and has the exclusive control of all concerns merely local; but the defence of the country, the regulation of commerce, and all the general concerns of the confederacy, are committed, by the Constitution, to a General Government.

The legislative power is vested in a Congress, consisting of a Senate and House of Representatives. The Senate is composed of 2 members from each State, chosen every two years, for a period of six years, so that one-third of the Senate is renewed biennially. The number of Senators is at present 48. The members of the House of Representatives are chosen every two years, each State being entitled to a number proportionate to its population, in a ratio, in the States which do not admit of slavery, of one to every 47,700 inhabitants; and in the States where there are slaves, of one for every 47,700 of the free white population, and one for every 79,500 of the slaves. The number of Representatives are now 240.

The judiciary is composed of a Supreme Court, of one chief and associate judges; of 31 District Courts, of one judge each, except that six of the States are divided into two districts each; and of 7 Circuit Courts, composed of the judge of the district, and one of the judges of the Supreme Court.

The executive power is vested in a President, who, together with the Vice-President, is chosen for four years, by electors from all the States. The principal subordinate officers of the executive department are the Secretaries of State, of the Treasury, of War, and of the Navy, the Postmaster General, and the Attorney General. The President must be a native-born citizen, or have been a citizen at the adoption of the Constitution, of 35 years of age, and have resided in the United States 14 years. The present Constitution of the United States was adopted in 1789, and has since been amended. It secures to the people the grand principles of freedom, liberty of conscience in matters of religion, liberty of the press, trial by jury, and the right of choosing and being chosen to office.

## STATE GOVERNMENTS.

To the State Governments is committed that branch of legislation which relates to the regulation of local concerns. These bodies make and alter the laws which regard property and private rights, appoint judges and civil
officers, impose taxes for State purposes, and exercise all other rights and powers not vested in the Federal Government by positive enactment. They are, in their composition, very similar to the Federal Government. The legislature consists always of two branches, both of which are returned by the same electors; and these electors may be said to comprise the whole adult white population, the usual qualifications being citizenship, with one or two years' residence, and payment of taxes. The only exceptions are the following: in Vermont, the legislature consists of a House of Representatives only ; in North Carolina, representatives are chosen by the whole resident free citizens who pay taxes, but senators only by freeholders; in New Jersey and Virginia, the right of suffrage for both houses is limited to persons holding a small amount of landed property; in Maryland, the senators are chosen by delegates named for the purpose by the people.

In all the States, the period for which the representatives serve is either one or two years. The elections are biennial in Delaware, South Carolina, Tennessee, Louisiana, Illinois, and Missouri, and annual in the other 18 States.

The shortest period for which the senators serve, in any State, is one year, and the longest five. In Maine, New Hampshire, Massachusette, Rhode Island, Connecticut, New Jersey, North Carolina, and Georgia, the senators hold their office for one year only; in Ohio and Tennessee, for two years; in Mississippi, Alabama, and Indiana, for three years; in New York, Pennsylvania, Delaware, Virginia, South Carolina, Kentucky, Louisiana, Illinois, and Missouri, for four years; and in Maryland, for five years. Except in Maryland, when the Senate of any State serves for more than one year, it is renewed by parts or divisions, one-third of the members going oui annually when they serve for three years, and one-fourth when they serve for four. In some cases, however, when the senators serve for four years, the renewal is by halves every two years.

## EDUCATION.

The United States are more distinguished for the general diffusion of knowledge, than for eminence in literature or science. The means of common education are widely extended, and there are numerous seminaries of learning throughout the country, though there are no literary establishments on so large a scale as many in Europe. As a General Government, the United States haye done but little for the interests of public instruction, except that they reserve for this purpose one section in every township of their new lands, besides other reservations for colleges. This highly important subject has, perhaps, been better attended to, by being left to the individual States and to private citizens. The first settlers of New England paid a very laudable attention to this important subject. As early as 1628 , a law was passed for the instruction of every child in the colonies; and in 1647, a school was established by law in every town or neighborhood of 50 families, and a school for the higher branches, for every 100 families.
There are in the United States 66 colleges, the number of whese alumni, previous to 1831, was 22,653 , of which about one-fourth were graduates of Harvard university, and nearly the same number of Yale college. The whole number of instructors, at the same time, was about 450 : volumes in college libraries, 190,056, and in the students' library societies, $87,190$.
Thirty-nine of the colleges have risen during the present century, though
many of the foundations now entitled colleges were respectable academies before the change of their names, with which change, in some cases, there has been no corresponding change of studies. From the latest information, it appears there were, exclusive of the West Point military academy, about 6,000 young men in the Union receiving a classical education. Besides the colleges, there are 27 theological seminaries, the number of whose graduates amount to nearly 1,900 . There are, also, 5 Roman Catholic seminaries, besides 18 medical, and 9 law schools.

Most of the States of the Union have made some legislative provision for common school instruction, and in some States, (especially in Massachusetts, Connecticut, New York, and Virginia, ) large funds are set apart for this purpose. Private schools and academies of the higher order are quite numerous, especially in New England; so that few grow up without enjoying the means of elementary instruction, or, if they desire it, of a more extended liberal education. In the Sabbath-schools of the United States, which are doing much for the intellectual as well as moral improvement of the young, about 600,000 children are weekly instructed by more than 80,000 teachers.

## RELIGION.

There is no established church in the United States, religion being left to the voluntary choice of the people. No sect is favored by the laws beyond another ; it being an essential principle in the national and State Governments, that legislation may of right interfere in the concerns of public worship only so far as to protect every individual in the unmolested exercise of that of his choice. Nor is any legislative provision made for the support of religion, except that, in Massachusetts, the legislature is enjoined to require, and in New Hampshire is empowered to authorize, the several towns and parishes to make adequate provision, at their own expense, for the support of Protestant ministers. The same was the case in Connecticut, until 1818, when it was abolished by the new constitution. But in all the other twenty-two States, the support of religion is left entirely to the voluntary zeal of its professors. The result has shown that Christianity has a firm hold in the nature of man, and is rather injured than served by those costly establishments, which so often abridge free inquiry and liberty of conscience, engender fierce animosities among rival sects, perpetuate the errors and dogmas of unenlightened times, and degrade religion into an engine of civil tyranny, or the ally of ignorance and imposture. In the large towns and populous places of New England and the middle States, religious instruction is more faithfully and abundantly dispensed, and religious ordinances are more strictly and universally observed, than in any other country in the world; and over the Union, generally, religion is respectably and honorably supported. In newly settled districts, where a small population is spread over a wide surface, the means of religious instruction are often deficient.

The numbers of established churches, or congregations, are estimated at over 12,000 , and the ministers at about 10,500 . The Presbyterians and Congregationalists are the most numerous denominations. The Baptists are estimated as second in numerical amount, and the Methodists, Roman Catholics, Episcopalians, Universalists, Lutherans, Christians, German Reformed, and Friends, or Quakers, probably rank in point of numbers in the order in which they are mentioned. Other sects, respectable in
amount of numbers, are Unitarians, Associate and other Methodists, Freewill Baptists, Dutch Reformed Menonites, Associate and Cumberland Presbyterians, Tunkers, and many others. In fact, almost all the sects of Christianity are represented in our country.

In some of the States, certain modes of belief are required as qualifications for office. In Massachusetts, Maryland, and North Carolina, the declaration of a belief in the Christian religion is required as a qualification. In New Jersey, no Protestant can be denied any civil right on account of his religious principles; and in Pennsylvania, Mississippi, and Tennessee, the belief in a God and a future state of rewards and punishments, must be avowed by those who are candidates for office. In the other States, no religious test is required.

Persons conscientiously scrupulous of taking an oath, are everywhere permitted to substitute a solemn affirmation, and this is recognized by all the constitutions, except those of Virginia and North Carolina, and the charter of Rhode Island, a hiatus which is supplied in those States by law. Those who are conscientiously scrupulous of bearing arms, are everywhere allowed to pay an equivalent for personal service. In Tennessee, the legislature is enjoined to pass laws exempting citizens belonging to any sect or denomination of religion, the tenets of which are known to be opposed to the bearing of arms, from attending private and general musters. Ministers of the Gospel are not eligible, either as governors or legislators, in Maryland, Virginia, North Carolina, South Carolina, Mississippi, Tennessee, and Kentucky. In Missouri, the only civil office they can hold is that of justice of the peace; while in New York, Delaware, and Louisiana, they are not eligible to any office whatever.

## POST-OFFICE.

The first post in America was established in New York, in 1710, under the old colonial government. In 1789, the exclusive direction of posts was conferred by the constitution on Congress. At that period, there were but 75 post-offices in the United States, and on the 1st July, 1833, the number was 10,127 . There is, perhaps, no instance in which the rapid growth of our country is so apparent, as in the increase of the post-office establishment. The following statement will exhibit the condition of the department at the periods respectively mentioned :-

| Years. | Number of Offices. | Total amount of postage. | Total Expenditures. | Balance in favor dep. | $\|$Balance <br> against dep. | Miles. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1790 | 75 | \$ 37,935 | \$ 32,140 | \$5,795 |  | 1,875 |
| 1795 | 453 | 160,620 | 117,893 | 42,727 | …… | 13,207 |
| 1800 | 903 | 280,804 | 213,994 | 66,810 |  | 20,817 |
| 1805 | 1,558 | 421,373 | 377,367 | 44,006 |  | 31,076 |
| 1810 | 2,300 | 551,684 | 495,969 | 55,715 |  | 36,406 |
| 1815 | 3,000 | 1,043,065 | 748,121 | 294,944 |  | 43,748 |
| 1820 | 4,500 | 1,111,927 | 1,160,926 |  | 48,999 | 72,492 |
| 1825 | 5,677 | 1,306,525 | 1,229,043 | 77,482 |  | 94,052 |
| 1830 | 8,450 | 1,919,300 | 1,959,109 |  | 39,809 | 115,176 |
| 1833 | 10,127 | 2,616,538 | 2,808,673 |  | 192,135 | 119,916 |

The annual transportation of the mail was, on the 1st July, 1833, $26,854,485$ miles ; on the 1st July, 1829, it was $13,700,000$ miles. The increase in 4 years being 13,154,485 miles, shows that the annual transportation of the mail had nearly been doubled in the short period of four years. The increase of the annual amount of postages, within the same
period, is $\$ 909,119$, and the whole amount is double of what it was in 1825. The average expense of transporting the mail, in 1829, was eight cents and four-tenths of a cent per mile, and in 1833,7 cents and fiftyseven hundredths of a cent per mile; making a difference in the rate per mile, equal, for the whole service, to $\$ 222,89222$ cts. per year less, in proportion to the service performed, than the transportation in 1829, besides a considerable increase in expedition between the principal commercial cities, and a much greater proportion of the whole performed in stages.

The Post-office Department is under the superintendence of the Postmaster General. He has the sole appointment of all Postmasters throughout the United States, the making of all contracts for carrying the mail, and the direction of everything relating to the department. The revenue arising from the General Post-office has been generally expended upon the extension and improvement of the establishment, by which means the regular conveyance by mail of letters, pamphlets, newspapers, \&c., has been extended to the inhabitants of every part of the Union, even to the remotest territorial settlements.

## RATES OF POSTAGE,

Established by act of Congress of $3 d$ March, 1825, and the amendatory act of $2 d$ March, 1827.


A letter composed of two pieces of paper, is charged with double those rates; of three pieces, with triple; and of four pieces, with ouadruple. One or morc pieces of papcr, mailed as a letter, and weighing one ounce, shall be charged with quadruple postage; and at the same rate, should the weight be greater.

NEWSPAPER POSTAGE.
Cents.
For each newspaper carried not over 100 miles
. 1
Over 100 miles ............................................................... . . $1^{\frac{1}{3}}$
But if carried to any office in the State in which it is printed, whatever the distance may be, the rate is

PAMPHLET POSTAGE.
Magazines, or Pamphlets, published periodically, not exceed-
ing 100 miles $\ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .$.

Pamphlets not published periodically, not exceeding 100 milcs 4 do. do.
Over 100 miles...... . .................................. 6 do. do.
Every printed pamphlet or magazine which contains more than twenty-four pages, on a royal sheet, or any sheet of less dimensions, shall be charged by the sheet; and small pamphlets, printed on a half or quarter sheet, of royal or less size, shall be charged with half the amount of postage charged on a full sheet.

On every pamphlet or magazinc to be sent by mail, the number of sheets which it contains must be printed or written on one of the outer pages; and where the number is not truly stated, double postage is charged. Everything not coming under the denomination of newspapers or pamphlets, is charged with letter postagc. Any person, other than the Postmaster General, or his authorized agents, who shall set up a foot or horse post, for the conveyance of letters and packets, upon any post-road, which is, or may bc established as such by law, shall incur a penalty of not exceeding fifty dollars, for every letter or packet so carricd.

The postage on Ship Letters, if delivered at the office where the vessel arrives, is six cents; if conveyed by post, two cents in addition to the ordinary postage.

PRIVILEGE OF FRANEING.
Letters and packets to and from the following officers of the government, are by law received and conveyed by post free of postage :

The President and Vice-President of the United States ; Secretaries of State, Treasury, War, and Navy ; Attorney General; Postmaster General and Assistant Postmaster General ; Comptrollers, Auditors, Register, and Solicitor of the Treasury; Treasurer; Commissioner of the General Land Office; Commissioners of the Navy Board; Commissary General; Inspectors General; Quartermaster General; Paymaster General ; Superintendent of Patent Office ; Speaker and Clerk of the House of Representatives; President and Secretary of the Senate; and any individual who shall have been, or may hereafter be, President of the United States; and each may receive newspapers by post, free of postage.

Each member of the Senate, and each member and delegate of the House of Representatives, may send and receive, free of postage, newspapers, letters, and packets, weighing not more than two ounccs, (in case of excess of weight, excess alone to be paid for,) and all documents printed by order of either House, during, and sixty days before and after, each session of Congress.

Postmasters may send and receive, free of postage, letters and packets not exceeding half an ounce in weight; and they may receive one daily newspaper, each, or what is equivalent thereto.

Printers of newspapers may send one paper to eacla and every other printer of newspapers within the United States, free of postage, under such regulations as the Postmaster General may provide.

## violation of franking privilege.

Any person who shall frank any letter or letters, other than those written by himself or by his order, in the business of his office, shall, on conviction thereof, pay a fine of ten dollars-and it is made the especial duty of postmasters to prosecute for such offence. The law provides, however, that the Secretaries of State, Treasury, War, and Navy: and Postmaster General, may frank letters or packets on official business, prepared in any other public office in the absence of the principal thercof.

If any person, having the right to receive letters free of postage, shall receive, inclosed to him, any letter or packet addressed to a person not having that right, it is his duty to return the same to the Post-office, marking thereon the place from whence it came, that it may be charged with postage.

Any person who shall counterfeit the hand-writing or frank of any person, or cause the same to be done, in order to avoid the payment of postage, shall, for each offence, pay five hundred dollars.
No Postmaster or assistant Postmaster can act as agent for lottery-offices, or under any color of purchase or otherwise vend lottery tickets; nor can any Postmaster receive free of postage, or frank any lottery schemes, circulars, or tickets. For a violation of this provision of the law, the persons offending shall suffer a penalty of fifty dollars.
No Postmaster, or assistant Postmaster, or clerk employed in any Post-office, can be a contractor, or concerned in any contract for carrying the mail.

## PUBLIC LaNDS.

The unoccupied lands within the limits of the United States, and not owned by the individual States, by private persons, or by Indian tribes, vest in the General Government, and form the national domain, or public lands of the United States. The property in these lands was acquired by various treaties of purchase and of cession. The title to the vast regions west and north-west of the river Ohio, and to the west of North Carolina, South Carolina, and Georgia, was the subject of the first great political controversy, that divided the opinions of the people of the United States, after the deelaration of Independence. The ancient charters of several of the States extended from ocean to ocean, or indefinitely to the west. They consequently crossed each other, and threw the same territory into the
limits of several States. The controversies on this subject were, however, put at rest by several acts of cession, made by the States interested to the United States. New York set the example in 1781, Virginia followed in 1784, Massachusetts in 1785, and Connecticut ceded her claim in 1786, retaining, however, a considerable district in Ohio, known by the name of the Western or Connecticut Reserve, which was finally ceded to the United States in 1800 , and by the United States to Ohio. The foundation of the ample school fund of Connecticut was laid in the proceeds of this reserved tract. Out of this territory have been formed the States of Ohio, Indiana, Illinois, Michigan, and the extensive territory now annexed to it. In 1787, South Carolina ceded her claims to the western lands, and was followed, in 1789, by North Carolina, who relinquished her claim to the territory now forming the State of Tennessee. The cession of Georgia alone was wanting for the amicable adjustment of this great controversy. This took place after a series of highly embarrassing transactions in 1802 , when that State ceded to the General Government the region now occupied by Alabama and Mississippi. By the Louisiana treaty of 1803 , the United States acquired, for fifteen millions of dollars, the tract of country known by that name, and to the same extent, as possessed by France and Spain. This carried the territory of the United States to the Pacific Ocean ; and the public lands in Florida were acquired by virtue of the treaty of February 22d, 1819, between the United States and Spain.

Bounty lands having been promised by the continental Congress to the officers and soldiers of the continental army, it became necessary to redeem that pledge as early as possible. The controversies between the several States, and between them and the United States, retarded for some time the fulfilment of this pledge. On the 20th of May, 1785, an ordinance was passed by the Congress of the confederation for ascertaining the mode of disposing of lands in the western territory, and this was the first act of general legislation on the subject. Under it, however, very limited sales were made, not amounting, in the whole, to more than 121,540 acres. On the 10 th of May, 1800, an act of Congress was passed, providing for the surveying and sale of the national lands. By this act, the foundation of the present land system was laid: it has, from time to time, received such modifications as were found expedient. The survey and sales of the public lands are under the control and direction of the Commissioner of the Gencral Land Office at Washington. Prior to the 25th of April, 1812, grants of land were issued by letters-patent from the Department of State. By an act of that date, a General Land Office was established, in which all patents for land are now made out and recorded. It is a subordinate branch of the Treasury Department, with which it is closely connected by the accountability of the receivers of public moneys arising from the sale of the national lands. Whenever the public interest is supposed to require that a certain portion of territory should be brought into market, for the accommodation of settlers, or others who may wish to become purchasers, the President issues instructions to the Surveyor General, through the Commissioner of the General Land Office at Washington, to have such portion of territory surveyed. The Surveyor General makes this requisition publicly known to those individuals who are in the habit of contracting for public surveys, and a contract for the execution of the surveys required is entered into between the Surveyor General and deputy surveyors. The
contract is given to the lowest bidder, provided the Surveyor General is fully satisfied of his capacity to fulfil the contract. The maximum price established by law for executing the public surveys is three dollars a mile, in the upland and prairie countries: in the southern parts of the United States, where the surveys are rendered difficult by the occurrence of bayous, lakes, swamps, and cane-brakes, the maximum price established by law is four dollars a mile. The deputy surveyors are bound by their contract to report to the surveyors general the field-notes of the survey of each township, together with the plot of the township. From these fieldnotes, the Surveyor General is enabled to try the accuracy of the plot returned by the deputy surveyor, and of the calculations of the quantity in the legal subdivisions of the tract surveyed. From these documents, three plots are caused to be prepared by the Surveyor General-one for his own office, one for the Register of the proper land office, to guide him in the sale of the land, and the third for the Commissioner of the General Land Office at Washington. The Government has generally found it expedient to authorize the surveying of forty townships of land annually, in each land district, so as to admit of two sales by public auction annually of twenty townships each.

The public lands are laid off into districts, in each of which there is a land office, under the superintendence of two officers appointed by the President and Senate, called the Register of the Land Office and the Receiver of Public Moneys. There are at present fifty-two land offices. All the lands, before they are offered for sale, are surveyed at the expense of Government. The surveys are founded upon a series of true meridians. The first principal meridian is in Ohio, the second in Indiana, the third in Illinois, \&c., each forming the base of a series of surveys, of which the lines are made to correspond, so that the whole country is at last divided into squares of one mile each, and townships of six miles each; and these subdivisions are distributed with mathematical accuracy into parallel ranges. The greatest division of land marked out by the survey is called a township, and contains 23,040 acres, being six miles square. The township is subdivided into 36 equal portions, or square miles, by lines crossing each other at right angles : these portions are called sections. The section contains 640 acres, and is subdivided into 4 parts, called quarter-sections, each of which contains 160 acres. The quarter-sections are finally divided into 2 parts, called half quarter-sections, of 80 acres each, and this is the smallest regular subdivision known to the system.

One thirty-sixth part of all the lands surveyed, being section No. 16 of each township, is reserved from sale for the support of schools in the township, and other reservations have been made for colleges and universities. Salt-springs and lead-mines are also reserved, and are subject to be leased, under the direction of the President of the United States: he is also empowered by law to remove, by force, unauthorized settlers on the public lands.

Previous to the year 1820, sales of public lands were made upon credit. In consequence of this system, large quantities of land had been purchased on speculation, and a vast amount of debt to the Government contracted. To relieve the embarrassed condition of these debtors, an act was passed, authorizing the relinquishment of lands purchased, and substituting cash payments for the credit system. At the same time, the minimum price of
land was reduced from two dollars to one dollar and twenty-five cents per acre. The lands are first exposed for sale by proclamation of the President: the highest bidder at this sale failing to pay, the tract is offered again, and the failing bidder is declared incapable of purchasing. At the sales, choice tracts and favorite positions command good prices, but a large proportion of the lands remain unsold, and are entered for private sale. A great amount of public land is in the occupancy of persons who have settled upon it without legal title. This is not done from any intention, on the part of the settler, to defer payment, but takes place principally in consequence of unavoidable delays in the bringing the land to market. Laws have been passed, granting to persons of this description a pre-emption right in the acquisition of a title, that is, the preference over all other persons in entering the land at private sale.

Five per cent. on all sales of public lands within the States severally is reserved-three-filths of which is to be expended by Congress in making roads leading to the States, and two-fifths to be expended by the States in the encouragement of learning. The first part of this reservation has been cxpended on the Cumberland road; and the treasury of the United States is greatly in advance to that fund, on account of this public work.

The quantity of unceded lands, belonging to the Indians, and lying north and west of the States and territories of the United States, but within the limits of the Union, has been estimated at near $800,000,000$ of acres. In a report of the Land Commissioner, dated April 2d, 1832, it is stated that the quantity of land belonging to the United States, December 31, 1831, to which the Indian and other titles had been extinguished, was 227,293,884 acres; that $10,713,317$ acres had been appropriated within the States and territories where the lands lie, for internal improvements, colleges, academies, common schools, \&c.; 298,288 acres had been reserved as saline lands ; and that 46,080 acres had been granted to the deaf and dumb institutions in Connecticut and Kentucky. For the title to these lands, the United States have paid, on the Louisiana purchase, $\$ 23,514,225$, including principal and interest ; on the Florida purchase, $\$ 6,251,016$; on the Georgia, Yazoo, and other contracts, $\$ 18,312,219$ : total, $\$ 48,077,551$. The amount of sales, up to September, 1831, has been $\$ 37,272,713$ : balance, $\$ 10,804,838$. The amount of sales is gradually on the increase : in 1832 , the amount was $\$ 3,115,376$. To the present time, it appears that upwards of 150 millions of acres have been surveyed, about 20 millions sold, about 110 millions of acres surveyed and unsold, of which 80 millions are in market, ready for entry at the minimum price, and about 30 millions subject to be proclaimed, whenever there is a demand. A claim has been set up in some of the new States to the entire property of the public lands within their limits. No attempt has, however, been made to enforce this claim.

The following are the places at which offices are established for the sale of public lands:-

| Marietta, . . . . . . . Ohio. | Bucyrus, . . . . . . . Ohio. | Shawneetown, . . Illinois. |
| :---: | :---: | :---: |
| Zanesville, . . . . . . . .do. . | Jeffersonville, . . Indiana. | Kaskaskia,........ .do... |
| Steubenville, . . . . . . do. . | Vincennes,. . . . . . . do... | Edwardsville, . . . . do... |
| Chillicothe, . . . . . . . do. . | Indianapolis, . . . . . do... | Vandalia, . . . . . . . do. . . |
| Cincinnati, ........d. do.. | Crawfordsville, ....do... | Palestine,......... do... |
| Wooster, .......... . do. . | Fort Wayne, ..... .do... | Springfield, . . . . . . do... |
| Piqua, . . . . . . . . . .do. . | La Porte, . . . . . . . . do. | Danville, ........ . do |



| emopolis, . . . . Alabama. | Detroit, . . . Michigan Ter. |
| :---: | :---: |
| Mardisville, .......do. | White Pigeon |
| Washington, Mississippi. | Prairie, . |
| Augusta, . . . . . . do | Monroe, ..........d.do... |
| Mount Salus, . . . do. | Batesville, Arkansas Ter. |
| Columbus, . . . . . .do. | Little Rock,....... do... |
| Chocehuma,.....do. | Washington, . . . . . . do |
| New Orlcans, .Louisiana. | Fayetteville, ...... do |
| Opelousas, ........do... | Tallalassee, , Florida Ter. |
| Washita, or Monroe, do... | St. Augustine, .....do... |
| St. Helena, . . . . . . do. |  |

## POPULATION.

That which most concerns every State is the population of its territory, including, together with the number of inhabitants, a view of their condition, and their means of subsistence and improvement. Civilized nations are solicitous, especially, to ascertain the number of persons who compose their respective communities. Different methods have been practised for accomplishing this purpose: one has been by estimates founded on the number of houses, and arbitrarily allowing a given number of persons for each dwelling; and others by estimates founded on the number of births, and on the number of deaths. But it is evident that no reliance can be placed on the accuracy of estimates founded on such data; and the only satisfactory method is an actual enumeration of the inhabitants. Exact enumerations of the population of the most civilized countries of Europe are of but recent date. The population of France was not accurately determined till after the French revolution of 1789, nor that of England till 1801. The Government of the United States is entitled to the honor, we believe, of having, at its first institution, set the example of establishing a system of an official Census of the inhabitants at regular periods. The primary object of this Census is the apportionment of the representatives in Congress ; but, independently of this object, it is justly regarded as a very important and interesting document, inasmuch as it furnishes the most satisfactory index of the growth, prosperity, and strength of the country.

By the Constitution of the United States, it was provided that the first Census should be made within three years after the first meeting of Congress, and within every subsequent term of ten years, in such manner as they shall by law direct. The first Census was, accordingly, taken in 1790, in which the population of the United States is divided into 5 classes, exhibiting the total amount of the scveral classes as follows:

1. Free white males under 16 years of age, .......... 813,298
2. Free white males of 16 years and upwards, . . . . . . . 802,327
3. Free white females, . . . . . . . . . . . . . . . . . . . . . . . . . . . 1,556,839
4. All other persons, except Indians, not taxed, . . . . . . . 59,466
5. Slaves, . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 697,897

Total population of the United States in 1790, $\quad 3,929,827$
In the second Census, taken in 1800 , the population was divided into 12 classes: the free white males and the free white females, being each distributed into 5 classes, according to age, and all other free persons, except Indians, not taxed, forming the 11th class, and the slaves the 12 th. The following statement exhibits the total amount of each of the several classes:-

| Class. | White Males. | White Females. |  |
| :---: | :---: | :---: | :---: |
| Under 10 years of age,........ | 764,118 | 715,197 |  |
| Of 10 , and under $16, \ldots . . .$. | 353,071 | 323,648 |  |
| Of 16, " " 26, | 393,156 | 401,499 |  |
| Of 26, " " 45 , | 431,589 | 411,694 |  |
| Of 45, and upwards, ....... | 262,487 | 248,030 |  |
|  | 2,204,421 | 2,100,068- | 4,304,489 |
| All other persons, except I | ans, not taxe |  | $108,395$ |
| Slaves, |  |  | 893,041 |
| Total population of the United States, in 1800, ... 5,305,925 |  |  |  |

The third Census was taken in 1810: the same divisions were adopted as in the second, and the numbers of the several classes were as follows:

| Class. |  | White Males. \|White Females.| |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Under 10 years of age, .......... Of 10 , and under $16, \ldots \ldots$. Of 16, " " $26, \ldots \ldots .$. Of 26, " " 45,........ Of 45, and upwards, ........ | 1,035,058 | 981,427 |  |
|  |  | 468,083 | 448,322 |  |
|  |  | 547,597 | 561,956 |  |
|  |  | 572,997 | 544,256 |  |
|  |  | 364,836 | 338,478 |  |
|  | All other persons, except Slaves, . .................. | $2,987,571$ <br> dians, not taxe |  | $\begin{array}{r} -5,862,004 \\ 186,446 \\ 1,191,364 \end{array}$ |
|  | Total population of the United States, in 1810,... 7,239,814 |  |  |  |

The fourth Census was taken in 1820, in which each sex of the free white inhabitants was divided, according to age, into 5 classes, as in the second and third censuses ; and, in addition, the number of free white males, between 16 and 18 years of age, was exhibited in a distinct column. Persons engaged in agriculture, commerce, and manufactures, were also divided into 3 several classes ; and foreigners, not naturalized, formed an additional class. In the three first enumerations, all other free persons, except Indians, not taxed, were thrown into one mass, without distinction of age or sex, and the same course was adopted respecting the slaves; but in the fourth Census, each scx of both these descriptions of persons was distinguished according to age, into four classes. The results of this Census were as follows:



The fiftl Census was taken in 1830, in which a new division of the free white inhabitants was adopted, each sex being distributed into quinquennial divisions, under 20 years of age, and into decennial classes, from 20 to 100 years; but a different method was followed with respect to the free colored persons and slaves, each sex of these two classes being formed into six divisions. The number of white and colored persons who were deaf and dumb was also stated, and each divided into three classes, according to age : the number of persons blind is likewise exhibited. The numbers of the several classes are as follows:-

| Class. | White Population. |  |
| :---: | :---: | :---: |
|  | Males. | Females. |
| Under 5 years of age, ......... | 972,980 | 921,934 |
| From 5 to 10,............... | 782,075 | 750,741 |
| From 10 to 15, . . . . . . . . . . . . | 669,734 | 638,856 |
| From 15 to 20, . . . . . . . . . . . . | 573,196 | 596,254 |
| From 20 to 30, ............... | 956,487 | 918,411 |
| From 30 to $40, \ldots \ldots . . . . . . .$. | 592,535 | 555,531 |
| From 40 to 50, . . . . . . . . . . . . | 367,840 | 356,046 |
| From 50 to 60, . . . . . . . . . . . . . | 229,284 | 223,504 |
| From 60 to 70,.. . . . . . . . . . . . | 135,082 | 131,307 |
| From 70 to $80, \ldots . .$. . . . . . . . . . | 57,772 | 58,336 |
| From 80 to $90, \ldots . .$. | 15,806 | 17,434 |
| From 90 to 100, . . . . . . . . . . . | 2,041 | 2,523 |
| Of 100 and upwards, . . . . . . . . | 301 | 238. |
|  | 5,355,133 | 5,171,115 |

Of the foregoing, were deaf and dumb, under 14 years of age, 1,652 ; of 14 and under 25, 1,905; of 25 and upwards, 1,806 . Blind, 3,974 . Aliens or foreigners not naturalized, 107,832.

| Class | Free Colored Persons. |  | Slaves. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Males. | Females. | Males. | Females. |
| Under 10 years of age, ..... | 48,675 | 47,329 | 353,49 8 | 347,665 |
| From 10 to 24, ........... | 43,079 | 48,138 | 312,567 | 308,770 |
| From 24 to 36, | 27,650 | 32,541 | 185,585 | 185,786 |
| From 36 to 55, . . . . . . . . . . | 22,271 | 24,327 | 118,880 | 111,887 |
| From 55 to 100, . . . . . . . . | 11,509 | 13,425 | 41,545 | 41,436 |
| Of 100, and upwards, . . . . . | 269 | 386 | 748 | 676 |
|  | 153,443 | 166,133 | 1,012,822 | 996,228 |

Of the colored persons, included in the foregoing, who are deaf and dumb, under 14 years of age, 273 ; of 14 and under 25, 246 ; of 25 and upwards, 224. Blind, 1,470.

$$
\left\lvert\, \begin{array}{c|c|c|c}
\text { Whites. } & \begin{array}{c}
\text { RECAPITULATION. } \\
\text { Free } \\
\text { Colored. }
\end{array} & \begin{array}{c}
\text { Slaves. }
\end{array} \\
\hline 10,526,248 & \frac{\text { sla }}{319,599} & 2,009,043 & -12,854,890
\end{array}\right.
$$

Aliens omitted in the classification according to age, in the return
made from the Ninth Ward of New York city,. 5,477

$$
\text { Omitted in the classification from Ulster county, New York, .... } 125
$$

$$
\text { " " from the E. district of Louisiana,... } 210
$$

Persons in the Naval scrvice of the United States, June 1st, 1830, not included in the gencral Census,. ..... 5,318
Grand total aggregatc of the United States, in 1830, $12,866,020$

TABLE showing the aggregate number of persons in each State and Territory, with the rate of increase per cent. for the last ten years, from 1820 to 1830.

| States and Territories. | Free Whites. | $\begin{gathered} \text { Free } \\ \text { Colored. } \end{gathered}$ | Slaves. | Total. | Rate of Increase | Aliens. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maine | 398,263 | 1,190 | 2 | 399,955 | 33.88 | 3,526 |
| New Hampsh | 268,721 | 604 | , | 269,328 | 10.30 | 410 |
| Vermont, | 279,771 | 681 |  | 280,652 | 19.04 | 3,384 |
| Massachusetts | 603,359 | 7,048 | 1 | 610,408 | 16.64 | 8,767 |
| Rhode Island, | 93,621 | 3,561 | 17 | 97,199 | 17.01 | 1,100 |
| Connecticut, | 289,603 | 8,047 | 25 | 297,675 | 8.14 | 1,481 |
| New York, | 1,868,061 | 44,870 | 75 | *1,918,608 | 39.36 | 52,488 |
| New Jerse | 300,266 | 18,303 | 2,254 | 320,823 | 15.58 | 3,365 |
| Pennsylvani | 1,309,900 | 37,930 | 403 | 1,348,233 | 28.48 | 15,376 |
| Delaware, | 57,601 | 15,855 | 3,292 | 76,748 | 5.49 | 313 |
| Maryland, | 291,108 | 52,938 | 102,994 | 447,040 | 9.74 | 4,786 |
| Virginia, | 694,300 | 47,348 | 469,757 | 1,211,405 | 13.70 | 789 |
| North Carolin | 472,843 | 19,543 | 245,601 | 737,987 | 15.52 | 202 |
| South Carolin | 257,863 | 7,921 | 315,401 | 581,185 | 15.60 | 486 |
| Georgia, | 296,806 | 2,486 | 217,531 | 516,823 | 51.56 | 101 |
| Alabama | 190,406 | 1,5\%2 | 117,549 | 309,527 | 142.00 | 65 |
| Mississipp | 70,443 | 519 | 65,659 | 136,621 | 81.07 | 72 |
| Louisiana, | 89,231 | 16,700 | 109,588 | † $\mathbf{\dagger} \mathbf{1 5 , 7 3 9}$ | 40.63 | 1,713 |
| Tennessee | 535,746 | 4,555 | 141,603 | 681,904 | 62.04 | 119 |
| Kentucky, | 517,787 | 4,917 | 165,213 | 687,917 | 21.90 | 173 |
| Ohio, | 928,329 | 9,568 | 6 | 937,903 | 60.06 | 5,778 |
| Indiana, | 339,399 | 3,629 | 3. | 343,031 | 133.07 | 279 |
| Illinois, | 155,061 | 1,637 | 747 | 157,445 | 185.16 | 451 |
| Missouri | 114,795 | 569 | 25,091 | 140,455 | 110.93 | 155 |
| Michigan | 31,346 | 261 | 32 | 31,639 | 250.10 | 1,497 |
| Arkansas, | 25,671 | 141 | 4,576 | 30,388 | 113.30 | 11 |
| Florida, | 18,385 | 844 | 15,501 | 34,730 |  | 221 |
| District of Columbia, | 27,563 | 6,152 | 6,119 | 39,834 | 20.10 | 724 |
| Total, | 10,526,248 |  |  | 12,866,020 |  | 107,832 |
| * Including 5,602 not regularly returned. <br> $\ddagger$ Adding 5,318 for naval service. |  |  |  | $\dagger$ Including 210 do. |  |  |

## APPORTIONMENT OF REPRESENTATIVES.

By the law passed in 1832, for the apportionment of Representatives among the several States, it is enacted, that from and after the third day of March, 1833, the House of Representatives shall be composed of members elected agreeably to a ratio of one Representative for every 47,700 persons in each State, computed according to the rule prescribed by the Constitution of the United States, which is as follows:

Representatives and direct taxes shall be apportioned among the several States which may be included within this Union, according to their respective numbers, which shall be determined by adding to the whole number of
free persons, including those bound to service for a term of years, and including Indians not taxed, three-fifths of all other persons.

The following table exhibits the Representative Population of each State, the number of Representatives to which each is entitled, and the fractions which remain after dividing the Representative Population of each State by 47,700.

| States. | Pop. | $\begin{aligned} & \text { No. } \\ & \text { Rep. } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Frac- } \\ & \text { tions. } \end{aligned}$ | States. | op. | $\begin{aligned} & \text { No. } \\ & \text { Rep. } \end{aligned}$ | $\begin{aligned} & \text { Frac- } \\ & \text { tions. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M | 399,454 |  | 17,854 | North Carolina, | 47 | 13 | 19,647 |
| New Hampshire, | 269,327 | 5 | 30,827 | South Carolina, | 455,025 | 9 | 25,225 |
| Vermont, | 280,652 | 5 | 42,152 | Georgia, | 429,811 |  | 511 |
| Massachusett | 610,408 | 12 | 38,008 | Alabam | 262,507 |  | 24,007 |
| Rhode Island | 97,192 | 2 | 1,792 | Mississipp | 110,357 |  | 14,957 |
| Connecticnt, | 297,665 |  | 11,465 | Louisiana | 171,902 |  | 28,804 |
| New York, | 1,918,578 | 40 | 10,578 | Tennesse | 625,263 | 13 | 5,163 |
| New Jersey, | 319,921 |  | 33,721 | Kentuck | 621,832 | 13 | 1,732 |
| Pennsylvani | 1,348,072 | 28 | 12,472 | Ohio, | 937,901 | 19 | 31,601 |
| Delaw | 75,431 |  | 27,731 | Indiana | 343,030 |  | 9,130 |
| Maryla | 405,842 |  | 24,242 | Illinois, | 157,146 |  | 14,046 |
| Virgin | 1,023,502 | 21 | 31,802 | Missouri, | 130,419 |  | 35,019 |

It will be seen, by the above table, that the number of representatives is 240 .

## INDIVIDUAL STATES.

## MAINE.

Marne is the most northern and eastern of the United States. Previous to the year 1820, it was connected with Massachusetts, in all its political and social relations. The first permanent settlement was made from the Plymouth colony at York, in 1630. Emigration has been more slow to this State, than to those of a milder climate; yet, perhaps, there is no State in the Union which promises more independence, from its own natural strength and resources.

Maine is bounded on the north and north-west by Lower Canada; south-east by the Atlantic Ocean; east by New Brunswick; and west by New Hampshire. Its extent from north to south, is about 216 miles ; and from east to west, 162. The area is about 31,750 square miles, or $19,720,000$ acres. On the sea-coast, the country is generally level; at some distance in the interior, hilly ; and in the central parts of the state, are many mountains of considerable elevation.

The principal Rivers are the St. John's, Penobscot, Kennebeck, Androscoggin, Saco, Pleasant, Damariscotta, and Union. The principal Bays are Casco, Penobscot, Frenchman's, Englishman's, Machias, and Passamaquoddy. The most noted Lakes are Moosehead, Umbagog, Sebago, the Schoodic Lakes, and Lake Chesuncook. Small lakes and ponds are numerous, in all parts of the State.

The soil on the coast is various, and of but moderate fertility; in the
interior, most of the land is more productive ; and some of it, especially on the Kennebeck and Penobscot rivers, is fertile, and well adapted to agriculture and grazing. The produce is principally grain, of all the kinds raised in New England; flax, grass, \&c.

The climate of this State is subject to great extremes of heat and cold; yet the air, in all parts of the country, is pure and salubrious. The summers are short, but agreeable. The cold of winter is severe; yet the serenity of the sky, and the invigorating influence of the atmosphere, make amends for the severity of the weather. The coast is indented with bays abounding in excellent harbors, affording great facilities for commerce. Vast quantities of lumber, in all its varieties, are exported; as also, fish, beef, pork, pot and pearl ashes, grain, \&c. In 1831, the imports were to the value of $\$ 941,407$, and the exports $\$ 805,573$; of which, $\$ 799,748$ was in domestic produce. The tonnage entered, 101,444 tons. The banking capital of the State is $\$ 2,170,000$. The State expenses, in 1830 , were about $\$ 297,000$; of which, $\$ 50,000$ was raised by direct taxation. In 1826, there were 138,000 children in Mainc, between 4 and 21 years of age ; of which, about 102,000 attended school. The annual expenditure is about $\$ 138,000$. Every town within the State is obliged, by law, to raise annually a sum equivalent at least to 40 cents, from each person within the town, for the support of common schools. $\$ 5,000$ is annually appropriated for the education of indigent deaf and dumb persons, at the American Asylum in Hartford, Connecticut.

POPULATION OF COUNTIES.

| Counties. | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | County Towns. | Counties. | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cumberland, | 60,102 | Portland. | Penobscot, | 31,530 | Bangor. |
| Haneock, | 24,336 | Castine. | Somerset, | 35,787 | Norridgewock. |
| Kennebee | 52,484 | AUGUSTA. | Waldo, . | 29,788 | Belfast. |
|  |  | ( Wiseasset. | Washington, | 21,294 | Machias. |
| Lincoln, | 57,183 | $\left\{\begin{array}{l}\text { Topsham. } \\ \text { Warren. }\end{array}\right.$ | York, | 51,722 | $\left\{\begin{array}{l} \text { York. } \\ \text { Alfred. } \end{array}\right.$ |
| Oxford, | 35,211 | Paris. | Total, | 399,455 |  |

POPULATION AT DIFFERENT PERIODS.

| In 1765, | 20,788 |  |  |
| :---: | :---: | :---: | :---: |
| 1790, | 96,540 | From 1765 to 1790, | 75,752 |
| 1800, | 151,719 | 1790 to 1800, | 55,179 |
| 1810, | 228,705 | 1800 to 1810, | 76,986 |
| 1820, | 298,335 | 1810 to 1820 , | 69,630 |
| 1830, | 399,455 | 1820 to 1830, | 101,120 |

Of the above population of 1830 , were, white Males, 200,687; white Females, 197,591. Of which, 153 are deaf and dumb; 154 are blind; and foreigners, not naturalized, 3,526.

Of free colored persons, there are, Males, 600 ; Females, 571 ; Slaves, Males, none; Females, 6. Colored deaf and dumb, 16 ; blind, 1.

## INTERNAL IMPROVEMENT.

The Cumberland and Oxford Canal extends from Portland to Sebago Pond: it has 26 locks, and is, in length, $20 \frac{1}{2}$ miles. By means of a lock, constructed in Songo River, Brandy and Long Ponds are united with it. The whole extent of water communication, natural and artificial, is about 50 miles. It was completed in 1829 , and cost 211,000 doliars.

PRINCTPATSTAG卫ROUTBS:


## NEW HAMPSHIRE.

The earliest settlements in this State were made in 1622, by virtue of a grant from the Plymouth Company to John Mason and Ferdinand Gorges. Their first locations were at Little Harbor, on the west side of the Piscataqua river, and at Cocheco, now Dover. Portsmouth was first settled in 1631, and Exeter in 1638. In 1641, the first settlers formed a coalition with Massachusetts, and remained connected with that Colony until 1679. In 1776 , New Hampshire led the van in forming a constitution of her own, founded on the free suffrages of the people. In 1784, a new constitution was adopted, which, with the amendments of 1792, forms the present constitution of the State.

This State is bounded on the north by Lower Canada; on the east by Maine, and the Atlantic Ocean ; south by Massachusetts; and west by Vermont. It is in length, from north to south, about 160 miles; and from east to west, 70 is about the average breadth. It is, in area, 8,500 square miles, or $5,440,000$ acres. The sea-coast of this State, from Piscataqua Harbor to the south boundary, is but 18 miles in extent.

The country on the coast is level : in the interior, the surface is greatly diversified by hills and valleys, and contains several mountains of considerable height; among which are the White Mountains, the most elevated of any in the Atlantic States. The other considerable elevations are, Moosehillock, Monadnock, Kearsarge, Sunapee, Ossipee, \&c.

The soil is various, a considerable portion being fertile; but it is generally better adapted to grazing, than to tillage.

The principal Rivers of New England have their origin, either wholly or in part, in this State. These are, the Connecticut, Merrimack, Androscoggin, Saco, and Piscataqua. The other most considerable streams are, the Upper and Lower Amonoosuck, Sugar River, Ashuelot, Contoocóok, Magallaway, and Nashua. The principal Lakes are the Winnipiseogee, Umbagog, Ossipee, Sunapee, Squam, and Newfound Lake.

The Manufactures of New Hampshire have increased rapidly, within a few years. There are now more than 40 cotton and woollen manufactories; many of them on an extensive scale. The imports into New Hampshire amounted, in 1831 , to $\$ 146,205$, and the exports to $\$ 111,222$; of which, the domestic produce was, in value, $\$ 109,456$ : and the tonnage of the State, at the same period, amounted to 18,243 tons.

New Hampshire has been called the granite State, from the large quantities of that rock quarried within it ; of which, a considerable amount is annually exported to the neighboring States, for building stones. It has been, also, called the Switzerland of America, on account of its wild and picturesque scenery, its lakes, cascades, \&c.

POPULATION OF COUNTIES.

| Counties. | Pop. 1830. | County Towns. | Counties. | $\begin{aligned} & \text { Pop. } \\ & 1830 . \end{aligned}$ | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cheshire,....... | 27,016 | Keene. |  |  | 5 Portsmouth, |
| Coos, . . . . . . . . | 8,390 | Lancaster. | Rockingham, | 44,452 | $\{$ Exeter. |
| Grafto | 38,691 | \{ Haverhill, |  |  | Dover, |
| Grafto | 38,691 | P Plymouth. | . | 58,916 | $\{$ Gilmanton, |
| Hillsborough, ... | 37,762 | Amherst. |  | 58,916 | Gilford, |
| Merrimack, . . . . | 34,619 | CONCORD. | Sullivan, |  | Rochester. Newport. |
| Total population, in 1830, |  |  |  | 269,328 |  |

## POPULATION AT DIFFERENT PERIODS.

| In 1701,.... 10,000 | In 1790, . . 141,885. | increase. | slave |
| :---: | :---: | :---: | :---: |
|  |  |  | 158 |
| 1730,... . 12,000 | 1800,... 183,858 | From 1790 to 1800,. . 41,973 | 8 |
| 1749, . . . 30,000 | 1810,... 214,460 | 1800 to 1810, . . 30,602 | 0 |
| 1767,... . 52,700 | 1820,... 244,161 | 1810 to 1820, . . 39,701 | 0 |
| 1775, . . . 80,038 | 1830,... 269,328 | 1820 to $1830, . .25,167$ | 0 |

Of the above population of 1830 , there were, white Males, 131,184 ; white Females, 137,537 ; deaf and dumb, 135 ; blind, 105 ; aliens, 410. Total, whites, 268,721.-Free colored, 602; deaf and dumb, 9 ; Female slaves, 5. Total, 607.

## INTERNAL IMPROVEMENTS.

The internal improvements in this State, are a series of short canals, constructed on the Merrimack River, for the improvement of its navigation; by means of which, and the Middlesex Canal, Boston is connected with the interior of New Hampshire.

Bow Canal, three-quarters of a mile in length, affords a boat navigation round the falls at Bow ; the fall is 25 feet, with 4 locks: it was completed in 1812 , and cost $\$ 25,000$. Hooksett Canal passes Hooksett Falls, by 3 locks, with a fall of 16 feet: its length is about 50 rods, and cost $\$ 17,000$. Amoskeag Canal is a mile in length : the fall is 45 feet, with 9 locks, and cost $\$ 50,000$. The Union Canal passes 7 falls in the river, and has 7 locks in 9 miles : it cost $\$ 50,000$. In the year 1811, a company was incorporated, (the charter of which has since been renewed,) for the purpose of forming a Canal from Lake Wimnipiseogee to Cocheco River. Near Dover, the waters of the lake being elevated above the river 452 feet, it is estimated to require 53 locks to overcome the fall: the length to be about 27 miles, and the work to cost $\$ 3,00,000$.

PRXNCTPATSTAGREOUTRS.

| 1. From Concord to Portsmouth, via | Miles |  | 3. From Concord to Charleston. |  |  | $\\| \begin{aligned} & \text { 5. From Concord } \\ & \text { to } \\ & \text { Burlington, Vt. }\end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Exeter. |  |  | To Hopkinson, . . | 7 |  | To Canterbury, . | 8 |  |
| To Pembroke, | 7 |  | Henniker, | 8 |  | Northfield, | 8 | 16 |
| Allentown,...... | 7 | 14 | Hillsboro', | 9 |  | Sanbornton, | 6 | 22 |
| Raymond, | 13 | 27 | Washington, | 8 | 32 | New Hampton, | 8 | 30 |
| Epping, | 5 | 32 | Lempster, | 6 | 38 | Holderness, ... | 10 | 40 |
| Exeter, | 10 | 42 | Ackworth, | 6 | 44 | Plymouth, | 2 | 42 |
| Stratham, | 4 | 46 | Charleston, | 7 | 51 | Romney, | 8 | 50 |
| Greenland, | 3 | 49 | - |  |  | Haverhill, | 25 | 75 |
| Portsmouth, | 5 | 54 | 4. From Concord to Middlebury, Vt. |  |  | Bradford, Vt. Orange, . . . |  | 18 100 |
|  |  |  | To Boscawen, . . | 8 |  | Barre, |  | 107 |
| 2. From Concord |  |  | Salisbury,.... | 7 | 15 | MONTPELIER, | 7 | 114 |
| to Portsmouth, via |  |  | Andover, | 7 |  | Burlington, . . . . | 38 | 152 |
| Dover. |  |  | Wilmot, . . . . . . . | 6 |  | - |  |  |
| To Chichester, . . | 8 |  | Springfield, . . . . | 7 |  | 6. From Concord |  |  |
| Epsom, | 4 | 12 | Enfield, . . . . . . . | 7 | 42 | to Newburyport, |  |  |
| Northwood, | 6 | 18 | Lebanon, | 8 | 50 | Mass. |  |  |
| Nottingham, | 8 | 26 | Hanover, | 6 | 56 | To Pcmbroke, . . | 7 |  |
| Durham, | 9 | 35 | Hartford, Vt | 6 | 62 | Suncook, | 1 | 8 |
| Dover, : | 5 | 40 | Sharon, | 10 |  | Chester, | 15 | 23 |
| Newington, | 6 | 46 | Royalton, |  |  | Hampstead, | , | 30 |
| Portsmouth, | 4 | 50 | Middlebury, | 46 | 125 | Atkinson, | 3 | 33 |

Haverhill, Mass. West Bradford, . Bradford,
West Newbury,. .
Newburyport,
7. From Concord to Boston, Mass.
To Hooksett, . . . .
Chester, . . . . . . . .
Derry,
Salem,
Methuen, Mass.. .
Andover,
Reading,
Stoneham,
Medford,
Charleston,
BOSTON,
8. From Concord to Conway.
To Canterbury, .
Northfield, ......
Sanbornton, .....
Gilford,
Meredith, ........
Centre Harbour, .
Moultonboro',
Sandwieh,
Tamworth,
Ossippee,
Eaton,
Conway,..........

|  |  | のくrater |
| :---: | :---: | :---: |



## VERMONT.

The tract of country which is now known by the name of Vermont, was settled at a much later period than any of the other eastern States. Its distance from the Atlantic coast, and from the River St. Lawrence, prevented any settlement being made in it, either by the French or English, until the colonies of the latter extended themselves into its vicinity. The conquest of Canada in 1760, and its ultimate cession to Great Britain in 1763, opened Vermont to emigration. Vermont was originally claimed by Massachusetts; and afterwards, both by New Hampshire and New York. In 1777, the people declared themselves independent, and formed a government of their own. Although Vermont was not admitted into the Union until after the revolutionary contest was over, yet she vigorously resisted British oppression, and, throughout the war of the Revolution, acted a most conspicuous part in the struggle for independence. Her soldiers acquired great distinction for bravery, and the title of "Green mountain boys," which they bore, has ever been regarded as a title of renown. In 1790 ,
the controversy with New York was terminated; and, in 1791, Vermont became a member of the Union. The constitution now in operation was adopted July 4th, 1793.

This state is bounded N. by Lower Canada; E. by N. Hampshire ; S. by Massachusetts; W. by New York; from which it is scparated, in part, by Lake Champlain. It is $\mathbf{1 5 7}$ miles in length, from north to south; 90 miles in breadth, on the northern, and 40 on the southern, boundary ; and contains an area of 10,212 square miles, or $6,535,680$ acres.

The Green Mountains, from which the state derives its name, on account of the evergreens with which they are covered, occupy a large part of the State; and most of its surface is uneven. The range passes through its whole length, about half way between Lake Champlain and the Connecticut river.

From these mountains, many streams take their rise: the most important are, Otter creek, Onion river, La Moile, and Missinqua, which empty into Lake Champlain, on the west; the White, Pasumpsic, and West rivers, which flow into the Connecticut, on the east.

The scenery of this State is romantic, and beautiful ; the air pure, and healthful; and the natives industrious, intelligent, and hospitable.

The soil is fertile; and all sorts of grain, suited to the climate, are produced in great abundance. Dark, rich, and loamy, it is admirably calculated to sustain drought ; and affords the finest pasturage of any State in the Union. Wool is becoming an important product here. Cattle of various kinds are raised, with great facility; and nowhere is finer beef to be seen, than is fed on the rich white clover pastures of Vermont. The butter and cheese are universally known for their excellence.

Vermont is entirely in the interior; yet, by the system of internal improvement, the Champlain Canal, and the Lake,vessels and steam-boats have brought her territory in contiguity with the sea. Part of the trade goes by canal to Albany, and part down the lake to Montreal : much of that which formerly went to Boston and Hartford, is now drawn by the Champlain Canal to New York. This canal has been of incalculable advantage to the State.

Vermont has 13 banks, whose aggregate capital is about a million of dollars. About $\$ 100,000$ is annually raised for the support of common schools. There is also in this State, a literary fund of $\$ 25,000$.

POPULATION OF COUNTIES.

| Counties. | Popula- | County Towns. | Counties. | $\begin{aligned} & \text { Popula. } \\ & \text { tion. } \end{aligned}$ | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Addison, | 24,940 | Middlebury. | Orange, | 27,285 | Chelse |
|  | 17,468 | $\{$ Bennington, | Orleans, | 13,985 | Irasburgh. |
| Ben |  | Manchester. | Rutland, | 31,29 | Rutland. |
| Caledonia, | 20,967 | Danville. | Washington | 21,378 | montpelier. |
| Chittenden, | 21,765 | Burlington. | Windham, | 28,748 | Newfane. |
| Essex, | 3,981 | Guildhall. | Win | 5 | $\{$ Windsor, |
| Franklin, | 24,525 | St. Alban's. | Win |  | \} Woodstock. |
| Grand Isl | 21,765 | North Hero. | Total | 80,657 |  |
| POPULATION AT DIFFERENT PERIODS. <br> increase. |  |  |  |  |  |
|  |  |  |  |  |  |
| In 1790, . . . . . . . $\quad 85,539 . \ldots . .$. |  |  |  |  | 16 |
|  |  |  | to 1800, |  | 68,826 0 |
| 1810,.. | . . 21 | 7,895 | to 1810 , |  | 63,430 0 |
|  | . 23 | 35,764 | 0 to 1820, |  | 17,869 0 |
| 1820 | . . 28 | 80,657 \|| | 0 to $1830, .$. | .... | 55,107 0 |

Of the above pepulation of 1830 , there were, white Males, 139,986 ; white Females, 139,790 ; deaf and dumb, $153 ;$ blind, 51 ; aliens. 3.364 . Total, 279,776 .-Colored Males, $426 ;$ Females, 455. Total, 881.

## INTERNAL IMPROVEMENTS.

There have been several short canals constructed in this State, on the western bank of the Connecticut-river; intended, principally, for improving the navigation of that river. The White river Canal is a small work around a fall in the Connecticut, affording a passage for flat-bottomed boats, and rafts. The Waterqueechy Canal, in Hartland, is another work of a similar nature. The Bellows Falls Canal, in Rockingham, is the most important, being about half a mile in length, with nine locks, overcoming a fall of about 50 feet. It is cut through a bed of hard granite; and affords a safe passage for small steam-boats, rafts, and flat-bottomed boats.

## PRINOTPAESTAGEROUTES:



| 11. From Burling- |  |  | Readsboro', ..... ${ }^{\text {a }}$ | 6 14 |  | 14. From Middle- |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ton to Derby Line. |  |  | Bennington, .... | 14 | 3 | bury to Royalton. |  |  |
| To Essex, . . . . . | 8 |  | Hoosick, N. Y.. .. | 7 | 45 | To Ripton, . . . . . | 8 |  |
| Jericho, | 8 |  | Pittstown, | 14 | 59 | Hancock, | 12 | 20 |
| Underhill, | 8 |  | Brunswick, | 7 | 66 | Rochester, | 4 | 24 |
| Cambridge, | 9 |  | Lansingburg, | $\stackrel{2}{2}$ | 68 | Stockbridge, | 7 | 31 |
| Johnston, | 8 | 41 | Troy, .......... | 3 | 71 | Bethel, | 10 | 41 |
| Hyde Park, | 7 | 48 | ALBANY, | 6 | 77 | Royalton, | 5 | 46 |
| Wolcot, | 8 | 56 | - - |  |  | 15. From Charles- |  |  |
| Craftsbury, | 8 | 64 |  |  |  | ton, N. H., to Ben- |  |  |
| Albany, | 6 |  | 13. From White- |  |  | nington. |  |  |
| Irasburg, | 4 |  | hall, N. Y., to Ver- |  |  | Springfield, . . . . | 7 |  |
| Coventry, | 6 | 80 | gennes. |  |  | Chester, . | 6 | 13 |
| Derby, | 8 | 88 | To Fairhaven, . . . | 8 |  | Londond | 17 | 30 |
| Derby Line,..... | 3 | 91 | West Haven, . . . | 5 | 13 | Peru, ... | 3 | 33 |
|  |  |  | Benson, | 8 | 21 | Winhall, | 6 | 39 |
| 12. From Brattle- |  |  | Orwell, | 9 | 30 | Manchester | 5 | 44 |
| boro' to Albany, |  |  | Shoreham | 6 | 36 | Sunderland, | 5 | 49 |
| N. Y. |  |  | Bridport, | 7 | 43 | Arlington, | 4 | 53 |
| To Marlboro', . . . | 11 |  | Addison, | 8 | 51 | Shaftsbury, | 6 | 59 |
| Wilmington, . . . | 7 | 18 | Vergennes, | 7 | 58 | Bennington, | 7 | 66 |

## MASSACHUSETTS.

This State, the oldest and most important in New England, was first permanently settled by a party of emigrants from England, who left their native country on account of religious persecution, to seck an asylum in which they might enjoy freedom of conscience, unrestrained by arbitrary power. They landed at Plymouth, in Cape Cod Bay, December 22d, 1620 ; and there was first tried the experiment of founding a colony on the principles of general virtue and intelligence. In founding this political community, the doctrine of equal rights and powers of individuals was distinctly recognized. Legislative acts were early passed, for the instruction of every child in the community. Religion was the first care of the colonists, and, in imitation of the primitive Christians, they threw all their property into a common stock; but the experience of the mischiefs arising from this political partnership, soon induced them to relinquish it. Another settlement, under the title of the Massachusetts Bay Colony, was planted at Salem, in 1628. These colonies were formed by the oppressions, and, for the first seventy years of their existence, struggled against the arbitrary measures of the Stuart dynasty, until the Revolution of 1688 drove the tyrants from the seat of their abused power. They remained separate until 1692 , when they were united under a new charter, granted by William and Mary, including Maine. During the Indian and French wars, Massachusetts expended much blood and treasure. On her soil, the first spark of American independence was lighted: the contest against the tyramy of the mother country commenced, at Lexington, 11 miles northwest of Boston. On a plain stone column, near the church on the public square, is the simple and affecting inscription of the names of the first victims of the struggle. No State in the Union has left a more indelible impress of her enterprise, education, institutions, and character, on the whole country, and on all countries where the American flag is unfurled, than Massachusetts.

This State is bounded north by Vermont and New Hampshire ; east by the Atlantic Ocean; south by Rhode Island and Connecticut; and west by New York. The average extent, from north to south, is 70 miles; and from east to west, 140 ; area, 8,500 square miles, or $5,440,000$ acres.

The Green Mountains range through the central parts of the State, from north to south. These mountains, in their whole extent, abound in noble elevations, dark-green forests, pleasant and sheltered valleys, and an infinite variety of impressive scenery. The highest peaks are, Saddle Mt., Taghkonic, Mt. Tom, Mt. Holyoke, \&c.

Massachusetts has no large rivers wholly within her bounds. The Merrimack passes out of New Hampshire into the northern division of the State, emptying into the sea at Newburyport. The Connecticut, in traversing it from north to south, nearly bisects the State. The Housatonic, Charles, and Ipswich, Neponset, and Taunton, though they have short courses, are pleasant streams. The deep bay between Cape Ann and Cape Cod, which has given name to the State, has caused it to be known in the other States by the name of the Bay State. Cape Ann bounds it on the north, and Cape Cod on the south.

Agriculture receives here great attention, and is conducted with a superior degree of skill and intelligence. Commerce and manufactures are, however, the great objects of pursuit. In this State, there are near 40 millions of dollars invested in manufacturing stock; of which, $6 \frac{1}{2}$ millions are employed in Lowell alone. This place, which is second only to Pittsburg, as a manufacturing town, and may be considered the Manchester of America, has been unexampled in its rapid growth. It was commenced in 1813; but its principal increase dates from 1822 : it now contains from 12 to 13,000 inhabitants. Its various cotton and woollen factories give employment to about 6,000 operátives ; the greater part of whom are females. About $10 \frac{1}{2}$ million pounds of cotton, and near seven hundred thousand pounds of wool, are expended annually, in the production of about 27 million yards of cotton and woollen goods, and carpeting. The supply of water-power from the Merrimack is convenient and unfailing. Waltham is likewise noted for its manufactures: and in the town of Lynn, from 13 $\frac{1}{2}$ to 2 million pairs of shoes are made annually; the principal part of which are exported to the West Indies, and the southern States.
The commerce of Massachusetts extends to all parts of the globe. In the amount of its shipping, it is among the first in the Union; and, in its import trade, second only to New York. In 1831, the imports amounted to $\$ 14,269,056$; and the exports, to $\$ 7,733,763$; of which, $\$ 4,027,201$ was domestic produce and manufactures, and $\$ 3,706,682$ foreign produce.

Twenty millions of dollars are employed in banking capital; and about eight millions in insurance offices.

This State shares the greater portion of the whale and bank fisheries in the United States. This pursuit employs many thousand hands, furnishes one of the most important branches of trade in these parts of the United States, and trains vast numbers of the most intrepid and experienced mariners in the world.

Her literary, religious, and charitable institutions, are the pride of Massachusetts. Within a few years, Boston alone has expended nearly two millions of dollars for objects of that character, exclusive of an annual expenditure of about $\$ 200,000$, for the support of public and private schools.

| MASSACHUSETTS. |  |  |  |  | 215 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| POPULATION OF COUNTIES. |  |  |  |  |  |
| Counties. | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | County Towns. | Counties. | Popula- | County Towns. |
| Barnstable, | $\begin{aligned} & \hline 28,514 \\ & 37,835 \end{aligned}$ | Barnstable. | Hampshire,.... | 30,254 | Northampton. |
| Berkshire, |  | Lenox. | Middlesex,...... | 77,961 | $\left\{\begin{array}{l}\text { Cambridge, }\end{array}\right.$ |
| Bristol, | 49,592 | $\left\{\begin{array}{l}\text { N. Bedford, } \\ \text { Taunton. }\end{array}\right.$ | Nantucket, . . . . | 7,061 7,203 | l Concord. |
| Duke's, | 3,517 | Edgartown. | Norfolk,........ | 41,972 | Dedham. |
|  |  | ¢ Salem. | Plymouth, . . . . | 43,044 | Plymouth. |
| Essex, . . . | 82,859 | $\{$ Newburyport | Suffolk, ........ | 62,163 | BOSTON |
| Franklin, | 29,501 | Ipswich. Greenfield. | Woreester, . . . | 84,835 | Worcester. |
| Hampden, | 31,639 | Springfield. | Total, . . . . | 610,408 |  |

POPULATION AT DIFFERENT PERIODS.
In $1701,70,000$; in $1742,164,000$; in $1763,241,024$; in $1765,227,926$; in 1776 , 348,094; in 1784, 357,510.

| In 1790, | 348,787 |  |  |
| :---: | :---: | :---: | :---: |
| 1800, | 422,845 | From 1790 to 1800, | 44,058 |
| 1810, | 472,040 | 1800 to 1810, | 49,195 |
| 1820, | 523,287 | 1810 to 1820 , | 51,247 |
| 1830, | 610,408 | 1820 to 1830, | 87,121 |

Of the above population of 1830 , there were, white Males, 994,685 ; white Females, 308,674 ; deaf and dumb, 256; blind, 218; aliens, 8,787. Total Whites, 603,359.-Free colored Males, 3,360; Females, 3,685. Total, 7,045.-Slaves, 4.

## INTERNAL IMPROVEMENTS.

## canals.

The Middlesex Canal connects the Merrimack river with Boston harbor. It extends from Charlestown, opposite Boston, to Chelmsford,-27 miles. The company was incorporated in 1789, and the canal was completed in 1808. Breadth at the surface, 30 feet; at bottom, 20 ; depth of water, 3 feet; lockage, 136 feet; with 20 locks, and 5 aqueducts. Summit-level, 104 feet above tide-water; and 32 above the Merrimack. This work, in connexion with those in New Hampshire, opens a water communication between Boston and the interior parts of that State. Cost $\$ 528,000$.

Pawtucket Canal, in the town of Lowell, is $1 \frac{1}{2}$ miles in length, 90 feet wide, and 4 feet deep; overcoming a fall of 32 feet. It was originally constructed in 1797, but has been since widened and deepened; and is now a very important work, affording an extensive water-power to numerous manufactories.

Blackstone Canal.-This work commences at Worcester, Massachusetts, and extends to Providence, R. I. It has 48 locks, each 80 feet long by 10 wide : breadth at the surface, 34 feet; at the bottom, 18 feet; depth of water, 4 feet. The cost of this canal was about $\$ 600,000$. It was completed in 1828. The summit-level at Worcester is 451.61 feet above tidewater at Providence.

The Hampshire and Hampden Canal is intended to connect with the Farmington Canal at Southwick, and to extend thence to Northampton20 miles : rise and fall, 298 feet. This work, when completed, will, with the Farmington Canal, connect the Connecticut river with New Haven harbor. Entire distance, 78 miles.

South Hadley Canal was constructed for passing a fall of 50 feet, in Connecticut river. It is 2 miles in length, with 5 locks. About one-third of the length of the canal is cut through a solid rock, 10 feet deep; and
near the locks, more than 40 feet deep, for 300 feet in length. It was the earliest work of the kind in the United States, being commenced in 1792.

Montague Canal, on the east bank of the Connecticut river, was constructed for passing a fall of 60 feet in the river. It is 3 miles long, 25 feet wide, and 3 feet deep, with 8 locks.

## RAIL ROADS.

Quincy Rail-Road.-This work was constructed for transporting granite from the quarry at Quincy, to the tide-waters of Neponset river. Including branches, it is 4 miles in length, single track, of stone and iron: an inclined plane of 375 feet in length, serves to convey the stone down an elevation of 85 feet to the road, at the foot of the quarry. It is the first work of the kind finished in the United States, being completed in 1827.

Boston and Worcester Rail-Road.-This road is to extend to Worcester, 43 miles: estimated to cost about $\$ 900,000$, and to be completed in 1834. It is proposed to continue the road to the Connecticut river; thence, through Berkshire county into the state of New York, to connect with the New York and Albany Rail-Road at Greenbush, opposite to Albany: the whole distance about 200 miles.

Boston and Providence Rail-Road.-This work is to extend, in nearly a straight line, from Boston to Providence, R. I., 42 miles. The company was incorporated in 1831, with a capital of $\$ 1,000,000$. Probably, the road will be finished in 1834. The immense amount of passengers and merchandise constantly passing and repassing between Boston and the south, will render this work one of the most important of the kind in the Union. It is proposed, at a future period, to continue the road to either Stonington or New London, as shall be found most expedient.

Boston and Taunton Rail-Road, to extend from Boston to Taunton; distance 32 miles. The Company was incorporated in 1831, with a capital of $\$ 1,000,000$. It is proposed to unite this work with the Boston and Providence Rail-Road, at Sharon, 18 miles from Boston.

Boston and Lowell Rail-Road-From Boston to Lowell, 25 miles. The company was incorporated in 1830 : to be completed in 1834. This work is to be carried across Charles river, by a wooden viaduct, and to terminate at the canal basin in Lowell; from which, there are to be branches along the several canals, to the factories. Near its northern termination, it passes through a ledge of rock about 900 feet long, and 40 feet high. The cut is 60 feet wide at the top, and 30 feet at the bottom. This is considered as the commencement of a series of rail-roads, to be carried through the States of New Hampshire and Vermont, to a point on Lake Champlain, opposite to, or near, Plattsburg ; thence, across the State of New York to Ogdensburgh, on the St. Lawrence river: the entire distance, about 335 miles.

The accomplishment of this line of rail-roads will afford to the city of Boston, and the country through which the road passes, as great and important advantages as any other enterprise of the kind in the United States.

A Rail-Road is likewise contemplated from Boston to Salem: to be continued to the northern line of the State.

## PRINCIPAKSTAGTROUTES.

| From Boston to Portsmouth. |  |  | Bolt | 8 6 |  |  | $7$ | $50$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| To Charlestown | Nils |  | Lancast | 6 |  | Hollan |  | $\begin{aligned} & 57 \\ & 63 \end{aligned}$ |
| Lymn, | 8 | 9 | Sterling | 6 |  | StaffordSprings,Ct |  | 72 |
| Salen | 5 | 14 | Princeton |  |  | Tolland, |  | 80 |
| Beverly | 2 | 16 | Hubbardst | 7 | 52 | Vernon, | 6 | 86 |
| Wenha | 4 | 20 | Barre, | 5 | 57 | HARTFORD, | 11 | 97 |
| Hamilto | 2 | 22 | Petersham | 5 | 62 | Weathersfield, | 5 | 102 |
| Ipswich, | 5 | 27 | Leverett, | 15 | 77 | Middletown, | 10 | 111 |
| Rowley, | 4 | 31 | Montague | 5 |  | Durham, | 6 | 117 |
| Newburyp | 7 | 38 | Greenfield | 10 |  | Northfor | 9 | 126 |
| Salisbury | 4 | 42 | Deerfield, | 7 |  | NEW HAVEN, | 9 | 13 |
| Seabrook, N. H | 2 | 44 | Conway, |  |  |  |  |  |
| Hampton Falls, | 2 | 46 | Ashfield, |  |  | 6. From Boston to |  |  |
| Hampton, | 2 | 48 | Plainfield, |  |  | Saratoga Springs. |  |  |
| Northampton, | 3 | 51 | Savoy |  |  | To Cambridge, . . |  |  |
| Portsmouth, | 9 | 60 | Chesh |  |  | Lexington, |  | 10 |
|  |  |  | Lanesbo |  |  | Concor |  | 7 |
| 2. From Boston to |  |  | Hancoct |  |  | Acton |  | 24 |
| Albany, via Wor- |  |  | Stephe | 4 |  | Littleton | $3$ | 27 |
| cester and North- |  |  | Troy, | 18 |  | Groton, |  | 35 |
| ampton. |  |  | Watervleit |  |  | Peppere |  | 38 |
| 'To Cambridge | 3 |  | ALBANY | 6 | 178 | Townsen | 6 | 44 |
| Water | 4 | 7 | - |  |  | New Ipsw | 12 | 56 |
| Walth | 3 | 10 | 4. From Boston to |  |  | Jaffrey | 10 | 66 |
| Weston, | 3 | 13 | Albany, via Green- |  |  | Marlbo | 5 | 71 |
| East Sudb | 3 | 16 | field $\%$ Williams- |  |  | Keene | 5 | 76 |
| Sudbury, | 4 | 20 | town. |  |  | Walpol | 14 | 90 |
| Marlboroug | 6 | 26 | To Lancaster |  | 32 | Bellows F |  | 98 |
| Northborou | 6 | 32 | Leominster | 7 | 39 | Chester | 14 | 112 |
| Shrewsbu | 6 | 36 | Fitchburg | 5 | 44 | Landgrov | 15 | 12 |
| Worcest | , | 39 | Westminst | 3 | 47 | Mancheste | 15 | 142 |
| Leicest | 6 | 45 | Gardner, | 4 | 51 | Arlington | 12 | 154 |
| Spencer, | 5 | 50 | Templeton, | 3 | 54 | Cambridge | 12 | 166 |
| Brookfiel | 7 | 57 | Phillipston, | 4 | 58 | Union Village | 8 | 174 |
| Ware, | 9 | 66 | Athol, | 4 | 62 | Schuylerville, |  | 179 |
| Belch | 10 | 76 | Orange |  |  | Saratoga Springs, | 12 | 191 |
| Hadley, | 12 | 88 | Montagu | 18 |  |  |  |  |
| Northampt |  | 91 | Greenfield | 11 | 93 | 7. From Boston to |  |  |
| Westhampto | 8 | 99 | Shelburne, | 4 | 97 | Hartford. |  |  |
| Chesterfield, | 6 | 105 | Charlemon | 12 | 109 | To Dedha | 10 |  |
| Worth | 6 | 111 | Florida, | 12 | 121 | Medfield, | 8 | 18 |
| Peru, | 6 | 117 | Adams, | 3 | 124 | Medway | 5 | 23 |
| Hinsdal | 3 | 120 | Williamsto | 9 | 133 | Bellingh | 4 | 27 |
| Dalton, | 3 | 123 | Hancock, | 11 | 144 | Milford, | 4 | 31 |
| Pittsfield, | 7 | 130 | Steplientown,N.Y. | 1 | 148 | Mendon, | 3 | 34 |
| New Lebanon, s.r. | 9 | 139 | Troy, | 16 | 164 | Uxbridge, | 4 | 38 |
| Nassau, | 8 | 147 | Watervleit, | 6 | 170 | Douglass, |  | 44 |
| Schodac | 12 | 159 | ALBANY, | 6 | 176 | Thompso |  | 54 |
| Greenbush, |  |  |  |  |  | Pomfret, |  | 61 |
| ALBANY, | 1 |  | 5. From Boston to New Haven, via |  |  | Ashfor Mansfi |  |  |
| 3. From Boston to |  |  | Hartford. |  |  | Coventr | 6 |  |
| Albany, vic |  |  | To Brig | 5 |  | Manche |  |  |
| caster and Green- |  |  | Newt | 3 |  | East Hartford, |  |  |
| field. |  |  | Natick, | 8 |  | HARTFORD, |  | 10 |
| To Cambrid | 3 |  | Framingh | 4 |  |  |  |  |
| Watertown, | 4 |  | Southbor | 6 |  | From Boston to |  |  |
| Waltham, | 3 |  | Westb | 4 |  | Newport, R.I. |  |  |
| Lincoln, . |  |  | , | 9 |  | To Roxbury, .... | 2 |  |


| 218 |  | GENERAL VIEW OF |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dorch | 2 |  |  | 22 |  |  | 11 | 30 |
| Milton, | 3 |  |  |  |  |  |  |  |
| Stoughton, | 10 | 17 | 12. From Boston |  |  | 16. From Worces. |  |  |
| N. Bridgewater, | 4 | 21. | to New Bedford. |  |  | ter to Keene, $\mathrm{N} . \mathrm{H}$ |  |  |
| Easton, | 5 | 26 | To Qüncy, .... | 9 |  | To Holden, ..... | 7 |  |
| Taunton | 7 | 33 | Weymouth, | 3 | 12 | Rutland, | 6 | 13 |
| Berkley | 5 | 38 | Abington, | 8 | 20 | Hubbardstow | 6 | 19 |
| Freetow | 4 | 42 | East Bridgewater, | 4 | 24 | Templeton, | 6 | 25 |
| Troy, | 4 | 46 | Bridgewater, | 3 | 27 | Winchendon, | 6 | 31 |
| Tiverton, R.I. | 8 | 54 | Middleborough,.. | 9 | 36 | Fitzwilliam, N. H. | 12 | 43 |
| NEWPORT, | 16 | 70 | N. BEDFORD, . | 21 | 57 |  | 4 10 | 47 57 |
| 9. From Boston to <br> Providence. |  |  | 13. From Boston to Dover, N.H. |  |  | 17. From Worces. |  |  |
| To Roxbury, | 2 |  | To Charlestown, . | 1 |  | ter to Lowell. |  |  |
| Dedham, | 8 | 10 | Malden, | 4 |  | To Boylestown,. | 9 |  |
| Walpole, | 7 | 17 | Reading, | 7 | 12 | Sterling, |  | 12 |
| Foxborough | 6 | 23 | Andover, | 7 | 19 | Lancaster | 6 | 18 |
| Wrentham, | 4 | 27 | Plaistow, N | 14 | 33 | Shirley, | 13 | 31 |
| Pawtucket, | 12 | 39 | Kingston, | 8 | 41 | Groton, | 3 | 3 |
| PROVIDENCE, |  | 42 | Exete | 8 |  | Westfor | 3 | 37 |
| From |  |  | New Mark | 4 |  | Chelmsfor | 5 | 42 |
| . From Boston |  |  | Durham, Dover |  |  | Lowell, | 5 | 47 |
| to Salem. <br> To Charlestown, | 1. |  | Dover, |  |  |  |  |  |
| Lynn,.. | 8 |  | 14. From Newbu- |  |  | field to Albany. |  |  |
| Salem, | 5 | 14 | T |  |  | West Springfield, | 1 |  |
|  |  |  | To Rowle |  |  | Westfield, | 11 | 13 |
| 11. From Boston |  |  | Boxford, |  | 12 | Bec | 20 | 33 |
| to Falmouth. |  |  | Andover, |  |  | Lec, | 10 | 43 |
| To Quincy, | 9 |  | Tewkesbur | 6 | 26 | Stockbrid | 4 | 47 |
| Hingham, | 6 | 15 | Lowell, | 5 | 31 | Canaan, | 10 | 57 |
| Scituate, | 8 | 23 |  |  |  | Chatham | 5 | 62 |
| Hanover, | 4 | 27 | 15. From Salem to |  |  | Nassau | 6 | 68 |
| Pembrok | 4 | 31 | T Law |  |  | Schoda | 5 | 73 |
| Plymouth, | 1 | 38 | To North Reading | 11 |  | Greenbus | 6 | 79 |
| Sandwich, | 18 | 56 | Andover, .. | 8 | 19 | ALBANY, | 1 | 80 |

## RHODE ISLAND

Is the smallest State in the Union, but is pleasantly situated, and possesses numerous facilities for commerce and manufactures, which the enterprise of its citizens has improved to great advantage. The founder of this State was Roger Williams, a man remarkable for his benevolence, justice, and pacific policy. He was banished from the Plymouth colony for avowing the doctrine of the equal toleration of all religious sects in the same political community. In 1636, he purchased lands of the Indians, and, in conjunction with his followers, founded the present flourishing city of Providence, which place he thus named in grateful acknowledgment of the protection of Heaven. In 1038, Williams was followed by Codrington and others, who settled the island of Rhode Island. By the wise policy of Williams towards the Indians, and his respect to all sects of religion, this colony was rendered exceedingly prosperous. The settlement of Rhode Island was, for a long time, regarded with a jealous eye by its powerful neighbor, Massachusetts ; and the colony, deprived of any assistance, was forced to depend upon its own growing resources. When the confederacy of the United Colonies of New England was formed, in 1643, Rhode Island, at the instance of Massachusetts, was excluded from it, and her commis-
sioners were not admitted in the congress of deputies which formed it. On her petitioning, five years afterwaṛds, to be received as a member, her request was refused, unless she would consent to be incorporated with Plymouth, and thereby surrender her separate existence. The condition was rejected without hesitation, and she was never admitted into the confederacy. For a long period previous to the American revolution, the affairs of Rhode Island are barren of incidents. Fortunate in living under a well-regulated democracy, enjoying a salubrious climate, and possessing great advantages for commerce, the inhabitants of this province, if they played no distinguished part in the drama of life, were prosperous and happy. This tranquil period was terminated, in 1765 , by the stamp act, against which, and every other violence of the British Government, Rhode Lsland opposed a steady and effectual resistance. As early as 1774, the royal stores and artillery were seized; and when the day of open war dawned, she acted a conspicuous part in the revolutionary contest. In the convention which met in 1787, for the purpose of revising the Federal Constitution, Rhode Island was not represented, and for some time evinced considerable hostility to the new frame of government. She was the last of the original thirteen States to accede to the present constitution, her consent being retarded until May, 1790.

Rhode Island has no written constitution, and differs in this respect from the other States. She is governed by the charter of Charles II., granted in 1663 , the provisions of which are so liberal, that little inconvenience has been hitherto experienced from the want of a constitution.

This State is bounded north and east by Massachusetts, south by the Atlantic Ocean, and west by Connecticut. Its extent, from north to south, is about 48 miles, and from east to west, 42 ; area 1,500 square miles, or 960,000 acres. The face of the country is mostly level, except in the northwest, part of which is hilly and rocky. The soil is generally better adapted to grazing than tillage. A large proportion of the north-western and western part of the State has a thin and lean soil, but the islands and country bordering on Narragansett Bay are of great fertility, and are celebrated for their fine cattle, and the abundance and excellence of their butter and cheese. The products are corn, rye, barley, oats, and some wheat.

The island of Rhode Island is celebrated for its beautiful, cultivated appearance, abounding in smooth swells, and being divided with great uniformity into well-tilled fields. The climate much resembles that of Massachusetts and Connecticut in its salubrity: the parts of the State adjacent to the sea are favored with refreshing breezes in summer, and its winter is the most mild of any of the New England States.

This is the most manufacturing section of the Union, in proportion to its population. In 1831, there were 116 cotton manufactories, 5 bleacheries, and 2 calico-printing establishments, with an aggregate capital of $\$ 6,794,715$ employed alone in the manufacture of cotton. The commercial prosperity of the State has kept pace with its manufactures: the amount of shipping is between 40 and 50,000 tons. The amount of imports was, in 1831, $\$ 562,161$ : exports, domestic, $\$ 348,250$; foreign, $\$ 19,215$ : total $\$ 367,465$. In no part of the United States has banking been carried on to such an extent as in Rhode Island. There are in this small State 51 banks, with an aggregate capital of $\$ 6,723,296$. There are at present 323 public schools, towards the support of which the State pays annually $\$ 10,000$.

## POPULATION OF COUNTIES.

| Counties. | Popula. tion. | County Towns. | Counties. | Popula. tion. | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bristol, | 5,466 | Bristol. | Providence, . . . . | 47,018 | Providence. |
| Kent, | 12,789 | E. Greenwich. | Washington, . . . | 15,411 | S. Kingston. |
| Newport, | 16,535 | Newport. | Total,..... | 97,199 |  |

## POPULATION AT DIFFERENT PERIODS.

In 1701, 10,000 ; in $1730,17,935$; in $1748,34,128$; in $1755,46,636$; in 1774 , 59,678 ; in $1783,51,809$.


Of the above population of 1830, there were, white MaIes, 45,333; white Females, 48,288; deaf and dumb, 48; blind, 57; aliens, 1,103. Total whites, 93,621 .-Free colored Males, 1,544; Females, 2,020. Total, 3,564.—Slaves, Males, 3 ; Females, 11. Total, 14.

## INTERNAL IMPROVEMENTS.

Canals.—See Blackstone Canal, in Massachusetts.
Rail-Roads.-A company was incorporated in 1832, to construct a rail-road from Providence to Norwich, in Connecticut; and another, to construct a rail-road from Providence to Stonington, in Connecticut.

PRINCIPAISTAGEROUTES:


## CONNECTICUT.

Connecticut was first settled by emigrants from Massachusetts, who located themselves in Wịndsor, Hartford, and Weathersfield. A charter was granted to them by Charles II., in 1662. New Haven, which was settled by emigrants from England in 1638, formed, for some time, a separate colony; but was united with Connecticut, under this charter, in 1665. The people were greatly harassed by the arbitrary and oppressive conduct of James II. In 1687, Sir Edmond Andros, having been appointed governor of New England, came to Hartford, and; by royal authority, demanded a surrender of the charter. The assembly, being then in session, were reluctant to comply ; and, while the subject was under consideration, the charter was secretly conveyed away, and concealed in the cavity of an old oak tree, on the estate of Mr. Wyllys, one of the magistrates of the colony. This charter formed the basis of the government, until 1818, when the present constitution was adopted.-Blessed with a salubrious climate, and a fertile country of hill and dale, the people of this state enjoy as much happiness as is allotted to any part of the human family. Its population is always full, although its domain is not extensive. No Atlantic State has sent so many of its children, or so large a share of intellectual wealth, to the western country. In no part of the world, have more ample means been provided for education, than in this State. Her institutions of learning, and provision for the general instruction of the people, have placed Connecticut on a proud eminence among her sister States. Her school fund is nearly two millions of dollars ; the interest of which, amounting in 1832 to upwards of $\$ 84,000$, affords instruction to about 90,000 children, annually.

Perfect religious toleration is eajoyed in Connecticut: no person is compelled to support, or be connected with, any religious association or church.

This State is bounded on the north by Massachusetts; south by Long Island Sound ; east by Rhode Island; and west by New York. It is 90 miles in length, 70 miles in breadth, and contains 4,764 square miles, or 3,048,960 acres.

The principal Rivers are, the Connecticut, Housatonic, Thames, Farmington, and Naugatuck. The face of the country is, generally, hilly ; and, in the north-western parts, mountainous.

The soil is good; and the industrious inhabitants have not neglected its cultivation. The valley of Connecticut river, from Middletown to the northern boundary of the State, is a luxuriant meadow, chequered by patches of wheat, corn, and other grain. Some other parts of the State are well cultivated, and fruitful ; and some portions are beautiful, as well from the gifts of nature, as the improvements of art.

The chief productions are, Indian corn, rye, wheat; in many parts, oats, barley, buckwheat, flax in large quantities, \&c. Orchards are numerous, and cider is made for exportation. The State is, however, generally better adapted to grazing than tillage, and its fine meadows and pastures enable the farmer to feed great numbers of neat cattle, horses, and sheep. The quantity of butter and cheese, annually made, is great, and of well-known excellence.

The manufactures of Connecticut are considerable ; and the ingenuity and industry of the people, in this line, have a reputation coextensive with the Union. The principal articles are cotton and woollen goods, clocks, glass, hats, buttons, fire-arms, a large amount of tin-ware, and many other products.

The foreign trade is chiefly with the West Indies; but it is less extensive than the coasting trade. The exports were, in 1831, $\$ 448,883$. New London, Stonington, and some other towns, have lately engaged, with much success, in the whaling business.

There are twenty banks, with a capital of upwards of five millions of dollars ; besides which, there are 11 insurance companies, and five banks for savings.

## POPULATION OF COUNTIES.

| Counties. | Popula. tion. | County Towns. | Counties. | Population. | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F | 46,950 | F Fairfield, | New Haven, | 43,848 | New Haven. |
| Hartford | 51,141 | Danbury. Hartford. | New London, | 42,295 | Norwich. |
| Litchfield, | 42,855 | Litchfield. | Tolland, | 18,700 | Tolland. |
| Midd | 24,845 | $\left\{\begin{array}{l} \text { Middletown, } \\ \text { Haddam. } \end{array}\right.$ | Windham,... Total, . . | $\frac{27,077}{297,675}$ | Brooklyn. |

## POPULATION AT DIFFERENT PERIODS.

| In 1701, . . 30,000 | In 1790,.. 237,946 | increase. | Slaves. |
| :---: | :---: | :---: | :---: |
| 1749,.. 100,000 | 1800,. . 251,002 | From 1790 to 1800,. . . 13,056 | 2,764 |
| 1756,. . 130,611 | 1810,. . 261,942 | 1800 to $1810, \ldots . .10,940$ | 954 |
| 1774,.. 197,856 | 1820,. . 275,248 | 1810 to $1820, \ldots .13,306$ | 310 |
| 1782,. . 209,150 | 1830,. . 297,675 | 1820 to 1830,. . . 22,427 | 97 |

Of the above population of 1830, there were, white Males, 143,047; white Females, 146,556; of which are, deaf and dumb, 204; blind, 188; aliens, 1,481 . Total Whites, 289,603.-Free colored, 8,047; Slaves, 25; deaf and dumb, 6; blind, 7. Total, 8,075.

## INTERNAL IMPROVEMENTS.

## CANALS.

Farmington Canal.-This work commences at New Haven, and passes through the State of Connecticut, 58 miles, to the northern boundary of the State, where it connects with the Hampshire and Hampden Canal, 20 miles in length, terminating at Northampton, on the Connecticut river: whole distance, 78 miles. Fifty-six miles of this canal are completed. It is 36 feet wide, at the surface of the water ; 20 feet at the bottom; and 4 feet in depth: lockage, 218 feet. The locks are 80 feet in the clear, and 12 feet wide. At its commencement, at New Haven, is a basin of 20 acres. Commenced in 1825, and finished in 1831 , at a cost of $\$ 600,000$.

Enfield Canal.-This Canal is constructed around Enfield Falls, on Connecticut river. It commences about 11 miles above Hartford, and is $5 \frac{1}{2}$ miles in length, with 3 locks, each 90 by 20 feet, overcoming a fall of 30 feet. Besides the advantages derived from this work, in the improvement of the navigation of the river, it furnishes a large amount of water-power, which is yet but partially improved.

Rail Road.-A rail-road has been projected from New Haven to Hartford, and a company formed for the purpose of carrying it on.

PRINCIPAISTAGEROUTES:

|  |  |  | to Norwalk. |  |  |  |  | 94 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ven to New York. | Miles |  | To Farmington, | 9 |  | ALBANY, .... | 1 | 95 |
| To Milford, |  |  | Burlington, . . . . | 11 |  |  |  |  |
| Stratford, | 5 | 14 | Harwinton, |  |  | 9. From Hartford |  |  |
| Bridgeport, | 4 | 18 | Litchfield,. | 8 | 34 | to Neiv London. |  |  |
| Fairfield, . | 3 | 21 | New Milford, | 20 | 54 | To East Hartford, | 2 |  |
| Saugatuck, | 6 | 27 | Brookfield; | 8 | 62 | Manchester,. | 6 | 8 |
| Norwalk, | 3 | 30 | Danbury, | 6 | 68 | Bolton, | 5 | 13 |
| Darien, | 6 | 36 | Reading, | 9 | 77 | Andover, | 6 | 19 |
| Stamford, | 3 | 39 | Wilton, | 7 | 84 | Columbia, | 4 | 23 |
| Greenwich, | 5 | 44 | Norwalk, | 6 | 90 | Lebanon, | 7 | 30 |
| Sawpits, N. | 3 | 47 | - |  |  | Franklin, | 4 | 34 |
| Rye, | 2 | 49 | 6. From Hartford, |  |  | Norwich, | 6 | 40 |
| Mamaroneck, | 4 | 53 | Ct., to Haverhill. |  |  | New London, | 13 | 53 |
| New Rochelle, | 4 | 57 | To East Windsor, | 8 |  |  |  |  |
| East Chester, . . . | 3 | 60 | Enfield, . . . . . . . | 10 | 18 | 10. From Hart- |  |  |
| West Farms, | 4 | 64 | Long Meadow, Mas. | 7 | 25 | ford to Ware, |  |  |
| Hærlem, | 4 | 68 | Spring field, . . . . | 4 | 29 | Mas. |  |  |
| New York, | 8 | 76 | South Hadley, . . . | 12 | 41 | To East Hartford, | 2 |  |
|  |  |  | Amherst, | 12 | 53 | East Windsor, | 6 | 8 |
| 2. From Provi- |  |  | Sunderland | 5 | 58 | Ellington, | 3 | 15 |
| dence, R. I., to |  |  | Montague, | 5 | 63 | Somers, | 6 | 21 |
| New Haven. |  |  | Northfield, | 10 | 73 | Wilbraham, Mas. | 10 | 31 |
| To Scituate, R. I. | 11 |  | Hinsdale, N. H. | 8 | 81 | Palmer, | 7 | 38 |
| Sterling, | 15 | 26 | Brattleboro', Vt. | 5 | 86 | Ware, | 8 | 46 |
| Plainfield, | 4 | 30 | Chesterfield, N.H. | 4 | 90 |  |  |  |
| Jewett's City | 6 | 36 | Westmoreland, . | 7 | 97 | 11. From Provi- |  |  |
| Norwich, | 8 | 44 | Walpole, . . . . . . | 8 | 105 | dence, R. I., to |  |  |
| New London | 13 | 57 | Bellows-Falls, Vt. | 4 | 109 | Hartford. |  |  |
| Waterford, | 3 | 60 | Charlestown, N.H. | 9 | 118 | To Scituate, | 10 |  |
| Lyme, | 13 | 73 | Claremont, . . . . | 11 | 129 | Foster, R. | 6 | 16 |
| Say Brook, | 4 | 77 | Cornish, . | 11 | 140 | Killingly, | 8 | 24 |
| Killingwort | , | 86 | Wirdsor, Vt. | , | 141 | Pomfret, | 6 | 30 |
| Madison, | 4 | 90 | Plainfield, N. H. | 7 | 148 | Ashford,.. | 10 | 40 |
| Guilford, | 5 | 95 | Lebanon, | 13 | 161 | Mansfield, | 7 | 47 |
| Branford, | 9 | 104 | 4 Hanover, | 4 | 165 | Coventry, | 4 | 51 |
| East Haven, | 3 | 107 | Lyme, | 10 | 175 | Manchest | 10 | 61 |
| NEW HAVEN, | 4 | 111 |  | 7 | 182 | East Hartford, | 6 | 67 |
|  |  |  | Piermont, . . . . . | 5 | 187 | HARTFORD, | 2 | 69 |
| 3. From New Ha- |  |  |  | 6 | 193 |  |  |  |
| ven to Poughkeep- |  |  | - |  |  | 12. From Provi- |  |  |
| sie, N. Y. |  |  | 7. From Hartford |  |  | dence, R. I., to |  |  |
| To Derby, . . . | 8 |  | to Litchfield. |  |  | Middletown. |  |  |
| Huntington | 4 | 12 | To Farmington, . . | 9 |  | To Foster, R. I.. . | 16 |  |
| Monroe, | 4 | 16 | Bristol, | 7 | 16 | Killingly,... . . . | 8 | 24 |
| Newton, |  | 23 | Plymouth, ...... | 7 | 23 | Brooklyu, | 5 | 29 |
| Danbury, . | 10 | 33 | Litchfield, ..... | 8 | 31 | Windham, | 14 | 43 |
| Milltown, N. Y | 8 | 41 | - - |  |  | Columbia, | 8 | 51 |
| Patterson, | 8 | 49 | 8. From Hartford |  |  | Hebron, | 5 | 56 |
| Fishkill, . | 14 | 63 | to Albany, N. Y. |  |  | Chatham, | 16 | 72 |
| Poughkeepsie, | 13 | 76 | \| $\begin{aligned} & \text { To Canton, . . . . } \\ & \text { New Hartford, . }\end{aligned}$ | 13 5 | 18 | Middletown, |  | 73 |
| 4. From Hartford |  |  | Winchester, | 11 | 29 | 13. From Litch- |  |  |
| to New Haven. |  |  | Norfolk, | 6 | 35 | field to Pough- |  |  |
| To Farmington, | 9 |  | Canaan, | 5 | 40 | keepsie, N. Y. |  |  |
| Southington, | 8 | 17 | Sheffeld, M | 7 | 47 | To Sharon, ... | 20 |  |
| Cheshire, ...... | 6 | 23 | Egremont, ...... | 8 | 55 | Amenia, N. | 8 | 28 |
| NEW HAVEN, . | 14 | 37 | Austerlitz, N. Y.. | 10 | 65 | Washington, | 10 | 38 |
| 5. From |  |  | Spencertown, | 4 | 69 | Pleasant Valley, | 9 | 47 |
| 5. From Hartford |  |  | Chatham, | 8 |  | Poughkeepsie, | 8 | 55 |



## NEWYORK.

The territory now forming the State of New York was originally included in the grant of Virginia, made by Queen Elizabeth, and in the grant of North and South Virginia, made in 1606 by James I. This part of the continent was, however, unknown to Europeans, until 1609, when it was first discovered by Henry Hudson, an enterprising English navigator, then in the employ of the Dutch East India Company. The first settlements were made by the Dutch, in 1614, at New Amsterdam and Fort Orange, now the cities of New York and Albany. In 1621, the States General of the United Provinces granted the colony to the Dutch West India Company, by the name of the New Netherlands. From the Dutch it was conquered by the English, in 1664, and granted by Charles II., together with some adjacent parts, to his brother James, Duke of York, when it first received the name it now bears.

New York soon became an important colony, and continued gradually to grow in resources and population. The people of this province opposed as strenuous a resistance to the arbitrary measures of the mother country, as any of her sister colonies; and, during the continuance of the revolutionary contest, was the theatre of hostilities for most part of that gloomy period. Some of the most memorable events of the war occurred in this State, particularly the capture of General Burgoyne and his army, in 1777, a year also rendered memorable in her annals by the adoption of a republican constitution.
From the peace of 1783 , she made wonderful advances in wealth and population. This State takes rank in the confederacy of the Union, not only in population, but in extent and wealth, great public works, and geographical position. Her central situation, excellent climate, fertile and extensive territory; her navigable rivers, magnificent internal improvements, and vast inland seas, together with the proximity of her chief city to the Ocean, all afford her the greatest advantages in agriculture, commerce, and manufactures. What the hand of nature has withheld from New York, the genius of her Clintons and her Fultons has supplied: she is, in fact, an epitome of all configurations of surface, all varieties of land and river scenery, and all conditions of man, from the sumptuous patrician of Broadway, to the backwoodsman rearing his humble cabin amid the primeval forests of the west.

This State produces in great abundance all the staple commodities and luxuries common to the climate, the surplus of which, and large quantities from other States, find an easy access to the great mart of New York. The salt-springs of Onondaga Lake, at the villages of Salina, Syracuse, \&c., produce a large revenue to the State; and the mineral waters of Ballston and Saratoga give health to many and pleasure to all who visit them.

This State carries on an extensive foreign commerce with all quarters of the world, for the most part through the city and port of New York. The number of vessels that arrived there in 1832, from foreign countries, was 1,810 , of which 1,290 were American. The amount of imports, in the same year, amounted to $\$ 52,855,929$, and the exports to $\$ 16,941,488$, on which the duties that accrued to the General Government were $\$ 17,123,17470 \mathrm{cts}$ : at the same time the number of passengers that arrived was 48,589 .

New York is the most northern of the middle States, and is bounded north by Lake Ontario, the St. Lawrence river, and Lower Canada; east by Vermont, Massachusetts, and Connecticut ; south by the Atlantic Ocean, New Jersey, and Pemnsylvania; and west by Lake Erie, Pennsylvania, and the Niagara river. Length, 316 miles; breadth, 304: containing about 47,000 square miles, or $31,080,000$ acres.

The principal rivers are the Hudson, St. Lawrence, Dela ware, Susquehanna, Alleghany, Genesee, Niagara, Oswego, and the Mohawk. A part of the lakes Erie, Ontario, and Champlain, are in this State. The other principal lakes are Lake George, Cayuga, Seneca, Oneida, Oswegatchie, Canandaigua, \&c.

The soil in the maritime part of the State is sandy, in the middle beautifully undulating, and in the western and southern division remarkably level, rich, and inclining to alluvial formation.

In this State, there are 200 woollen manufactories; 112 cotton-mills, with a capital of $\$ 4,485,500$, manufacturing $21,010,920$ yards, valued at $\$ 3,530,250$, and using $7,961,670$ pounds of cotton annually, and employing 15,970 persons; above 200 iron-works, making $\$ 4,000,000$ worth; 50 paper-mills, making $\$ 700,000$ worth ; leather made to about the value of $\$ 3,458,000$; and hats to the value of $\$ 3,500,000 ; \& c$. \&c. ; per annum.

The annual expenditure for common schools exceeds one million dollars. Nearly one-tenth of this sum is paid from a school fund, one-tenth by a tax on the towns, two-tenths by a tax on the property of the several school districts, and six-tenths are paid voluntarily by the parents and guardians of the scholars. The number of scholars in these schools, in 1833, between the ages of 5 and 15 years, was 508,878 ; and the proportion of the children that are known to be taught, to the whole population of the State, is more than one to four. In nine counties, more than one-third of the population are children at school during some part of the year.

By an act of the State of New York, passed in 1829, every bank thereafter to be chartered or renewed, was obliged to contribute one half per cent. per annum of its capital, in order to establish a safety fund, which should be placed in the hands of commissioners, to provide for the payment of the debts of any banks which should become insolvent. In 1833, there were 61 banks subject to this act, with a capital of $\$ 20,581,460$. The capital of banks not subject to the safety fund, was $\$ 8,100,000$, including three branches of the United States' Bank.

The steam-boats in this State, in 1833, were estimated at 82 in number, the principal part of which ran from the city of New York. One of them measured 518 tons burden. The most rapid boats have run between the two cities of New York and Albany in less than 10 hours. The mail is carried from New York to Quebec, (almost the whole distance, in steamboats,) in 96 hours.

POPULATION OF COUNTIES.

| Counties. | Population | County Towns. | Counties. | Population | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Albany, ...... | 53,560 | Albany. | Orange, | 45,372 | \{ Goshen, |
| Alleghany,.... | 26,218 | Angelica. | Orange, | 45,372 | \{ Newburgh. |
| Broome, | 17,582 | Binghampton. | Orleans, . . . . . | 18,873 | Albion. |
| Cattaraug | 16,726 | Ellicottsville. |  | 27,104 | $\left\{\begin{array}{l}\text { Oswego, }\end{array}\right.$ |
| Cayuga, | 47,947 | Auburn. | Oswego, . . . . . | 27,104 | \} Richland. |
| Cliatauque | 36,657 | Mayville. | Otsego | 51,372 | Cooperstown. |
| Chenang | 37,404 | Norwich. | Putnam, | 12,701 | Carmel. |
| Clinton, | 19,344 | Plattsburg. | Queens, ...... | 22,278 | NewHempstead |
| Columbia, | 39,959 | Hudson. | Rensselaer, ... | 49,472 | Troy. |
| Cortland, | 23,693 | Cortlandville. | Richmond, | 7,084 | Richmond. |
| Delaware, | 32,933 | Delli. | Rockland, | 9,388 | Clarkstown. |
| Dutchess, | 50,929 | Poughkeepsie. | Saratoga, .... | 38,616 | Ballston. |
| Erin, | 35,710 | Buffalo. | St. Lawrence,. . | 36,351 | Potsdam. |
| Essex, | 19,387 | Elizabeth Town | Schenectady, . | 12,334 | Schenectady. |
| Franklin, | 11,312 | Malone. | Scholiarie, ... | 27,910 | Schoharie. |
| Genesee, | 51,992 | Batavia. | Sen |  | $\left\{\begin{array}{l}\text { Ovid, }\end{array}\right.$ |
| Greene,. | 29,525 | Catskill. |  |  | \} Waterloo. |
| Hamilton, | 1,325 | Wells. | Steuben, . . . . . | 33,975 | Bath. |
| Herkimer, | 35,869 | Herkimer. | Suffolk, | 26,780 | Riverhead. |
| Jefferson, . . . . | 48,515 | Watertown. | Sullivan, . . . . . | 12,372 | Monticello. |
| Kings, | 20,537 | Flatbush. |  | 27,704 | $\{$ Elmira, |
| Lewis, . . . . . . | 14,958 | Martinsburg. |  | 27,04 | Owego. |
| Livingston, ... | 27,719 | Geneseo. | Tompkins, . . . . | 36,545 | Ithaca. |
| Madison, .... | 39,037 | $\left\{\begin{array}{l}\text { Cazenovia, } \\ \text { Morrisville. }\end{array}\right.$ | Ulster, . . . . . . . <br> Warren | $36,559$ | Kingston. Caldwell. |
| Monroe, . . . . . | 49,862 | Rochester. |  |  | Saldwell |
| Montgomery,.. | 43,593 | Johnstown. |  | 15 | \{ Sandy Hill. |
| New York,.... | 203,007 | New York. | Wayne, | 33,515 | $\{$ Lyons, |
| Niagara,...... | 18,485 | Lockport. f Utica, | West Chester, . | $36,459$ | Palmyra. Bedford. |
| Oneida,....... | 71,326 | $\left\{\begin{array}{l}\text { Utica, } \\ \text { Rome, }\end{array}\right.$ | West Chester, . <br> Yates,......... | $\begin{aligned} & 36,459 \\ & 19,019 \end{aligned}$ | Bedford. <br> Penn Yan. |
|  |  | Whitesboro', |  |  |  |
| Onondaga, ... | 58,974 | Syracuse. | Total... | 1,918,608 |  |
| Ontario,.. | 40,167 | Canandaigua. |  |  |  |

POPULATION AT DIFFERENT PERIODS.

| In 1701,.. 30,000 | In 1790,.. 340,120 | INCREASE. | $\begin{array}{r}\text { SLAVES, } \\ 21,324 \\ \hline\end{array}$ |
| :---: | :---: | :---: | :---: |
| 1731,.. 50,395 | 1800,.. 586,050 | From 1790 to 1800, . .245,930 | 20,613 |
| 1749,.. 100,000 | 1810,.. 959,049 | 1800 to 1810, . .372,999 | 15,017 |
| 1771,.. 163,338 | 1820,.. 1,372,812 | 1810 to $1820, \ldots 413,763$ | 10,088 |
| 1825,.. 1,616,458 | 1830,.. 1,918,608 | 1820 to $1830, . .545,896$ | 46 |

Of the above population of 1830, there were, white Males, 951,516 ; white Females, 916,670 ; deaf and dumb, 842; blind, 642; aliens, 52,488: total, 1,868,166. Free colored Males, 21,465; Females, 23,404: total, 44,869. Slaves-Males, 12 ; Females, 34 : total, 46.

## INTERNAL IMPROVEMENTS.

## CANALS COMPLETED.

Erie Canal.-This canal extends from Albany, on Hudson river, to Buffalo, on Lake Erie. Commenced July 4th, 1817 ; first navigated, from Utica to Rome, 15 miles, October 3d, 1819; tolls first received July 1st,
1820. Canal completed in 1825. Length, from Hudson river to Lake Erie, 363 miles; width, at the surface of the water, 40 feet; width, at the bottom, 28 feet; depth of water, 4 feet. Number of locks, 84 ; rise and fall, 698 feet. Cost, $\$ 9,027,45605$ cts. Tolls in 1831, $\$ 1,091,71426$ cts. ; in $1832, \$ 1,085,61228$ cts.

Champlain Canal extends from Whitehall, on Lake Champlain, to Albany. Commenced, October, 1817; opened for navigation, November, 1819. Length, 72 miles; width and depth the same as Erie canal. Number of locks, 21 ; rise and fall, 188 feet. Cost, $\$ 1,179,87195$ cts. Tolls received in 1831, $\$ 102,89623 \mathrm{cts}$. in 1832, $\$ 110,19195 \mathrm{cts}$.

Oswego Canal is a branch of the Erie, extending from Salina to Uswego, connecting Lake Ontario with the Erie canal. Length, 38 miles. One half of the distance is canal, the remainder slack-water navigation : 14 locks. Descent from Salina to Lake Ontario, 123 feet. Cost, \$525,115 57 cts. Tolls in 1831, \$16,271 10 cts.

Cayuga and Seneca Canal, extending from Geneva, on Seneca lake, to Montezuma, on Erie canal, is one half canal and one half slack-water navigation. Length, 20 miles and 44 chains: 11 locks of wood. Descent from Seneca lake to Montezuma, $73 \frac{1}{2}$ feet. Canal constructed in 1828. Cost, $\$ 214,00031$ cts. Tolls in $1830, \$ 11,98781 \mathrm{cts}$. in 1831, $\$ 12,92039 \mathrm{cts}$.

The four canals described above were constructed at the expense of the State, and still remain under the administration of the State government as public property.
Aggregate length, including 8 miles of narigable feeders,....... 492 miles.
Do. Cost. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 10,946,44368$
Do. Tolls in 1830,............................................ 1,056,799 67
Do. Tolls in 1831,............................................ 1,222,801 90
Chemung Canal, another work of the State, extends from the head waters of Seneca lake to the Chemung (or Tioga) river. Length, 18 miles, with a navigable feeder of 13 miles from Painted Post, on the Chemung river, to the summit-level, making in the whole 31 miles of canal navigation. Amount appropriated by the Legislature, April, 1829, for the construction of this canal, $\$ 300,000$. On the canal are 53 locks of wood, 6 culverts, 3 aqueducts, 70 bridges, 1 dam, and 1 guard-lock of stone. Completed in 1832.

Crooked Lake Canal is to extend from Crooked Lake, near Pen Yan, to the outlet of Seneca Lake, about 7 miles. Lockage, 270 feet. Appropriated by the Legislature for this canal, $\$ 120,000$.

Canal Debt.
Erie and Champlain Canals, . . . ...................................... $\$ 7,001,03586$
Oswego Canal, ........................................................ . . 427,34700
Cayuga and Seneca Canal, . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 237,00000
Chemung Canal, ...................................................... . 290,26300
Crooked Lake Canal, ............... . . . . . . . . . . . . . . . . . . . . . . . . . 100,00000
Total Canal Debt, . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \$8,055,645 86
Canal Fund.
Bonds for sales of Land, ............................................ . . $\$ 21,53846$
Five per cent. State Stocks, . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 310,00000
Loan to the city of Albany, . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 75,00000
Deposits in banks for Canal Tolls collected, ......................... 1, 1,833,229 41
Total Canal Fund, . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 2,240,050 ~ 87$

## Canals designed to be constructed by the State.

Chenango Canal, to extend from the Erie canal, in Oneida county, to Binghampton, in Broome county, on Susquehanna river. Length, 923 miles.

| Elevation from the Erie canal to the summit-level, | 706 feet. |
| :---: | :---: |
| Descent from thence to the Susquehanna river, | 303 do. |
| Total Lockage, | 1,009 do. |
| Estimated Cost, | 144,775 36 |

Black River Canal, to extend from Rome to the High Falls on the Black river, 36 miles, with a navigable feeder of 9 miles at Boonville, and the improvement of 40 miles' river navigation from the High Falls to Carthage.

> Length of canal and river navigation, 76 miles.
> Rise and fall from Rome to the Black river, .......................... 1,078 feet.
> Estimated cost,..................................................... . \$602,544

## Canals constructed by private Companies.

Delaware and Hudson Canal.-Company, incorporated April, 1823, for the purpose of constructing a canal and rail-road from the Hudson river to the Coal Mines in Luzerne county, Penn., with a capital of $\$ 1,500,000$. The canal was commenced in July, 1825 ; completed in October, 1828. Length of the canal, from tide-water of the Hudson to Honesdale, Wayne county, Pennsylvania, 108 miles. Length of the rail-road, from Honesdale to the Coal Mines in Carbondale, Luzerne county, Pennsylvania, 24 miles. The canal is from 32 to 36 feet wide, and 4 feet deep. Coal is the most important article transported upon this canal, of which 43,200 tons were brought down in 1830. Amount of tolls, in 1831, (exclusive of coalboats,) $\$ 19,500$.

Haerlem Canal.-Company incorporated April, 1826. Capital, 550,000 dollars. It is to extend from Hudson to East river, through Manhattan Island. Length, 3 miles, 60 feet wide, and from 6 to 7 deep. It is to be walled with stone on both sides, and to have a street on each side, 50 feet wide, its whole length, with a lock at each end to command the tidc-water. The work is now in progress.

Chittenango Canal.-Company incorporated in 1818. Length, $1 \frac{1}{2}$ miles. Extends from Chittenango Mill to the Erie Canal, with 4 locks.

Sodus Canal.-Company incorporated in 1829. Capital, $\$ 200,000$. Canal to extend from Seneca river to Great Sodus Bay, on Lake Ontario.

The following Canal Companies have been incorporated, which have not yet commenced operations. Harlaem River, Owasco and Erie, Auburn and Owasco, New York and Sharon, Niagara, Jefferson County, Oswego, Greenville, Black River, and Long Island.

## RAIL-ROADS.

Mohawk and Hudson Rail-Road.-Company incorporated in April, 1826. Capital, $\$ 300,000$, with permission to increase it to $\$ 500,000$. It extends from Albany to Schenectady, and affords communication between the tide-water of Hudson river and the Erie Canal. Length, about 16 miles. Double-track-one now completed, the other in progress-was commenced in August, 1830. Cost, from $\$ 600,000$ to $\$ 700,000$.

Saratoga and Schenectady Rail-Road.-Company incorporated April, 1831. Capital, $\$ 150,000$. This rail-road forms a continuation of the

Mohawk and Hudson Rail-Road, from the city of Schenectady to the villages of Bal!ston Spa and Saratoga, and unites these places with the line of steam-navigation upon the Hudson. Length, 20 miles. Commenced in 1831 ; completed in 1832. Cost, from $\$ 230,000$ to $\$ 250,000$.

Catskill and Canajoharie Rail-Road.-Company incorporated in 1830. Capital, $\$ 600,000$. To extend from Catskill to Canajoharie : distance, 70 miles. The capital stock has been subscribed, and a part of the rail-road put under contract.
Ithaca and Owego Rail-Road.-Company incorporated in 1828. Capital, $\$ 150,000$. To extend from the village of Ithaca, at the head of Cayuga lake, to the village of Owego, on the Susquehanna river : distance, 29 miles. Capital stock subscribed, route surveyed and determined, and work now in progress.

Haerlem Rail-Road.-Company incorporated in April, 1831. Capital, $\$ 350,000$. To extend from Twenty-third street, New York city, to Haerlem. The work is now under contract. It is proposed to unite the contemplated rail-road from New York to Albany with a rail-road at the termination of the Fourth Avenue.

Rochester Rail-Road.-Company incorporated in April, 1831, for the purpose of constructing a rail-road from Rochester to the head of navigation on Genesee river, below the falls, and opening a communication between the Erie canal at Rochester and Lake Ontario. Completed in 1832.

## Rail-Roads projected.

New York and Erie Rail-Road-Company incorporated April 14th, 1832. Capital, $\$ 10,000,000$. To extend from the city of New York, or from some point in its vicinity, and to continue through the southern tier of counties, through Owego in the county of Tioga, to the shore of Lake Erie, at some point between Cattaraugus creek and the Pennsylvania line. To be commenced within four years from the date of the act of incorporation, one-fourth to be completed within 10 years, one-half within 15 years, and the whole to be completed within 20 years, under penalty of forfeiture of the charter.

New York and Albany Rail-Road.-Company incorporated April 17th, 1832. Capital, $\$ 3,000,000$. This rail-road is to commence at New York city, opposite where the Fourth Avenue terminates, and running through the counties of Westchester, Putnam, Dutchess, Columbia, and Rensselaer, to end on the Hudson, opposite Albany. Power is also granted to the company to extend the rail-road to Troy, and to construct lateral rail-roads to the eastern limits of the counties above mentioned, to connect with any that may be made hereafter from Massachusetts or Connecticut. It is to be completed within ten years, under penalty of forfeiture of the charter.

Troy Turupike and Rail-Road.-Company incorporated in 1831, to construct a turnpike or rail-road from Troy to Bennington, Vermont. The necessary surveys have been made, and the stock subscribed.
In addition to the above, the following Rail-Road Companies were incorporated at the session of the Legislature in 1832:

Names.
Capital.
Lake Champlain and Ogdensburgh,....................................... $\$ 3,000,000$
Watertown and Rome, . .................................................... $1,000,000$
Utica and Susquehanna, (from Utica to the New York and Erie Rail-Road, 1,000,000

## Name.

Capital.


PRIMCTPATSMAGEROUTES.

| 1. From New York |  |  |  | 3 |  | Chester, | 6 | 53 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| to Philadelphia, |  |  | Philadelphia, . | 10 |  | Goshen, | 4 | 57 |
| via Trenton. | Miles |  |  |  |  | Montgomery | 10 | 67 |
| To Jersey City, N. J. | 1 |  | 3. From New York |  |  | Shawangunk | 9 | 76 |
| Newark, . . . . . . | 9 | 10 | to Albany: east |  |  | Newpaltz, | 12 | 88 |
| Elizabethtown, | 5 | 15 | side of Hudson |  |  | Kingston | 17 | 105 |
| Rahway, | 5 | 20 | river. |  |  | Saugerties, | 12 | 117 |
| New Brunswick | 12 | 32 | To Yonkers, | 16 |  | Malden, | 2 | 119 |
| Kingston, | 13 | 45 | Dobbs' Ferry | 5 | 21 | Catskill, | 10 | 129 |
| Princeton, | 3 | 48 | Sing-sing, | 10 | 31 | Athens | 5 | 134 |
| TRENTON, | 11 | 59 | Peekskill, | 12 | 43 | Coxsackie, |  | 140 |
| Morrisville, P | 1 | 60 | Fishkill, | 20 | 63 | New Baltimore,.. |  | 147 |
| Tully town, | 6 | 66 | Poughkeepsie | 13 | 76 | Coeymans,. | 3 | 150 |
| Bristol, | 4 | 70 | Hyde Park, | 7 | 83 | $A L B A N Y$, | 12 | 162 |
| Andalusia, | 6 |  | Staatsburg, | 5 | 88 |  |  |  |
| Holmesburg | 4 |  | Rhinebeck, | 6 | 94 | 5. From New York |  |  |
| Frankfort, | 4 | 84 | Red Hook, | 6 | 100 | to Easthampton, |  |  |
| Philadelphia, | 5 | 89 | Clermont, | 8 |  |  |  |  |
| 2. From New York |  |  | Hudson | 9 |  | Jamaica, | 11 | 12 |
| to Philadelphia, |  |  | Columbiaville | 5 |  | Hempstead, | 9 | 21 |
| via Nevo Hope. |  |  | Kinderhook, | 7 | 134 | Babylon,. | 18 | 39 |
| Elizabethtown, N.J. | 15 |  | Schodack Centre, | 10 | 144 | Islip, | 7 | 46 |
| Westfield, ... | 8 | 23 | Greenbush, . . . . | 6 | 150 | Patchoque | 13 | 59 |
| Scotch Plains, . . | 4 | 27 | $A L B A N Y$, | 1 |  | Fireplace, | 7 | 66 |
| Plainfield, | 3 | 30 | - |  |  | Southampton, | 30 | 69 |
| Bound Brook, | 8 | 38 | 4. From New York |  |  | Sag Harbor, | 11 | 107 |
| Somerville, | 5 | 43 | to Albany: west |  |  | Easthampton, | $\square$ | 114 |
| Centreville, | 10 | 53 | side of the Hud- |  |  | - |  |  |
| Flemington, | 7 | 60 | son river. |  |  | 6. From New York |  |  |
| Ringoes, . | 6 | 66 | To Hoboken, N. J. | 1 |  | to Oyster Ponds, |  |  |
| Lambertsville, | 6 | 72 | Hackensack, | 11 | 12 | L. $\bar{I}$. |  |  |
| New Hope, Pa. | 1 | 73 | New Prospect, | 10 | 22 | To Brookly | 1 |  |
| Hartsville, | 14 | 87 | Ramapo, N. Y. | 10 | 32 | Jamaica, . | 11 | 12 |
| Hatboro', |  | 91 | Monroe Works | 9 | 41 | North Hempstead, | 11 | 23 |
| Willow Gro | 31 | 93 | Monroe, . . . . | 6 | 47 | Jericho, . . . . . . | 1 | 27 |


| NEW YORK. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dix Hills, | 13 | 40 | Danbury, | 11 | 66 | Duanesburg | 12 | 21 |
| Smithtow | 6 |  | Litchficld, | 30 | 96 | Esperance, . . . . | 5 | 26 |
| Coram, . | 10 | 56 |  |  |  | Carlisle, | 10 | 36 |
| Riverhead, | 18 | 74 | 10. From New |  |  | Sharon, | 4 | 40 |
| Auquebogue | 5 |  | York to Easton, |  |  | Cherry Valley | 12 | 52 |
| Mattituck, | 5 | 84 | $P a$. |  |  | Springfield, | 6 | 58 |
| Southold, | 8 | 92 | ToJersey City, N. J. | 1 |  | Warren, | - | 61 |
| Oyster Ponds | 11 |  | Newark, . . . . . . . | 9 | 10 | Ritchfield | 7 | 68 |
| Oyster Pond |  |  | Camptown, ..... | 4 | 14 | Winfield, | 5 | 73 |
| 7. From New York |  |  | Springficld, .... | 4 | 18 | Bridgewater, . . . | 7 | 80 |
| to Geneva. |  |  | Chatham, | 4 | 22 | Sangerfield, | 8 | 88 |
| To Jersey City, N. J. | 1 |  | Morristow | 6 | 28 | Madison, - | 6 | 94 |
| Newark, | 9 | 10 | Mendham | 6 | 34 | Morrisville, | 6 | 100 |
| Orange, | 4 | 14 | Chester, | 5 | 39 | Nelson,... | 5 | 105 |
| Livingston, | 6 | 20 | Washington, | 5 | 44 | Cazenovia, | 7 | 112 |
| Hanover N | 2 | 22 | Schooley's Mount'n, | 2 | 46 | Manlius,........ | 7 | 119 |
| Hanover, | 2 | 24 | Andersontow | 8 | 54 | Fayetteville,.... ${ }^{\text {a }}$ | 5 | 124 |
| Morristown, | 7 | 31 | Mansfield, | 3 | 57 | Orville, | 3 | 127 |
| Suckasunny, | 10 | 41 | New Villag | 6 | 63 | Syracuse | 5 | 132 |
| Stanhope, . . | 4 | 45 | Easton,.. | 7 | 70 | Geddes, | 2 | 134 |
| Andover | 6 | 51 |  |  |  | Camillus, | 6 | 140 |
| Newton, | 6 | 57 | 11. From Albany |  |  | Wellington |  | 143 |
| Augusta, | 6 | 63 | to Buffalo, via |  |  | Elbridge | 5 | 148 |
| Branchvi | 2 | 65 |  |  |  | Brutus |  | 152 |
| Sandiston, | 6 | 71 | To Schenectady, . | 15 |  | Auburn, ........ | 3 | 155 |
| Montague | 5 | 76 | Amsterdam | 15 | 30 | Buffalo, as in No. 11 | 29 | 284 |
| Milford, | 3 | 79 | Caughnawag | 10 | 40 |  |  |  |
| Tafton, | 24 | 103 | Palatine Bridge, . | 12 | 52 | 13. From Albany |  |  |
| Clarkstow | 15 | 118 | Little Falls, ..... | 21 | 73 | to Lewiston, via |  |  |
| Dundaff, | 10 | 128 | Herkime | 7 | 80 | Rochester. |  |  |
| Lenox, | 7 | 135 | Utica, | 16 | 96 | To Elbridge, as in |  |  |
| Hartford, | 6 | 141 | Vernon, | 17 | 113 | No. 12 | 48 |  |
| Montrose, | 9 | 150 | Oneida, | 5 | 118 | Weed's Port | 4 | 152 |
| Friendsville, | 10 | 160 | Lenox, | 7 | 125 | Port Byron, . . . . | 3 | 155 |
| Warrenham, | 11 | 171 | Sullivan | 5 | 130 | Montezuma,..... |  | 159 |
| Owego, N. Y | 8 | 179 | Manlius, | 6 | 136 | Lyons, . . . . . . . | 19 | 178 |
| Candor, | 10 | 189 | Jamesvill | 5 | 141 | Newark, . . . . . . . | 7 | 185 |
| Danby, . | 12 | 201 | Onondaga |  | 148 | Palmyra, . . . . . . | 6 | 191 |
| Ithaca, | 9 | 210 | Marcellus, | 8 | 156 | Macedonia, ..... | 5 | 196 |
| Trumans | 11 | 221 | Skaneate | 6 | 162 | Pittsford, . . . . . . | 12 | 208 |
| Covert, | 3 | 224 | Auburn, | 7 | 169 | Brighton, . . . . . |  | 210 |
| Lodi, | d | 233 | Cayuga, | 9 | 178 | Rochester, | 3 | 213 |
| Ovid, | , | 237 | Seneca F | 3 | 181 | Greece,. | 7 | 220 |
| Romulus, | 5 | 242 | Waterloo | 4 | 185 | Parma | 5 | 225 |
| Fayette, | 10 | 252 | Geneva, | 7 | 192 | Clarkson | 8 | 233 |
| Geneva, | 3 |  | Canandaigua, | 16 | 208 | Murray, . . . . . . | 8 | 241 |
|  |  |  | East Bloomfield | 9 | 217 | Gaines, . . . . . . . . |  | 250 |
| 8. From New York |  |  | West Bloomfield | 5 | 222 | Oak Orchard, ... |  | 256 |
| to Flushing. |  |  | Lima, | 4 | 226 | Ridgeway, . . . . . | 3 | 259 |
| To Williamsburg, | 2 |  | East Av | 5 | 231 | Hartland, . . . . . . | 10 | 269 |
| Newton,......... | 5. | 11 | Avon, | 2 | 233 | New Fane, . . . . . | 5 | 274 |
| Flushing, | 4 | 11 | Caledoni | 8 |  | Lockport, . . . . . . |  | 275 |
|  |  |  | Le Roy, | 6 |  | Cambria, . . . . . | 6 | 281 |
| 9. From New York |  |  | Batavia | 11 | 258 | Lewiston, | 14 | 295 |
| to Litchfield, Ct. |  |  | Pembrol | 14 |  | - - |  |  |
| To Haerlem, | 8 |  | Clarence, | 8 | 280 | 14. From Albany |  |  |
| West Farms, | 4 | 12 | Williamsville | 8 | 288 | to White Hall, |  |  |
| East Chester, | 4 | 16 |  | 10 |  | via Sandy Hill. |  |  |
| White Plains, | 11 |  |  |  |  | To Troy, . . . . . . | 6 |  |
| North Castle, | 8 |  | 12. From Albany |  |  | Lansingburg, . . . |  | 9 |
| Bedford, | 9 |  | to Buffalo, via |  |  | Waterford, ...... | 1 | 10 |
| South Salem | 5 |  | Cherry Valley. |  |  | Mechanicsville, . . |  | 18 |
| Ridgefield, . | 6 |  | To Guilderland,. | 9 |  | Stillwater, |  | 20 |




| 234 |  | GENERAL VIEW OF |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| De Kalb | 13 | ${ }^{57}$ | De Ruyte | 8 | 52 | Ellicottsvill | 15 | 28 |
| Heuvel, | 8 | 65 | Truxton, | 9 | 61 | Asliford, | 8 | 36 |
| Ogdensburg, | 7 | 72 | Homer, | 10 | 71 | Springville, | 10 | 46 |
|  |  |  | Cortland | 1 | 72 | Boston, | 10 | 56 |
| 44. From Hudson, |  |  | Dryden, | 11 | 83 | Hamburg, | 8 | 64 |
| N.Y.toBennington |  |  | Ithaca, | 11 | 94 | Buffalo, . | 12 | 76 |
| To Claverack, ... | 5 |  |  |  |  |  |  |  |
| G.Barrington, Mas Stockbridge, ... | 20 | 25 | 47. From Peeks- |  |  | 50. From Buffalo |  |  |
| Stockbridge, Lenox, .... | 8 | 39 | kt. |  |  | to Erie, Pa. | 8 |  |
| Lenox, . Pittsfield, | 6 | 45 | To York | 7 |  | Evans, | 12 | 20 |
| Lanesburg, | 6 | 51 | Somers, | 7 | 14 | Kensingto | 14 | 34 |
| Cheshire, | 5 | 56 | Salem Centre, | 6 | 20 | Fredonia, | 8 | 42 |
| Adams, | 6 | 62 | North Salem, | 3 | 23 | Westfield, | 14 | 56 |
| Williamstown | 9 | 71 | Ridgefield, C | 4 | 27 | Portland, |  | 57 |
| Pownal, | 8 | 79 |  |  |  | Ripley, | 9 | 66 |
| Bennington, | 6 | 85 | 48. From Canan- |  |  | Burgettstown, Pa. |  | 74 |
|  |  |  | daigua to Buffalo. |  |  | Erie, . | 16 | 90 |
| 45. From Buffalo to Youngstown. |  |  | Bristol, <br> Allens' Hill | 11 4 |  |  |  |  |
| To Black Rock,. . | 3 |  | Livonia, | 5 | 20 | burg to Montreal. |  |  |
| Tonnewanta, | 9 | 12 | Geneseo, | , | 29 | To Canton,...... | 18 |  |
| Niagara Falls | 10 | 22 | Moscow, | 5 | 34 | Madrid, | 15 | 33 |
| Lewiston, . | 7 | 29 | Perry, | 7 | 41 | Norfolk, | 9 | 42 |
| Youngstown | 7 | 36 | Warsaw | 9 | 50 | Massena, |  | 48 |
|  |  |  | Orangev | 6 | 56 | Hogansburg, ... | 12 | 60 |
| 46. From Utica to |  |  | Sheld | 8 | 64 | Fort Covington, |  | 68 |
| $\xrightarrow{\text { Ithaca. }}$ |  |  | Wales | 8 |  | Montreal, ....... |  | 128 |
| To New Hartford, | 4 |  | Willink, |  | 78 |  |  |  |
| Clinton, | 6 | 10 | Hamburgh | 11 | 89 | 52. From Albany |  |  |
| Marshall, | 5 | 15 | Buffalo, ........ | 7 | 96 | to Niagara Falls. |  |  |
| Waterville, | 3 | 18 |  |  |  | To Batavia, as in |  |  |
| Madison, | 7 | 25 | 49. From Olean to |  |  | No. 11,. |  |  |
| Eaton, | 12 | 32 | Buffalo. |  |  | Lockport | 30 | 288 |
| New Woodstock, | 12 | 44 | To Chappelsburg, | 12 |  | Niagara Falls, | 21 | 309 |

## NEW JERSEY.

The early settlements and history of this State, present a scene of more variety and vieissitude than that of any of her sister colonies. The first settlement was nearly cotemporary with that of New York, and was made by the same people, the Duteh, who, in conjunetion with some Danes, in 1624, established themselves at Bergen, which they so named after a town in Norway. Shortly afterward, colonies were established on the river Delaware by the Swedes and Fins, and afier the lapse of a few years in the same neighborhood by the English. After various ehanges of government, it was, in 1676, divided into the provinces of East and West Jersey; one was placed under the royal authority, and the other attached to the government of New York. In 1682, East Jersey was transferred to Wm. Penn and his associates.

In 1702, both provinces were united under the government of New York: this continued until 1738 , when, greatly to the advantage of the people, and the establishment of peace and grood order, the colony was taken under the immediate control of the crown, and so continued until the abolition of the royal authority by the revolution. Wm. Temple Franklin, a son of the celebrated Benjamin Franklin, was the last of the royal governors. In the revolutionary struggle, and in the ineipient resistance to the oppressive measures of the mother country, New Jersey bore her full share, and
in the hardships of an eight years' war, no member of the confederacy, it is probable, suffered so much. Her devotion to the cause of freedom is fully recorded in the date of her constitution, July 2d, 1776, two days before the Declaration of Independence by the Continental Congress.

This State is bounded N. by New York, E. by the Atlantic Ocean and New York, S. by Delaware Bay, and W. by Pennsylvania. It is 138 miles in length, and 50 miles in breadth; the area is about 660 square miles, or $4,224,000$ acres.

The soil of this State is not naturally well adapted to agricultural pursuits, much of the land being either sandy or marshy ; yet its proximity to two of the largest markets in the United States, and the industry of the inhabitants, have rendered it exceedingly productive of all sorts of fruits and vegetables common to the climate, together with grain and meats of various kinds.

New Jersey is intersected by many navigable rivers, and has numerous streams for mills, iron works, and every species of manufactures requiring water-power. The principal of these streams are the Raritan, Hackensack, Passaic, Salem, Tom, Cohanzey, and Maurice rivers.

The internal communications are generally good. The great thoroughfare between the northern and southern states passes through New Jersey, and the advantages which the State enjoys, as it regards distance and facilities in transporting goods to market, are not exceeded by those of any equally extended district of the country. In addition to the natural advantages of water communication, the State enjoys the benefit of many internal improvements. The manufactures are extensive and flourishing. They are chiefliy of iron, cotton, woollen, paper, leather, carriages, shoes, \&cc. One of the most flourishing manufacturing towns in the United States is Paterson, in this State ; it is situated just below the romantic falls of the Passaic, which supplies water-power to any extent. The numerous establishments have created a very considerable town, containing about 800 houses, including 76 stores, nine churches, a bank, \&c. The articles manufactured here, annually amount in value to about $\$ 2,600,000$; the raw materials of cotton, flax, and wool employed, amounted in 1832 to about four million pound weight, four-fifths of which was cotton. There is likewise machinery of various kinds; paper, buttons, \&cc. are produced to a considerable extent. The system of common school instruction has hitherto been defective, but in consequence of the recent efforts of the friends of education, measures have been commenced which promise cheering results. The State possesses a school fund, which commenced in 1816. The income from it, which is about $\$ 22,000$, is annually distributed in small sums to such towns as raise an cqual amount for the support of schools. Academies and private schools are numerous and excellent. There are in the State two Colleges; Nassau Hall is at Princeton.
population of counties.

| Counties. | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | County Towns. | Counties. | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bergen, | 22,412 | Hackensack. | Middlesex, | 23,157 | N. Brunswick. |
| Burlington, ..... | 31,107 | Mount Holly. | Monmouth, | 29,233 | Freehold. |
| Cape May, ..... | 4,936 | Middletown. | Morris, | 23,666 | Morristown. |
| Cumberland, .... | 14,093 | Bridgetown. | Salem, | 14,155 | Salem. |
| Essex, ......... | 41,911 | Newark. | Somerset, | 17,689 | Somerville. |
| Gloueester, | 28,431 | Woodbury. | Sussex, | 20,346 | Newton. |
| Hunterdon, . . . . | 31,060 | $\left\{\begin{array}{l} \text { TRENTON, } \\ \text { Flemington. } \end{array}\right.$ | Warren, . Total | $\begin{array}{r} 18,627 \\ 320,893 \end{array}$ | Belvidere. |

POPULATION AT DIFFERENT PERIODS.
East and West Jersey, in 1701, 15,000; in 1749, 60,000.


Of the foregoing population of 1830 , there were, white Males, 152,599; white Females, 147,737; deaf and dunb, 207: blind, 205 ; aliens, 3,365. Total whites, 300,266،-Free colored, 18,303; Slaves, 225. Total coloured, 20,557.

## INTERNAL TMPROVEMENTS.

Morris Canal.-This canal was commenced in 1825, and extends from Jersey City, on Hudson river, across the State of New Jersey to Delaware river, opposite Easton, Pennsylvania, where it connects with the Lehigh canal. It is $\mathbf{1 0 1}$ miles in length, from thirty to thirty-two feet wide at the surface of the water, from sixteen to eighteen at the bottom, and four deep. Rise and fall 1,657 , of which 223 feet are overcome by twenty-four locks, and the remaining 1,334 feet by twenty-three inclined planes. There are, also, connected with this canal, four guard-locks, five dams, thirty culverts, twelve aqueducts, and more than 200 bridges. The water for this canal is supplied from Hopatcong Lake, situated 900 feet above tide-water. Cost, as estimated, somewhat more than $\$ 1, \mathbf{1 0 0 , 0 0 0}$.
Delaware and Raritan Canal, extending from Bordentown on Delaware river to Now Brunswick on the Raritan, is 42 miles in length, with 116 feet lockage, overcome by 14 locks. The locks are 110 feet in length by 24 in width-vessels of large burthen may consequently pass through this canal, and its advantages to the coasting trade of the country will be great, as, in cornexion with the Chesapeake and Delaware, and Dismal Swamp canals, it furnishes a continuous internal water communication between New York city and Albemarle Sound. The water to supply this work is conducted by a navigable feeder 50 feet wide and 5 feet deep, extending from Bull's Island in the Delaware, to its junction with the main canal at Trenton, 23 miles. Whole cost of the canal, feeder, \&c. is estimated at about $\$ 2,000,000$.

Manasquan River and Barnegat Bay Canal Company, was authorized under the act of 21 st February, 1833 , with a capital of $\$ 5000$, to make a canal 40 feet wide, and 5 deep, from the mouth of the Manasquan river to the head waters at Layton's pond or ditch, in Monmouth county.

A short canal of about 4 miles in length, in Upper and Lower Penn's Neck township, Salem county, connects the Salem creek with the Delaware river, and saves to sloops that ply in the creek, from 15 to 20 miles of the distance to Philadelphia.

## RAIL-ROADS.

Camden and Amboy Rail-road.-Company incorporated in 1829. It commences at Camden, opposite to Philadelphia, and terminates at Amboy. The distance from Camden to Amboy, in a direct line, is 60 miles; by the rail-road, 61 miles. This rail-road, being designed for steam locomotive engines, is to be eventually constructed in the most substantial manner; but, at present, wooden rails are used for most of the line, in order that
the embankment may be consolidated, before laying the permanent track. It is intended for a double track. Estimated cost of a single track, $\$ 8,000$ a mile. This enterprise has been undertaken by the Camden and Amboy Rail-road Company, united in pursuance of an act of the Legislature with the Delaware and Raritan Canal Company. To be completed during the present year. Upon this road, so far as finished, passengers and merchandise have been carried since February, 1833.

Paterson and Hudson Rail-road Company, incorporated in January, 1831. Capital, $\$ 250,000$, with liberty to increase it to $\$ 500,000$. It extends from Paterson to Jersey City, on the Hudson river, opposite to New York. Length, 14 miles, 5 of which were in August, 1832, completed and in use. Total estimated cost, including the machinery for inclined planes, $\$ 294,285$.

Elizabethtown and Somerville Rail-road is to extend from Elizabethtown to Somerville. Company incorporated at the session of the Legislature, 1830. Capital 200,000 dollars, with liberty to increase it to 400,000 dollars.

West Jersey Rail-road. Company incorporated at the same session with the above. Capital $\$ 500,000$, with liberty to increase it to $\$ 2,000,000$. To extend from the Delaware river in the county of Gloucester, or from some point on the Camden and Amboy Rail-road, to the township of Penn's Neck, on the same river, in the county of Salem.

New Jersey Rail-road was incorporated in 1832. Capital, 750,000 dollars. This rail-road is to extend from New-Brunswick through Rahway, Woodbridge, Elizabethtown, and Newark, to Hudson river. Stock sub. scribed.

A Company has also been incorporated for constructing a Rail-road connecting the Morris Canal with Paterson and Hudson river Rail-road.

Paterson and Fort Lee Rail-road Company, incorporated by act of 8th March, 1832, has authority to employ a capital of $\$ 200,000$, in making a road from the town of Paterson to Fort Lee, on the Hudson river, not further than 50 feet from high-water mark; to be commenced within one year from the 4th July, 1832, and completed within six years from that time, under penalty of forfeiture of the charter.

New Jersey, Hudson, and Delaware Rail-road Company, was incorporated by an act of 8 th March, 1832 , with a capital stock of $\$ 1,000,000$, and authority to increase it to $\$ 2,000,000$, to be employed in making a rail-road and public highway, commencing at any point on the Delaware river, between the New York state line and the mouth of Paulin's Kill, and thence to the Hudson river, opposite the city of New York ; or to join any rail-road chartered or to be chartered, leading to or terminating at the Hudson river, opposite the city of New York.

Delaware and Jobstown Rail or Macadamized Road Company, was incorporated under the act of 11 th February, 1833 , with a capital of $\$ 60,000$, and liberty to increase it to $\$ 200,000$, for the purpose of making a public road from the mouth of Craft's Creek, upon the Delaware river, by the villages of Columbus, Jobstown, and Juliustown to New Lisbon, a distance of 13 miles; the road to be commenced within ten years from the passage of the act, on penalty of forfeiture of the charter.

## PRINCIPA耳STAGEROUTES.




## PENNSYLVANIA.

No one of the colonies settled by Europeans, made such rapid advances in population and prosperity as Pennsylvania. The philanthropy and wisdom of its founder, the fertility of its soil, the healthfulness of its climate, the pacific disposition of the natives, and the lessons of experience derived from the settlement of other colonies in earlier days, and under more rigorous skies, all conspired to render this colony the most prosperous of any of which history gives an account. The founder of this great State was Willian Pern, the immortal asserter of toleration-a doctrine in his time unknown. He was the son of Sir William Penn, an admiral in the British navy. Ho united himself with the society of Friends, then a persecuted sect in England. For services rendered by his father, Charles II. in 1681 tendered him a tract of land in the western world, and called it Pennsylvania. Penn, with about 2,000 followers, left England, and arrived at New Castle, on the Delaware, in 1682; and proceeding up the river, laid out Philadelphia according to a plan which had been prepared by him in England. He returned shortly afterwards to his native country, where he died in 1718 , aged 74 years. From the beginning of the 18 th century, till the commencement of the revolution, the government was generally administered by deputies adopted by the proprietors who mostly resided in England.

This State acted a conspicuous part in the war of the revolution. It was in her capital that declaration was made which, in a measure, changed the history of the world, and provided a vantage-ground on which the claims of human rights could be sustained. In 1776, a Constitution was formed, which was superseded by a second, adopted in $\mathbf{1 7 9 0}$. Since the latter period, the course of Pennsylvania has been generally clear, serene, and brilliant.

Pennsylvania is the greatest manufacturing State in the Union; and Philadelphia takes the like rank among our manufacturing cities. Among the various branches for which this place is celebrated, paper, printing, and publishing are important items. A great number of gazettes, and many critical, scientific, and other periodical publications, are issued.

In 1832, there were 67 cotton manufactories in the State, with an ag. gregate capital of $\$ 3,758,500$, and making annually $21,332,467$ yards of
cloth. In iron manufactures, Pennsylvania excels any other State in the Union. Iron ore is very widely disseminated, and as greatly diversified in quality and richness. The iron mines in the eastern part of the State were explored and worked at an early period of colonial settlement, and had become an interest of great value before the revolution. Since the peace of 1783 , with much fluctuation, iron has at all times employed a vast amount of capital and labor.

The total value of manufactures, including about 250 different articles, is estimated at $\$ 70,000,000$.

The foundation of the wealth and improvement of this prosperous State, is deeply laid in her fertility of soil, her iron mines, her vast coal stratas, and the industry of her population. Belonging to the state is the magnificent system of internal improvements, entitled the Pennsylvania State Canals and Rail-roads ; besides many works of the same kind, the property of joint stock companies.

This State is bounded on the north by New York and Lake Erie ; east by New Jersey; south-east by Delaware; south by Marylånd and Virginia, and west by part of Virginia and Ohio. Its greatest length, from east to west, is 307 miles, and its breadth 157 ; area 46,000 square miles, or $29,440,000$ acres.

The principal rivers are the Delaware, Schuylkill, Lehigh, Susquehanna, Juniatta, Alleghany, Monongahela, and Ohio. The various ridges of the Alleghany range intersect the central parts of this State, whose general direction is from south-west to north-east. The valleys between many of these ridges are often of a rich black' soil, suited well to the various kinds of grass and grain. Some of the mountains admit of cultivation almost to their summits.
No State in the Union shows to the passing traveller a richer agriculture than this. It is emphatically a grain country, raising the greatest abundance of fine wheat. It produces all the fruits and productions of the northern and middle states, and is particularly famous for the great size, strength, and excellence of its breed of draught horses.

This State spreads a wide surface in the Ohio valley, and is rapidly advancing in wealth and population. New towns and villages are springing up in every direction. It abounds in all the elements of wealth and power. Public opinion has given it a strong impulse towards manufactures, and a gigantic system of internal improvements. Its inhabitants, though composed of all nations, are distinguished for their habits of order, industry, and frugality. The passing stranger, as he traverses the State, is struck with the noble roads and public works, with the well cultivated farms, and their commodious and imperishable stone houses, and often still larger stone barns. An agricultural country alike charming and rich spreads under his eye.

POPULATION OF COUNTIES.

| Counties. | Population | County Towns. | Counties. | Population | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Adams, | 21,379 | Gettysburg | radfor | 19,746 | Towanda. |
| Alleghany,. | 50,552 | Pittsburg. |  |  | $\{$ Doylestown, |
| Armstrong, | 17,701 | Kittaning. |  |  | Bristol. |
| Beaver, | 24,183 | Beaver. | Bu | 14,581 | Butler. |
| Bedford | 24,502 | Bedford. | Cambri | 7,076 | Ebensburg. |
| Berks, | 53,152 | Reading. | Centre, | 18,879 | Bellefonte. |



Of the above population of 1830 , there were, white Males, 565,812 ; white Females, 644,088 ; deaf and dumb, 758 ; blind, 475 ; aliens, 15,365: total, 1,309,900. Free colored Males, 18,377; Females, 19,553: total, 37,930. Slaves-Males, 172 ; Females, 231 : total, 403.
$\mathcal{N e w}$ Counties.-The counties of Juniatta and Carroll have been organized since the census of 1830 .

## INTERNAL IMPROVEMENTS.

Pennsylvania State Canals and Rail-roads.-These canals and railroads were undertaken at the expense of the State, and continue under the control of the Legislature as public property. The construction and management of them are intrusted to three commissioners, appointed annually by the Governor.

|  | Length. |
| :---: | :---: |
| Columbia East divis | 10 |
| Juniatta Branch do. | 89 |
| Western Branch do. | 105 |
| French Creek Feeder, | $19 \frac{1}{2}$ |

$\left.\begin{array}{l}\text { Harrisburg line, } \\ \text { Susquehanna division, } \ldots . . . . . . .\end{array}\right\} 63$
North Branch do. . .............551
West Branch do. ..............241

Total, ..................... $4266_{4}^{\frac{1}{4}}$
The main trunk of this system of canals commences at Columbia, at the termination of the Philadelphia and Columbia Rail-road, and extends thence westward $172 \frac{1}{2}$ miles till it meets the Alleghany Portage Rail-road at Holidaysburg. It recommences at the western extremity of the Railroad, and continues westward 105 miles to the Monongahela river at Pittsburg.

The following Canals, undertaken by the State, are now in active progress:

Frankstown line of the Juniatta division, extending from Huntingdon to Holidaysburg, is $30 \frac{1}{2}$ miles in length, including about $15 \frac{3}{4}$ miles of slackwater navigation.

Beaver division commences upon the Ohio river at the mouth of Big

Beaver, and extends to Newcastle. Length $24 \frac{3}{4}$ miles, of which about two-thirds are slack-water and towing-path.

Franklin line commences on Allegheny river, at the mouth of French creek, and extends up the latter stream till it meets the French creek feeder. Length $22 \frac{1}{4}$ miles, seventeen of which are slack-water and towing-path.

Lycoming line commences at Muncy dam, and extends up the West branch of the Susquehanna, and terminates at the Big island, opposite to the mouth of the Bald Eagle. Length 41六 miles, of which about ten miles are slack-water.

Wyoming line of the North Branch division commences at the Nanticoke dam, and extends up the North Branch, and terminates near the mouth of Lackawannock creek. Length $\mathbf{1 6}$ miles.

Columbia and Philadelphia Rail-road commences in the city of Philadelphia, at the intersection of Vine and Broad streets, and terminates at Columbia. Length $81 \frac{{ }_{10}^{6}}{10}$ miles. It is designed for a double track throughout. Estimated cost of the whole work, $\$ 2,297,12021$ cts. Average cost per mile, estimated, $\$ 28,17363$ cts.
Allegheny Portage Rail-road. This rail-road commences at Holidaysburg, at the termination of the Frankstown line of the Juniatta division of the main trunk of the canal, and extends to Johnstown, where it meets the western division of the canal. Length about 37 miles. The summit of the mountain, where the Rail-road crosses it, is $1,398.71$ feet above the basin of the canal on the eastern, and $\mathbf{1 , 1 7 1 . 5 8}$ feet above that on the western side. The rail-road is graded 25 feet wide for two sets of tracks. On each side of the mountain there are to be five inclined planes, intended for stationary engines. The greatest inclination of these planes makes an angle of about six degrees with the horizon. Estimated cost of a double set of tracks and the necessary machinery, $\$ 1,271,718$.

## Canals constructed by Private Companies.

Schuylkill Canal and Navigation Company, incorporated in 1815. The work was commenced in 1816, and the canal has now been in operation several years. Length 110 miles; breadth at the surface, 36 feet, at the bottom, 24 ; depth, 4 feet. Lockage, 620 feet. It extends from Philadelphia to Reading, and thence to Mount Carbon. It comprises thirty-one dams, commencing at Fair-Mount water-works, near Philadelphia, by which is produced a slack-water navigation of forty-five miles; 125 locks, eighty feet long by seventeen wide, of which twenty-eight are guard-locks; seventeen arched aqueducts, a tunnel of 450 feet in length, cut through and under solid rock, and sixty-five toll and gate-houses. The dams are from three to twenty-seven feet in height. Cost, to January 1st, 1830, $\$ 2,336,380$.

Union Canal.-This canal was constructed in 1827. It extends from Middletown, on Susquehanna river, to the head of the Girard Canal, two miles below Reading, connecting the waters of the Susquehanna with those of the Schuylkill. Length, eighty miles, exclusive of Swatara feeder, which extends twenty-four miles. Its works comprehend a tunnel, 243 yards in length, eighteen feet wide, and fourteen high ; two summit reservoirs, containing $12,000,000$ cubic feet of water, the one covering twentyseven, the other eight acres; two steam-engines, each of 100 horse power, and three water-wheels for feeding the canal by pumping; two dams,
forty-three waste wiers, forty-nine culverts, 135 bridges, twelve small and two large aqueducts, two guard-locks of wood, ninety-two cut-stone locks, and fourteen miles of protection-wall of stone. Width at the surface of the water, thirty-six feet, at bottom, twenty-four ; depth, four feet. Dimensions of locks, 75 by $8 \frac{1}{2}$ feet. There is also connected with this canal a rail-road of about four miles in length, extending from the capacious basin at Pine Grove, to the coal mines. Cost of the canal and rail-road, exclusive of interest on loans, about $\$ 2,000,000$.

Lackawaxen Canal.-This canal commences at the termination of the Delaware and Hudson Canal, near Carpenter's Point, and unites with a rail-road at Honesdale. Length, thirty-six miles; width at the surface, thirty-two feet, at bottom, twenty feet; depth, four feet. In 1825, the Lackawaxen Company was authorized to act with the Delaware and Hudson Canal Company. Including seventeen miles of Lackawaxen river, these two canals, united, form a navigation of 117 miles. Cost, $\$ 16,000$ per mile.

Lehigh Canal.-Company incorporated in 1818. This canal extends from Easton, on Delaware river, to Stoddartsville, connecting Morris Canal with the Mauch Chunk Rail-road. Length, including $9 \frac{3}{4}$ miles of slackwater pools, $46 \frac{3}{4}$ miles. Breadth, at the surface of the water, from sixty to sixty-five feet, at bottom, forty-five feet; depth, five feet. It has fortythree locks, of which two are guard-locks, beside five guard-locks at the several pools. Locks, 100 feet by 22. Lockage, 360 feet. There are, also, eight dams, varying in height from six feet to sixteen; four aqueducts, and twenty-two culverts. Cost, $\$ 1,558,000$.

Conestoga Navigation. Company incorporated in 1825. It extends from Safc Harbour, on Susquehanna river, at the mouth of Conestoga creek, to Lancaster. Length, eighteen miles. The navigation is effected by a series of locks and dams. Locks, 100 feet by 22 . Cost, $\$ 4,000$ per mile.

Conewago Canal, passing a fall of the same name on the Susquehanna river, is $2 \frac{1}{2}$ miles in length. Lockage, twenty-one feet.

## RAIL-ROADS.

The Mauch Chunk Rail-road was commenced in January, 1827, and completed in May following. It extends from the coal mines, near Mauch Chunk, down an inclined plane to Lehigh river. The elevation of the mines above the river, at the point where the coal is received in boats, is 936 feet. The rail-road has a continued descent from the summit, so that the cars descend by their own gravity, and are drawn back by mules. Its length from the mines to the river is nine miles, and that of its branches at the ends and sides $4 \frac{1}{2}$. The coal is transported in cars, fourteen of which are connected together, containing a ton and a half each. A single conductor rides on one of the cars and regulates their movement. From 300 to 340 tons of coal are discharged daily at the river. Single track. Cost, $\$ 3,050$ per mile.

Mount Carbon Rail-road.-Company incorporated in the spring of 1829, and the road commenced in October following. It commences at Mount Carbon, and extends to Morrisville, and thence through Pottsville to the Forks. Two and three tracks. Cost, $\$ 100,000$.

Schuylkill Valley Rail-road commences at Port Carbon, and terminates at Tuscarora. Length, ten miles. It has fifteen lateral rail-roads inter-
secting it, the united lengths of which amount to about thirteen miles. The main road has two tracks; the lateral roads but one. Cost of the main stem, $\$ 5,500$ per mile ; that of the lateral roads, $\$ 2,600$ per mile.

The Schuylkill Rail-road, thirteen miles in length, consists of a double track ; cost $\$ 7,000$ per mile.

Mill Creek Rail-road commences at Port Carbon, and extends up Mill Creek four miles. Single track. Cost, $\$ 14,000$. About three miles of lateral rail-road intersect the main stem, which cost about $\$ 2,000$ per mile.

The West Branch Rail-road commences at Schuylkill haven, at the foot of Broad mountain. Length, including the west branch, fifteen miles. Double track on the main stem. Cost, $\$ 150,000$. There are, in addition, lateral branches of a single track, five miles long, intersecting it, which cost per mile $\$ 2,000$.

Pine Grove Rail-road extends from the mines to Swatara feeder, five miles. Cost, $\$ 30,000$. (See Union Canal.)

The Little Schuylkill Rail-road commences at Port Clinton, and extends up the stream to the mines at Tamaqua, about twenty-three miles. Completed in 1831.

The Lackawaxen Rail-road commences at the termination of the Lackawaxen and Delaware and Hudson Canal, connecting that canal with the coal-bed at Carbondale. Length, 16 miles, an elevation of 800 feet being overcome by five inclined planes, each from 2,000 to 3,000 feet in length. Single track. Cost, $\$ 6,500$ per mile.

The Central Rail-road extends from Pottsville to Sunbury, near the junction of the Susquehanna, with its western branch. A branch rail-road is to be constructed to Danville.

The West Chester Rail-road leads from the borough of West Chester to Paoli, where it joins the Philadelphia and Columbia Rail-road. Completed 1832. Estimated cost, including cars and all other charges, 90,000 dollars.

Philadelphia and Trenton Rail-road, constructed in 1833, $26 \frac{3}{4}$ miles. This rail-road extends from Philadelphia to Trenton, N. J. on the Delaware, via Bristol, and Morrisville opposite to Trenton. This will prove a great accommodation, particularly in seasons when the waters of the Delaware are low.

Harrisburg and Chambersburg Rail-road. From Harrisburg, via Carlisle, to Chambersburg, 143 miles west by south from Philadelphia, 48 miles.

The Philadelphia, Germantown, and Norristown Rail-road is about 19 miles in length, extending from Philadelphia to Norristown on the Schuylkill. Completed in 1832, as far as Germantown. A rail-road is also projected from Norristown to the Lehigh river, at Allentown.

Philadelphia and Delaware County Rail-road is to extend from Philadelphia, south-westerly, along the western margin of Delaware river. Leave has been obtained from the legislature of Delaware, to continue it through that State to the Maryland line, towards Baltimore.

Sixty-seven other rail-roads have been projected in this State, and companies for constructing several of them have been incorporated.

PRTEOEPAXSTAGNXOUTES.

| 1. From Philadel- |  |  | Staunton, | 1 | 31 | Valley Forge, | 6 | 21 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| phia to Pittsburg. | Miles | Miles. | Christiana, | 4 | 38 | Kimberton, | c | 27 |
| To Buck tavern, . | 10 |  | New Ark, | 5 | 43 | Yellow Springs, . | 4 | 31 |
| Paoli, . . . . . . . . . | 9 | 19 | Elkton, . | 5 | 48 | Marsh, . . . . . . . | 14 | 45 |
| West Whiteland, | 5 | 24 | North-East, | 6 | 54 | Churchto | 4 | 49 |
| Downingtown, . . | 5 | 29 | Charleston, | 3 | 57 | Earl, | 5 | 54 |
| Coatsville, | 7 | 36 | Havre de Grace, . | 7 | 64 | New Holland, | 3 | 57 |
| Sadsbury, | 3 | 39 | Hall's $\times$ R Roads, | 5 | 69 | Leacock, | 9 | 66 |
| Paradise, | 13 | 52 | Harford, | 6 | 75 | Lancaster, | 4 | 70 |
| Lancaster, | 10 | 62 | Little Gun Powder | 7 | 82 |  |  |  |
| Mount Joy, | 12 | 74 | Baltimore, . . . . . | 16 | 98 | 8. From Philadel- |  |  |
| Elizabethtown, | 7 | 81 |  |  |  | phia to Montrose. |  |  |
| Middletown, | 3 | 84 | 4. From Philadel- |  |  | 'To Rising Sun, . . | 3 |  |
| High Spire, | 3 | 87 | phia to Balti- |  |  | Germantown, . . | 3 | 6 |
| HARRISBURG, | 6 | 93 | more, via Port |  |  | Chesnut Hill, | 3 | 9 |
| Hogestown, | 9 | 102 | Deposit. |  |  | Spring House, . . | 8 | 17 |
| Carlisle, | 9 | 111 | To Darby, . . . . . | 7 |  | Montgomery Square, | 4 | 21 |
| Stoughstown | 13 | 124 | Nether Providence | 6 | 13 | Lexington, | 4 | 25 |
| Shippensburg, | 8 | 132 | Concord, | 8 | 21 | Sellersville, | 7 | 32 |
| Green Village, | 6 | 138 | Kennct's Square, | 12 | 33 | Quakertown, | 5 | 37 |
| Chambersburg, | 5 | 143 | N. London $\times$ Roads, | 10 | 43 | Fryburg, | 6 | 43 |
| St. Thomas, | 9 | 152 | Port Deposit,.... | 18 | 61 | Bethlehem, | 8 | 51 |
| Loudon T. | 6 | 158 | Herbert's $¢$ Roads | 8 | 69 | Hecktown, | 5 | 56 |
| McConnellsburg,. | 7 | 165 | Bell Air, | 6 | 75 | Nazareth, | 3 | 59 |
| Juniatta Crossings | 20 | 185 | Kingsville, ..... | 7 | 82 | Jacobsburg | 3 | 62 |
| Bedford, | 15 | 200 | Baltimore, | 16 | 98 | Windgap, | 18 | 80 |
| Schellsburg | 9 | 209 | Pli |  |  | Mount Pocono, | 12 | 92 |
| Stoystown, | 20 | 229 | 5. From Philadel- |  |  | Wilkesbarre, | 18 | 110 |
| Laughlin ' | 16 | 245 | phia to Lancas- |  |  | Kingston,... | 1 | 111 |
| Ligonier, | 3 | 248 | ter, via West |  |  | New Troy | 4 | 115 |
| Youngstow | 10 | 258 | Chester. |  |  | Excter, | 9 | 124 |
| Greensburg, | 10 | 268 | To Haverfor | 12 |  | Eaton, | 9 | 126 |
| Adamsburg, | 6 | 274 | Newton, | 5 | 17 | Tunkhanno | 15 | 141 |
| Stewartsville, | 7 | 281 | West Chester | 10 | 27 | Springville, | 10 | 151 |
| Pittsburg, | 20 |  | Marshalton, . . . . Gap, . . . . . . . | 4 17 | 31 | Montrose, . | 13 | 164 |
| 2. From Philadel- |  |  | Strasb | 7 | 55 | 9. From Philadel- |  |  |
| phia to Pittsburg, via Columbia and York. |  |  | Lancaster, ..... ${ }_{\text {6. From Philadel. }}$ | 8 | 63 | phia to Norris- town. To Penn Towns'p, | 1 |  |
| To Lancaster, as in No. 1,... | 62 |  | phia to Mauch Chunk, via Potts- |  |  | Manayunk, ..... Roxboro', . . . . . . . | $\begin{aligned} & 1 \\ & 6 \end{aligned}$ | 7 |
| Columbia, ..... | 10 | 72 | ville. |  |  | Norristown, . . . . | 9 | 17 |
| York, | 12 | 84 | To Morristovon, | 17. |  |  |  |  |
| Abbott's Town | 15 | 99 | Trap, | 9. | 26 | 10. From Phila- |  |  |
| Oxford, | 5 | 104 | Pottsdam, | 10 | 36 | delphia to Easton. |  |  |
| Gettysburg, | 9 | 113 | Reading, | 16 | 52 | To Rising Sun, . . | 3 |  |
| Chambersburg, .. | 25 | 138 | Hamburg, | 15 | 67 | Jenkintown, | 7 | 10 |
| Pittsburg, as in |  |  | Orwigsburg | 11 | 78 | Willow Grove | 3 | 13 |
| No. 1, ..... | 158 | 296 | Pottsville, | 8 | 86 | Horseham, | 3 | 16 |
|  |  |  | Middleport | 8 | 94 | Doylestown | 8 | 24 |
| 3. From Philadelphia to Balti |  |  | Tuscarora, | 4 |  | Danboro', . | 4 | 28 |
| phia to Balti- more, via Wil- |  |  | Tamaqua, | 5 | 103 | Ottsville, | 11 | 39 |
| more, via Wil- mington, Del. |  |  | Mauch Chunk, | 15 |  | Durham, | 8 | 4.17 |
| mington, Del. To Darby, . . . |  |  |  |  |  | Easton,.. | 9 | 56 |
| To Darby, . . Chester, . . . | 7 |  | 7. From Philadel- |  |  | 11. |  |  |
| Chester, .... Marcus Hook, | 8 | 15 | phia to Lancas- |  |  | 11. From Philada. |  |  |
| Marcus Hook, | 5 | 20 | ter, via Yellow |  |  | to Winchester. |  |  |
| Wilmington, Newport, . | 8 | 28 | Springs. |  |  | To Lancaster, as |  |  |
| Newport, . | - | 33 | To Gulf Mills, | 15 |  | $\text { in No. } 1, \ldots .$ | 62 |  |



| DELAWARE. 247 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Green Village, . . | 6 | 45 | 27. From Potts- |  |  |  |  | 50 |
| Chambersburg, . . | 5 | 50 | ville to Belle- |  |  | - |  |  |
| Greencastle, | 11 | 61 | fonte, via Wil. |  |  | 29. From Bedford |  |  |
| Hager's Town, MI. | 11 | 72 | liamsport. |  |  | to Washington. |  |  |
| Funkstown, . . . . | 3 | 75 | To Danville, .... | 32 |  | To.Somerset, .... | 37 |  |
| Boonsboro', | 8 | 83 | Washingtonville,. | 8 | 40 | Mount Pleasant, | 25 | 62 |
| Sharpsburg, | 7 | 90 | Derry, | 5 | 45 | Robstown, | 14 | 76 |
| Shepherdstown, Va | 4 | 94 | Pennsborough, .. | 14 | 59 | Williamsport, | 10 | 86 |
| Martinsburg, ... | 9 | 103 | Williamsport, . . | 14 | 73 | Washington, . | 20 | 106 |
| Darkesville, | 15 | 110 | Jersey Shore, . . . | 11 |  |  |  |  |
| Winchester, . . . . . | 15 |  | Dunn's Town,... Bellefonte, ..... | 10 24 |  | 30. From Harris- burg to Hagers- |  |  |
| 26. From Reading to Lancaster. |  |  | - |  |  | town, Md. To Carlisle, . . |  |  |
| To Adamstown, . | 10 |  | 28. FromNorthum- |  |  | Menallen, |  | 36 |
| Reamstown, . . . . | 5 | 15 | berland to Lewis- |  |  | Gettysburg, |  | 45 |
| Ephratah, | 4 | 19 | town. |  |  | Fairfield, | 8 | 53 |
| Litiz, | 8 |  | To New Berlin, . . | 11 |  | Waynesboro', . . . | 13 | 66 |
| Neffsville,. | 4 | 31 | Middleburg, | 5 | 16 | Leitersburg, Md.. | 6 | 72 |
| Lancaster, . . . . . | 4 | 35 | Beavertown, . . . . . | 6 | 22 | Hagerstown, | 6 | 78 |

## DELAWARE.

The first European settlers in the territory, now constituting the State of Delaware, were Swedes and Fins, a colony of whom was formed under the auspices of the celebrated Gustavus Adolphus, king of Sweden. In 1627, the first emigrants landed at Cape Henlopen, which they named Point Paradise, and to the country on both sides of the Delaware river, they applied the title of New Sweden. Hoarkill, now Lewistown, was founded in 1630, and other settlements were shortly afterwards established near Wilmington, at Upland, now Chester, and at Tinicum, in Pennsylvania. In 1655, the Swedish settlements fell under the authority of the Dutch, who united them to their colony of New Amsterdam, under the title of the New Netherlands. Nine years afterwards, the whole was conquered by the English, and granted by Charles II. to his brother James, Duke of York, who, in 1682, conveyed the Delaware settlements to Wm. Penn. At that period, Delaware was as at present divided into three counties, and from that time to the American revolution was known as the three lower counties upon the Delaware. In 1775, Richard Penn, then proprietor of Pennsylvania, resigned his jurisdiction over the lower counties, and in the following year, 1776, the dominion of Great Britain having been abolished, a convention of representatives, chosen for the purpose, formed a constitution, and the territory taking the name of Delaware, became a free and independent State. In the revolutionary war, she labored and suffered greatly; no part of the continent contributed better troops, or was more steadfast in the common cause than this little State. The Delaware regiment was distinguished for its bravery and efficiency among the regular forces. This State was the first to ratify and adopt the Federal Constitution. Subsequent to that period, the noiseless tenor of its history is sufficient proof of the advantages it has derived from the Union, and its own political administration. The only event of importance in its recent annals, is the forming of a new Constitution, which took place in 1792. The name of this State, the bay, and river, was derived from Lord De la War, one of the early settlers of Virginia.

The general aspect of Delaware is that of an extended plain, mostly favorable for cultivation.

On the table-land forming the dividing ridge between the Delaware and Chesapeake Bays, is a chain of swamps, from which the waters descend in one direction to Chesapeake, and on the other to Delaware Bay. The upper part of the State is generally a fine tract of country, and well adapted to the growing of wheat, and other grains. The staple commodity, however, is wheat, which is produced of a superior quality. The flour is highly esteemed for its softness, and is preferred in foreign markets. Brandywine creek, in the upper part of the State, furnishes water-power for great and growing manufacturing establishments. The chief articles are flour, cottons, woollens, paper, and gunpowder. Delaware contains but few minerals; in the county of Sussex, and among the branches of the Nanticoke, are large quantities of bog iron ore, well adapted for casting; but it is not wrought to any extent. This State has a school fund of $\$ 170,000$. There are academies at Wilmington, New Castle, Newark, Smyrna, Dover, Milford, Lewistown, and Georgetown. Schools are established in every district of 4 miles square. No district is entitled to any share of the fund that will not raise by taxation a sum equal to its share of the income of the fund. The boundaries on the north are Pennsylvania, on the south Maryland, on the east Delaware Bay and the Atlantic Ocean, and on the west Pennsylvania and Maryland.

The extent from north to south is 90 miles; from east to west 25 miles; area in square miles, 2,120 , or $1,356,800$ acres. The principal streams, besides the Delaware, which forms a part of its boundary, are Brandywine creek, Christiana creek, Dúck creek, Mispillion creek, and Indian, Choptank, and Nanticoke rivers.

## POPULATION OF COUNTIES.

| Counties. | Population | County Towns. | Counties. | Population | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\text { Kent, . . . . . }}$ | 19,911 | DOVER. | Sussex, | 27,118 | Georgetown. |
| New Castle, | 29,710 | $\left\{\begin{array}{l}\text { New Castle, } \\ \text { Wilmington. }\end{array}\right.$ | Total, . . . . . | 76,739 |  |

POPULATION AT DIFFERENT PERIODS.

|  |  |  | slaves. |
| :---: | :---: | :---: | :---: |
| In 1790, . . . . . . . . . . 59,094 |  |  | 8,887 |
| 1800, . . . . . . . . . . 64,273 | From 1790 to 1800, | 5,179 | 6,153 |
| 1810,........... . 72,674 | 1800 to 1810, | 8,401 | 4,177 |
| 1820,. . . . . . . . . . 72,749 | 1810 to 1820, | 75 | 4,509 |
| 1830,. . . . . . . . . . 76,739 | 1820 to 1830, | 3,990 | 3,292 |

Of the above population of 1830 , there were, white Males, $\mathbf{2 8}, 845$; white Females, 28,756; deaf and dumb, 35 ; blind, 18 ; aliens, $313:$ total whites, 57,601 . Free colored Males, 7,882; Females, 7,973 : total, 15,855. Slaves-Males, 1,$806 ;$ Females, 1,486 : total, 3,292.

## INTERNAL IMPROVEMENTS.

## CANALS.

Chesapeake and Delaware Canal is partly in the state of Delaware and partly in Maryland, connecting Delaware river with Chesapeake bay. Length, $13 \frac{5}{8}$ miles; breadth at the surface, 66 feet; depth, 10 feet, being designed for sloop navigation. It leaves Delaware river 45 miles below Philadelphia, passes across the peninsula, and communicates with Chesapeake Bay at Back creek. It has two tide and two lift locks, 100 feet by

22 feet in the chamber. The summit-level is 12 feet above tide-water. At the eastern termination of the canal, at Delaware City, a harbor extends 500 feet along the shore, from which two piers, that distance apart, project 250 feet into the river, nearly opposite Fort Delaware. Commenced, in 1824 ; opened for navigation in 1829 . Cost, $\$ 2,200,000$.

## RAIL-ROADS.

Newcastle and Frenchtown Rail-road is nearly parallel to the Chesapeake and Delaware Canal, and is in direct competition with it. It extends from Newcastle on Delaware river to Frenchtown, in the state of Maryland, affording communication between Delaware river and Chesapeake Bay. It consists of a single track with the requisite number of turn-outs, and is about $16 \frac{1}{2}$ miles in length-only 853 yards longer than a perfectly straight line drawn between its two extremities. It consists of 6 curve and 6 straight lines. The curve lines vary in length from 1,939 to 8,296 feet. The radii of the three smaller curves are of 10,560 feet each; the radius of the largest, 20,000 feet. The aggregate length of the curves is 5.16 miles; that of the straight lines, 11.3 miles. The graduation of the road departs from a perfect level by ascents and descents varying from 10 feet 6 inches to 16 feet 4 inches a mile; at one place, for about 4,000 feet, the slope is at the rate of 29 feet to the mile. The whole amount of excavation is about 500,000 cubic yards of earth, exclusive of the side drains. The amount of embankment 420,000 cubic yards. The road crosses 4 viaducts and 29 culverts, all constructed of substantial stone masonry. Width, 26 feet, exclusive of the side drains. Completed in 1832. Cost, including land, wharf, depôts, and locomotive engines, $\$ 400,000$.

Wilmington and Downingtown Rail-road.-Company incorporated in 1831. Capital, $\$ 100,000$, with liberty to increase it to $\$ 150,000$. Railroad to extend from Wilmington to the boundary line of the State, in the direction of Downingtown, Penn.

PRINCIPAISSHAGEROUTES.


The territory now forming the State of Maryland was granted by Charles I. to George Calvert, Lord Baltimore, an eminent statesman who had been Secretary to James I. The first settlement was formed by his son, Leonard Calvert, together with about 200 Catholic emigrants, most of whom were persons of property. They located themselves on the north side
of the Potomac river, at an Indian town called Piscataway. The country granted to Lord Baltimore was called Maryland, in honor of Henrietta Maria, the Queen of England. The principles upon which the settlement of this colony was established were alike honorable to the humanity and wisdom of the founder. They were similar to those adopted by Roger Williams, in the planting of Rhode Island, and subsequently by Wm. Penn on a larger scale in the settlement of Pennsylvania. They advanced the prosperity and population of Maryland at a rapid pace, and have left imperishable brilliancy on the character of Lord Baltimore. The colony was an asylum for the persecuted of religious sects, from all parts of the world, which circumstance, with the hospitality of the natives, the fruitfulness of the soil, and mildness of the climate, tended greatly to its early growth and prosperity.

In 1699 the seat of government was fixed at Annapolis, where it has ever since remained. From the restoration of Charles II. until the revolution of 1668 the government continued in the proprietor, but upon that event taking place it was wrested from him by the Peotestant Association in arms, and tendered to William and Mary, by whom it was accepted, and it continued a royal province until 1716. The descendant of the proprietor renouncing the Catholic faith, the government was restored to him, and continued in the proprietary family until the revolution which established the independence of the United States.

The people of Maryland were not backward in supporting the cause of freedom. The spirit which was first roused in 1765, and which blazed forth in 1776, displayed itself on both occasions in that province, during the revolutionary war; and especially in the southern campaigns under Gen. Green, the bravery and good conduct of the Maryland line were conspicuous. In 1788 the convention of this State adopted the federal constitution, by a large majority. Two years after, the State ceded to the general government that part of the District of Columbia which lies east of the Potomac river, for the seat of the national legislature. In the last war with Great Britain, the maritime parts of this State were subjected to a marauding warfare, as harassing and vexatious to the people, as it was dishonorable to the enemy ; in his last attempt on Baltimore, made with a considerable force, towards the close of the contest, he was forced to retreat to his ships with considerable loss, and entirely disappointed in his views.

Maryland is bounded north by Pennsylvania and Delaware; east by Delaware and the Atlantic ; south-west and west by Virginia. Length 196 miles, and 120 miles in breadth; area in square miles 10,950 , in acres $7,008,000$. The principal rivers are the Potomac, which divides it from Virginia, the Susquehanna, Patapsco, Pawtuxent, Elk, Sassafras, Chester, Choptank, Nanticoke, and Pocomoke. The maritime part of this State is penetrated far into the interior by Chesapeake Bay, as a vast river dividing it into two distinct portions, called the eastern and western shores. These shores include a level, low, and alluvial country, intersected by tide-water rivers and creeks, and like the same tracts of country farther south are subject to intermittents. The genuine white wheat, which is supposed to be peculiar to this State, is raised on these shores. Above the tide-waters, the land becomes agreeably undulating. Beyond this commences the Allegheny mountain, with its numerous ridges: the valleys between them are of a loamy and rich soil, yielding fine wheat and all the productions of
the middle, together with some of those of the southern States. The national road passes through the wide and fertile valleys in which Frederick and Hagerstown are situated, being broad belts of the same admirable soil which is seen in Lancaster county, Pennsylvania. Among these mountains and hills the air is elastic, the climate salubrious, and the waters clear and transparent.

In manufactures and commerce, Maryland sustains a very respectable rank ; numerous woollen and cotton mills, copper and iron rolling mills are established in and near Baltimore, and are also scattered over other parts of the State. Flour and tobacco are the staple productions: the exports of the former are very great, and of the latter the product is considerable and of excellent quality. The imports into Maryland in 1831 were $\$ 4,826,577$, and the exports of domestic articles for the same period $\$ 3,720,506$, of foreign produce $\$ 578,141$; total, $\$ 4,308,647$.

The great Baltimore and Ohio Rail-road now in progress in this State is by far the most stupendous national work of the kind ever undertaken in this or any other country. The entire distance will exceed 300 miles; on this road every mode of passage, by horse car power and locomotive steam car power, and wind power by sails, has been adopted. The route of this great undertaking is through a country abounding in every variety of splendid scenery that mountains, valleys, cascades, rivers, forests, and the wildness of nature in her mountainous retreats, can furnish. Various other works of the same kind are in contemplation. When these shall be completed, Maryland will probably come in for her full share of the trade of the west.

POPULATION OF COUNTIES.

| Counties. | Population | County Towns. | Counties. | Population | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Allegheny, | 10,602 | Cumberland. | Montgomery, | 19,816 | Rockville. |
| Ann Arundel, . . | 28,295 | ANNAPOLIS. | Prince George, | 20,473 | Up. Marlboro'. |
| Baltimore, . . . | 120,876 | Baltimore. | Queen Anne, . . | 14,390 | Centreville. |
| Calvert, | 8,899 | Pr.Frederick T. | St. Mary's, . . . | 13,455 | Leonardtown. |
| Caroline, | 9,070 | Denton. | Somerset, . . . . | 20,155 | Princess Annc. |
| Cecil, | 15,432 | Elkton. | Talbot, | 12,947 | Easton. |
| Charles, | 17,666 | Port Tobacco. | Washington, . | 25,263 | Hagerstown. |
| Dorchester, . . | 18,685 | Cambridge. | Worcester, . . . | 18,271 | Snowhill. |
| Frederick, . . . | 45,793 | Frederick. |  |  |  |
| Kent, . | 10,502 | Bell Air. |  | 446,913 |  |

POPULATION AT DIFFERENT PERIODS.
In 1660, 12,000 ; in 1676, 16,000 ; in 1701, 25,000 ; in 1733, 36,000 ; in 1749, 85,000 ; in $1755,108,000$; in $1763,70,000$, whites.

INCREASE. SLAVES.

Of the above population of 1830, there were, white Males, 147,315; white Females, 143,778; deaf and dumb, 131; blind, 156: total whites, 291,093. Free colored Males, 34,920; Females, 28,022: total, 52,942. Slaves-Males, 53,429; Females, 49,449: total, 102,878.

## INTERNAL IMPROVEMENTS. <br> CANALS.

Chesapeake and Ohio Canal.-Charter granted by Virginia, 1824; confirmed by Maryland and Congress, 1825. Commenced in 1828. Pro-
posed length $341 \frac{1}{4}$ miles; to extend from tide-water of the Potomac river above Georgetown, in the District of Columbia, and terminate near Pittsburg, Pennsylvania. Breadth at the surface of the water, from 60 to 80 feet; at the bottom, 50 feet; depth from 6 to 7 feet. The first 2 miles of this canal above Georgetown are 70 feet wide on the surface, and 7 feet deep; the next 2 miles are 80 feet wide, and 6 feet deep. The remaining distance to the Point of Rocks, ( 44 miles) 60 feet wide and 6 deep. Five miles from Georgetown the canal is planned for constructing branches severally to Alexandria, Baltimore, and to the navy-yard at Washington. The locks are to be of stone, 100 feet by $\mathbf{1 5}$. Amount of lockage required on the whole canal, 3,215 feet. At the summit-level, upon the Allegheny Mountain, a tunnel is required 4 miles and 80 yards long, with a deep cut 1,060 yards long at the western end, and another 14 yards long at the eastern end, each of which opens into a basin of 880 yards in length and 64 in width. The original estimate of the cost was $\$ 22,375,000$; but it is supposed that it will fall much short of that sum. $\$ 1,000,000$ of the stock have been subscribed by the United States.

Port Deposit Canal is a public work of the State of Maryland. Its length is 10 miles, extending from Port Deposit on the east bank of the Susquehanna, along a line of rapids, northward, to the boundary of Maryland.

Potomac river Canals.-At Little or Lower Falls, three miles above Washington, is a canal $2 \frac{1}{2}$ miles long. Difference of level 37 feet and 1 inch, overcome by 4 locks of solid masonry.

At Great Falls, 9 miles above, is a canal 1,200 yards long, lined with walls of stone. Difference of level, $76 \frac{3}{4}$ feet surmounted by five locks, 100 feet long, and from 10 to 14 wide.

## RAIL-ROADS.

Baltimore and Ohio Rail-road.-Company incorporated in 1827, by the legislatures of Maryland, Virginia, and Pennsylvania. The ceremony of laying the first stone was performed July 4, 1828; but active operations were not commenced till the autumn of the same year. Capital, $\$ 5,000,000$. This rail-road, when completed, is to extend from Baltimore to Pittsburg, Pennsylvania, or to some other point on the Ohio river, thus affording communication between the waters of Chesapeake Bay and those of the Ohio. Seventy-three miles of this rail-road are to be completed in the course of the autumn of 1832, from Baltimore to the Point of Rocks on Potomac river, including a branch rail-road to Frederick.
Length of the main stem from the Depot of the Company in Pratt-street, Baltimore, to the Point of Rocks, double track, ........................... $67 \frac{5}{8} \mathrm{~m}$.

Branch from the main stem to Frederick, single track,................... $3 \frac{1}{2} \mathrm{~m}$.
Total, 73 ${ }^{\frac{1}{8}}$
Average cost of a single track, . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 15,500$ a mile.
Total cost of a single track, . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1,101,615$
Average cost of a double track, ..................................... $\$ 27,128$ a mile.
Total cost of a double track, . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1,906,853$
The breadth of the tracks is 4 feet $9 \frac{1}{4}$ inches between the rails.
From January 1, to September 30, 1831, the number of passengers on the portion of the rail-road from Baltimore to Ellicott's Mills (13 miles)
was 81,905 ; and within the same period 5,931 tons were transported upon it, yielding an income of $\$ 31,405$, and involving an expense of $\$ 10,994$. Transportation is effected by horses and steam locomotive engines.

The progress of the rail-road beyond the Point of Rocks has been interrupted by a law-suit between the Baltimore and Ohio Rail-road Company and the Chesapeake and Ohio Canal Company, which has been decided in favor of the latter. Measures are now in progress for the extension of the rail-road to the mouth of the Shenandoah. A further extension of 30 miles will carry it to Williamsport, and another of 75 miles, to Cumberland, and a country abounding in rich bituminous coal. From this point to Pittsburg the distance is 140 miles, making the whole length 325 miles.

Upon the route selected for this rail-road there are only two summits for the distance of 180 miles. The approach to the first of these summits, at Parr Spring Ridge, is by an acclivity so gradual as not to exceed 18 feet to the mile. From the western side of this ridge, to the coal mines near Cumberland, the route for the whole distance, is adapted to steam locomotive engines. From the eastern base of the Alleghany mountain, a series of inclined planes will be required to overcome a summit of 1200 feet; from thence the road may be constructed upon a line so nearly level to the Ohio river, as to be traversed by steam locomotive engines without difficulty.

Baltimore and Susquehanna Rail-road.-Commenced in 1830. To extend from Baltimore to York, Pennsylvania. Length, 76 miles. The portion of the rail-road lying in Maryland, is in active progress. Seven miles, commencing at Baltimore, have already been completed at the expense of $\$ 13,350$ a mile. The next division of 8 miles, is now under contract. When completed, it is supposed the cost of the rail-road will be reduced to $\$ 11,000$ a mile. As the Act of the legislature of Maryland incorporating the Baltimore and Susquehanna Rail-road Company has not been concurred in by the legislature of Pennsylvania, the rail-road, at present, will terminate at the boundary line of the State of Maryland. The company is authorized to construct a lateral rail-road, commencing at the main stem, within ten miles of Baltimore, through Westminster to the head waters of Monocacy river.

Baltimore and Washington Rail-road is a branch of the Baltimore and Ohio Rail-road, and has been undertaken by the same company. The route has been surveyed. Length from the point of intersection at Elkridge landing to Washington, about 33 miles.

A rail-road has been projected from Baltimore to Annapolis.


| 1. From Baltimore |  |  | West Friondship, | 8 |  | Bevansvile, | 17 | 114 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| to Washington City | Miles | Miles. | Cooksville, | 6 |  | Flint Stone, | 10 | 124 |
| Elkridge Landing | 7 |  | Lisbon, | 2 |  | Cumberland, | 13 | 137 |
| Waterloo, . . . . . . | 6 | 13 | Poplar Springs, | 3 |  | Frostburg, | 10 | 147 |
| Vansville, | 11 | 24 | Parrsville, | 3 | 32 | Tomlinsons, | 10 | 157 |
| Bladensburg, | 8 | 32 | New Mark | 7 |  | Somerfield, Pa. | 19 | 176 |
| WASHINGTON, | 6 | 38 | Fredericktown | 9 |  | Uniontown, | 21 | 197 |
|  |  |  | Middletown, | 8 |  | Brownsville, | 12 | 209 |
| 2. From Baltimore |  |  | Boonesboroug | 8 |  | Beallsville, | 8 | 217 |
| to Wheeling, Va. |  |  | Hagerstown, | 9 |  | Hillsborough |  | 220 |
| To Catonsville, . . | 6 |  | Park Head, | 19 |  | Washington, | 11 | 231 |
| Ellicott's Mills, | 4 | 10 | Hancock | 5 |  | Claysville, | 11\| | 242 |



## DISTRICT OF COLUMBIA.

The District of Columbia is a tract of country ten miles square, situated on both sides of the Potomac river, 120 miles from its mouth, and 290 miles from the Atlantic Ocean. It contains Washington county, lying on the north-east or Maryland side of the river, in which are Washington City and Georgetown. Alexandria county is on the Virginia or south-east bank of the Potomae, and in it is located the city of Alexandria. The District was ceded to the United States in 1790, by the States of Maryland and Virginia, and in 1800 it became the seat of the general government of the United States. It is subject to the immediate and exclusive legislation of Congress, yet the laws of the two states from which it was taken remain in force in the respective parts taken from each. The City of Washington is the capital of the United States; it is the residence of the President, and the other chief executive officers of the national government.

The buildings belonging to the United States are: 1st. The Capitol, a large and massy building of the Corinthian order, situated near the western extremity of the Capitol square, 73 feet above tide; it is of freestone, com-
posed of a central edifice and two wings, and is of the following dimensions, viz:
Length of front, . . . . . . . . . . feet. . . $350.5 \mid$ Length of Representatives' Hall, . . . . . 95
Depth of wings, . . . . . . . . . . . . . . . . 121.6
East projection, . . . . . . . . . . . . . . . . . . . 65
West do........................... . . . 83
Height of wings to top of balustrade, 70
Height do...................... 60
Length of Senate Chamber, ............ 74
Height do. ..................... . 42
Height of Rotunda, . . . . . . . . . . . . . . . . . 90
Diameter do. ......................... . 90
The wings were nearly completed, when the British army, under General Ross, (who was afterwards slain in battle near Baltimore,) in August, 1814, made a sudden incursion, after defeating the American troops at Bladensburg, gained possession of the city, setting fire to the Capitol, President's House, Public Office, \&c., unconnected with the operations of war, reducing the whole to ashes, together with the valuable library of Congress. The foundation of the north wing was laid in the presence of General Washington, on the 16th Sept. 1798, and that of the centre on the 24th of May, 1818, being the anniversary of its destruction by the British. The building covers one and a half acres, and 1820 square feet, exclusive of its circular inclosure for fuel, and elegant area and glacier on the west front. The square contains $22 \frac{1}{2}$ acres, embracing a circumference of $\frac{3}{4}$ of a mile and 185 feet, inclosed by a substantial iron railing, with very neat gateways, gravel-walks, and a beautiful bordering of shrubbery and flowers, forming a delightful promenade for the use of the citizens. Opposite to the west front is the botanic garden ground, well adapted for the purpose intended; it is under the care of the Columbian Institute. At the west front of the Capitol is placed the beautiful marble monument (which lately stood in the Navy-Yard) erected by the American officers to the memory of their brethren who fell before Tripoli in the year 1804.

2d. The President's House is two stories high, with a lofty basement, and is 180 feet long by 85 wide; from each end there is attached the necessary offices, stables, coal and ice houses, \&c., with a colonnade front, and rising to a level with the main floor of the house; the roofs being flat, afford a promenade; it is built of freestone, is crowned with a balustrade, the roof covered with copper, the entrance from the north is through a lofty portico, which is projected from the front so as to leave room for carriages to pass under between the platform and outer columns; the house stands on an elevation in the centre of a large reservation of ground; the view to the south is extremely beautiful and picturesque.

3d. Four buildings, erected 300 feet east and west of the President's House, for the accommodation of the principal departments and subordinate offices of the goverument. They are each two stories high, with freestone basements, and covered with slate; the two new ones, facing north, are each 130 feet long by 60 wide, with handsome porticoes of the Ionic order; the two south ones are 150 feet long by 57 wide.

4th. The General Post Office, on E street north, occupies the whole of the south front of square 430 , being 200 feet long; it is 3 stories high, and in it are the General Post Office, City Post Office, and Patent Office; it is a very neat and commodious edifice, well adapted to the purposes for which it is used, on high ground, about equidistant from the Capitol and the President's House.

5th. A very extensive Navy-Yard, inclosed on the north and east by a
lofty wall, with a handsome gateway and guard-rooms, a large and commodious dwelling for the commandant, and others for different officers attached to the yard ; extensive timber-sheds, warehouses, shops for blacksmiths, coopers, turners, plumbers, joiners, sail-makers, boat-builders, \&c., a steam-engine, which works two sets of saws, drives a tilt hammer, turners' lathes, \&c. ; there are also 2 very large ship-houses. The Columbus 74, Potomac and Brandywine frigates, of 44 guns each, and several other vessels of war, have been built at this yard; there is also a neat and tastefully arranged armory; and there is a vast quantity of naval stores, and cannon of every size, deposited in the yard.

6th. Marine Barracks, situated north of the Navy-Yard, occupies the whole of square 927 ; the building is upwards of 700 feet in length, with a colonnade facing into the square; in the centre of the square are the officers' quarters ; at the north of the square is the commandant's house, which is very large and commodious; and at the south is an armory and workshops. The yard is neat, and kept in excellent order.

7th. A substantial Navy Magazine, with a house for the keeper, and wharf for convenience of receiving and sending off powder, $\& c$. ; it is situated at the east end of the city, on the Anacostia branch of the Potomac.

8th. At the southern extremity of the city stands the extensive Army Arsenal and Laboratories for arms and the manufactory of military stores, with large sheds and houses for the storage of caissons, cannon, carriages, \&c., and a magazine, occupying a large space of ground in a beautiful and commanding situation.

9th. The Penitentiary is situated on the public ground north of the Arsenal ; it is a lofty building, of brick, inclosing within it the cells for the convicts, four tiers high; built of freestone, and properly secured by strong iron doors ; attached to it are spacious buildings for the warden and keepers ; the warden's house faces the Potomac, and in front of it is a substantial wharf for the convenience of the establishment; the ground is inclosed by a lofty brick wall extending from near the Potomac to James's Creek.

POPULATION OF COUNTIES.

| Counties. | Population | County Towns. | Counties. | Population | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Alexandria, ... | 9,608 | Alexandria. | Washington, . | 30,262 | Washington, |
|  |  |  | Total, | 39,868 |  |

POPULATION AT DIFFERENT PERIODS.

| In 1800, | 14,093 |  | increase. | Slaves |
| :---: | :---: | :---: | :---: | :---: |
| 1810,. | .24,023 | From 1800 to 1810,. | 9,930 | 5,395 |
| 1820, | .33,039 | 1810 to 1820, | .9,016 | 6,376 |
| 1830, | .39,868 | 1820 to 1830,. | . 6,829 | 6,058 |

Of the above population of 1830 , there were, white Males, 13,761; white Females, 13,876: total, whites, 27,647. Free colored Males, 2,646; Females, 3.517: total, 6,163. Slaves-Males, 2,778; Females, 3,280: total, 6,058.

## VIRGINIA.

The name of Virginia, though now properly belonging to only one of the States of the American Union, was originally given to the whole extent of country, afterwards divided into thirteen colonies. It was bestowed (in honor of Queen Elizabeth) by Sir Walter Raleigh, upon that part of North America which he attempted to colonize.

Virginia was the first anglo-American colony, and the first germ of a mighty nation.

James I. in 1606, granted to two Companies, the London and Plymouth, all that part of the American coast from N. latitude $34^{\circ}$ to $45^{\circ}$, under the names of North and South Virginia. The latter effected an actual settlement on the Powhatan, now James river, and there commenced the United States. The early advance was very slow, the colony being regarded with indifference in England. In 1619, the first Legislature was convenedan advantage more than counterbalanced the ensuing year, by the introduction of the first African slaves.

As an English Colony, Virginia was royal in its political features and feelings. In the long revolutionary struggle, from 1642 to 1660 , the people sided with the royal party. The revolution of 1688 extended its effects into every section of British domination, in which Virginia shared its benefits. For a considerable period she enjoyed great internal tranquillity, and experienced nothing to interrupt her growth.

In the year 1732, she gave birth to the most illustrious of her sons; the great statesman and patriot who was destined afterwards to achieve the independence of all the colonies. In the colonial war of 1755, Virginia was truly distinguished. In that of the American revolution, she was, in many respects, the leading State ; and the illustrious Washington was only one of many of her sons who shone in that day of events. Since the peace of 1783 , she has retained an elevated rank in the family of States. Fruitful of illustrious men, she has given four Presidents to the Union. During the late war with Great Britain, her citizens displayed great patriotism in opposing the common enemy ; and her maritime frontier suffered severely from his predatory incursions.

The distinguishing national traits of the Virginians are frankness, generosity, decision, and unshrinking perseverance. Nature has bestowed on Virginia advantage of position, soil, climate, and navigable rivers. She is often distinguishad by the title of the Ancient Dominion, probably from the circumstance of her having been the first settled of the colonies.

This State is bounded on the north by Maryland, Pennsylvania, and Ohio; south by North Carolina and Tennessee; east by Maryland and the Atlantic Ocean, and on the west by Kentucky and Ohio. Extent from north to south, 220 miles; from east to west, 370 miles. Area, about 64,000 square miles, or $40,960,000$ acres.

The principal rivers are the Potomac, Shenandoah, James, Rappahannock, Mattapony, Pamunky, York, Rivannah, Appomattox, Elizabeth, Nottoway, Meherrin, Staunton, Ohio, Sandy, Great Kanawha, Little Kanawha, and the Monongahela, and its principal branches. The Alleghany range of mountains, with its numerous ridges, covers the whole middle section of this State, and gives it a rugged surface. The country east of the mountains descends gradually to the flat and sandy alluvion of the coast. The district west of the mountains is hilly. The soil varies greatly, being sandy and sterile on the coast, very fertile on the banks of rivers, and productive in the valleys of the Alleghanies. The climate is equally varied, being hot, moist, and unhealthy in the lower alluvial country, and cool and salubrious among the mountains. To the productions common to the northern and middle sections of the Union, this State adds the sweet potato, the finest tobacco, and in the southern parts cotton as a crop. The productions of
the north and the south, apples and wheat, cotton and tobacco, meet here as in Tennessee in the western country. The temperature, soil, and circumstances are supposed to be favorable in the highest degree to the cultivation of the grape and the silk mulberry. The principal minerals found are iron, coal, limestone, and also some copper and black lead. Gold has been lately found in considerable quantities. The belt of country in which this metal exists, extends through Spottsylvania, and some neighboring counties, in a south-west direction, into North and South Carolina, Georgia, and Alabama. In this State the gold is diffused over large surfaces, and has not been found sufficiently in mass, except in a few places, to make mining profitable. The United States' Mining Company in Spottsylvania county, about 10 miles above Fredericksburg, are at present working mines which promise to yield a handsome remuneration. The gold is here found embedded in quartz, containing from ten to forty per cent, in weight of native metal, and so pure as to rise as high as twenty-three to twenty-three and a half carats.

The number of cotton manufactories in 1832 was seven, with an aggregate capital of $\$ 290,000$, making annually 675,000 yards of cloth.

This State has a Bank Capital of $\$ 5,607,000$, and a Literary Fund of $\$ 1,233,523 ; \$ 45,000$ of which is annually appropriated to the education of the poor. There is also a fund devoted to internal improvements, of $\$ 2,100,591$; the whole capital employed in which is about $3 \frac{1}{2}$ millions. The amount of imports in 1831 was $\$ 488,522$; exports, $\$ 4,150,475$; of which $\$ 4,149,986$ was domestic, and $\$ 489$ foreign produce.

POPULATION OF COUNTIES.

| Counties. | Population | County Towns. | Counties | Population | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Accomack, | 16,656 | Drummond T . |  | 5,2 | P |
| Albemarle, | 22,618 | Charlottesville. | Gloucester, | 10,608 | Gloucester, C.H. |
| Alleghany, | 2,816 | Covington. | Goochland, | 10,369 | Goochland, C.H. |
| Amelia, | 11,036 | Amelia, C. H. | Grayson, | 7,675 | Greensville. |
| Amherst, | 12,071 | Amherst, C. H. | Greenbrie | 9,006 | Lewisburg. |
| Augusta, | 19,926 | Staunton. | Greensrille, | 7,117 | Hicksford. |
| Bath, | 4,002 | Warm Springs. | Halifax, | 28,034 | Halifax, C.H. |
| Bedford, | 20,246 | Liberty. | Hampshir | 11,279 | Romney. |
| Berkeley | 10,518 | Martinsburg. | Hanove | 16,253 | Hanover, C.H. |
| Bottetou | 16,354 | Fincastle. | Hardy | 6,798 | Moorfields. |
| Brooke, | 7,041 | Wellsburg. | Harr | 14,722 | Clarksburg. |
| Branswicl | 15,767 | Lawrenceville. | Henri | 28,797 | RICHMOND C. |
| Buckingh | 18,351 | Maysville. | Henry | 7,100 | Martinsville. |
| Cabell, | 5,884 | Barboursville. | Isle of Wight, . | 10,517 | I. of Wight,C.H. |
| Campbell | 20,350 | Campbell, C. H. | James City, | 3,838 | Williamsburg. |
| Carolinc, | 17,760 | Bowling Green. | Jefierson, | 12,927 | Cliarleston. |
| Charles City | 5,500 | Charles City, с.f. | Kanawha, | 9,326 | Charleston. |
| Charlotte, | 15,252 | Marysville. | King and Queen | 11,644 | King \& Queen, CH |
| Chesterficld, | 18,637 | Chesterfield,c.h. | Fing George, . | 6,397 | King George, cı |
| Culpeper, | 24,027 | Fairfax. | King William, . | 9,812 | King William, CH |
| Cumberland, | 11,690 | Cumberl'd, C.H. | Lancaster, | 4,801 | Lancaster, C.H. |
| Dinwiddie, . | 21,901 | Dinwiddie, C.H. | Lee, | 6,461 | Jonesville. |
| Elizabeth City, | 5,053 | Hampton. | Lewis, | 6,241 | Weston. |
| Essex, | 10,521 | Tappahannock. | Logan, | 3,680 | Logan, C. H. |
| Fairfix, | 9,20. | Fairfax, C. H. | Loudon, | 21,939 | Leesburg. |
| Fauquier, | 26,086 | Warrenton. | Louisa | 16,151 | Louisa, C. H. |
| Fluvanna, | 8,221 | Palmyra. | Lunenbu | 11,957 | Lewistown. |
| Franklin, | 14,911 | Rocky Mount. | Madison, | 9,236 | Madison. |
| Frederick, . | 25,046 | Winchester. | Mason, . | 6,534 | Point Pleasant. |


| Matthews, . . . | 7,664 | Matthews, C.H. | Prince Will | 9,102 | Princess Anne, CH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mecklenburg, . | 20,477 | Boydton. | Prince William, | 9,330 | Brentsville. |
| Middlesex, | 4,122 | Urbanna, | Randolph, | 5,000 | Beverly. |
| Monongalia,... | 14,056 | Morgantown. | Richmond, | 6,055 | Richmond, C.H. |
| Monroe, | 7,798 | Union. | Rockbridge, | 14,244 | Lexington. |
| Montgomery,.. | 12,306 | Christiansburg. | Rockingham, . | 20,683 | Harrisonburg. |
| Morgan, ...... | 2,694 | Bath. | Russell, | 6,714 | Lebanon. |
| Nansemond, | 11,784 | Suffolk. | Scott, | 5,724 | Estillville. |
| New Kent, | 6,458 | New Kent, C.H. | Shenandoah, | 11,423 | Woodstock. |
| Nicholas, | 3,346 | Summersville. | Southampton, | 16,074 | Jerusalem. |
| Norfolk, | 24,806 | Portsmouth. | Spottsylvania, . | 15,134 | Fredericksburg. |
| Northampton, | 8,641 | Eastville. | Stafford, | 9,362 | Stafford, C. H. |
| Northumberl'nd | 7,953 | Heathsyille. | Surry, | 7,109 | Surry, C.H. |
| Nottoway, | 10,130 | Nottoway, C.H. | Sussex, | 12,720 | Sussex, C. H. |
| Nelson, | 11,254 | Lovington. | Tazewe | 5,749 | Jeffersonville. |
| Ohio, | 15,584 | Wheeling. | Tyler, | 4,104 | Middlebourne. |
| Orange, | 14,637 | Orange, C. H. | Warwick,..... | 1,570 | Warwick, C. H. |
| Patrick, | 7,395 | Taylorsville. | Waslington, | 15,614 | Abington. |
| Pendleton, | 6,271 | Franklin. | Westmoreland, | 8,396 | Westmorel'd,c.H |
| Pittsylvania, | 26,034 | Competition. | Wood, | 6,429 | Parkersburg. |
| Pocahontas, | 2,542 | Huntersville. | Wythe,....... | 12,163 | Evansham. |
| Powhatan, | 8,517 | Scottsville. | York, | 5,354 | Yorktown. |
| Preston, ...... | 5,144 | Kingwood. |  |  |  |
| Prince Edivard, | 14,107 | Pr.Edward,C.H | Total in 1830, | 1,211,375 |  |
| Prince George, | 8,367 | Pr. George,C.H. |  |  |  |

POPULATION AT DIFFERENT PERIODS.
In 1642, 20,000; in $1660,30,000$; in 1703, 60,606; in $1749,85,000$; in 1763 , 170,000 ; viz: about 70,000 whites, and 100,000 negroes.

| increase. |  | slaves. increase. |  |
| :---: | :---: | :---: | :---: |
| In 1790, . . . . 74 |  | 292,627 |  |
| 1800,..... . 880,200 | From 1790 to 1800, . . . . . . 132,590 | 346,968 | 54,341 |
| 1810,..... 974,622 | 1800 to 1810,. . . . . . 94,422 | 392,518 | 45,550 |
| 1820,. . . . . $1,065,366$ | 1810 to $1820, \ldots . . .990,744$ | 425,153 | 32,635 |
| 1830, . . . . . 1,211,375 | 1820 to $1830, \ldots . . . .146,009$ | 469,724 | 44,571 |

Of the above population, there were, white Males, 347,887 ; white Females, 346,383 ; deaf and dumb, 422; blind, 230 ; aliens, 518 : total whites, 694,270. Free colored, 47,348; Slaves, 469,757; colored deaf and dumb, 132 ; blind, 445: total colored, 517.105.

Counties organized since the census of 1830 : Fayette, Floyd, Jackson, Smyth, Page, and Rappahannock.

## INTERNAL IMPROVEMENTS.

## CANALS.

Dismal Swamp Canal connects the Chesapeake Bay with Albemarle Sound. It passes over the Dismal Swamp from Elizabeth to Pasquotank river; length, 23 miles; rises only $16 \frac{1}{2}$ feet above the level of the Atlantic; it is 40 fcet wide at the surface, and has a depth of $6 \frac{1}{2}$ feet. It receives the waters of a feeder from Lake Drummond of $4 \frac{1}{2}$ feet depth and 5 miles in length. This work has cost directly or indirectly about $\$ 800,000$.

James and Jackson River Canal and Navigation.- James river admits vessels of 125 tons to Rockett's, the port of Richmond. At that city commence the falls or rapids, to pass which a series of short canals have been constructed. The Richmond canal enters a basin in the western side of the city; it is 25 feet wide, and 3 deep, extends $2 \frac{1}{2}$ miles to where it enters the river; there are 12 locks, and the fall is 80 feet. Three miles above the first is a second short canal, with three locks overcoming 34 feet fall. These canals and locks, with other slight improvements, opened a navigation at all seasons of 12 inches water to Lynchburg. The James River Company in 1825, Dec. 10th, declared a canal navigation complete to the head of the falls, called Maiden's Adventure Goochland County, $30 \frac{1}{2}$
miles above Richmond. Width of canal, 40 feet; depth of water, $3 \frac{1}{2}$ feet; fall overcome, $140 \frac{1}{2}$ feet, and cost $\$ 623,295$. There is also a canal on James river, around Irish falls, 7 miles in length, and 96 feet lockage. Cost, $\$ 340,000$. The above works may be considered as the commencement of a series of improvements for the purpose of connecting the waters of James river with those of the Great Kanawha, and when completed will afford the shortest and most direct line of communication from the Ohio river to the Atlantic Ocean. To improve the channels of the Roanoke and its confluents, companies have been formed in both North Carolina and Virginia. Sloops ascend the Roanoke to Weldon, above Halifax, and the Chowan to Winton. By a report of the Virginia Roanoke Company, Dec. 1828, it appeared that the improvements had been such as to admit steamboat navigation to Salem, in Bottetourt county, west of the Blue Ridge, overcoming upwards of 900 feet fall in 244 miles, following the river channel. Danville navigation was also (1828) so greatly improved, as to admit, by a mixed series of locks, sluices, and side-cuts, a regular navigation into Rockingham county, N. C. at the village of Leaksville, 152 miles, following the bends of the river.

## RAIL-ROADS.

The Petershurg and Roanoke Rail-road commences at Petersburg, and extends 60 miles a little west of south to Weldon, in North Carolina, and to the foot of the falls in Roanoke river. The line is very direct, graduation in no place exceeding 30 feet per mile. This road being in the direct line of the principal southern travelling, will no doubt become a most important link of communication, and derive great emolument from the transportation of travellers and merchandise.

The Manchester Rail-road extends from Manchester (opposite to Richmond) nearly a due west course to the coal mines. Single track, length 13 miles.

The Portsmouth and Roanoke Rail-road is to extend from Portsmouth (opposite to Norfolk) to Weldon, N. C. ; length, about 80 miles. The following Rail-roads are projected, and some of them will probably be commenced shortly : From Richmond to the Potomac river, at or near the mouth of Potomac creek, a distance of about 65 miles. From Harper's Ferry to Winchester, 27 miles; from Richmond to Lynchburg; from Lynchburg to Knoxville; and from Lynchburg to New River.

PRTNCIPAJSTAGEROUTES.

| 1. From Wasling- |  |  | Harrisville, ..... | 4 23 |  | Cumberland, C.H. |  | 145 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ton City to War- |  |  | Lawrenceville, . . |  |  | Ca Ira, . . . . . . . | 5 | 150 |
| renton, N. C. | Miles | Miles. | Gholsonville, | 6 | 197 | Farmville, | 15 | 165 |
| To Alexandria, | 7. |  | White Plains, | 8 | 205 | Pr. Edward, C.H. | 5 | 170 |
| Occoquan, | 16 | 23 | Monroe, N. C | 9 | 214 | Marysville, | 18 | 188 |
| Dumfrics, | 9 | 32 | Warrenton, | 15 | 229 | Halifax, C. H.. | 30 | 218 |
| Acquia, | 10 | 42 | - |  |  | Milton, N. C. | 24 | 242 |
| Stafford, C. H | 4 | 46 | 2. From Washing. |  |  |  |  |  |
| Falmouth, | 9 | 55 | ton City to Mil- |  |  | 3. From Washing- |  |  |
| Fredericksburg, | 1 | 56 | ton, N.C. |  |  | ton City to Lynch- |  |  |
| Vielleboro', | 14 | 70 | To Frederieks- |  |  | lurg, Va. |  |  |
| Bowling Green, | 9 | 79 | burg, as in No. 1 | 56 |  | To Alexandria, . | 7 |  |
| Hanover, C.H.. . | 23 | 102 | Pottiesville, | 32 | 88 | Fairfax, C. H.. . . | 14 | 21 |
| RICHMOND, . | 20 | 122 | Gardner's $\%$ Roads | 9 | 97 | Centreville, | - | 28 |
| Petersburg, | 22 | 144 | Thompson's $¢$ Roads | 21 | 118 | New Baltimore, . | 17 | 45 |
| Ritchiesville, | 20 | 164 | Cartersrille, . . . . | 7 | 125 | Warrenton, | 61 | 51 |


| VIRGINIA. 261 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 61 | Barboursville, . . ${ }^{6}$ \| |  | 76 | Suffolk,........ ${ }^{\text {a }}$ 25 |  | 26 |
| Fairfax, . | 15 | 76 | Stannardsville,... | 15 | 91 | Somerton, ...... | 15 | 41 |
| Orange, C. H. | 17 | 93 | Magaughey's 'T.,. | 22 | 113 | Winton, N. C. | 22 | 63 |
| Barboursville, . | 13 | 106 | Hairisonburg, . . | 12 | 125 | Ahosky Bridgc,. | 12 | 75 |
| Charlottesville,. | 18. | 124 |  |  |  | Rosemeath, ... | 32 | 107 |
| Coveville, | 18 | 142 | 10. From Rich- |  |  | Tarboro', | 20 | 127 |
| Lovingston, | 15 | 157 | mond to Catlets- |  |  | Oak Grove, | 22 | 149 |
| New Glasgow, | 20 | 177 | burg, Ken., via |  |  | Stantonsburg, | 6 | 155 |
| Amherst, C. H. . . | 3 | 180 | Lynchburg, |  |  | Fayetteville,.. | 80 | 235 |
| Lynchburg, . . . . | 18 | 198 | To Hallsboro', | 17 |  | 14 From Norfolt |  |  |
|  |  |  | Scottsville, . . . . . | 15 |  | 14. From Norfolk |  |  |
| 4. From Washing- |  |  | Cumberland, C.H. | 25 |  | to Wilmington, $N$. |  |  |
| ton City to Win- |  |  | Concord, | 49 |  | C., via Washington |  |  |
| chester, Va. |  |  | Lynchburg, | 14 |  | and Newbern. |  |  |
| To Georgctown, . | 1 |  | New London, | 11 | 131 | To Elizabeth City, |  |  |
| Prospect Hill, | 10 | 11 | Liberty, | 15 | 146 | as in No. 15,. | 43 |  |
| Leesburg | 25 | 36 | Fluke's, | 17 | 163 | By the Steam-boat |  |  |
| Snickersville | 17 | 53 | Fincastle, | 13 | 176 | down the Pas- |  |  |
| Battletown, | 8 | 61 | Sweet Springs | 35 | 211 | quotank river to |  |  |
| Winchester, | 10 | 71 | White Sulphur Sp. | 11 | 222 | Wade's Point, | 20 | 63 |
|  |  |  | Lewisburg, | 10 | 232 | To the mouth of |  |  |
| 5. From Washing- |  |  | Clintonville, | 10 | 242 | the Roanoke R. | 45 | 108 |
| ton to Harper's |  |  | Sewcll's Mountain | 22 | 264 | By land to Ply- |  |  |
| Fcrry, Va. |  |  | Gauley's Bridge, . | 28 | 292 | mouth, ....... | 8 | 116 |
| To Leesburg | 31 |  | Churleston, | 33 | 325 | Washington, | 35 | 151 |
| Waterford, | 7 | 38 | Coalsmouth, | 15 | 340 | Newbern, | 35 | 186 |
| Hillsboro', | 5 | 43 | Barboursville, | 26 | 366 | Trenton, | 20 | 206 |
| Harper's Ferry, | 9 | 52 | Guyandotte, |  |  | South Washington | 56 | 262 |
|  |  |  | Catlettsburg | 10 | 384 | Wilmington, .... | 38 | 300 |
| 6. From Richmond to Blountsville, |  |  |  |  |  | 15. From Norfolk |  |  |
| to Blountsville, Ten. |  |  | 11.FromRichmond to Catlettsburg, |  |  | 15. From Norfolk to Edenton, N. C. |  |  |
| To Flukes, as in |  |  | via Lovingston, |  |  | To Deep Creek, . | 9 |  |
| No. 10, .... | 163 |  | Covington, Sc. |  |  | New Lebanon | 22 | 31 |
| Big Lick, | 10 | 173 | ToGoochland, C.H. | 28 |  | Elizabeth City, | 12 | 43 |
| Salem, | 7 | 180 | Columbia, | 19 | 47 | Woodville, | 10 | 53 |
| Blountsville, as in |  |  | Scottsville, | 20 | 67 | Hertford, | 10 | 63 |
| No.16,.... | 2 | 332 | Warren, | 6 | 73 | Edenton, N.C. | 15 | 78 |
|  |  |  | Warminster | 9 |  | - |  |  |
| 7. From Richmond |  |  | Lovingston, | 8 |  | 16. From Win- |  |  |
| to Norfolk. |  |  | Lexington, . . . . . | 40 |  | chester to Blounts- |  |  |
| To Cross Roads, . | 20 |  | Collier T | 10 | 140 | ville, Ten. |  |  |
| New Kent, C. H.. | 10 | 30 | Covington, | 33 | 173 | To Stephensburg, | 9 |  |
| Williamsburg, | 28 |  | Callaghan's, | 5 | 178 | Strasburg, | 11 | 20 |
| Yorktown, | 12 |  | White Sulphur Sp. | 16 | 194 | Woodstock, | 11 | 31 |
| Hampton, | 22 | 92 | Lewisburg, . . . . . | 10 | 204 | New Market, | 20 | 51 |
| Norfolk, . | 22 | 114 | Catlettsburg, as in |  |  | Harrisonburg, ... | 18 | 69 |
|  |  |  | No.10,.... | 152 |  | Mount Crawford, | 8 | 77 |
| 8. From Richmond |  |  | F-m |  |  | Mount Sidney, | - | 85 |
| to Tappahannock. |  |  | 12. From Rich- |  |  | Staunton, | 10 | 95 |
| To Hanover 'T. . . | 18 |  | mond to Staunton. |  |  | Greenville, | 12 | 107 |
| Brandywin | 5 |  | ToGoochland, C.H. | 28 |  | Fairfield, | 12 | 119 |
| Dunkirk, | 5 |  | Columbia, | 19 | 47 | Lexington, | 11 | 130 |
| Clarksville, | 3 | 31 | Wilmington | 10 | 57 | Natural Bridge,.. | 15 | 145 |
| Tappahannock, | 19 |  | Charlottesvill | 24 |  | Pattonsburg, . . | 10 | 155 |
|  |  |  | New York, | 20 |  | Fincastle, | 12 | 167 |
| 9. From Richmond |  |  | Waynesburg | 8 |  | Amsterdam | 4. | 171 |
| to Harrisonburg. |  |  | Staunton, . | 13 |  | Salem, | 18 | 189 |
| To Montpelier, . . |  |  | 13. |  |  | Christiansburg, | 27 | 216 |
| Cuckooville, | 23 |  | 13. From Norfolk, |  |  | Newbern, | 17 | 233 |
| Louisa, C. H. |  |  | Va., to Fayette- |  |  | Evansham, | 28 | 261 |
| Newark, . |  |  | ville, N. C. |  |  | Pleasant Hill, . . | 15 | 276 |
| Gordonsville, |  |  | To Portsmouth, | 1 |  | Seven Mile Ford, | 18 | 294 |


| 262 GENERAL VIEW OF |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Abingdo | 23 | 317 | Catletsburg, as in |  |  | Marietta, | 37 | 78 |
| Blountsville, . . . . | 24 | 341 | No. 10,.... | 152 | 252 |  |  |  |
| 1- |  |  |  |  |  | 24. From Lynch- |  |  |
|  |  |  | 20. From Frede- |  |  | burg to Dan- |  |  |
| 17. From Winchester to Cum- |  |  | ricksburg to Winchester. |  |  | ville. To Campbell, C. H. | 12 |  |
| chester to Cumberland, Md. |  |  | chester. <br> To Falmouth, . . . | 1 |  | To Campbell, C.H. <br> Marysville,...... | 14 | 6 |
| To Pughtown,... | 9 |  | Spottedville,. | 10 | 11 | Competition, | 26 | 52 |
| Cacapon River, | 16 | 25 | Elk Run Church, | 8 | 19 | Danville, . | 24 | 76 |
| Springfield, ..... | 15 | 40 | Warrenton, ..... | 14 | 33 |  |  |  |
| Frankfort, . . . . . | 6 | 46 | Salem, | 18 | 51 | 25. From Lewis- |  |  |
| Cumberland, Md.. | 12 | 58 | Paris, . . | 14 | 65 | burgto Newbern, |  |  |
|  |  |  | Millwood, | 7 | 72 | via Salt Sulphur |  |  |
| 18. From Nor- |  |  | Winchester, | 11 | 83 | Springs. |  |  |
| folk to Raleigh, |  |  | - |  |  | To Union, | 19 |  |
| N. C. |  |  | 21. From Fairfax |  |  | Salt Sulphur Sp. | 3 | 22 |
| To Portsmouth, . | 1 |  | C.H. to Win- |  |  | Red Sulphur Sp. | 13 | 35 |
| Suffolk,. | 25 | 26 | chester. |  |  | Peterstown, | 9 | 44 |
| Somerton, | 15 | 41 | To Aldie, . . . . . | 20 |  | Parisburg, | 6 | 50 |
| Winton, N. C. | 22 | 63 | Middleburg, | 6 | 26 | Newbern, . . . . . . | 30 | 80 |
| Murfreesboro', | 12 | 75 | Upperville, | 8 | 34 | - |  |  |
| Jackson, | 䛔 21 | 96 | Paris, | 4 | 38 | 26. From Peters- |  |  |
| Halifax, | 12 | 108 | Millwood, . . . . . | 7 | 45 | burg to Norfolk. |  |  |
| Enfield, | 12 | 120 | Winchester, . . . . | 11 | 56 | To Pr. George, C. H. | 7 |  |
| Nashville, | 30 | 150 | -- |  |  | Cabin Point, . . . . | 19 | 26 |
| RALEIGH, ... | 44 | 194 | 22. From Frede- |  |  | Surry, C. H. . | 13 | 39 |
|  |  |  | ricksburg to Char- |  |  | Smithfield, | 18 | 57 |
|  |  |  | lottesville. |  |  | Norfolk, . | 35 | 92 |
| 19. FromStaunton |  |  | To Orange, C.H.. | 37 |  |  |  |  |
| to Catlettsburg, |  |  | Gordonsville, . . . | 8 | 45 | 27. From Lavo- |  |  |
|  |  |  | Charlottesville,... | 22 | 67 | renceville to Hali- |  |  |
| Augusta Springs, | 13 |  |  |  |  | fax C. H. |  |  |
| Warm Springs,.. | 40 | 53 | 23. From Clarks- |  |  | To Lombardy Grove, | 27 |  |
| Hot Springs, | 5 | 58 | burg to Marietta. |  |  | Boydton,. | 23 | 50 |
| White Sulphur Sp. | 32 | 90 | To Lewisport, . | 29 |  | Clarksville, | 12 | 62 |
| Lewisburg, . . . . | 10 | 100 | Pennsboro', . . . . | 12 | 41 | Halifax, C. H. | 33 | 95 |

## NORTH CAROLINA.

In North Carolina, the first attempt by the English at colonization in America, was made. This country originally formed part of that extensive region which by the French was named Florida, and by the English Virginia, and included in the patent granted in 1584 to Sir Walter Raleigh, by Queen Elizabeth. Under the auspices of that nobleman, a small number of adventurers were landed in 1586, who were probably cut off by the natives, as no trace of their existence could afterwards be obtained. Two or three other attempts were at different times made to establish colonies, which, however, proved abortive. About the year 1650, some emigrants from Virginia made the first actual settlement of whites, and in 1661, a second English colony from Massachusetts reached and settled themselves on Cape Fear river. After many vexatious struggles, the infant colony obtained, in 1667, a representative government. But two years afterwards, it was thrown into confusion by an attempt to introduce the fanciful constitution, so famous under the name of Locke's scheme of government. This wild project was soon abandoned, and like most of the other English colonies, the advance of Carolina was slow, and its history rendered horribly memorable, by a most destructive savage war in 1712. Previous to 1717, Carolina had been a proprietary government, but after
that period it was brought under the control of the crown, and so continued to the revolution, which separated the Carolinas, with the other American colonies, from Great Britain. In 1720 the colony of Carolina was found too unwieldy for convenient government, and was separated into two distinct governments, under the relative names of North Carolina and South Carolina. In 1775, an insurrection took place of the inhabitants of the western counties, who styled themselves "Regulators," and complaining of oppressions practised in the administration of justice, professed a desire to regulate these matters by destroying the lawyers. With this charitable view, they organized themselves into a body of 1500 men, but Governor Tryon marched against them with a force of about 1000 militia, and totally defeated them ; three hundred were killed, and the rest sued for mercy. Soon after this period the contest with the mother country commenced, and although this colony had suffered perhaps less than any other from British misgovernment, the majority of the inhabitants joined heartily with their brethren of the other colonies, in opposition to the schemes of the ministry, and afterwards in the declaration of independence. During the war of the revolution, North Carolina was for a considerable time the theatre of hostilities, in which much blood was spilt, and where some of the most brilliant achievements of the contest were performed. 'The battle of Moor's Creek bridge, King's Mountain, and Guilford Court-House, will remain in history imperishable memorials of the bravery and patriotism of its inhabitants. Since the peace of 1783 , her progress has been so tranquil as to afford but few materials for remark. North Carolina is bounded on the north by Virginia, east by the Atlantic Ocean, south by South Carolina, and west by Tennessee. Length 362 miles, and breadth 121 miles; area, 43,800 square miles, or $28,032,000$ acres. The côuntry, for more than 60 miles from the coast, is a low plain, with many swamps and inlets from the sea. The greater portion of this district, except along the watercourses, is a vast forest of evergreens. The rich lands near the swamps and rivers are insalubrious. Having passed this monotonous region, we emerge to the pleasant and midland parts of the State, at the base of the Alleghanies, from whose summits the eye traverses an immense extent of beautiful country to the west, and vision is lost in the agreeable succession of hill, dale, forest, and valley, with an elastic and salubiious atmosphere. The soil of North Carolina resembles that of Virginia : in the level parts it is generally poor, in the hilly country more fertile, and the productions are much the same as in the more northern States. Wheat, rye, barley, oats, and flax, are cultivated; Indian corn is abundant throughout the whole State, and cotton is raised in considerable quantities; tobacco, rice, and sweet potatoes, abound, and the soil and climate are favorable to the growth of the grape and mulberry. From their pines, the people extract tar, pitch, and turpentine.

The exports consist of cotton, tobacco, lumber in vast quantities, tar, pitch, turpentine, \&c. \&c. They amounted in 1831 , to $\$ 341,140$. This does not, however, present a fair estimate of exports, compared with that of the other States, as a large portion is shipped from Charleston. The gold mines of North Carolina have lately excited much interest, and with those of the other southern States, are becoming an object of national importance. The number of persons engaged in mining operations in the whole of the gold district, is estimated at upwards of 20,000 ; the weekly
product of all the mines is supposed to be $\$ 100,000$, or about 5 millions of dollars annually; but a small proportion of this, however, is sent to the United States' mint, or remains in the country : the greater part is exported to Europe, particularly to Paris. In this State, the gold mines are principally in the counties of Burke, Rutherford, Mecklenburg, Rowan, Davidson, and Cabarras; in almost any part of this district, gold may be found in greater or less abundance mixed with the soil. It exists in grains or masses from almost imperceptible particles, to pieces of one or two pounds weight; one of the largest lumps ever found, was dug up in Cabarras county-it was worth between 7 and 8000 dollars. Lumps from the value of 1 or 200 to 1000 dollars, are not uncommon. There are innumerable diggings over the whole country, and a host of adventurers, relinquishing all other employments, are digging the hill-sides for gold. The opening of the mines indubitably proves that they were known in past ages; crucibles and other mining instruments have been repeatedly discovered under circumstances to preclude the possibility of their having been left there by descendants of the European races. This region is believed to be more abundant in gold than any other on the globe. The inhabitants of this State, in general, have a marked character for sobriety and morality, and a sturdiness of independence; they are endeavoring to remedy past neglect of common schools, by fostering private seminaries and Sunday-schools.

## POPULATION OF COUNTIES.

| Counties. | Population | County Towns. | Counties. | Population | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Anson, ....... | 14,095 | Wadesborough. | Lenoir | 7,723 | Kingston. |
| Ashe, ........ | 6,987 | Jefferson. | Lincoln, | 22,455 | Lincolnton. |
| Beaufort, | 10,969 | Washington. | Macon, | 5,333 | Franklin. |
| Bertie, | 12,262 | Windsor. | Martin, | 8,539 | Williamston. |
| Bladen, | 7,811 | Elizabethtown. | Mecklenburg, . | 20,073 | Charlotte. |
| Brunswick, | 6,516 | Smithville. | Montgomery,.. | 10,919 | Lawrenccrille. |
| Buncombe, | 16,281 | Asheville. | Moore, | 7,745 | Carthage. |
| Burke, | 17,888 | Morganton. | Nash, | 8,490 | Nashrille. |
| Cabarras, | 8,810 | Concord. | New Hanover, - | 10,959 | Wilmington. |
| Camden, | 6,733 | Jonesborough. | Northampton, | 13,391 | Jackson. |
| Carteret, | 6,597 | Beaufort. | Onslow, | 7,814 | Onslow, C.H. |
| Caswell, | 15,185 | Yancy. | Orange, | 23,908 | Hillsborough. |
| Chatham, | 15,405 | Pittsborough. | Pasquotank, ... | 8,641 | Elizabcth City. |
| Chowan, | 6,697 | Edenton. | Perquimans, | 7,419 | Hertford. |
| Columbus, | 4,141 | Whitesville. | Person, | 10,027 | Roxborough. |
| Craven, | 13,734 | Newbern. | Pitt, | 12,093 | Greenville. |
| Cumberland, | 14,834 | Fayetteville. | Randolph, | 12,406 | Ashborough. |
| Currituck, | 7,655 | Currituck, C.H. | Richmond, | 9,396 | Rockingham. |
| Davidson, | 13,389 | Lexington. | Robeson, | 9,433 | Lumberton. |
| Duplin, | 11,291 | Kenansville. | Rockingham | 12,935 | Wentworth. |
| Edgecomoe, | 14,935 | Tarborough. | Rowan,. | 20,786 | Salisbury. |
| Franklin, | 10,665 | Louisburg. | Rutherford | 17,557 | Rutherfordton. |
| Gates, | 7,866 | Gates, C. H. | Sampson, . | 11,634 | Clinton. |
| Granville | 19,355 | Oxford. | Stokes, | 16,196 | Salem. |
| Greene, | 6,413 | Snow Hill. | Surry, | 14,504 | Rockford. |
| Guilford, | 18,737 | Greensborough. | Tyrrel, | 4,732 | Columbia. |
| Halifax, | 17,739 | Halifax. | Wake, | 20,398 | RALEIGH. |
| Haywood. | 4,578 | Waynesville. | Warren, | 11,877 | Warrenton. |
| Hertford, | 8,537 | Winton. | Washington, | 4,552 | Plymouth. |
| Hyde, | 6,184 | Hyde, C. H. | Wayne, | 10,331 | Waynesboro'. |
| Iredell, . | 14,918 | Statesville. | Wilkes, | 11,968 | Wilkesboro'. |
| Johnston, . . . . . <br> Jones, | $\begin{array}{r} 10,938 \\ 5.608 \end{array}$ | Smithfield. <br> 'Trenton. |  | , |  |



Of the above population of 1830 , there were, white Males, 235,954 ; white Females, $\underset{\sim}{2} 36,889$; deaf and dumb, 230 ; blind, 923 ; aliens, 906 : total whites, 472,843 . Free colored Males, 9,561 ; Females, 9,982: total, 19,543. Slaves-Males, 124,313; Females, 121,988: total, 245,601.

## INTERNAL IMPROVEMENTS.

## CANALS.

## Dismal Swamp Canal. (See Virginia.)

The North-west Canal connects North-west river (which empties into Currituck sound) with the Dismal Swamp Canal. Length, 6 miles ; width, 24 feet; depth of water, 4 feet.

Weldon Canal, constructed by the Roanoke Navigation Company, extends around the falls of the Roanoke, near Weldon, in Halifax county. By this canal a communication is established with the valleys of the rivers Dan and Staunton. Length, 12 miles, in which distance the river falls 100 feet.

Chubfoot and Harlow Canal opens a communication for small craft, between Newbern and Beaufort. The average depth of water is four feet.

Other canal companies, viz. the Cape Fear, the Yadkin, the Tar River, the New River, and the Catawba, have done much to improve the inland navigation of the State.

## RAIL-ROADS.

Fayetteville Rail-road.-A company was incorporated in 1831, for the purpose of constructing a rail-road from Fayetteville to Cape Fear river. Capital, $\$ 20,000$.

Cape Fear and Yadkin Rail-road.-Company incorporated in 1832. Capital, $\$ 2,000,000$, to be divided into shares of $\$ 100$ each. This railroad is to commence at Wilmington, and extend to the Yadkin river, by the way of Fayetteville ; thence by the way of Salisbury to Beatty's Ford, or to such other point of junction on the Catawba river, as may be found practicable. Distance from 230 to 250 miles. The work must be commenced within three years, and completed within thirteen, under penalty of forfeiture of the charter. The State has reserved to itself the right of connecting with this, other rail-roads, leading to any other part or parts of the State.

Central Rail-road.-Company incorporated in 1832. Capital, two millions of dollars. This rail-road, like that above described, is intended to connect the western part of the State with the sea-board.

The Petersburg Rail-road is to extend into this State to Weldon. The Portsmouth and Roanoke Rail-road is to connect Norfolk, Virginia, and Weldon. (See Virginia.)

PRITCIPAY STAG卫ROUTHS.

| 1. From Warren- ton to Cheraw, S. C. | Miles | Miles. | Huntsville,...... Hamptonville, . Wilkesboro', . . | $\begin{array}{l\|} \hline 20 \\ 18 \\ 24 \end{array}$ | $\begin{aligned} & 135 \\ & 153 \\ & 177 \end{aligned}$ | 11. From Raleigh to Newbern. To Smithfield, . . . | 27 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| To Louisburg, | 27 |  | Jefferson, | 28 | 205 | Waynesboro', . . . | 24 | 51 |
| RALEIGH, . | 30 | 57 | Shown's 4 Roads, | 27 | 232 | Springhill, . | 18 | 69 |
| Averasboro', | 36 | 93 |  |  |  | Kingston, | 11 | 80 |
| Fayetteville, | 25 | 118 |  |  |  | Cox's bridge, | 12 | 92 |
| Randallsville, | 25 | 143 | 6. From Salem to |  |  | Newbern, ... | 28 | 120 |
| Laurel Hill, | 14 | 157 | Greenville, S. C. |  |  |  |  |  |
| Brightsville, | 13 | 170 | Huntsville, . . . . | 20 |  |  |  |  |
| Cheraw, . | 14 | 184 | Statesville, . . . . . Hokesville, . . . | 33 <br> 14 | 53 | 12. From 'Tarboro' to Newbern. |  |  |
|  |  |  | Morganton, | 39 | 106 | To Sparta | 9 |  |
| 2. From Warren- |  |  | Brindletown | 13 | 119 | Greenville | 17. | 26 |
| ton to Marion, |  |  | Rutherfordto | 18 | 137 | Washington, | 24 | 59 |
| C. H. |  |  | Gowansville, S. C. | 37 | 174 | Newbern, . | 35 | 85 |
| To Louisburg, . . | 27 |  | Greenville, S. C. . | 22 | 196 |  |  |  |
| RALEIGH, | 30 | 57 |  |  |  |  |  |  |
| Averasboro', | 36 | 93 |  |  |  | 13. From Mur- |  |  |
| Fayetteville, | 25 | 118 | 7. From Cheraw to |  |  | freesboro' to Dan- |  |  |
| Lumberton, | 33 | 151 | Shown's s Roads, |  |  | ville, Va. |  |  |
| Leesville, | 10 | 161 | S. C. |  |  | To Jackson, | 21 |  |
| Marion, C. H | 33 | 194 | Sneedsboro', N. C. | 10 |  | Halifax, | 12 | 33 |
|  |  |  | Morven, . . . . . . | 5 | 15 | Littleton, | 23 | 56 |
|  |  |  | Wadesboro | 8 | 23 | Warrenton, | 14 | 70 |
| 3. From Milton to |  |  | Salisbu | 59 | 82 | Williamsbor | 18 | 88 |
| Yorkville, S. C. |  |  | Statesvi | 28 | 110 | Oxford, | 10 | 98 |
| To Yancy | 13 |  | Wilkesboro | 30 | 140 | Roxboro', | 25 | 123 |
| Lenox Castle, | 16 | 29 | Jefferson, | 28 | 168 | Williams | 11 | 134 |
| Greensboro', | 25 | 54 | Shown's $x$ Roads, | 27 | 195 | Leesburg | , | 142 |
| Salem, | 28 | 82 |  |  |  | Milton | 10 | 152 |
| Lexington | 21 | 103 | 8. From Fayette- |  |  | Danville, | 10 | 162 |
| Salisbury | 18 | 121 | ville to Lincoln- |  |  |  |  |  |
| China Grov | 10 | 131 | ton. |  |  | 14. From Char- |  |  |
| Concord, | 13 | 144 | Graham's Bridge, | 43 |  | lotte to Camden. |  |  |
| Charlotte, | 18 | 162 | Rockingham, .... | 19 | 62 | Belle Air, S. C. . . | 22 |  |
| Yorkville, S. | 35 | 197 | Wadesboro', | 21 | 83 | Lancaster, C. H. . | 18 | 40 |
|  |  |  | Lanesboro' | 12 | 95 | Flat Rock, | 16 | 56 |
| 4. From Raleigh |  |  | Charlotte | 38 | 133 | Camden,. | 24 | 80 |
| to Asheville. |  |  | Huntersville | 12 | 145 |  |  |  |
| 'To Pittsboro', | 33 |  | Lincolnton, | 20 | 165 | 15. From Fayette- |  |  |
| Ashboro', | 39 | 72 |  |  |  | ville to Wilming- |  |  |
| Salisbury, | 46 | 118 | 9. From Salisbury |  |  | ton. |  |  |
| Miranda, . . | 10 | 128 | to Asheville. |  |  | To Elizabethtown, | 38 |  |
| Mount Mourne, | 17 | 145 | To Statesville, . . | 28 |  | Wilmington, . | 42 | 80 |
| Beattie's Ford, | 8 | 153 | Hokesville, | 24 | 52 |  |  |  |
| Lincolnton, | 16 | 169 | Morganton, ..... | 39 | 91 | 16. From Char- |  |  |
| Wilsonville, . | 13 | 182 | Pleasant Garden,. | 24 | 115 | lotte to Wilkesboro'. |  |  |
| Rutherfordton, | 41 | 223 | Asheville, ....... | 36 | 151 | To Alexandriana, | 13 |  |
| Murraysville,. | 41 | 264 | - |  |  | Mount Mourne, . | 13 | 26 |
| Asheville, . | 15 | 279 | 10. From New- |  |  | Statesville, | 20 | 46 |
| 5. |  |  | bern to Smith- |  |  | Wilkesboro | 33 | 79 |
| 5. From Raleigh to Shown's Cross |  |  | ville, via Wil. |  |  |  |  |  |
| Roads. |  |  | To Trentbridge, . | 13 |  | 17. From Raleigh to Oxford. |  |  |
| To Chapel Hill, | 28 |  | Swansboro' | 25 | 38 | To Wake Forest, | 14 |  |
| Hillsboro', | 13 | 41 | Onslow, C. $\boldsymbol{H}$. | 25 | 63 | Lemay's $x^{4}$ Roads | 13 | 27 |
| Mason Hall, | 9 | 50 | Wilmington, | 55 | 118 | Wilton, | 6 | 33 |
| Greensboro', | 35 | 85 | Orton, | 21 | 139 | Pattonsville | 5 | 38 |
| Salem, | 30 | 115 | Smithville, | 8 | 147 | Oxford, | 9 | 47 |

## SOUTH CAROLINA.

Nearly two centuries elapsed from the discovery of the coast of Carolina, before any permanent settlement was effected. The germ of the population of South Carolina, was first planted at or near Port Royal, in 1670, by a few emigrants from England, under the direction of Wm. Sayle, the first governor of the province. Dissatisfied with the situation, they removed in 1671 to the western bank of the Ashley river, and there laid the foundation of Charleston. The site was injudiciously chosen, for it could not be approached by large vessels, and it was in consequence abandoned. A second removal took place to Oyster Point, a spot at the confluence of the Ashley and Cooper rivers, where the foundation of Charleston was laid.

In 1662 , Charles II. granted the whole of what is now both Carolinas to Lord Clarendon and others, which, with Locke's imperfect plan of government, retarded the settlement of the country until 1720 , when the two Carolinas were definitely separated. Amid political contests, a most salutary addition to the products of the soil was made by the introduction of rice, in 1695. Indigo and cotton were subsequently introduced, and laid the foundation of the wealth and independence of South Carolina. Though her frontier felt the frequent and severe wounds inflicted by savage warfare, her advancement in population and prosperity was steady until the war of the revolution. In that contest South Carolina was an illustrious actor and sufferer: on her soil, several general actions of great importance to the public cause were fought, and much individual bravery and patriotism was exhibited. The battle of the Cowpens, and Eutaw Springs, may vie with any in the revolutionary contest, for the skill and courage of the troops, while the names of Marion, Sumter, and Lee, will occupy a prominent place in the history of their country. The distinguishing virtues of the Carolinians are hospitality to strangers, and charity to the indigent and distressed. The planters, who in general have large incomes, live in a luxurious and splendid style, devoting much of their time to the pursuit of pleasure, and possessing much of that pride and dignity of spirit, which characterize an independent country gentleman. This State is bounded on the north and north-east by North Carolina, south-east by the Atlantic Ocean, and south-west by Georgia, from which it is separated by the Savannah river ; it is in length 188 miles, by 160 in breadth, the area being about 30,000 square miles, or $19,251,200$ acres. The principal rivers are the Waccamaw, Pedee, Black river, Santee, Cooper, Ashley, Stono, Edisto, Ashapoo, Combahee, Coosaw, Broad, and Savannah.
The sea-coast is bordered with a fine chain of islands, between which and the shore, there is a very convenient navigation. The main land is by nature divided into the lower and upper country. The low country extends 80 or 100 miles from the coast, and is covered with extensive forests of pitch-pine, called pine barrens, interspersed with swamps and marshes of a rich soil : beyond this is the sand-hill region, 60 miles in width, the sterile hills of which have been compared to the arrested waves of the sea in a storm. To this distance the broad extent of country is denominated the lower country; beyond it we approach the ridge or upper country, the Atlantic ascent of which is precipitous. From the summit stretches a fine belt of table-land, fertile and. well cultivated, watered by
rivers, and irrigated by smaller streams, extending from the Savannah to Broad river. The country beyond the ridge, resembles in its scenery the most interesting of the northern States. The traveller is gratified by the pleasant alternation of hill and dale, the lively verdure of the hills is contrasted with the deeper tints of the extensive forests which decorate their sides, and in the valleys broad rivers roll their streams through the varied beauties of luxuriant and cultivated fields. The ascent hence to the mountains is gradual and imperceptible. A number of mountains of striking forms, here swell with their peaks to a very considerable elevation. Table Mountain is the most conspicuous; its summit is supposed to be 4000 feet above the level of the sea.

The planters divide their soil into several classes, with distinctive names ; as the tide swamp, which yields a sea-island cotton, of nearly double the value of the upland kinds; inland swamp, river swamp, oak and hickory land, and pine barren. The oak and hickory land is favorable to indigo and cotton. The pine barren, though the least fertile of all, is overhung by an atmosphere so much more salubrious, that much of it is cultivated; and a sufficient portion for the planter to erect his habitation upon, is deemed an important appendage to every swamp plantation. So various is the climate, that the plants of Canada may be found on its mountains, and on its southern declivities the harder tropical fruits.

The staple commodities of this State are cotton and rice, of which great quantities are annually exported. These articles have so engrossed the attention of the planters, that the culture of wheat, barley, oats, and other crops equally useful, but less profitable, have been almost wholly neglected. So little wheat is raised throughout the State, that considerable quantities are annually imported. Cotton was not raised to any considerable amount till as late as $\mathbf{1 7 9 5}$. Before that period, indigo was, next to rice, the most important article of produce; but it is now neglected. Tobacco thrives well. The exports in 1831 amounted to $\$ 6,575,201$, and the imports to $\$ 1,238,163$. The fruits which flourish best are pears, pomegranates, and water-melons; the latter, in particular, grow to an enormous size, and are superior perhaps to any in the world. The other fruits are figs, apricots, nectarines, apples, peaches, olives, almonds, and oranges.

The low country is infested with many of the diseases which spring from a warm, moist, and unelastic atmosphere. Of these, the most frequent are fevers, from which the inhabitants suffer more than from any, or perhaps from all other diseases together. The districts of the upper country enjoy as salubrious a climate as any part of the United States. During the most unhealthful period of the year, it is customary for the wealthy South Carolinians to seek relaxation in a tour through the northern States, or in a sojourn at some of the watering places in the upland country.

The region in which gold is found extends through this State. Although the mines are abundant, the diggings have been less numerous than in North Carolina. Various ochres, used in painting, are found near Yorkville. Marble, limestone, iron and lead ore, potters' clay, fullers' earth, nitrous earth, talc, and most of the useful fossils, are common. The principal literary institutions of this State are the College of South Carolina, at Columbia, and Charleston College, in Charleston. The legislature makes an annual appropriation of about $\$ 40,000$ for the support of free schools, of which there were in 1828,840 , with 9,036 scholars.

## POPULATION OF DISTRICTS.

| Districts. | Population | Seats of Justice. | Districts. | Population | Seats of Justice. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Abbeville, | 28,149 | Abbeville. | Laurens, | 20,263 | Laurensvill |
| Anderson, | 17,169 | Anderson, C. H. | Lexington, | 9,065 | Lexington, C.H. |
| Barnwell, | 19,236 | Barnwell, C. H. | Marion, | 11,008 | Marion, C.H. |
| Beaufort, | 37,032 | Coosawhatchie. | Marlborough,. | 8,582 | Marlboro', C. H. |
| Charlest | 86,338 | Charleston. | Newberry, | 17,441 | Newberry, C.H. |
| Chester, | 17,182 | Chesterville. | Orangeburg, | 18,453 | Orangeburg, CH |
| Chesterfield, | 8,472 | Chesterfield, CH | Pickens, | 14,473 | Pickens, C.H. |
| Colleton, . | 27,256 | Walterboro'. | Richland, | 14,772 | COLUMBIA. |
| Darlington | 13,728 | Darlington,C.H. | Spartanburg, | 21,150 | Spartanburg. |
| Edgefield, | 30,509 | Edgefield, C.H. | Sumter,.. | 28,277 | Sumterville. |
| Fairfield, | 21,546 | Winnsborough. | Union,...... | 17,906 | Unionville. |
| Georgetown, | 19,943 | Georgetown. | Williamsburg, | 9,018 | Kingstree. |
| Greenville, | 16,476 | Greenville, C.H. | York, | 17,790 | Yorkville. |
| Horry, | 5,245 13,545 | Conwayboro'. |  | 58 |  |
| Lancaster, | 10,361 | Lancaster, C. H. | , in 1830 |  |  |

## POPULATION AT DIFFERENT PERIODS.

In 1701, 7,000; in $1749,30,000$; in $1750,64,000$; in $1765,40,000$ whites, and 90,000 colored.

|  | increase. | slaves. increase. |  |
| :---: | :---: | :---: | :---: |
| In 1790, . . . . . . 249,073 |  | 107,094 |  |
| 1800,.......345,591 | From 1790 to 1800, ....... 96,518 | 146,151 | 39,057 |
| 1810, . . . . . 415,115 | 1800 to 1810, ....... 69,524 | 196,365 | 50,214 |
| 1820,.......502,741 | 1810 to 1820, . . . . . . . 86,626 | 258,475 | 62,110 |
| 1830,.......581,458 | 1820 to $1830, \ldots . . . .78,717$ | 315,365 | 56,890 |

Of the above population of 1830 , there were, white Males, 130,590 ; white Females, 127, 273 ; deaf and dumb, 174 ; blind, 102 ; aliens, 459 : total whites, 857,878 . Free colored Males. 3.672; Females, 4,249 : total, 7,921 . Slaves-Males, 165,625 ; Females, 160,040 : total slaves, 315,365.

## INTERNAL IMPROVEMENTS.

CANALS.
Santee Canal.-This canal was completed in 1802. Length 22 miles, extending from the Santee to Cooper's river. Width at the surface of the water, 32 feet, at bottom, 20 ; depth 4 feet. From the Santee, the ground rises 35 feet to the summit-level, which is overcome by 4 locks. Towards Cooper's river the descent is 68 feet, overcome by nine locks. The locks are 60 feet long by 10 wide. Cost $\$ 650,667$. This enterprise is said to have proved disastrous to those engaged in it. By means of Dreln and Lorick's Canals, Saluda and Broad rivers, and Saluda and Columbia Canals, navigation is continued from the Santee river to Columbia.

Winyaw Canal unites the Santee river with Winyaw bay. Length 10 miles.

## RAIL-ROADS.

The Charleston and Hamburg Rail-road, extending from the city of Charleston to Hamburg, on Savannah river, opposite to Augusta, is now far advanced in its construction. The whole length of the rail-road, when completed, will be about 135 miles. It is expected that it will be entirely finished early in 1833; and there are now several locomotive cars employed upon it for the conveyance of passengers, and produce of various kinds. The mail, for Columbin, is conveyed on the rail-road, over the first 15 miles from Charleston. The entire cost of its construction is estimated at $\$ 700,000$. It is constructed of wood, with tracks of iron, and is intended for steam locomotive engines. This rail-road was undertaken by the South

Carolina Canal and Rail-road Company, aided by the State. A second rail-road of about the same length, extending from Charleston to Columbia, is embraced among the objects of the company.

PRTNCXPATSTAGEROUTES.

| 1. From Marion, C. H., to Savannah, Geo. | Miles | Miles. | 4. From Cheraw to Georgetown. To Society Hill,. . | 13 |  | Laurensvill Greenville Merrittsvi | 34 38 22 | 79 117 139 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Godfrey's Ferry, . | 20 |  | Darlington, C.H. | 15 | 28 | Flat Rock, N. C. | 13 | 152 |
| China Grove, | 21 | 41 | Mars Bluff, .... | 21 | 49 | Murraysville,... | 10 | 162 |
| Georgetown, | 23 | 64 | Marion, C. $\boldsymbol{H}$. | 10 | 59 | Asheville, . . | 15 | 177 |
| Charleston, | 60 | 124 | Godfrey's Ferry, . | 20 | 79 |  |  |  |
| Jacksonborough, . | 34 | 158 | China Grove, ... | 21 | 100 | 9. From Columbia |  |  |
| Pocotaligo, | 30 | 188 | Georgetown, | 23 | 123 | to Lincolnton, N.C. |  |  |
| Coosawhatchie | 6 | 194 |  |  |  | To Winnsboro'. . . | 29 |  |
| Savannah, . | 48 | 242 | 5. From Camden to Charleston. |  |  | Chester, C. H. | 28 10 | 57 67 |
|  |  |  | To Bradford Spr's | 13 |  | Yorkville, | 11 | 78 |
| 2. From Cheraw |  |  | Sumterville, . . . . | 17 | 30 | Lincolnton, | 42 | 120 |
| to Augusta. |  |  | Vance's Ferry, .. | 32 | 62 |  |  |  |
| To Camden, | 56 |  | Charleston, | 58 | 120 |  |  |  |
| COLUMBIA, | 33 | 89 |  |  |  | 10. From Augusta, |  |  |
| Lexington, C. $H$. | 12 | 101 | 6. From Columbia |  |  | Geo.,to Greenville. |  |  |
| Leesville, . . . . | 18 | 119 | to Charleston. |  |  | Calhoun's Mills, . | 54 |  |
| Edgefield, C.H. | 28 | 147 | To Vance's Ferry, | 52 |  | Abbeville, | 19 | 73 |
| Hamburg, | 22 | 169 | Charleston,...... | 58 | 110 | Varennes, . . . . . | 22 | 95 |
| Augusta, Geo. | 1 | 170 |  |  |  | Anderson, C.H. . | 9 | 104 |
|  |  |  |  |  |  | Pendleton | 13 | 117 |
|  |  |  | 7. From Jackson- |  |  | Pickensville | 14 | 131 |
| 3. From Yorkville |  |  | boro' to Augusta. |  |  | Greenville, | 15 | 146 |
| to Petersburg,Geo. |  |  | To Walterboro',. | 19 |  |  |  |  |
| To Blairsville, | 9 |  | Buford's Bridge | 36 | 55 |  |  |  |
| Pinckneyville, | 11 | 20 | Barnwell, C.H., | 18 | 73 | 11. From Yorkville |  |  |
| Unionville, | 15 | 35 | Augusta, Geo.,. | 40 | 113 | to Augusta, Geo. |  |  |
| Cross Keys, | 13 | 48 |  |  |  | To Laurensville, |  |  |
| Cross Anchor | 5 | 53 |  |  |  | as in No. 3, ... | 68 |  |
| Lau rensville | 15 | 68 | 8. From Columbia |  |  | Chappell's Ferry, | 26 | 94 |
| Waterloo, | 14 | 82 | to Asheville. |  |  | Richardsonville, . | 13 | 107 |
| Abbeville, | 24 | 106 | To Countsville, . . | 28 |  | Edgefield, C. H.. . | 17 | 124 |
| Petersburg, Geo. | 21 | 127 | Newberry, C. H., . | 17 | 45 | Augusta, | 23 | 147 |

## GEORGIA.

Of the thirteen provinces which declared themselves independent in $\mathbf{1 7 7 6}$, Georgia was the last settled. The country lying within its present boundaries, was, previous to the year 1733, a wilderness, and though comprehended within the charter of Carolina, had been claimed by Spain as well as England. The sufferings of the English poor, from the existing state of trade and industry, led to the first attempt at settlement in Georgia. A company was formed for the purpose of assisting such as might be disposed to emigrate in search of means of subsistence. To this company George II. by patent, dated in 1732 , granted the territory which in compliment to him was called Georgia. In November of that year, 160 persons embarked under the direction of General James Oglethorpe, and arrived at Charleston in January 1733. In the following spring, the foundation of Savannah was laid. Here the settlement commenced, but from the injudicious system of the trustees, and perhaps the character of the settlers themselves, the advance of this colony was exceedingly slow. In 1752, the
charter was surrendered by the trustees to the crown, and the same privileges and regulations with regard to trade and commerce, that prevailed in the other colonies, was extended to Georgia. A general Representative Assembly was established in 1755, and was, in 1763 , followed by a cession of all the country, between the Alatahama and St. Mary's rivers. The latter grant was one of the meliorating consequences to Georgia, of the cession of Florida by Spain to Great Britain. From this epoch Georgia prospered, though vexed and retarded by Indian warfare. At the commencement of the American revolution, she was only in the infancy of her strength, and had just begun to enjoy some of the blessings of peace, and the advantages of a better sytem of government. Her inhabitants had never experienced the evils which the tyrannical administration of the Stuarts had inflicted on the elder provinces, and knew the operation of the royal government only by its favorable contrast with that of the trustees. Notwithstanding these motives for continuing in connexion with Great Britain, the people of this province did not hesitate to take part with their northern brethren. In March, 1775, they appointed a delegate to Congress, and in July of the same year a convention of delegates assembled, by whom the sanction of the province was given to the measures of Congress. During the war which ensued, Georgia was overrun by the British troops, and the principal inhabitants were compelled to abandon their possessions, and fly into the neighboring States. In proportion to their numbers, the exertions and losses of her citizens were as great as in any of the other States. Georgia, in the early period of her existence, was slow in her progress. She has latterly had, in many respects, an advance similar to those States and territories which have been formed since the revolutionary war; and such is her progress at present, that in population and wealth she is rapidly gaining upon the more ancient of the Atlantic States. No one of the original colonies, Virginia alone excepted, ceded to the United States so much chartered territory. By different conventions, the whole of the States of Alabama and Mississippi north of lat. $31^{\circ}$, or about 100,000 square miles, have been yielded to the general government.

This State is bounded north by Temnessee and North Carolina, northeast by South Carolina, and south-east by the Atlantic Ocean, south by Florida, and west by Alabama. Length, 300 miles; breadth, 200 ; area, 58,000 square miles, or $39,120,000$ acres. The principal rivers of Georgia are the Savannah, (which forms the boundary between it and South Carolina,) Alatamaha, Ogeechee, Satilla, Ockmulgee, Oconee, St. Mary's, Flint, Chattahoochee, Tallapoosa, and Coosa. The coast of Georgia, for four or five miles inland, is a salt marsh, mostly uninhabited. In front of this, towards the sea, there is a chain of islands of a gray, rich soil, covered in their natural state with pine, hickory, and live-oak, and yielding on cultivation the finest quality of sea-island cotton. The principal are Wassaw, Ossabaw, St. Catherine, Sapelo, St. Simon’s, Jekyl, and Cumberland. Beyond the swamps which line the coast, commences that extensive range of pine-barrens closely resembling those of South Carolina; above this range the country begins to be pleasantly diversified by gentle undulations. This region is bounded on the west by the Blue-ridge, which here swell into elevations 1500 feet in height, which thence subside, and are lost in the sea. Beyond the mountains is an extensive and rich table-country, with a black soil of great fertility.

The great staple of this State is cotton, of both the black seed and seaisland kinds. Rice is the next principal product. Great extents of riceswamps are sowed with this grain. Sugar-cane is cultivated on experiment, and indigo is beginning to constitute a considerable item in the products. silk and wine are also made on experiment. The fruits are melons, in the greatest perfection, figs, in abundance, oranges, pomegranates, olives, lemons, citrons, pears, peaches, and grapes. The exports, consisting chiefiy of cotton, rice, deer-skins, and lumber, amounted, in 1831, to $\$ 3,959,813$, and the imports to $\$ 399,940$. The minerals are iron ore, in great abundance, and also copper. The gold region extends in a broad belt through this State. The discoveries of this metal have been numerous and productive in the late Cherokee country, on the head waters of the Chattahoochee, Coosa, and Tallapoosa rivers.

The climate of Georgia differs but little from that of South Carolina. The low-country planters have their sickly season and summer retreats in the high pine woods. The districts central to the rice-swamps, in the Carolinas and Georgia, are universally insalubrious. There are districts in this State that approach nearer to tropical temperature than any part of South Carolina, and better adapted to the sugar-cane, olive, and sweet orange. The hilly and western parts are as healthy as any in America. As an average of the temperature, winter may be said to commence in the middle of December, and terminate in the middle of February. The climate of the low country compares very nearly with that of Louisiana.

This State has a Bank Capital of $\$ 6,882,349$, and considerable funds for the support of academies and common schools.

POPULATION OF COUNTIES.

| Counties. | Population | County Towns. | Counties. | Population | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Appling, | 1,468 | Holmesville. | Habersham, | 10,671 | Clarksville. |
| Baker, | 1,253 | Byron. | Hall, | 11,748 | Gainessille. |
| Baldwin, | 7,295 | Milledgeville. | Hancock, | 11,820 | Sparta. |
| Bibb, | 7,154 | Macon. | Harris, | 5,005 | Hamilton. |
| Bryan | 3,139 | Bryan, C. H. | Henry, | 10,566 | McDonough. |
| Bullock, | 2,587 | Statesboro'. | Houston, | 7,369 | Perry. |
| Burke, | 11,833 | Waynesboro'. | Irwin,.. | 1,180 | Irwinville. |
| Butts, | 4,944 | Jackson. | Jackson, | 9,004 | Jcfferson. |
| Camden, | 4,578 | Jeffersonton. | Jasper, | 13,131 | Ilonticello. |
| Campbell | 3,323 | Campbellton. | Jefferson, | 7,309 | Louisville. |
| Carroll, | 3,419 | Carrollton. | Jones, . | 13,345 | Clinton. |
| Chatham, | 14,127 | Savannah. | Laurens, | 5,589 | Dublin. |
| Clarke, | 10,176 | Watkinsville. | Lee, | 1,680 | Pinderton. |
| Columbia, | 12,606 | Applingville. | Liberty, | 7,233 | Riceborough. |
| Coweta, | 5,003 | Ncwnan. | Lincoln, | 6,145 | Lincolnton. |
| Crawfor | 5,313 | Knoxville. | Lownde | 2,453 | Franklinville. |
| Decatur, | 3,854 | Bainbridge. | Madison | 4,646 | Danielsville. |
| De Kalb, | 10,042 | Decatur. | Mclntosh | 4,998 | Darien. |
| Dooly, | 2,135 | Berrien. | Marion, | 1,436 | Marionville. |
| Early, | 2,051 | Blakely. | Merriwether, | 4,422 | Greenville. |
| Effingha | 2,924 | Springficld. | Monroe, | 16,202 | Forsyth. |
| Elbert, | 12,354 | Elberton. | Montgomer | 1,269 | Mount Vernon. |
| Emmanuel, | 2,673 | Swainsboro'. | Morgan, . | 12,046 | Madison. |
| Fayette, | 5,504 | Fayetteville. | Muscogee, | 3,508 | Columbus. |
| Franklin, | 10,107 | Carnesville. | Newton, | 11,155 | Covington. |
| Glynn, | 4,567 | Brunswick. | Oglethorpe, | 13,618 | Lexington. |
| Green | 12,549 | Greensboro'. | Pike | 6,149 | Zebulon. |
| Gwinnett, | 13,289 | Lawrencevillc. | Pulaski, | 4,906 | Pulaski. |


| Putnam, . . . . . | 13,261 Eatonton. | Twiggs, . . . . . | 8,031 | Marion. |
| :---: | :---: | :---: | :---: | :---: |
| Rabun, . . . . . . | 2,176 Clayton. | Upson, . . . . . . | 7,013 | Thomaston. |
| Randolph, | 2,191 Cuthbert. | Walton, | 10,929 | Monroe. |
| Richmond, | 11,644 Augusta. | Ware, | 1,205 | Waresboro'. |
| Scriven, | 4,776 Jacksonboro'. | Warren, | 10,946 | Warrenton. |
| Talbot, . | 5,940 Talbotton. | Washington, . . | 9,820 | Sandersville. |
| Taliaferro, . . . | 4,934 Crawfordsville. | Wayne, . . . . . | 963 | Waynesville. |
| Tatnall, ...... | 2,040 Tatnall, C. H. | Wilkes, . . . . . | 14,237 | Washington. |
| Telfair, . . . . . . | 2,136 Jacksonville. | Wilkinson, ... | 6,513 | Irwinton. |
| Thomas, . . . . . . | 3,299 Thomasville. <br> 5,799 La Grange. |  | 6,567 |  |

## POPULATION AT DIFFERENT PERIODS.

| In 17449, . . . . . . 6,000 | increase. | ES. |  |
| :---: | :---: | :---: | :---: |
| 1790, . . . . . . . 82,548 |  | 29,264 |  |
| 1800, . . . . . . . 162,686 | From 1790 to $1800, \ldots . . . .880,138$ | 59,699 | 30,435 |
| 1810, . . . . . . .252,433 | 1800 to $1810, \ldots . . . . .889,747$ | 105,218 | 45,519 |
| 1820,........ . 348,989 | 1810 to 1820, . . . . . . . 88,456 | 149,656 | 44,438 |
| 1830,....... 516,5671 | 1820 to $1830, . . . . . . . .165,578$ | 217,470 | 67,814 |

Of the above population of 1830, there were, white Males, 153,936; white Females, 143,378; deaf and dumb, 147 ; blind, 143 ; aliens, 86 : total whites, 296,614 . Free colored Males, 1,250 ; Females, 1,297: total, 2,483. Slaves-Males, 108,946; Females, 108,524: total, 217,470.
The following Counties have been organized in this State since 1830: Cass, Cherokee, Cobb, Floyd, Forsyth, Gilmer, Heard, Lumpkin, Murray, Paulding, Stewart, Sumter, Union, and Walker.

## INTERNAL IMPROVEMENTS.

## CANALS.

Savannah and Ogeechee Canal.-This canal was constructed by the Savannah, Ogeechee, and Alatamaha Company. The work was commenced in 1825 , and completed in 1829. It extends from the city of Savannah to Ogeechee river, 16 miles, uniting the waters of the Ogeechee with those of the Savannah. Width at the bottom, 33 feet; depth of water, 5 feet; lockage, 29 feet. The locks are 90 feet long by 18 wide. Cost, as estimated, $\$ 162,276$; of the stock, $\$ 40,000$ were subscribed by the State of Georgia. It is proposed to continue this canal to the Alatamaha, the distance of 60 miles, with a navigable feeder of 14 miles. Estimated cost, $\$ 621,156$.

## RAIL-ROADS

The Alatamaha and Brunswick Rail-road, extending from the Alatamaha to Brunswick, is about 12 miles in length. Company incorporated in 1831. Commenced in 1832.

Several important rail-roads have been projected, and companies organized for their construction; the principal of them are as follows, viz.

1. From Savannah to Macon, on the Ocmulgee river, a distance of about 170 miles.
2. From Macon to Forsyth, upwards of 20 miles. This road is intended to connect with the former, so as to afford a continuous railway communication with Savannah, the whole distance being upwards of 190 miles.
3. From Augusta to Columbus, on the Chattahoochee river. This road is to be carried through Milledgeville, Macon, \&c.; lateral branches are to be constructed to various places on each side of the main trunk ; the distance between the extreme points is about 210 miles.
4. From Augusta to Heshman's Lake, 50 miles.

## PRIRCTEAKSEAGZROUTZS.

| 1. From Augusta to Fort Mitchell. |  | Miles. | 4. From Augusta to Mon:oe. To Applington,.. | 27 |  | $\left\lvert\, \begin{aligned} & \text { Jacksonboro', }, \ldots \\ & \text { Mill Haven,...... } \\ & \text { Augusta, ........ } \end{aligned}\right.$ | $\left\lvert\, \begin{array}{l\|} 39 \\ 11 \\ 42 \end{array}\right.$ | 66 77 119 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| To Warrenton, . . | 41 |  | Wrightsboro', . . | 14 | 41 |  |  |  |
| Powelton, | 12 | 53 | Washington, | 15 | 56 | 8. From Peters- |  |  |
| Sparta, | 13 | 66 | Centreville,. | 12 | 68 | burg to Milledge- |  |  |
| MILLEDGEVILLE, | 24 | 90 | Lexington, | 13 | 81 | ville. |  |  |
| Pittsburg, | 8 | 98 | Athens, | 13 | 94 | To Danburg, | 12 |  |
| Clinton, | 15 | 113 | Monroe, | 25 | 119 | Washington, | 12 | 24 |
| Macon, | 16 | 129 | - |  |  | Powelton, | 25 | 49 |
| Knoxville, | 25 | 154 | 5. From Milledge- |  |  | Sparta, | 13 | 62 |
| Columbus, | 60 | 214 | ville to Athens. |  |  | MILLEDG | 24 | 86 |
| Fort Mitchell, | 10 |  | To Fairfield, .... | 14 | 22 |  |  |  |
|  |  |  | Madison, | 22 |  | 9. From Savannah |  |  |
| 2. From Augusta |  |  | Salem, | 14 | 58 | to Macon. |  |  |
| to Covington. |  |  | Watkinsvilt | 11 | 69 | Great Ohoopee Bridge | 63 |  |
| To Powelton, as in |  |  | Athens, | 7 | 76 | Dublin, | 58 | 121 |
| No. 1, ... | 53 |  |  |  |  | Marion, | 37 | 158 |
| White Plains, . . | 11 | 64 |  |  |  | Macon, | 15 | 173 |
| Greensboro', | 12 | 76 | 6. From Milledge- |  |  |  |  |  |
| Kingston, | 13 | 81 | ville to Talla- |  |  |  |  |  |
| Madison, | 13 | 97 | hassee, F. T. |  |  | 10. From Savan- |  |  |
| Newbern, | 26 | 123 | To Irwinton, .... | 20 |  | nah to Darien. |  |  |
| Covington,...... | 4 | 127 | Marion, | 20 | 40 | Ricebors', . | 35 |  |
|  |  |  | Hartford | 30 | 70 | Darien, | 28 | 63 |
|  |  |  | Berr | 25 | 95 132 198 |  |  |  |
| to Carnesville. |  |  | Bainbri | 66 | 198 | 11. From Augusta |  |  |
| To Lincolnton, . . | 49 |  | Quincy, F. T. | 35 | 233 | to Monticello. |  |  |
| Goshen, |  | 55 | Salubrity | 9 | 242 | To Sparta, as in |  |  |
| Petersburg | 7 | 62 | TALLAHASSEE, | 14 | 256 | No. 1,.. | 66 |  |
| Buckersville, | 12 | 74 |  |  |  | Mount Zion, | 6 | 72 |
| Elberton, | 11 | 55 | 7. From Savannah |  |  | Eatonton, | 25 | 97 |
| Bowersville, | 25 | 110 | to Augusta. |  |  | Mount Horeb | 12 | 109 |
| Carnesville, | 10 | 120\| | Effingham, C. H..\| | 27 |  | \|Monticello, | 8 | 117 |

## FLORIDA.

The name of Florida was imposed by the discoverer, Juan Ponce de Leon, from having made the coast on Pasque Florida, (Palm Sunday,) in 1512. When first used, and for a long period afterwards, the name was general in Spanish literature, not only for that region to which it is at present applied, but for the whole Atlantic coast of North America. The flattering description given by the discoverer of this territory, excited a disposition among the European sovereigns to appropriate it to themselves. Hence arose conflicting claims, founded in the first instance upon discovery, and afterwards upon conquest and possession. The first attempt to form a civilized colony in Florida, was made by the French, in 1562, under Francis Ribault; but the colonists were, in 1565 , surprised and massacred by the Spaniards. This massacre was severely revenged by a French expedition; but the Spaniards remained masters of the country, and founded, about the same period, the city of St. Augustine. In 1699, West Florida was settled, and the city of Pensacola founded. Though often invaded by French and English armaments, it remained a part of Spanish America
until 1763 , when it was ceded to Great Britain. Soon after the cession, the province was divided into two parts, called East and West Florida. The river Appalachicola being the boundary between them, by a proclamation inviting settlers to the country, holding forth liberal inducements, many respectable persons were induced to emigrate, in consequence thereof, from the Carolinas and other British settlements ; and among other colonists, a body of 1500 Greeks, Italians, and Minorcans were brought from the Mediterranean, and settled at a spot about 60 miles south of St. Augustine, where they began the cultivation of indigo and the sugar-cane.

In 1781, the Spanish Governor of Louisiana, Don Galvez, conquered West Florida; and by the treaty of Paris, 1783 , the whole of both provinces were ceded by Great Britain to Spain.

A negotiation, which had been for a long time pending for the transfer of the whole territory to the United States, was consummated by treaty in 1819, and after many vexatious delays, was ratified by Spain in October, 1820, and immediately afterwards Florida was taken possession of by the American authorities, and erected into a territorial government; since which period it has continued to be an integral portion of the American Republic.

Florida is bounded north by Alabama and Georgia, from the last of which it is separated in part by the river St. Mary's; cast by the Atlantic Ocean; south and west by the Gulf of Mexico. Formerly the name of Florida was applied to the whole country east of the Mississippi, and bounded on the north as follows: By the river St. Mary's, from the sea to its source: thence west, to the junction of the Flint river with the Appalachicola; then up the Appalachicola to the parallel of $31^{\circ}$ north latitude; then due west along that parallel to the Mississippi. The river Appalachicola divided this country into East and West Florida. The part lying between the Mississippi and Pearl river is now included in the State of Louisiana; the part between Pearl river and the Perdido, belongs to the States of Mississippi and Alabama; and the part east of the Perdido is the country that is now called Florida. Its mean length, from north to south, is 380 miles, and the mean breadth 150 , the area being 57,750 square miles, or $36,960,000$ acres.

The surface of Florida is in general level, and not much elevated above the sea. It is intersected by numerous ponds, lakes, and rivers, of which the principal are the St. John's, Appalachicola, Suwanee, Ocklockony, Choctawhatchie, Escambia, and Yellow-Water rivers. The southern part of the peninsula is a mere marsh, and terminates at Cape Sable in heaps of sharp rocks, interspersed with a scattered growth of shrubby pines. The gulf stream setting along the coast has here worn away the land, forming those islands, keys and rocks, known by the general name of Martyrs, and by the Spaniards called cayos, between which and the main land is a navigable channel. These islands contain some settlements and many good harbors. The eddies which set towards the shore from the gulf stream cause many shipwrecks on this part of the coast, furnishing employment to the Bahama wreckers. The rivers and coasts of Florida yield a variety of fish, among which are the sheepshead, mullet, trout, and bass, and abundance of shell-fish, as oysters, shrimps, crabs, \&c. The soil of Florida is in some parts, especially on the banks of the rivers, equal to any in the world; in other parts, it is indifferent; and there are large tracts which are represented to be of little value. The country, however, has been but imperfectly explored, and few agricultural experiments have been made. Much
of the land, which, on a superficial view, has been supposed to be not worth cultivating, it is believed may be turned to very profitable account. Owing to its proximity to the sea on both sides, this peninsula has a milder climate than the country to the west of it, in the same latitude. The productions are corn, rice, potatoes, cotton, hemp, olives, oranges, and other tropical fruits, and it is supposed that coffee and the sugar-cane will flourish here. The pine-barrens produce grass, which supports an immense number of cattle. The forests yield fine live-oak, pitch, tar, and turpentine, and lumber has been exported for nearly a century. The climate, from October to June, is generally salubrious ; but the months of July, August, and September, are extremely hot and uncomfortable; and during this season, fevers are prevalent. At St. Augustine, however, the climate is delightful, and this place is the resort of invalids.

The capes are Cannaveral, Florida, Sable, Romans, and St. Blas.
The principal lakes are Lake Macaco and Lake George.
The principal bays are Pensacola, Santa Rosa, Appalachie, Tampa, Hillsborough, Charlotte Harbor, and Chatham Bay.

POPULATION OF COUNTIES.

| Counties. | $\begin{gathered} \text { Popula- } \\ \text { tion. } \end{gathered}$ | County Towns. | Counties. | $\left\|\begin{array}{c} \text { Popula- } \\ \text { tion. } \end{array}\right\|$ | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Alachua, | 2,204 | Dells. | Jefferson, | 3,312 | Monticello. |
| Duval, . . . . . . . | 1,970 | Jacksonville. | Leon, | 6,494 | TaLlahassee |
| Escambia, ... |  | Pensacola. | Madison, | 525 | Hickstown |
| Jackson, . . . . | 9,468 | Marianna. | Monroe, | 517 | Key West. |
| Walton, . . . . . $\}$ | 9,468 | Alaqua. | Mosquito, | 733 | Timoka. |
| Washington, . . |  | Holmes' Valley. | Nassau, | 1,511 | Fernandina. |
| Gadsden, | 4,895 | Quincy. | St. John's, | 2,538 | St. Augustine. |
| Hamilton, | 553 | Miccotown. | Total in 1830, | 34,720 |  |

Of the foregoing population, there were, white Males, 10,226 ; white Females, 8,149 ; deaf and dumh, 5 ; blind, 2. Total whites, 18,375.-Free colored, 844 ; Slaves, 15,501 ; deaf and dumb, 3 . Total colored, 16,345.

## INTERNAL IMPROVEMENTS.

## canals.

A canal across the peninsula of Florida, has for some years been considered an object of national importance, and would greatly facilitate the transmission of the immense amount of produce and merchandise, constantly passing and repassing between the sea-ports on the Gulf of Mexico and the Atlantic region of the United States. It is believed the loss to the country in vessels and merchandise, occasioned by the dangerous navigation among the Bahama islands, and around the southern point of Florida, has, in some years, amounted to a sum sufficient of itself to pay the expense of making the proposed canal. Several routes have been surveyed by officers of the United States' Engineer Department; the particular location, however, is as yet undecided.

The Appalachicola route extends from St. Mary's river, 3 miles above the town of St. Mary's, passing through Nassau, Columbia, and Hamilton counties in nearly a westerly direction, crosses the Suwanee river, at the mouth of the Withlacoochee, thence across the Oscilla river, and from thence it pursues a south-west course to Appalachicola Bay, opposite the town of Appalachicola; length, about 250 miles: its greatest altitude, 217 feet, is found between the Ocklockony and Oscilla rivers.

The Suwanee route commences at the mouth of the Withlacoochee river, thence parallel with the course of the Suwanee to the Indian Cowpens;
length, 75 miles ; and in connexion with the former, the entire length to St. Mary's river will be about ' 185 miles.

The Santa Fé route commences at the mouth of the Santa Fé river, thence along the course of that stream to a point 15 miles above the Natural Bridge: thence it pursues a north-east direction across the territory, (passing about 5 miles west of Jacksonville, on the St. John's river, to the St. Mary's river. Length, about 120 miles.

The St. John's route runs from Hillsboro' Bay, a north-east course to the head of the Ocklawaha river, thence along the course of that stream to Orange Lake, from thence following the direction of the Jacksonville and Tampa Bay road, until it intersects Black Creek, then down the valley of that stream to the St. John's river, thence across that river, and in a direct north-east course to the mouth of Pablo Creek. Length, 225 miles.

It is proposed shortly to open a communication between the Atlantic section of the Union and New Orleans, by a steam-boat navigation, from Charleston or Savannah, to Jacksonville on the St. John's river, thence by a line of stages across the peninsula to St. Mark's, or Appalachie Bay, and from thence to New Orleans, by steam vessels. The distances from New York by this route, will be about as follows: To Charleston, by steamship, 800 miles; to Jacksonville, 260 by stages ; to St. Mark's, 180 ; and to New Orleans, by steam-boat, 400 miles. Total, 1,630 miles. This can probably be travellea in 11 or 12 days, and will afford a more rapid and less fatiguing conveyance than any route now in use.

## ALABAMA.

Altiough but recently settled, the country forming this State was probably visited by Europeans at an early period; in 1539, Ferdinand de Soto, governor of Cuba, landed in Florida, with a considerable body of men, and led them into the interior of the country in quest of gold: he appears to have encountered many difficulties, and to have traversed a great extent of country ; and after experiencing numerous romantic adventures, he died on the banks of the Mississippi, 3 years after he landed. From this period a term of 170 or 180 years elapsed, during which time it is not known that any attempt was made by Europeans, to penetrate or settle any part of the country immediately east of the Mississippi river. Early in the eighteenth century the French, in forming the colony of Louisiana, made small settlements on Mobile river, and built a fort where the city of Mobile now stands ; but a large share of what is at present Alabama, remained in possession of the native Indians for about a century after the founding of Louisiana. The original charter of Georgia covered the whole region from $31^{\circ}$ to $35^{\circ}$ north latitude. In 1802, a cession was made by Georgia to the United States, of all her western territory between the Chattahoochee and Mississippi rivers. In 1800, the country which now forms the States of Mississippi and Alabama, was erected into a territorial government under the title of the Mississippi Territory, which continued a distinct section of the Union until March 1817, when by act of Congress it was divided into two portions, the western section assuming the title of the State of Mississippi, and the eastern that of the Territory of Alabama. The
increase of population in the latter was so rapid as to entitle it to admission into the Union as a State government in 1818, and application being made to Congress, a law was in consequence passed, empowering the people of Alabama to form a constitution, which being ratified by the national legislature, the State became a member of the Federal Union. During the years 1813 and ' 14 , the people of this State were exceedingly harassed by the incursions of hostile Indians, principally Creeks and Seminoles. Many flourishing settlements were broken up, and numerous massacres and savage murders perpetrated. To repel the ruthless foe, a considerable force was immediately raised by the State of Tennessee, which, with other troops, were placed under the command of Gen. Jackson, who, after a series of sanguinary and obstinately contested conflicts, entirely broke the power of the sarages, and, reducing them to total submission, the settlements in the eastern and southern districts of the State were freed from those harassing inroads by which their progress had been impeded; since that period the increase of population and wealth here, has been uncommonly rapid, and hardly to be paralleled in any section of the Union.

The State of Alabama is bounded north by Tennessee, east by Georgia, south by Florida, and west by the State of Mississippi. Length 280 miles; breadth 160 miles ; area 46,000 square miles, or $29,440,000$ acres.

The principal rivers are the Alabama, Tombeckbe, Black Warrior, Coosa, Tallapoosa, Tennessee, Chatahoochee, Perdido, and Cahawba.

The southern part of the country, which borders on the Gulf of Mexico and West Florida, for the space of 50 miles wide, is low and level, covered with pine, cypress, and loblolly; in the middle it is hilly, with some tracts of open land; the northern part is somewhat broken and mountainous, and the country generally is more elevated above the sea, than most other parts of the United States at equal distance from the ocean. The Alleghany mountains terminate in the north-east part. The forest trees in the middle and northern part consist of black and white oak, hickory, poplar, cedar, chestnut, pine, mulberry, \&c.

Alabama possesses great diversity of soil, climate, natural, vegetable, and mineral productions. Occupying the valley of the Mobile, and its tributary streams, together with a fine body of land on both sides of the Tennessee river, its position in an agricultural and commercial point of view is highly advantageous. A considerable portion of that part of the State which lies between the Alabama and Tombeckbe, of that part watered by the Coosa and Tallapoosa, and of that on the Tennessee, consists of very excellent land. On the margin of many of the rivers there is a considerable quantity of cane-bottom land, of great fertility, generally from a half to three quarters of a mile wide. On the outside of this, is a space which is low, wet, and intersected by stagnant water. Next to the river swamp, and elevated above it ten or fifteen feet, succeeds an extensive body of level land of a black, rich, soil, with a growth of hickory, black-oak, post-oak, dog-wood, poplar, \&c. After this come the prairies, which are wide-spreading plains of level, or gently waving land, without timber, clothed with grass, herbage, and flowers, and exhibiting in the month of May the most enchanting scenery.

Cotton is the staple of the State. Other productions are corn, rice, wheat, rye, oats, \&c. The sugar-cane, the vine, and the olive, it is supposed, may be cultivated with success. Coal abounds on the Cahawba,
the Black Warrior, \&c.; and valuable iron ore is found in some parts of the State.

The climate of the southern part of the bottom land bordering on the rivers, and of the country bordering on the Muscle Shoals, is unhealthy. In the elevated part of the country the climate is very fine; the winters are mild, and the summers pleasant, being tempered by breezes from the Gulf of Mexico.

The University of Alabama, at Tuscaloosa, is a new but well-endowed institution. It was incorporated in 1820, by an act of the State legislature. By an act of Congress, March 1819, one section of land, containing 640 acres, was granted to the inhabitants of each township for the use of schools, and 72 sections, or two townships, for the support of a seminary of learning. The funds of the university consist of the proceeds of these lands.

There have been 24 academies incorporated in the State, up to 1832.
By an act of Congress, March 2, 1819, it was provided that 5 per cent. of the neat proceeds of all the sales of public lands in this State, made subsequently to September 1, 1819, should be reserved for making public roads and canals, and improving the navigation of rivers. Three-fifths of the amount were directed to be applied to these objects within the State, and two-fifths to the making of a road or roads leading to the State, under the direction of Congress. This act gave rise to what is commonly called the "Three per cent. Fund," which has been vested in the bank of the State of Alabama; and it amounted, according to the report of the State Treasurer, on the 26 th of November, 1829, to $\$ 96,35577$. A board of internal improvement, to consist of six commissioners, was established by the general assembly in January 1830, under whose superintendence the income of this fund is to be appropriated to objects of public utility, as roads, canals, \&c. On the 23d of May, 1828, Congress made a grant to this State of 400,000 acres of relinquished and unappropriated lands, for improving the navigation of the Muscle Shoals, and Colbert Shoals, in Tennessee, and likewise for improving the navigation of the Coosa, Cahawba, and Black Warrior rivers.

POPULATION OF COUNTIES.

| Counties. | Population | County Towns. | Counties. | Population | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Autauga, | 11,874 | Washington. | Lowndes, |  | Lowndes, C. H. |
| Baldwin, | 2,324 | Blakely. | Madison, | 27,990 | Huntsville. |
| Bibb,. . | 6,306 | Centreville. | Marengo, | 7,700 | Linden. |
| Blount, | 4,233 | Blountsville. | Marion, | 4,058 | Pikeville. |
| Butler, | 5,650 | Grcenville. | Mobile, | 6,267 | Mobile City. |
| Clarke, | 7,595 | Clarksville. | MIonroe, |  | Claiborne. |
| Conecuh, | 7,444 | Sparta. | Montgomery, | 12,695 | Montgomery. |
| Covington, | 1,522 | Montezuma. | MIorgan, | 9,062 | Somerville. |
| Dale,.. | 2,031 | Dale, C. H. | Perry, | 11,490 | Marion. |
| Dallas, | 14,017 | Cahawba. | Pickens, | 6,622 | Pickens. |
| Fayette, | 3,547 | Fayette. | Pike, | 7,108 | Monticello. |
| Franklin, | 11,078 | Russellvillc. | St. Clair |  | Ashville. |
| Grecne, | 15,026 | Erie. | Shelby, |  | Shelbyville. |
| Henry, | 4,020 | Columbia. | Tuscaloosa, | 13,646 | tuscaloosa. |
| Jackson, | 12,700 | Bellefonte. | Walker, |  | Walker, C. H. |
| Jefferson, | 6,855 | Elyton. | Washington, | 3,474 | Washington. |
| Lauderdale, | 11,781 | Florence. | Wilcos | 9,548 | Canton. |
| Lawrence, Limestone, | 14,984 14,807 | Moulton. Athens. | Total, in 1830, | 309,527 |  |

## POPULATION AT DIFFERENT PERIODS.

In 1810 , less than 10,000 ; in $1816,29,683$; in $1818,70,542$

|  |  | increase. |  | slaves. increase. 41,879 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| In 1820, | 127,901 |  |  |  |  |
| 1827, | .244,041 |  |  | 93,008 | 51,129 |
| 1830, | .309,527 | 1820 to 1830, | 181,626 | 117,549 | 24,541 |

Of the above population of $18: 0$, there were, white Males, 100,846 ; white Females, 89,560; deaf and dumb, 89 ; blind, 68; aljens, 65: total whites, 190,406. Free colored Males, 844 ; Females, 723: total, 1,572. Slaves-Males, 59,170; Females, 58,379: tota1, 117,549.
The following Counties have been organized in this State, since the census of 1820, viz: Barbour, Benton Chambers, Coosa, Macon, Randolph, Russell, Sumter, Talladega, Tallapoosa.

## INTERNAL IMPROVEMENTS

## RAIL-ROADS.

Tennessee and Alabama Rail-road.-Company incorporated in 1832. Capital, $\$ 3,000,000$, to be divided into shares of $\$ 100$ each. It is known that a population of at least 200,000 already inhabit the counties bordering on the Upper Tennessee and its tributaries, and that they have no market, or outlet for their products, but the long, expensive, and almost impracticable route to New Orleans. The country embraces about 40 counties, in Tennessee, Virginia, North Carolina, and Georgia ; and it is not inferior in fertility to other portions of the States to which it belongs.

The Hiwassee is a considerable stream, rising in the mountains of Georgia, and, running a north-westerly course, discharges itself into the Tennessee above the Suck. For more than 22 miles it is navigable for steamboats at all seasons of the year. Commencing at the head of steam-boat navigation on the Hiwassee, it is proposed to construct a rail-road to M'Nair's boat-yard, on the Connesauga, an upper branch of the Coosa, distant 16 miles. Cost, estimated at $\$ 51,000$. From M'Nair's boat-yard, descending the Connesauga to New Echota, a good navigation for tow-boats, drawing two feet of water, may be perfected at an expense of $\$ 8,000$. Echota may be considered the limit of steam navigation. The river then takes the name of the Oostenaula; and, for the space of 60 miles, descending to the head of the Coosa, every obstacle to an uninterrupted navigation may be removed for $\$ 5,000$. Thence to the Ten Islands, 105 miles, all obstructions may be removed for $\$ 1,000$, making, in all, 271 miles of communication to be effected at the expense of $\$ 65,000$. From the Ten Islands to Selma, in Alabama, the distance is 105 miles, and it is proposed to connect these points by a rail-road, the estimated cost of which is $\$ 735,000$. Making the aggregate distance from the Tennessee to Selma, on the Alabama, 371 miles, and to Mobile 600 miles; and the whole cost of the improvements $\$ 800,000$.

The Tuscumbia Rail-road, which was begun in 1831, was constructed in order to avoid the Muscle Shoals, and extends from Tuscumbia to Decatur. It consists of a single track of rails, and cost about $\$ 3,500$ a mile.

A company has also been incorporated to construct a rail-road from Montgomery to the Chattahoochee, opposite to Columbus, Georgia.

Another rail-road has been lately projected to extend from Montgomery to West-Point, on the Chattahoochee, about 40 miles above Columbus, the length of which will be upwards of 90 miles.

PRITGTPR正TMACEROTWES.


## MISSISSIPPI.

The whole country now included in the States of Mississippi and Alabama, was claimed by France as a part of Louisiana, from their first settlement on the shores of the Gulf of Mexico. In 1716, a colony of French established themselves among the Natchez Indians, and built a fort where the city of Natchez now stands. In 1729, this colony, together with two settlements on the Yazoo and Washita rivers, amounting to about 700 persons, were, with the exception of three or four individuals, massacred by the Natchez and Chickasaws. White settlements were afterwards partially renewed, but the country remained in great part a wilderness, until after 1763, when the whole of the territory east of the Mississippi river, claimed by France, was ceded to Great Britain. In the succeeding year, the latter power took possession of the posts within the ceded territory, and notwith-
standing the hostile spirit displayed by the natives, the English directed their attention to the country, and began to settle about Natchez. By the treaty of 1783, Great Britain relinquished the Floridas to Spain without any specific boundaries, and at the same time ceded to the United States all the country north of the thirty-first degree of north latitude. The terms of this cession opened an ample ficld of dispute between the United States and Spain, which continued to agitate the two nations for several years. The Spaniards retained possession of Natchez, and the posts north of the thirty-first degree, until 1798 , when they finally abandoned them to the United States. In the year 1800, the territory between the river Mississippi and the western boundary of Georgia, was erected into a distinct territorial government. By treaty in 1801, at Fort Adams, the Choctav Indians relinquished to the United States a large tract of land; and other cessions have since been made. On the 1st of March, 1817, an act of Congress was passed, authorizing the inhabitants of the western part of the Mississippi territory to form a Constitution and State Government, and providing for the admission of the State thus formed into the Union. Accordingly, a convention met in July, 1817, by which a State Constitution was formed; and the provisions required by the act of Congress having been complied with, the new State of Mississippi became a member of the Confederation in December following.

The State of Mississippi is bounded on the north by Tennessee, east by Alabama, south by the Gulf of Mexico and Louisiana, west by Louisiana and Arkansas territory. It is about 300 miles in average length, and 160 in breadth; area, about 48,000 square miles, and from about 28 to $30,000,000$ acres.

The principal rivers are the Mississippi, Pearl, Pascagoula, Yazoo, Black, Tennessee, and the western branches of the Tombeckbe. The Mississippi forms the western boundary from lat. $31^{\circ}$ to $35^{\circ} \mathrm{N} . ; 308$ miles in a right line, but by the course of the river near 700 miles.

The southern part of the State, extending about 100 miles north from the Gulf of Mexico, is mostly a champaign country, with occasional hills of moderate elevation, and is covered with forests of the long-leaved pine, interspersed with cypress swamps, open prairies, and inundated marshes. A considerable portion of this part is susceptible of cultivation. The soil is generally sandy, sometimes gravelly and clayey. It is capable of producing cotton, corn, indigo, sugar, garden vegetables, plams, cherries, peaches, figs, sour oranges, and grapes.

In proceeding north, the face of the country becomes more elevated and agreeably diversified. The growth of timber consists of poplar, hickory, oak, black walnut, sugar-maple, buckeye, elm, hackberry, \&c., and the soil is exceedingly fertile, producing abundant crops of cotton, corn, swect potatoes, indigo, garden vegetables, and fruit. Nearly all the country watered by the Yazoo, is described as incomparably fertile, well watered, and healthful.

Cotton is the staple production of the State. Peaches and figs are the fruits most easily produced. Apples, plums, lemons, and oranges, are common.

The climate is temperate, and in the elevated parts generally healthful. The local situation of this state, the fertility of its soil, the temperature of its climate, and the value of its productions, will doubtless cause it to remain an important part of the Union.

The Choctaw and Chickasaw Indians possess a large portion of the territory of this State, embracing the northern and eastern parts. The tracts possessed by these tribes, comprise some of the fincst parts of the State, abounding with extensive and beautiful prairies. The Choctaws and Chickasaws have well cultivated fields, and great numbers of horses, cattle, hogs, and sheep. Many of them are mechanies, and their women spin and make cloth.

There are 8 banks and branches in this State; viz. 3 at Natchez, 1 at Port Gibson, 2 at Vicksburg, 1 at Woodville, and 1 at Rodney.

POPULATION OF COUNTIES.

| Counties. | Population | County Towns. | Counties. | Population | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Adams, | 14,937 | Natchez. | Madison, | 4,973 | Livingston. |
| Amite, | 7,934 | Liberty. | Marion, | 3,691 | Columbia. |
| Claiborne, | 9,787 | Port Gibson. | Monroe, | 3,861 | Hamilton. |
| Copiah, | 7,001 | Gallatin. | Perry | 2,300 | Augusta. |
| Covington, | 2,551 | Williamsburg. | Pike, | 5,402 | Holmesville. |
| Franklin, | 4,622 | Meadville. | Rankin, | 2,083 | Brandon. |
| Greene, | 1,854 | Leaksville. | Simpson, | 2,680 | Westville. |
| Hancock, | 1,962 | Pearlington. | Warren, | 7,861 | Vicksburg. |
| Hindes, | 8,645 | $\left\{\begin{array}{l}\text { JAChSON, }\end{array}\right.$ | Washingto | 1,976 | Princeton. |
| Hrndes, | 8,045 | ) Raymond. | Wayne, . | 2,781 | Winchester. |
| Jackson, | 1,792 | Jackson, C. H. | Wilkinson | 11,686 | Woodville. |
| Jefferson, | 9,755 | Fayette. | Yazoo, | 6,550 | Benton. |
| Jones, . | 1,471 | Ellisville. |  |  |  |
| Lawrence, | 5,293 | Monticello. | Total, | 136,806 |  |
| Lowndes, . | 3,173 | Columbus. |  |  |  |

## POPULATION AT DIFFERENT PERIODS.

|  | increase. | slaves. | increa |
| :---: | :---: | :---: | :---: |
| In 1820, . . . . . . 75,448 |  | 32,814 |  |
| 1830, . . . . . . 136,806 | From 1820 to 1830, . . . . . . .61,358 | 65,659 | 32,845 |

Of the above population of 1e30, there were, white Males, 38,466 ; white Females, 31,977 ; deaf and dumb, 99 ; blind, 25 : total wlites, 70,443 . Free colored Males, 288 ; Females, 231 : total, 519 . Slaves-Males, 33,099; Females, 32,560: total, 65,659.
The following counties have been organized since $1830:-$ Atala, Carroll, Choctaw, Clark, Holmes, Jasper, Kemper, Lauderdale, Leake, Nashoba, Noxubbee, Oaktibbeha, Scott, Smith, Tallahatchee, Winston, and Yalobusha.

## INTERNAL IMPROVEMENTS.

A Board of Internal Improvement was organized by the Legislature in 1829, consisting of the Governor and three Commissioners. The Board was authorized to employ a civil engincer, and to negotiate a loan of the sum of $\$ 200,000$ upon the credit of the State, to be appropriated to the improvement of the navigable streams and public roads within the State. By an act of Congress, passed March 1, 1817, five per cent. of the neat proceeds of the sales of public lands within the State were reserved for making roads and canals; and three-fifths of this (called the three per cent. fund) are subject to appropriation by the State Legislature to those objects within the State; the other two-fiiths are at the disposal of Congress for roads leading to the State.

## RAIL-ROADS.

A Rail-road is projected from Woodville, in this State, to St. Francisville, in Louisiana. Three routes have been surveyed, and one of them selected for the greater portion of the distance. Length, 28 miles. Cost, estimated at a little less than $\$ 6,000$ a mile.

[^4]A route for a rail-road has also been surveyed from Viclesburg, in Warren county, to Clinton, in Hindes county, the distance of about 55 miles. The books have been opened, and a large part of the stock taken. No doubt is entertained of its going into operation.

There is a "Pass," from the Mississippi river, near St. Helena, to the Yazoo river, about 100 miles above the mouth of the latter, which is about to be opened at a comparatively trivial expense. Boats navigating the Mississippi, by taking this course, will save about 50 miles ; but still more will be gained in ascending, as the current of the Mississippi will be avoided.

## 

1. From Columbus to New Orleans, La.
Choctaw Agency, Doak's Stand, ... Madisonville,.... JACKSON,... . Clinton, ......... Raymond,....... Rocky Spring, ... Port Gibson, .... 11

|  | Fayette, | 7 | 227 |  | 10 | 413 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Washington, | 25 | 252 | Bonnet Carré, | 29 | 44 |
|  | Natchez, | 3 | 258 | NEWORLEANS | 36 | 478 |
|  | Woodville, | 36 | 294 |  |  |  |
| 114 | Laurel Hill, La.. . | 15 | 309 |  |  |  |
| 132 | St. Franciaville,. . | 14 | 323 | 2. From Jackson to |  |  |
| 160 | Baton Rouge, | 29 | 362 | Vicksburg. |  |  |
| 170 | Manshac, . | 12 | 374 | To Clinton, | 10 |  |
| 179 | Iberville, or St. |  |  | Amsterdam, | 25 | 35 |
| 209 | Gabriel's Church, | 7 | 381 | Montalban, | 10 | 45 |
| 22 | Donaldsonville, | 22 | 403 | Vicksburg, . | 9 | 54 |

## LOUISIANA.

Previous to the year 1811, the name of Louisiana belonged to the whole of that vast and ill-defined tract of country which was ceded by France to the United States in 1803. On the territory of Orleans becoming a State, it adopted the general name for its particular appellation, and the remaining portion of the original Louisiana has received distinct denominations. The first settlement within the limits of this State was made by a small French colony in 1699, under the command of M. D'Iberville. The city of New Orleans was founded in 1717. In 1763 the whole of Louisiana was ceded to Spain, but from the resistance of the inhabitants, that power did not obtain possession until 1769. Spain retained her authority in this province until 1800, when, by a secret treaty, it was re-ceded to France. The renewal of the war in Europe, after the peace of Amiens, not permitting France to take possession of Louisiana, it was transferred to the United States for the sum of 60 millions of france, or about 15 millions of dollars, in April, 1803, and in the following December, given up to the American authorities. By an act of Congress, passed March, 1804, Louisiana was definitively subdivided. The northern part, above latitude $33^{\circ}$, was named the territory of Louisiana, and the lower section, the territory of Orleans. In 1811, having acquired an adequate population, Congress granted the inhabitants power to form a State constitution. In 1812, the necessary steps having been taken, the State of Louisiana was ranked in the list of independent States of the Union. A powerful British army invaded this State, December, 1814, but after some partial actions, the enemy was utterly defeated, January 8th, 1815, and the country abandoned by them shortly afterwards. This event gave to Louisiana a classic interest in the history of the United States, and left her to the peaceable pursuits of the arts of social life, and the cultivation of her soil.

The purchase of Louisiana, although vehemently censured at the time, by the party opposed to Mr. Jefferson, is now admitted on all hands to have been an act of great political wisdom. It closed up a broad source of controversy with foreign powers, added an almost boundless tract of fertile country to our territory, and extended the duration of the Union, by gaining for the western States the great natural outlet for their productions.

This State is bounded on the north by Arkansas territory and the State of Mississippi ; on the east by the same State; on the south by the Gulf of Mexico ; and on the west by the Mexican dominions. The 33d degree of north latitude is the northern boundary, west of the Mississippi river, and the 31st degree on the east of that river; the Pearl river is its extreme eastern boundary, and the Sabine its western. It is in length 240 miles, by 210 in breadth. It contains 48,220 square miles, or $30,860,800$ acres.

Three-fourths of the State are without an elevation, that can be properly called a hill. The pine woods generally have a surface of a very particular character, rising into fine swells, with table surfaces on the summit, and valleys from 30 to 40 feet deep. But they are without any particular range, and, like the waves of a high and irregular sea. The alluvial soil is level, and the swamps, which are the only inundated alluvions, are dead flats. The vast prairies, which constitute a large portion of the surface of the State, have, in a remarkable degree, all the distinctive aspects of prairies. To the eye they seem as level as the still surface of a lake. They are, except the quaking prairies, higher and drier than the savannas of Florida.

The new and remote parish taken from Natchitoches, called Claiborne, is a bigh and rolling country.-There are considerable hills beyond the Mississippi alluvions, east of that river. But generally speaking, Louisiana is one immense plain, divided into pine-woods, prairies, alluvions, swamps, and hickory and oak lands.

On the banks of the Mississippi, La Fourche, the Teche, and the Vermillion, below lat. $30^{\circ} 12^{\prime}$ north, wherever the soil is elevated above the annual inundations, sugar can be produced; and the lands are generally devoted to this crop. In all other parts of the State, cotton is the staple. The best districts for cotton are the banks of Red River, Washita, Teche, and the Mississippi. Rice is more particularly confined to the banks of the Mississippi, where irrigation can be easily performed.-The quantity of land within the State adapted to the cultivation of the three staples, has been estimated as follows: sugar, 250,000 acres ; rice, 250,000 ; cotton, $2,400,000$. Some of the sugar-planters have derived a revenue in some years of $\$ 600$ from the labor of each of their slaves; from $\$ 350$ to $\$ 450$ is the ordinary calculation. The cultivation of cotton is believed to be equally profitable. The amount of sugar has gradually increased in this State, from 1783 to the present time. A duty of $2 \frac{1}{2}$ cents per pound on foreign sugar, from 1803 up to 1816, and of 3 cents until recently, and at present $2 \frac{1}{2}$, and of 10 cents a gallon on molasses until last year, and at present 5 cents, has been the occasion of this advance in the cultivation of the sugar-cane. It is estimated that $150,000,000$ pounds of sugar are annually consumed in the United States, and that more than $100,000,000$ of pounds are now made in Lotisiana, Florida, and Georgia, but by far the greatest part in Louisiana. In this State there are at the present time about $50,000,000$ of dollars invested in the sugar business, in lands, slaves, steam-engines, and other property ; the quantity of sugar made here in

1810 , is estimated at nearly $10,000,000$ of pounds, so that in 20 years the increase has been about ten-fold.

The extensive prairie land, in the south-west part of the State, embracing the district of Opelousas, and the greater part of Attakapas, is most admirably adapted to the rearing of cattle, and has hitherto been used almost exclusively for that purpose. Many of the richer planters on the 'Teche and Vermillion, have stock farms established on Mermentau and Calcasiu rivers, and count their cattle by the thousand.

The population is principally confined to the settlements on the Mississippi. In the upper settlements the inhabitants are principally Canadians; in the middle, Germans ; and in the lower, French and Spaniards. A few years since, a majority of the inhabitants were Roman Catholics. The clergy of this ordes, however, are not numerous ; and the constant introduction of emigrants from the north is effecting a rapid revolution in all the institutions of the country.

In journeying from New Orleans to the mouth of Sabine river, men are met with in every stage of civilization. In New Orleans, and other places on the banks of the Mississippi, the sugar and cotton planters live in splendid edifices, and enjoy all the luxury that wealth can impart. In Attakapas and Opelousas, the glare of expensive luxury vanishes, and is followed by substantial independence. In the western parts of Opelousas, are found herdsmen and hunters; the cabins are rudely and hastily constructed, and the whole scene recalls to the imagination the primeval state of society.

The exports from Louisiana are not confined to its own produce. The bulky articles of all the western States go down the Mississippi, and are cleared out at New Orleans. The value of the exports in 1804, was $\$ 1,600,362$. In the year ending 30 th of September, 1831 , the value of imports at New Orleans, from foreign countries, was $\$ 9,761,588$. Of exports, there were shipped from that city during that year to foreign countries, $\$ 15,752,029$, and coastwise, $\$ 11,418,622$; total, $\$ 27,170,651$. There was exported the same year, of cotton, $170,541,259 \mathrm{lbs}$. ; of tobacco, 36,132 hhds., and sugar, $55,351,259$ lbs., exclusive of what was sent up the Mississippi river, the amount of which almost equalled what was shipped to the Atlantic States and to foreign countries.

POPULATION OF COUNTIES.

| Parishes. | Population | Seats of Justice. | Parishes. | Population | Seats of Justice. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ascension, | 5,426 | Donaldsonville. | PointCoupee,.. | 5,936 | Point Coupee. |
| Assumption,... | 5,669 | Assumption, CH | Rapides, ..... | 7,575 | Alexandria. |
| Avoyelles, .... | 3,484 | Marksville. | St. Bernard, | 3,356 |  |
| Baton Rouge, E. | 6,698 |  | St. Charles, | 5,147 |  |
| Baton Rouge, W | 3,084 | Baton Rouge. | St. Helena, | 4,028 | St. Helena. |
| Catahoula, ... | 2,581 | Harrisonburg. | St. James, | 7,646 | Bringicr's. |
| Claiborne, | 1,764 | Russellville. | St. John Baptist, | 5,677 | Bonnet Carré. |
| Concordia, | 4,662 | Concordia. | St. Landry, | 12,591 | Opelousas. |
| Feliciana, East, | 8,247 | Jackson. | St. Martin's, .. | 7,205 | St. Martinsville, |
| Fcliciana, West, | 8,629 | St. Francisville. | St. Mary's, . . . | 6,442 | Franklin. |
| Iberville,. | 7,049 | Iberville. | St. Tammany, : | 2,864 | Covington. |
| Jefferson, | 6,846 | Coquille. | Terre Bonne, . | 2,121 | Williamsburg. |
| Lafayette,. | 5,653 | Vermillionville. | Washington, . | 2,286 | Franklinton. |
| Lafourche, Int'r | 5,503 | Thibadeauxville | Washita,..... | 5,140 | Monroe. |
| Natehitoches,.. | 7,905 49 | Natchitoches. |  |  |  |
| Orleans, . . . | 49,838 | NEW ORLEANS | Total, in 1830, | 215,739 |  |
| Plaquemines, . | 4,489 | Fort Jackson. |  |  |  |


| LOUISIANA. |  |  |  | 287 |
| :---: | :---: | :---: | :---: | :---: |
| POPULATION AT DIFFERENT PERIODS. |  |  |  |  |
|  | increa |  | slaves. | NCREASE. |
| In 1810, . . . . . . 76,556 |  | 10,851 | 34,660 |  |
| 1820, . . . . . . 153,407 | From 1810 to 1820,.. | . . 76,851 | 69,064 | 34,404 |
| 1830,... . . . . 215,739 | 1820 to $1830,$. | . . 62,168 | 109,588 | 40,524 |

Of the above population of 1830, there were, white Males, 49,794; Females, 39,397; deaf and dumb, 45 ; blind, 38 ; aliens, 1,700 : total whites, 89,441 . Free colored, 16,441 ; Slaves, $109,588$. The parishes of Carroll and Liviugston have been organized in this State, since 1830.

## INTERNAL IMPROVEMENTS <br> canals.

Carondelet Canal extends from Bayou St. John, to a basin in the rear of the city of New Orleans. It is $1 \frac{1}{2}$ miles long, 30 feet wide, and 4 deep.

Lafourche Canal passes from the river Lafourche, 16 miles below its effux from the Mississippi. It opens from the right bank of the river into a small creek uniting with lake Verret, and is navigable only in times of high water.

Plaquemine Canal is a short cut from the Mississippi into Bayou Plaquemine ; navigable only in times of high water.

New Orleans and Teche Canal is a partly executed navigation of 100 miles in length, extending from a point on the Mississippi, opposite to New Orleans, to the waters which unite with Teche river, at Berwick's bay.

> RAIL-ROADS.

Lake Ponchartrain Rail-road.-Company incorporated in January, 1830, with exclusive privileges for 25 years. It is about $4 \frac{1}{2}$ miles long, extending from Lake Ponchartrain to New Orleans. Single track. It is perfectly straight, and nearly level, the ascent and descent being only 16 inches. Completed in April, 1831. Cost, $\$ 15,000$ a mile. An act of Congress has been obtained, establishing a port of entry on lake Ponchartrain; and an artificial harbor and breakwater are now constructing at the termination of the rail-road.

West Feliciana Rail-road, to extend from the Mississippi, near St. Francisville, to Woodville in the State of Mississippi. (See Mississippi.)
In the legislature of this State, a bill was lately introduced in which the most magnificent scheme of internal improvement ever contemplated, was submitted. The bill proposes the incorporation of a company with a capital of twenty millions, to construct a rail-road from New Orleans to Baton Rouge, St. Francisville, and Clinton, thence eastwardly to the boundary line of Mississippi. It is recommended as part of a great route through Mississippi, Alabama, Georgia, North and South Carolina, and Virginia, to Washington city. One of its advocates affirms, that if these States will pass laws to authorize the construction, companies will be formed for continuing the road, so that within twenty years a trip from New Orleans to Washington will not occupy more than six days.
[For the stage route from New Orleans to Natchez, see route No. 1, Mississippi.].

## ARKANSAS.

The earliest settlement of whites within the limits of the territory of Arkansas, was made by the Chevalier de Tonti, in 1685. Proceeding from a fort then recently established on the Illinois river, he penetrated to the
mouth of the Mississippi. On his return, in ascending the Mississippi river, he sailed up the Arkansas to the principal village of the Indians of that name, with whom he formed an alliance. Here he built a fort, and at the desire of the natives, left some of his men to settle among them. At that period, the Arkansas Indians were deemed one of the most powerful tribes in the country; and the French, to preserve peace with them, and to secure their trade, intermarried among them, and adopted most of their habits and manners. The new settlers found their numbers gradually augmented, by the arrival of emigrants from Canada, who descended the Mississippi. The progress of settlement was, however, extremely slow, and whatever events may have happened in this territory, between the commencement of the eighteenth century and the period of its transfer to the United States, history has not recorded them. In February, 1819, it was enacted by Congress, that that portion of country situated between north latitude $33^{\circ}$ and the southern boundary of Missouri, should be erected into a Territorial Goverument, under the designation of the Territory of Arkansas. The population of this Territory is increasing with such rapidity, that it is probable but a short period will elapse before it will take its station among the States of the Union.
This Territory is bounded on the north by Missouri, east by the Mississippi river, which separates it from Tennessee and the State of Mississippi, south by Louisiana, and west by a line drawn from the south-western corner of Missouri to Fort Smith, on the Arkansas river, and thence by a due south line to the Red River, up Red River to the point where the western limit of the United States from the Sabine to Red River intersects that stream, and thence down that line to the 33d degree of north latitude. Its southern line is the 33 d degree of north latitude, and northern $36^{\circ} 30^{\prime}$. Its length, from north to south, is 245 miles, and mean breadth about 212 ; its area is 51,960 square miles, or $33,241,600$ acres. The principal river is the Arkansas, which flows down from the Rocky Mountains. Its course is nearly through the centre of the territory from west to east ; and it affords at all times steam-boat navigation to Little Rock, 250 miles from the Mississippi, and occasionally to Cantoniment Gibson, nearly 400 miles higher up; the other important streams are the Red River, (which flows through the south-west angle of the territory,) St. Francis, White, and Washita rivers. Arkansas has considerable advantages for commerce ; nearly every part of it has a direct and easy communication with New Orleans, the great emporium of trade for the whole Mississippi valley. The surface of the country exhibits much variety. In the eastern portion, along the Mississippi river, it is level, and often overflown by that noble river and its large confluents, which have their course through this territory. In the central part it is undulating and broken, and in the western section it is traversed by the Ozark mountains, which are estimated to attain an altitude of 3,000 feet above the ocean. The other considerable elevations are the Black Hills, north of the Arkansas, and the Washita Hills, or Masserne Mountains, on the head waters of the Washita river. The soil is of all qualities, from the most productive to the most sterile; much of it is of the latter description. It has, however, a sufficient amount of excellent land to enable it to become a rich and populous State, which it will unquestionably be at no distant day. The column of emigration bas begun to move in this direction, and several thousands have been added to its population within the last
three years. Of the products of Arkansas, cotton is the staple; corn and sweet potatoes thrive well; wheat, and other small grains, have not been cultivated to a great extent; peaches are remarkably fine; apples do not succeed, except on the elevated parts of the territory, at a distance from the Mississippi. The wild fruits, grapes, plums, \&c. are abundant. Among the curiosities of this country may be mentioned the vast masses of seashells that are found dispersed over different tracts of it: they are generally found in points remote from limestone, and answer a valuable purpose to the inhabitants, who collect and burn them for lime. The Hot or Warm Springs, are among the most interesting curiosities of the country; they are in great numbers. One of them emits a vast quantity of water: they are remarkably limpid and pure, and are used by the people who resort there for health, for culinary purposes. They have been analyzed, and exhibit no mineral properties beyond common spring-water. Their efficacy, then, for they are undoubtedly efficacious to many invalids that resort there, results from the shade of adjacent mountains, and from the cool oxygenated mountain breeze, the conveniences of warm and tepid bathing, the novelty of fresh mountain scenery, and the necessity of temperance imposed by the poverty of the country, and the difficuity of procuring supplies. During the spring floods of the Washita, a steam-boat can approach within 30 miles of them. At no great distance is a strong sulphur-spring, remarkable for its coldness. In the wild and mountain scenery of this lonely region, there is much of grandeur and novelty to fix the curiosity of the lover of Nature.

POPULATION OF COUNTIES.

| Countios. | Population | County Towns. | Counties. | Population | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Arkansas, | 1,426 | Arkansas. | a | 2,806 | ack |
| Clarke, | 1,369 | Clarke, C. H. | Miller, | 356 | Miller, C. H. |
| Conway | 982 | Harrisburg. | Monroe | 461 | Monroe, C. H. |
| Chicot, | 1,165 | Villemont. | Phillip | 1,152 | Helena. |
| Crawford | 2,440 | Crawford, C. H. | Pope, | 1,483 | Scotia. |
| Crittende | 1,272 | Greenock. | Pulas | 2,395 | LITTLE ROCK. |
| Hempstead | 2,512 | Hempstcdd, CH | Sevicr, | 634 | Paraclifta. |
| Hot Spring, | 458 | Hot Spring,C.H. | St. Fra | 1,505 | Franklin. |
| Independenc | 2,031 | Batesville. | Union, | 640 | Corea Fabre. |
| Izard, . | 1,266 | Izard, C. H. | Washington | 2,182 | Fayetteviile. |
| Jackson, | 333 | Litchfield. |  |  |  |
| Jefferson, | 772 | Jefferson, C. H. | Total in 1830, | 30,388 |  |
| Lafayette, | 748 | Lafayette, C. H. |  |  |  |
| Of the foregoing population, there were, white Males, 14,195; white Females, 11,476; deaf and dumb, 10 ; blind, 8 : total whites, 25,671 . Free colored, 141; Slaves, 4,576. Total population in 1830, 30,388 . <br> The following new counties have been laid off since 1830 :-Carroll, Greene, Pike, Scott, and Van Buren. <br> For the stage route from Little Rock to Bainbridge, Missouri, and Shawneetown, Illinois, see route No. 5, Missouri. |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

## TENNESSEE.

Like most others of the newly established States, Tennessee derives her name from her chief river. In the language of the Indians, by whom this district was inhabited when first visited by the whites, the word Ten-assee is said to have signified a curved spoon, the curvature to their imagination resembling that of the river Tennessee. The territory now comprising this

State, was included in the second charter of North Carolina, granted by Charles II. in 1664, but no settlement of whites was made so far westward until 1754, when a few families located themselves on Cumberland river, but were driven away by the savages. The first permanent settlement was made by the erection of Fort Loudon, in 1757. A war with the Cherokees broke out in 1759, and in the ensuing year Fort Loudon was taken, and the garrison and the inhabitants massacred. In 1761, Colonel Grant forced the Indians to a peace, and a treaty was made with them which encouraged emigration. About 1765, settlements commenced on the Holston, and gradually increased; though harassed by Indian warfare, the hardy frontier men penetrated deeper and deeper into the forest; and at the commencement of the revolutionary war, the population had increased to a considerable extent, who unanimously supported the measures of Congress against the oppressions of the mother country, and were in consequence much harassed by the Cherokees, who, incited by the intrigues of the British, made numerous attacks upon the frontier settlements. The brilliant victory of King's Mountain, achieved by the hardy riflemen of Tennessee and Kentucky, was a momentous event in the history of both ; it gave them a name in the annals of their country, and by destroying the power of the Koyalists in that quarter, gave them security against the savages. Internal discord, however, distracted the country for several years.

Between 1784 and 1789, attempts were made to form East Tennessee into a separate State, by the name of Frankland. In 1790, North Carolina ceded the whole of what is now Tennessee to the United States, and the same year it was made the territory south-west of the Ohio. The territorial government continued until June, 1795, when the inhabitants of both Tennessees being found to amount to 77,262 persons, a convention was called, which met at Knoxville, Jan. 11, 1796; and on February 9th reported a Constitution for the new State, which, on the first of June, of the same year, was received into the confederacy as an independent member.

Since the period of her admission into the Union, Tennessee has maintained an honorable rank among her sister States. Her citizens have been surpassed by no others in patriotism and bravery, to which the conquest of the Seminoles, and still more signally the victory of New Orleans, bear wimess. In population, the growth of this State has been remarkably rapid, although many of its citizens have emigrated to the comparatively newer settlements in Mississippi and Alabama.

Tennessee is bounded on the north by Kentucky; east by North Carolina; south by Georgia, Alabama, and Mississippi; and west by Arkansas Territory, from which it is separated by the Mississippi river. It is 430 miles long, and 104 broad, and contains 40,000 square miles, or $25,600,000$ acres.

The principal rivers are Mississippi, Tennessee, Cumberland, Clinch, Duck, Holston, French-Broad, Nolichucky, Hiwassee, Tellico, Reelfoot, Obion, Forked Deer, Wolf, and Eik river.

Tennessee is washed by the great river Mississippi on the west, and the fine rivers Tennessee and Cumberland pass through it in very serpentine courses. The western part is undulating; some of it level ; in the middle it is hilly; and the eastern part, known by the name of East Tennessee, abounds in mountains, many of them lofty, and presenting scenery peculiarly grand and picturesque. Of these mountains the Cumberland, or
great Laurel Ridge, is the most remarkable. Stone, Iron, Bald, Smoky, or Unaka mountains, join each other, and form, in a direction nearly northeast and south-west, the eastern boundary of the State.

The geological formation of this State is wholly secondary, except a small portion of the eastern part, which is transition, and numerous spots on the banks of rivers, which are alluvial. A considerable portion of the State is bedded on lime-stone. A large deposit of gypsum has been lately discovered. Copperas, alum, nitre, and lead, are among the minerals. Some silver has been found. Coal is supposed to be plentiful. Saltpetre is so abundant as to form a great article of commerce. There are several mineral springs, and many valuable salt springs.

The soil in a country so uneven must be very various. The western part of the State has a black, rich soil; in the middle are great quantities of excellent land; in the eastern, part of the mountains are barren, but there are many fertile valleys. There is a great profusion of natural timber, poplar, hickory, walnut, oak, beach, sycamore, locust, cherry, sugar-maple, \&c., and in many places are great quantities of cane remarkably thick and strong. The State also abounds with medicinal plants, such as snake-root, ginseng, Carolina pink, angelica, senna, annise, spikenard, \&c. Tennessee is also well supplied with animals and birds of various kinds, and the rivers abound in divers sorts of fish.

The clinate is generally healthful. In East Tennessee, the heat is so tempered by the mountain air on one side, and by refreshing breezes from the Gulf of Mexico on the other, that this part of the State has one of the most desirable climates in North America. The middle part resembles Kentucky in climate.

The winter in Tennessee resembles the spring in New England. Snow seldorn falls to a greater depth than 10 inches, or lies longer than 10 days. Cumberland river has been frozen over but three times since the country was settled. Cattle are rarely sheltered in winter.

In the western parts there are some low bottoms on which the inhabitants are subject to bilious fevers, and fever and ague in the autumn.

The great business of the State is agriculture. The soil produces abundantly cotton and tobacco, which are the staple commodities. The inhabitants also raise a plentiful supply of grain, grass, and fruit. They export cotton, tobacco, and flour, in considerable quantities; also saltpetre, and many other articles. The principal commerce is carried on through the Tennessee and Cumberland rivers, and from them through the Ohio and Mississippi to New Orleans. This State also supplies Kentucky, Ohio, \&c. with cotton for inland manufactures ; and from East Tennessee considerable numbers of cattle are sent to the sea-ports on the Atlantic.

Nashville University, at Nashville, is a respectable institution, with considerable endowments. East Tennessee College is at Knoxville. Greenville College, the oldest in the State, is at Greenville; and there is a theological school at Maryville.

POPULATION OF COUNTIES.

| Counties. | Population County Towns. | Counties. | Population | County To |
| :---: | :---: | :---: | :---: | :---: |
| $\overline{\text { An }}$ | 5,310 Clinton. | Camp | 5,110 | Tacksboro'. |
|  | 30,386Shelbyville. |  |  | tingdon. |
| ${ }^{\text {Bl }}$ | 4,648 Pikerille. | Cart |  | Elizabethtown. |
| Blount, | 11,028 Maryville. | Clait | 8,470 | Tazew |


| 292 | GENERAL VIEIV OF |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cock | 6,017 | ewport. | Mc.Mi | 14,469 | Athens., |
| Davidson, | 28,122 | NASHVILLE. | Marion, | 5,508 | Jasper. |
| Dickson, . . . . . | 7,265 | Charlotte. | Monroe, | 13,708 | Madisonville. |
| Dyer, . . . . . . . | 1,904 | Dyersburg. | Morgan, | 2,582 | Montgomery. |
| Fayette, | 8,652 | Somerville. | Montgomery,. . | 14,349 | Clarksville. |
| Fentress, | 2,748 | Jamestown. | Obion, . . . . . . | 2,099 | Troy. |
| Franklin, | 15,620 | Winchester. | Overto | 8,242 | Monroe. |
| Gibson, | 5,801 | Trenton. | Perry | 7,094 | Shannonsville. |
| Giles, | 18,703 | Pulaski. | Rhea, | 8,186 | Washington. |
| Grainger | 10,066 | Rutledge. | Roane, | 11,341 | Kingston. |
| Greene, . . | 14,410 | Greenville. | Roberts | 13,272 | Springfield. |
| Hamilton, | 2,276 | Dallas. | Rutherfo | 26,134 | Murfreesboro' |
| Hawkins, | 13,683 | Rogersville. | Sevier, | 5,717 | Sevierville. |
| Hardima | 11,655 | Bolivar. | Shelby | 5,648 | Memphis. |
| Hardin, . . . . . . | 4,868 | Savannah. | Smith | 19,906 | Carthage. |
| Haywood,. | 5,334 | Brownsville. | Sumner | 20,569 | Gallatin. |
| Henderson, .... | 8,748 | Lexington. | Stewart | 6,968 | Dover. |
| Henry, . | 12,249 | Paris. | Sullivan, | 10,073 | Blountville. |
| Hickman, | 8,199 | Vernon. | Tipton, | 5,317 | Covington. |
| Humphrey, . . . | 6,187 | Reynoldsburg. | Warren, . . . . . | 15,210 | McMinnville. |
| Jackson, | 9,698 | Gainesboro'. | Wayne, . . . . . | 6,013 | Waynesboro'. |
| Jefferson, | 11,801 | Dandridge. | Weakley, .... | 4,797 | Dresden. |
| Knox, | 14,498 | Knoxville. | Washington, | 10,994 | Jonesboro'. |
| Lawrence, | 5,411 | Lawrenceburg. | White, ...... | 9,967 | Sparta. |
| Lincoln, | 22,075 | Fayetteville. | Williamson, . . | 26,638 | Franklin. |
| Madison, . ... | 11,594 | Jackson. | Wilson, . . . . . | 25,472 | Lebanon. |
| Maury, . . . . . | 27,665 | Columbia. |  |  |  |
| McNairy, . . . . | 5,697 | Purdy. | Total in 1830, | 681,903 |  |

## POPULATION AT DIFFERENT PERIODS.



Of the above population of 1830 , there were, white Males, 275,068 ; white Females, 960,680 ; deaf and dumb, 208 ; blind, 176 ; aliens, 121: total whites, 535,748. Free colored Males, 2,330; Females, 2,925: total, 4,555. Slaves-Males, 70,216; Females, 71,387: total, 141,603.

## INTERNAL IMPROVEMENTS.

Internal improvements in Tennessee are as yet merely prospective. Surveys have been made under a late appropriation of Congress, with a view to the improvement of the navigation of the Tennessee river. Others have been made to ascertain the practicability of effecting a navigable communication between the head waters of the Hiwassee and Savannah rivers, and also between the Tennessee and Coosa, by the valleys of Lookout and Wills' creeks, and by those of the Chickamauga and Little rivers. It is also proposed to connect the Hiwassee river with the head waters of the Connesauga, the most northern branch of the Coosa; from whence, by the improvement of the river channels, and a series of rail-roads, a communication is intended to be completed to the waters of the Gulf of Mexico, at Mobile. (For a detail of the plan of this improvement, see Alabama.)

A rail-road from Jackson, in Madison county, to Memphis, on the Mississippi river, is intended to be commenced in a short period, and is regarded as a work that will add much to the convenience of the western part of the State.

PRINCIPALSTAGE ROUTES.


| Covington, | ${ }^{7} 1$ | 5066 | Cheek's $\times$ Roads, Bean's Station, . | 12 |
| :---: | :---: | :---: | :---: | :---: |
| Randolph, |  |  |  |  |
| Memphis, | 34 | 100 |  |  |
|  |  |  | 17. From Warm |  |
| 16. From Ashe- |  |  | Springs, N, C. |  |
| ville, , N. C., to |  |  | to Huntsville. |  |
| Bean's Station. |  |  | To Newport, Ten.. | 25 |
| To Warm Springs | 36 |  | Sevierville, | 30 |
| Greenville, Ten... | 27 | 63 | Marysville, |  |

## KENTUCKY.

The earliest accounts received of the valley west of the Alleghany mountains, were communicated by traders, who, in their intercourse with the Indians, had extended their discoveries far into the wilderness. By whom the territory of this prosperous commonwealth was first explored, is a matter of uncertainty, and has given rise to some controversy : as early as 1754, James M'Bride and others, and in 1767, John Finley of North Carolina, travelled over the country watered by the Kentucky river. The latter, on his return to North Carolina, communicated an account of his observations to Col. Daniel Boon, who, with a few others, set out in 1769 to explore the country ; after undergoing great hardships from the fatigues incident to such an adventure, and from the hostility of the Indians, the adventurers, with the exception of Boon, determined to return home: the latter, to whom dangers and difficulties seem to have been familiar through life, continued an inhabitant of the wilderness until 1771, when he returned to his home, and in two years afterwards set out with his own and five other families, and forty men, to form a settlement. They were followed at various times by a considerable number of emigrants; and in 1780 , after a very severe and rigorous winter, they determined to abandon the country for ever, but were diverted from this step by a seasonable reinforcement of emigrants. In 1777, the Legislature of Virginia, of which State the territory in question formed a part, erected it into a county, and in 1782, a supreme court was established. With the revolutionary war the principal difficulties of the inhabitants terminated; settlements were now rapidly made, and as early as 1785, a project of separation from Virginia was formed, but from various causes, was not effected until December 1790, when Kentucky became independent of Virginia, and on June 1st, 1792, was admitted into the confederation of the States. It was not until the treaty of Greenville, made by General Wayne, in $\mathbf{1 7 9 5}$, that the inhabitants of Kentucky were entirely freed from Indian hostility; previous to this period many of them had fallen in the field of battle, or in their corn fields or houses, by the hands of their savage foes. The growth of this State was now so rapid that she soon obtained a respectable rank and influence, and naturally took the lead among the western States. The declaration of war in 1812 was received with acclamation, and supported with zeal, by her patriotic citizens; at one time upwards of 7000 Kentuckian volunteers and militia were in the field, and so universal was the desire to share in the danger and glory of the war, that the executive authorities were obliged to limit the numbers. During this period the chair of the State government was filled by Isaac Shelby, a hero of the revolutionary war, who, at an advanced age, manifested the same enterprise and bravery
that had gained him an honorable distinction at the battle of King's Mountain. Kentucky is bounded on the north by the Ohio river, which separates it from the States of Ohio, Indiana, and Illinois; east by Virginia, south by Tennessee, and west by the Mississippi, which separates it from the State of Missouri ; the greatest length is about 400 miles, breadth 170, area 40,500 square miles, or $25,920,000$ acres.

The principal rivers of Kentucky are the Ohio, which flows along the State 637 miles, following its windings ; the Mississippi, Tennessee, Cumberland, Kentucky, Green, Licking, Big Sandy, Salt, and Rolling.

Cumberland mountains form the south-east boundary of this State. The eastern counties, bordering on Virginia, are mountainous and broken. A tract from 5 to 20 miles wide, along the banks of the Ohio, is hilly and broken land, interspersed with many fertile valleys. Between this strip, Green river, and the eastern counties, lies what has been called the garden of the State. This is the most populous part, and is about 150 miles long, and from 50 to 100 wide, and comprises the counties of Mason, Fleming, Montgomery, Clarke, Bourbon, Fayette, Scott, Harrison, Franklin, Woodford, Mercer, Jessamine, Madison, Garrard, Casey, Lincoln, Washington, and Green. The surface of this district is agreeably undulating, and the soil black and friable, producing black walnut, black cherry, honey locust, buckeyc, pawpaw, sugar-tree, mulberry, elm, ash, cotton-wood, and white thorn. The whole State, below the mountains, rests on an immense bed of limestone, usually about eight feet below the surface. There are everywhere apertures in this limestone, through which the waters of the rivers sink into the earth. The large rivers of Kentucky, for this reason, are more diminished during the dry season, than those of any other part of the United States, and the small streams entirely disappear. The banks of the rivers are natural curiosities; the rivers having generally worn very deep channels in the calcareous rocks over which they flow. The precipices formed by Kentucky river are in many places awfully sublime, presenting perpendicular banks of 300 feet of solid limestone, surmounted with a steep and difficult ascent, four times as high. In the south-west part of the State, between Green river and the Cumberland, there are several wonderful caves.

The principal productions of Kentucky are hemp, tobacco, wheat, and Indian corn. Salt springs are numerous, and supply not only this State, but a great part of Ohio and Tennessee, with this mineral. The principal manufactures are cloth, spirits, cordage, salt, and maple-sugar. Hemp, tobacco, and wheat, are the principal exports. These are carried down the Ohio and Mississippi to New Orleans, and foreign goods received from the same place in return. Louisville, on the Ohio, is the centre of this trade. The introduction of steam-boat navigation on the Ohio has been of incalculable benefit to the commercial and manufacturing interests of Kentucky. In addition to the important commerce with New Orleans, by the channel of the Mississippi river, Kentucky has intimate commercial relations with the chicf cities on the Atlantic seaboard.

There is a tract of country in the south-western part of the State, east and north of Cumberland river, and watered by Green and Barren rivers, about 100 miles in extent, called the barrens, which, a few years since, was a beautiful prairie, destitute of timber. It is now covered with a young growth of various kinds of trees. These, however, do not prevent the
growth of grass, and an almost endless variety of plants, which are in bloom during the whole of the spring and summer, when the whole region is a wilderness of the most beautiful flowers. The soil is of an excellent quality, being a mixture of clay, loam, and sand. Through this country there runs a chain of conical hills, called knobs.

Horses are raised in great numbers, and of the noblest kinds. A handsome horse is the highest pride of a Kentuckian, and common farmers own from ten to fifty. Great numbers are carried over the mountains to the Atlantic States; and the principal supply of saddle and carriage horses in the lower country is drawn from Kentucky, or the other western States. The horses are carried down in flat boats. Great droves of cattle are also driven from this State, over the mountains, to Virginia and Pennsylvania.

## POPULATION OF COUNTIES

| Counties. | Population | County Towns. | Counties. | Population | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Adair, | 8,217 | Columbia. | Jessamine, . . . | 9,960 | Nicholasville. |
| Allen, | 6,485 | Seottsville. | Knox, | 4,313 | Barboursville. |
| Anderson, | 4,520 | Lawrenceburg. | Laurel, | 2,206 | London. |
| Barren, | 15,079 | Glasgow | Lawrence, | 3,900 | Louisa. |
| Bath, | 8,799 | Owingsville. | Lewis, | 5,229 | Clarksburg. |
| Boone, | 9,075 | Burlington. | Lincoln, | 11,002 | Stanford. |
| Bourbon, | 18,436 | Paris. | Livingston, | - 5,971 | Salem. |
| Bracken, | 6,518 | Augusta. | Logan, | 13,012 | Russellville. |
| Breckenridge, . | 7,345 | Hardinsburg. | Madison, | 18,751 | Richmond. |
| Butler, | 3,058 | Morgantown. | Mason, | 16;919 | Washington. |
| Bullitt, | 5,642 | Shepherdsville. | McCracken,... | 1,297 | Wilmington. |
| Caldwell, | 8,324 | Princeton. | Neade, | 4,131 | Brandenburg. |
| Callaway, | 5,164 | Wadcsborough. | Mercer, . . . . . . | 17,694 | Harrodsburg. |
| Campbell, | 9,883 | Newport. | Monroe, | 5,340 | Tomptinsville. |
| Casey, | 4,342 | Liberty. | Montgome | 10,240 | Mount Sterling. |
| Christian | 12,684 | Hopkinsville. | Morgan, | 2,857 | Vest Liberty. |
| Clarke, | 13,051 | Winchester. | Muhlenburg | 5,340 | Greenville. |
| Clay, | 3,548 | Manchester. | Nelson, | 14,932 | Bardstown. |
| Cumberland, | 8,624 | Burkesville. | Nieholas, | 8,834 | Carlisle. |
| Daviess, | 5,209 | Owensborongh. | Ohio, | 4,715 | Hartford. |
| Edmondson, .. | 2,642 | Brownsville. | Oldham, | 9,588 | Westport. |
| Estill, | 4,618 | Irvine. | Owen, | 5,786 | Owentown. |
| Fayette, | 25,098 | Lexington. | Pendleton, | 3,863 | Falmouth. |
| Fleming, | 13,499 | Flemingsburg. | Perry, . . . . . . | 3,330 | Perry, C. H. |
| Floyd, | 4,347 | Prestonburg. | Pike, . . . . . . . . | 2,677 | Pikeville. |
| Franklin, | 9,254 | FR.ANKFORT. | Pulaski, | 9,500 | Somerset. |
| Gallatin, | 6,674 | Port William. | Rockeas | 2,865 | Mount Vernon. |
| Garrard, | 11,871 | Lancaster. | Russell, . . . . . | 3,879 | Jamestown. |
| Grant, | 2,986 | Williamstown. | Scott, | 14,677 | Georgctown. |
| Graves, | 2,504 | Mayfield. | Shelby, . . . . . . | 19,030 | Shelbyville. |
| Grayson | 3,880 | Litchfield. | Simpson, ..... | 5,813 | Franklin. |
| Greene,. | 13,138 | Greensburg. | Spencer, . . . . . . | 6,812 | Taylorsville. |
| Greenup, | 5,852 | Greenupsburg. | Todd, . . . . . . | 8,680 | Elston. |
| Hancock, | 1,515 | Hawsville. | Trigg, . . . . . . . | 5,916 | Cadiz. |
| Hardin, | 12,849 | Elizabethtown. | Union, . . . . . | 4,764 | Morganfield. |
| Harlan,. | 2,929 | Mount Pleasant. | Warren, . . . . . | 10,949 | Bowling Green. |
| Harrison, | 13,234 | Cynthiana. | Washington, . . | 19,017 | Springfield. |
| Hart, | 5,191 | Munfordsville. | Wayne, . . . . . . | 8,685 | Monticello. |
| Henderson, ... | 6,659 | Henderson. | Whiteley,.... | 3,806 |  |
| Henry, . . . . . . | 11,387 | New Castle. | Woodford | 12,273 | Versailles. |
| Hickman, . . . . | 5,198 | Columbus. |  |  |  |
| Hopkins, . . . . | 6,763 | Madisonvillc. | Total, in 1830, | 688,844 |  |

## POPULATION AT DIFFERENT PERIODS.



Of the above population, there were, white Males, 268,024 : white Females, 200,654 ; deaf and dumb, $2-3$; blind, 156 ; aliens, 173: total whites, 518,678 . Free colored Males, 2,559 ; Females, 2,257: total, 4,816. Slaves—Males, 82,231; Females, 83,119 : total, 165,350.

## INTERNAL IMPROVEMENTS.

Louisville and Portland Canal.-Incorporated in 1825. Completed in 1831. Length, 2 miles; breadth, at the surface, 200 feet, at bottom, 50 . This canal was constructed to overcome a fall of 22 feet on the Ohio river, at Louisville. The entire bed of this canal is excavated through a ledge of lime rock, and a part of it to the depth of 12 feet. Its locks, bridges, $\& c$. are built in the most substantial manner, and contain 4959 perches of stone masonry, equal to about 30 common canal locks. It is a work of great utility, as well as great expense ; 827 boats, 406 of which were steamboats, passed this canal in 104 days, in 1831. It is calculated that there will annually pass this canal about half as much tonnage as is employed in the coasting trade of the United States. From the difficulty of excavating earth and rock from so great a depth and width, together with the contingencies attending its construction from the difference of level between the highest and lowest stage of the water in the Ohio river, amounting to about 60 feet, it is necessarily a work of great magnitude, having cost more than any other similar extent of canal work in the United States, and for its length, is perhaps the most important hydraulic work of the kind ever executed.

Lexington and Olio Rail-road.-Incorporated in 1830. Commenced in 1831. Capital $\$ 1,000,000$. This road extends from Lexington to Frankfort, on Kentucky river, 25 miles, and from thence to the Ohio river, near Shippingport, two miles below Louisville; total length, 66 miles. The maximum grade of this rail-road is 30 feet a mile, and the minimum curvature $\mathbf{1 0 0 0}$ feet radius. It is constructed for locomotive steam-engines of great power and speed.

PRITSTPAT STAGE ROUTES.

| 1. From Naysville to Louisville. |  |  | Middletown, .... Louisville, | ${ }^{7} 12$ |  | NASHVILLE,.. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| To Washington, . | Miles |  |  |  |  | 3. From Catletts- |  |  |
| May's Lick, | 8 |  | 2. From Louisville |  |  | burg to Frankfort |  |  |
| Ellisbur | 13 | 25 | to Nashville. |  |  | To Little Sand | 24 |  |
| Millersb | 11 | 36 | To West Point, | 21 |  | Triplets, | 38 |  |
| Paris, | 7 | 43 | Elizabethtown,. . | 22 | 43 | Owingsville, | 16 |  |
| Lexington | 18 | 61 | Munforlsville, | 27 | 70 | Mount Sterling, |  |  |
| Versailles, | 12 | 73 | Three Forks, | 15 | 85 | Winchester, . |  |  |
| FRANKFORT, | 13 | 86 | Dripping Spring, | 10 | 95 | Lexington, .... |  |  |
| Hardinsville, Clay Village, | -8 | 104 | Smith's Grove, ${ }^{\text {Sowling }}$ Sren | 13 | 98 | FRANKFORT, | 25 | 151 |
| Clay libyville,. | 5 | 107 | Franklin, | 20 | 131 | 4. From Frankfort |  |  |
| Simpsonville, | 8 | 115 | Tyree Spring | 21 | 152 | to Nashville, Ten. |  |  |
| Boston, |  |  | 'Haysboro', | 15 |  | To Lawrencebur | 12 |  |



## OHIO.

The French were the first to explore the countries on the waters of the Ohio. In 1680, M. de la Salle traversed, before any other European, the region between the lakes and the Mississippi. He was followed by many of his countrymen, who, for upwards of half a century, seem to have been exclusively the visitors of this region; their object was the prosecution of the fur trade, and, unlike their English neighbors, they manifested little disposition to appropriate the country by settlements. By the conquest of Canada,
and the treaty of 1763 , Great Britain succceded to all the French possessions lying between the Alleghany and the Missouri. The beautiful valley of the Ohio was now thrown open to the American trade; but from whatever causes it may have arisen, the British government was not disposed to encourage settlements. The Indians were still numerous and powerful; and on the breaking out of the war of independence, were enticed by the British to take part against the frontier settlers. In 1787, Congress began the exercise of its jurisdiction over the country west of the Alleghany mountains. By an act of that body, a territory was created, called the Territory north-west of the river Obio; and in the same year preparations were made for the first civilized settlement made within its limits. General Rufus Putnam and the Rev. Manasseh Cutler, led a small colony from Middlescx and Essex counties, Massachusetts, who located themselves at Marietta, at the mouth of the Muskingum river. Similar to every settlement made on a frontier exposed to savage war, the first ycars of Ohio were spent in constant hardship and alarm. The treaty of Greenville, and the surrender of Michigan, in 1796 , gave peace to the west, and emigration poured over the mountains to the Ohio valley. In 1800, Ohio and Michigan were formed into a separate territory; but having acquired sufficient numbers in Ohio to form a separate State, Michigan was detached April 1802, and the former authorized to form a Constitution. January 1802, after every necessary formality was complied with, Ohio was admitted into the Union as a State. Though as a member of the confederacy, her history is blended with that of the nation, we cannot omit an expression of admiration at a progress in power, resource, and energy, that bas no parallel in history.Less than half a century ago, all was a wilderness, inhabited only by savage beasts, or by still more savage men; now, 1834, with a million of inhabitants, her cities, towns, canals, roads, colleges, schools, and other improvements, excite the admiration of the world.

The State of Ohio is bounded on the north by Lake Erie, and Michigan Territory; east by Pennsylvania and Virginia; south by the Ohio river, which separates it from Western Virginia and Kentucky, and west by Indiana. Its length is 210 miles, and mean breadth 200 , containing about 40,000 square miles, or $25,000,000$ acres. The Ohio river forms the boundary of this State, on the south-east and south, for near 500 miles.

The rivers which flow into Lake Erie on the north, are Maumee, Sandusky, Huron, Vermillion, Black, Cuyahoga, Grand, and Ashtabula; those on the south flowing into the Ohio, are the Muskingum, Hockhocking, Little and Great Miami. The Au-Glaize and St. Mary's in the western part of the State, are branches of the Maumce.

The interior and northern parts of the country, bordering on Lake Erie, are generally level, and in some places marshy. Nearly one-third of the eastern and south-eastern part is very hilly and broken. The hills are exceedingly numerous, but they seldom rise into considerable mountains. Immediately upon the banks of the Ohio, and several of its tributaries, are numerous tracts of interval or meadow-land, of great fertility. In the interior, on both sides of the Scioto, and on the Great and Little Miami, are perhaps the most extensive bodies of level and rich land in the State. In many parts there are large prairies, particularly on the head waters of the Muskingum and Scioto, and between the Scioto and the two Miamis. Some of these prairies are low and marshy, producing large quantities of
coarse grass, from 2 to 5 feet high; some of which is of a tolerably good quality : other prairies are elevated, and are frequently called barrens; not always on account of their sterility, for they are often fertile. The most elevated tracts of country between the rivers, are the wettest and most marshy in the State; and the driest land is that which borders on the various streams of water. Among the forest trees, are oak of various species, maple, hickory, beach, birch, poplar, sycamore, ash, pawpaw, buckeye, cherry, \&c.

This State produces abundantly everything which grows in the middle States. Corn grows luxuriantly, yielding, on rich alluvial bottom lands, from 50 to 75 bushels per acre; 50 bushels per acre are a common and almost average crop. Wheat grows finely in this State; and flour is exported in vast quantities by the Ohio and Lake Erie to southern and eastern markets. Many steam-mills have been erected in this State, especially in the vicinity of the Ohio river, for the manufacturing of flour. Mills for the same purpose, propelled by water, are to be found in every part of the State. Rye, oats, buckwheat, \&c. are produced abundantly in all parts of the State. Horses, cattle, and hogs are here raised in great numbers, and driven to an eastern market; and thousands of barrels of beef and pork are boated from all the towns on the navigable streams, for the southern part of the valley, or to New York.

Coal is found in great quantities in the eastern parts. Iron ore has been discovered, and wrought pretty extensively in several places, particularly on the south of Licking river, 4 miles west of Zanesville, on Brush creek, and in some other places. Salt springs are found on some of the eastern waters of Muskingum, and on Salt creek, 28 miles south-east of Chillicothe, where there are considerable salt-works.

The summers are warm and pretty regular, though somewhat subject to tornadoes. Spring and autumn are very pleasant; and the winters generally mild. In some parts, near the marshes and stagnant waters, the inhabitants are subject to the fever and ague; but the climate, generally, is accounted remarkably healthful.

Ohio takes the lead among the western States with regard to manufactures. Some of the most important manufacturing towns are Cincinnati, Zanesville, Steubenville, and Chillicothe. The fabrics of these manufactories have found their way even to the citics on the Atlantic seaboard, and entered into successful competition with the finished articles of European manufacture.

The exports from this State consist of flour, corn, hemp, flas, beef, pork, smoked hams of venison, whiskey, peach-brandy, and lumber.
The important interests of education have by no means been neglected in Olio. The principal seminaries in this State are the University of Ohio, at Athens; Miami Úniversity, at Oxford; Western Reserve College, at Hudson; Kenyon College, at Gambier, and the Medical College of Ohio, at Cincinnati.

A system of common schools has been lately introduced by law into this State. "An act to provide for the support and better regulation of common schools" was passed by the Legislature in March, 1831, "to take effect and be in force from and after the first day of May" following. This act declares, "that a fund shall be raised in the several counties in the State for the use of common schools, for the instruction of the white youth
of every class and grade, without distinction, in reading, writing, and arithmetic, and other necessary branches of education ;-that for this purpose there shall be annually levied and assessed upon the ad valorem amount of the general list of taxable property in each county of the State, the property of blacks and mulattoes excepted, three-fourths of a mill on the dollar; that the trustees of each incorporated township in this State, where the same has not been already done, shall lay off their township into school districts in a manner most convenient for the population." Further provisions are made for carrying the system into effect.

POPULATION OF COUNTIES.

| Counties. | Population | County Towns. | Counties. | Population | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Adams, | 12,231 | West Union. | Lorain, | 5,69C | Elyria. |
| Ashtabula, | 14,584 | Jefferson. | Logan, | 6,440 | Bellefontaine. |
| Athens, | 9,787 | Athens. | Madison, | 6,190 | London. |
| Allen, | 578 |  | Marion, | 6,551 | Marion. |
| Butler, | 27,142 | Hamilton. | Medina, | 7,560 | Medina. |
| Belmont, | 28,627 | St. Clairsvillc. | Meigs, | 6,158 | Chester. |
| Brown, | 17,867 | Georgetown. | Mercer, | 1,110 | St. Mary's. |
| Champaig | 12,131 | Urbana. | Miami, | 12,807 | Troy. |
| Clarke, | 13,114 | Springfield. | Monroe, | 8,768 | Woodfield. |
| Clermont, | 20,466 | Batavia. | Montgom | 24,362 | Dayton. |
| Columbiana | 35,592 | New Lisbon. | Morgan, | 11,800 | McConnellsville |
| Coshocton, | 11,161 | Coshocton. | Muskingu | 29,33 4 | Zanesville. |
| Cuyahoga, | 10,373 | Cleveland. | Perry | 13,970 | Somerset. |
| Crawford, | 4,791 | Bucyrus. | Pickaw | 16,001 | Circleville. |
| Clinton, | 11,436 | Wilmington. | Pike, | 6,024 | Piketon. |
| Dark, | 6,204 | Greenville. | Portage | 18,826 | Ravenna. |
| Delaware | 11,504 | Delaware. | Preble, | 16,291 | Eaton. |
| Fairfield, | 24,786 | Lancaster. | Putnam, | 230 |  |
| Fayette, | 8,182 | Washington. | Paulding, | 161 |  |
| Franklin, | 14,741 | COLUMBUS. | Richland, | 24,008 | Mansfield. |
| Gallia, | 9,733 | Gallipolis. | Ross, | 24,068 | Chillicothe. |
| Geauga, | 15,813 | Chardon. | Sandusk | 2,851 | L'r. Sandusky. |
| Green, | 14,801 | Xenia. | Shelby, ...... | 3,671 | Sydney. |
| Guernsey, | 18,036 | Cambridge. | Scioto, | 8,740 | Portsmouth. |
| Hamilton, | 52,317 | Cincinnati. | Seneca, | 6,159 | Tiffin. |
| Hocking, | 4,008 | Logan. | Stark, | 26,588 | Canton. |
| Highland, | 16,345 | Hillsborough. | Tuscarawas, | 14,298 | New Philada. |
| Harrison, | 20,916 | Cadiz. | Trumbull, | 26,123 | Warren. |
| Hancock, | 813 | Finley. | Union, | 3,192 | Marysville. |
| Hardin, | 210 | Hardin. | Van Wert, | 49 | Willshire. |
| Henry, | 262 | Napoleon. | Washington, | 11,731 | Marietta. |
| Holmes, | 9,135 | Millersburg. | Wayne, | 23,333 | Wooster. |
| Huron, | 13,346 | Norwalk. | Williams | 387 | Defiance. |
| Jefferson, | 22,489 | Steubenvillc. | Warren, | 21,468 | Lebanon. |
| Jackson | 5,941 | Jackson. | Wood, . | 1,102 | Perrysburg. |
| Knox, . . . | 17,085 | Mount Vernon. |  |  |  |
| Lawrence, | 5,367 | Burlington. | Total, in 1830, | 937,903 |  |
| Licking, | 20,869 | Newark. |  |  |  |

POPULATION AT DIFFERENT PERIODS.

| In 1790, . . . . . . . . . . . . 3,000 | increase. |
| :---: | :---: |
| 1800,............. . . 45,365 | From 1790 to $1800, \ldots . . . . . . . . . . . . . . .4 .42,365 ~$ |
| 1810, . . . . . . . . . . . . 230,760 | 1800 to 1810, . . . . . . . . . . . . . . 185,395 |
| 1820,.... . . . . . . . . . 581,434 | 1810 to 1820,. . . . . . . . . . . . . . . 350,674 |
| 1830, . . . . . . . . . . . . 937,903 | 1820 to 1830,. . . . . . . . . . . . . . . 356,469 |

Of the above population of 1830, there were, white Males, 479,790 ; white Females, 448,303 ; deaf and dumb, 446 ; blind, $\mathbf{2 5 1}$; aliens, 5,524 : total whites, 928,093 . Free colored Males, 4,826 ; Females, 4,760: total, 9,586 .

|  |  |
| :---: | :---: |
| INTERNAL IMPROVEMENTS. <br> canals. <br> The Ohio State canals are the Ohio Canal, which connects Lake Erie, at Cleveland, with the Ohio river, at Portsmouth; and the Miami Canal, which connects the town of Dayton, situated on the Great Miami river, with the Ohio river, at Cincinnati. <br> Ohio Canal. <br> Main trunk, ................................................................... . . 310 miles. <br> Navigable feedcr from main trunk to Columbus, . . <br> Navigable feeder from main trunk to Granville, . . . . . . . . . . . . . . . . . . . . . . . <br> Muskingum side-cut, from the Muskingum river at Dresden, .............. . <br> Navigable feeder from the Tuscarawas river, Navigable feeder from the Walhonding river, $\qquad$ <br> Total length of Ohio canal and branches, ............................ 334 miles. <br> Miami Canal. <br> Main trunk,. . . . . . . . . . . . . . . . . . . . . . . . . . . 65 \} <br> Hamilton sidc-cut, . . .......................... 1$\}$ <br> 66 miles. <br> Total length of eanals in Ohio constructed at the public expense, and owned <br> by the State, . ....................................................... . 400 " <br> Lancaster lateral canal, constructed by the citizens of Lancaster, under an act of incorporation, <br> Total length of canals in Ohio, ............................................... . 409 miles. <br> The Ohio Canal is now completed. This great work was commenced on the 4th of July, 1825, and has been carried forward at a steady rate. Although many difficulties have been encountered in its prosecution, it has already imparted a new aspect to the country through which it passes, and has in many places quadrupled the value of the land near its course. <br> The Miami Canal has been navigated from Dayton to the head of the Main street in Cincinnati, since the spring of $\mathbf{1 8 2 9 .}$ <br> It is expected that a second division of this work will be commenced in the course of a year, under the provisions of an act of the Legislature, passed at the last session. This division will extend from Dayton to the valley of the Miami river, 30 or 35 miles. And it is believed' that the time is not distant, when a still further extension of this canal will unite it, at Defiance, with the Wabash and Maumee Canal, now constructing by the State of Indiana; and that thence the two will be extended by a common trunk to Lake Erie, at Maumee Bay. <br> RAIL-ROADS. <br> The following Rail-road Companies have been incorporated by the Legislature :-Richmond, Eaton, and Miami ; Mad-river and Lake Erie ; Port Clinton and Lower Sandusky; Franklin, Springborough, and Wilmington; Erie and Ohio ; Columbus, Delaware, Marion, and Sandusky ; Cincinnati and St. Louis ; Cincinnati, Harrison, and Indianapolis ; Pennsylvania and Ohio; Milan and Newark; Milan and Columbus; Chillicothe and Lebanon. <br> Mad-river and Lake Erie Rail-road is to commence at Dayton, at the head of the Miami Canal, and extend to Sandusky on Lake Erie, thus, by means of the canal and rail-road, opening a communication between Cincinnati and the lake. Distance, upwards of 200 miles. <br> Pennsylvania and Ohio Rail-road is to commence at Pittsburg, Penn., and to terminate at Massillon, on the Ohio Canal, about 50 miles south of |  |
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Lake Erie. Distance, 108 miles. Cost, estimated at from $\$ 15,000$ to $\$ 18,000$ per mile.

The national road from Cumberland into the west, is completed to the vicinity of Columbus. It is laid out from Columbus through Indianapolis and Terre Haute, in Indiana, to Vandalia, in Illinois, and will terminate at St. Louis. There is nowhere in our country a finer road than the part of it which is finished from Wheeling to Columbus. It is now of great advantage to Ohio, and will be far more so when the whole line is completed.

## PRTNCTPATSTAGEROUTES。




|  | OHIO. |  |  |  |  |  |  | 305 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Williamsfie | 5 |  | Williamsburg, | 28 | -65 | 2.. From Marictia |  |  |
| Andover, | 5 | 38 | Batavia, | 11 | 72 | to Zanesville. |  |  |
| Pierpont, | 9 | 47 | Newtown, | 11 | 83 | To Carroll, | 12 |  |
| Kelloggsville, ... | 9 | 56 | Cincinnati,. | 10 | 93 | Waterford, | 8 | 20 |
| Sulem, . . . . . . . | 7 | 63 | - |  |  | Olive Green, | 3 | 23 |
|  |  |  | 25. From Poland |  |  | McConnellsville, . | 16 | 39 |
| 22. From Steuben- |  |  | to Fairport. |  |  | Blue Rock, | 12 | 51 |
| ville to Zanesville. |  |  | To Youngstown, | 6 |  | Zanesville, | 13 | 64 |
| To Bloomfield, . . | 13 |  | Weathersfield, . . | 8 | 14 |  |  |  |
| Greene, | 4 | 17 | Warren, | 7 | 21 | 29. From Lebanon |  |  |
| Cadiz, | 5 | 22 | Southington, | 8 | 29 | to Brookville, In, |  |  |
| Moorfield, | 10 | 32 | Farmington, | 4 | 33 | To Monroe, . . . . | 8 |  |
| Londonderry | 8 | 40 | Parkman's, . . . . | 5 | 38 | Hamilton, | 12 | 20 |
| Winchester, | 5 | 45 | Burton, | 7 | 45 | Rossville, | 1 | 21 |
| Cambridge, | 11 | 56 | Claridon, | 4 | 49 | Oxford, | 12 | 33 |
| Zanesville, | 24 | 80 | Chardon, | 7 | 56 | Springfield, ..... | 10 | 43 |
| - |  |  | Concord, | 7 | 63 | Brookville, ...... | 7 | 50 |
| 23. From Cleave- |  |  | Painesville, | 5 | 68 | - |  |  |
| land to Lower Sandusky. |  |  | Fairport, . | 2 | 70 | 30. From Lancas- ter to Mount |  |  |
| To Brooklyn, . . . | 4 |  |  |  |  | Vernon. |  |  |
| Rockport, . . . . . . | 4 | 8 | 26. From Colum- |  |  | To Pleasantville, . | 6 |  |
| Dover, | 4 | 12 | bus to Upper San- |  |  | Thornville | 10 | 16 |
| Elyria, | 12 | 24 | dusky. |  |  | Newark, | 11 | 27 |
| Amherst, | 6 | 30 | To Worthington, | 10 |  | Newton | 6 | 33 |
| Henrietta, | 6 | 36 | Delaware, | 15 | 25 | Utica, | 5 | 38 |
| Florence, | 4 | 40 | Norton, | 11 | 36 | Mount Vernon, .. | 14 | 52 |
| Eldridge, | 5 | 45 | Marion, | 11 | 47 | - |  |  |
| Milan, | 5 | 50 | Little Sandusky, . | 13 | 60 | 31. From Lancas- |  |  |
| Norwalk, | 4 | 54 | Upper Sandusky, | 5 | 65 | ter to Columbus. |  |  |
| Monroeville | 6 | 60 | - |  |  | To Courtwright, | 10 |  |
| Lyme, | 6 | 66 | 27. From Colum- |  |  | Lithopolis, . . . . . | 4 | 14 |
| York,. | 9 | 75 | bus to Ports. |  |  | Oregon, | 4 | 18 |
| Lower Sandusky, | 9 | 84 | mouth. South Bloomfield, | 17 |  | COLUMBUS, . . | 10 | 28 |
| 24. From Chilli. |  |  | Circleville, | 9 |  | 32. From Chilli- |  |  |
| cothe to Cincin |  |  | Chillicothe, | 19 |  | cothe to Gallipolis. |  |  |
| nati. |  |  | Piketon, | 20 |  | Richmond Dale, . | 12 |  |
| To Bainbridg | 18 |  | Lucasville | 13 | 78 | Jacksor, . . . . . . | 16 | 28 |
| Hillsboro', | 19 | 37 | Portsinouth, | 12 | 90 | Gallipolis, | 34 | 62 |

## MICHIGAN.

The country now constituting the territory of Michigan, was visited as early as 1648 , by Jesuit missionaries from Canada, who converted many of the natives to Christianity, and erected several chapels in different parts of the country. About 1667, the traffic of the fur traders was considered of so much consequence that a body of military was sent from Lower Canada to protect them, by whom Detroit was founded, and some time afterwards Michillimackinac ; these, in connexion with other posts, enabled the French to extend their trade to the vicinity of the Mississippi river. In 1763, Michigan was ceded, with other parts of Canada, to the British government. This region, so remote from the Atlantic, was peopled slowly, and at the end of the revolutionary war, when ceded to the United States by the treaty of Paris, contained but few inhabitants. Under various pretences the British colonial agents retained Detroit, with all that is now Michigan, until after the treaty of Greenville, and the United States did not obtain actual possession of the country until 1796. 'The territory was
formed in 1805 , and had to sustain more than a share of the vicissitudes of the last war between the United States and Great Britain, and was in 1812 actually overrun and taken possession of by the troops of the latter, but in the ensuing season was retaken by an army of the United States, under the command of General Harrison. Relieved from the calamities of war, and laid open to Atlantic commerce and emigration by the great western canal of New York, the advance of Michigan in population has been rapid, and is at present estimated at from 50 to 60,000 souls. This territory will probably be admitted into the Union as an independent State, in the course of the present or following year. The country to which the name of Michigan is usually confined, is a large peninsula, with its base resting upon the States of Ohio and Indiana, and bounded on the east and north-east by Lake Huron, for a distance of 250 miles, and having Lake Michigan for its western boundary, an extent of 260 miles. It is in length about 288, and in breadth at the widest part, 190 miles. Its area being 38,000 square miles, or $24,320,000$ of acres. Politically speaking, however, Michigan embraces, besides the territory stated, that vast region situated between Lake Michigan and the Mississippi river, and Lake Superior and the State of Illinois, a territory 550 miles in extent from east to west, and upwards of 400 miles from north to south; this is officially designated the territory annexed to Michigan, and it is also known as the North-west Territory. This region will probably soon be separated from Michigan proper, and organized as a distinct government under the title of the Ouisconsin or Huron territory. Michigan proper is generally a level country, having no mountains, and not many elevations that can properly be called hills. The centre of the peninsula is a table-land, elevated, however, but a few feet above the level of the lakes. Along the shore of Lake Huron there are in places high bluffs : along the east shore of Lake Michigan are immense hills of pure sand, of from 50 to several hundred feet in height, which have been blown up by the almost constant western winds sweeping over the lake and the sandy margin on its eastern side. The peninsula abounds in rivers: none of these have much extent of course, and but few of them are navigable to any considerable distance inland. Grand river is the largest: it empties into Lake Michigan : its whole course is about 150 miles, and it is navigable 50 miles from the lake to the rapids for sloops and steam-boats, and above that point there is sufficient depth of water for boats 50 miles farther. The St . Joseph's river is a considerable stream, and empties into Lake Michigan at the south-west angle of the territory. It is, like Grand river, navigable for large sloops to the rapids, and above them has a still farther extent of boat navigation. It flows through a very fertile region, variegated by prairies and high forests; the country on this river is not surpassed, in point of beauty and fertility, by any in the Union. Newburyport, Niles, South Bend, and Saranae or St. Joseph's, on this river, are recent settlements, and bid fair to become flourishing and prosperous towns. A steam-boat trades regularly between the mouth of this river and Chicago, on the opposite side of the lake. The other considerable streams which flow into Lake Michigan, are the Kekamalazoo, Maskegon, Pentwater, Monistic, and Aux Betsies. Those which flow into Lake Erie, are the Maumee, Raisin, and Huron rivers. The Maumee is an important stream on account of the facilities which it, in connexion with the Wabash, will afford for inland navigation, by means of an intervening canal. This
river is navigable for steam-boats up to the rapids at Maumee and Perrysburg in Ohio. The Clinton is the only considerable river which falls into Lake St. Clair. The Belle, and Black, or Dulude, fall into St. Clair river. The Saginaw, a considerable and important river, running northward, falls into Saginaw Bay, which is a part of Lake Huron. Many other, but smaller streams, fall into the same lake, such as the Thunder Bay, Sandy, Aux Carpe, and Cheboeigon rivers.

The eastern parts of this territory, from various circumstances, became first settled. Within the few last years a great mass of emigrants have begun to spread themselves over this fine and fertile country. Situated, as it is, between the west, the south, and the east, with greater facilities for extensive inland water communication than any other country on the globe, with a fertile soil, of which millions of acres are fit for the plough, with a healthful climate, and with a concurrence of circumstances, inviting northern population, there can be no doubt that it will soon take its place as a State, and rival its western sister States. Wheat, Indian corn, oats, barley, buckwheat, potatces, turnips, peas, apples, pears, plums, cherries, and peaches are raised easily and in abundance. It is a country more favorable to cultivated grasses than the western country. In short, it is peculiarly fitted for northern farmers. No inland country, according to its age, population, and circumstances, has a greater trade. A number of steam-boats and lake vessels are constantly plying in this trade, which is with Mackinack, Detroit, Chicago, and Ohio.

The climate of this region, in consequence of its being level and peninsular, and surrounded on all sides but the south, with such immense bodies of water, is more temperate and mild than could be expected from its latitude. The southern parts have mild winters, and the spring opens as early as in any part of the United States in the same latitude: the position of the northern parts must subject it to a Canadian temperature. The winter commences here early in November, and does not terminate until the end of March. At Detroit, in 1818, the mean heat of January was $24^{\circ}$, and in 18:0, the mean heat of July was $69^{\circ}$, of December $27^{\circ}$. At Mackinack, one of the most northern settlements in the United States, the mean heat of October was $45^{\circ}$, of November $32^{\circ}$, and of December $21^{\circ}$.

POPULATION OF COUNTIES IN MICHIGAN PROPER, IN 1830.

| ounties. | Population\| | County Towns. | Counties. | Population | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Berrien, | 315 | Niles. | St. Clai |  | Pa |
| Cass, | 919 | Edwardsburg. | St. Joseph, | 1,313 | W. Pigeon Prairie |
| Lenaw | 1,491 | Tecumsch. | Van Buren, |  |  |
| Macomb | 2,413 | Mount Clemens. | Washtena | 4,042 | Ann Ar |
| Michillimacki | 877 | Mackinac. | Wayne, | 6,781 | DETROI |
| Monr Oakla | $\begin{aligned} & 3,187 \\ & 4,911 \end{aligned}$ | Monroe. Pontiac. |  |  |  |
| POPULATION OF COUNTIES IN THE TERRITORY ATTACHED TO MICHIGAN. <br> The following counties are situated between Lake Michigan and the Mississippi river, in the Territory at present attached to Michigan :- |  |  |  |  |  |
| Counties. | ion | unty Towns. | Countie | lation | County Towns. |
| Brown, ....... Crawford, | $\begin{array}{r} 1,356 \\ 692 \end{array}$ | Menomonie. Prairie duChien | Chippewa, | 626 | Sault de St.Mary Helena. |
|  |  |  |  | 1,587 |  |
|  |  |  | Total, . . . ${ }^{\text {a }}$ 4,261 |  |  |

Total population of Michigan in 1830, 31,639; of whom were, white Males, 18,168; white Fe males, 13,178 ; de日f and dumb, 15; blind, 5 : total whites, 31,346 . Free coloreil, 261 ; Slaves, 32 : total colored, 293.
The following new counties have been made since 1830 :-Allegan, Arenac, Barry, Branch, Calhoun, Clinton, Eaton, Gladwin, Gratiot, Hillsdale, Ionia, Isabella, Ingham, Jackson, Kalamazoo, Kent, Lapeer, Midland, Montcalm, Ottawa, Oceana, Saginaw, Sanilac, and Shiawassee.

## PRINCIPAL STAGEROUTES.

| 1. From Lower Sandusky to Detroit, M. T. | 32 | 2. From Monroe to Tecumseh. <br> To Atkinson,... |  |  | $\left\|\begin{array}{cc\|c} \text { Chicago. } & & \\ \text { To Lafayette, } & . . & 12 \\ \text { Ypsilanti, ......... } & 20 \end{array}\right\|$ |  |  | 32 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| To Perrysburg, . . |  |  | Raisinvill | 4 | 11 | Jonesville, | 68 | 100 |
| Maumee | 1 | 33 | Summerfie | 5 | 16 | Coldwate | 20 | 120 |
| Port Law | 10 | 43 | Blissfield, | 14 | 30 | Sturges' | 25 | 145 |
| Monroe, | 18 |  | Adrian, | 12 | 42 | Mottville | 17 | 162 |
| Brownstown, | 18 | 79 | Tecumseh | 10 | 52 | Edwardsbu | 22 | 18 |
| Monguagon, |  |  |  |  |  | South Bend | 16 | 200 |
| DETROI' | 19 |  | From Detroit to |  |  | Chicago | 92 | 29 |

## INDIANA.

In common with the extensive region on the waters of the Ohio and Mississippi, the territory now forming this State was visited at an early period by French traders and adventurers from Canada. About the year 1702, they established several small settlements at various places on the Wabash river ; and among others at Vincennes, which, for a long period, was denominated the Post, but subsequently received its present name after that of one of its commanders. The settlers were for near a century almost separated from the rest of mankind, and had, in many respects, assimilated themselves with the savages, with whom they had intermarried. During the war of the American revolution, Vincennes was reached and taken by a British force, and again reached and retaken by a small army, under the command of Colonel George Rogers Clarke; and the inhabitants manifested a disposition so favorable to republican principles, that at the close of the war the general government of the United States ceded to them a tract of land in the neighborhood of Vincennes. From that period until the peace established by the treaty of Greenville, the widely scattered population of this region suffered severely from the attacks of the savages. In the year 1811, in consequence of the murders and depredations committed by them, a military force, under the command of General Harrison, was sent against them, by whom they were defeated, and compelled to sue for peace. During the late war, the tide of emigration was almost completely arrested. Many of the settlements were broken up by the savages ; but immediately on the termination of the contest, the tide set strongly again through Ohio to this State, and population poured in upon its woods and prairies. It has since been filled up with unexampled rapidity. Previous to the year 1800, Indiana was included in the territory north-west of the Obio; after that period, Indiana, and the territory now forming the State of Illinois, continued to be united under the title of Indiana Territory, until 1809, when they were separated into distinct territorial governments. In December, 1815, the inhabitants amounting to sixty thousand, the Legislature petitioned Congress for admission into the Union, and the privilege of forming a State constitution. A bill for this purpose passed Congress in April, 1816 ; a convention of delegates met in conformity to it, by whom a State constitution was adopted, and Indiana became an independent State, and a member of the Union, in December following.

The State of Indiana is bounded on the north by Michigan and Lake Michigan ; east by Ohio; south by the Ohio river, which separates it from Kentucky, and west by Illinois, from which it is separated in part by the Wabash rivcr. The mean length is about 260 , and mean breadth 140 miles; area, about 36,000 square miles, or $23,040,000$ acres. The Ohio river flows along the southern extremity of this State for upwards of 350 miles, estimated by the course of the stream. The principal river, besides the Ohio, is the Wabash, with its numerous branches, of which the most important are the Salamanic and Mississinewa, both entering on its southern side in the upper part of its course; from the north it receives the Little, the Eel, and Tippecanoe rivers, and from the west several considerable streams, having their course mostly in the adjoining State of Illinois; these are the Big and Little Vermillion, Embarrass, Bon Pas, and Little Wabash: and from the east the following are received, whose course is wholly within this State, viz. Sugar Creek, Raccoon Creek, and White and Patoka rivers. The White river is a valuable chamel for trade, as it drains the central part of the State, and has several large confluents, of which its cast and west forks are the principal. In the north-west part of the State are the Kankakce and Pickamink, both head waters of the Illinois river; in the north and north-east are the rivers St. Joseph of Lake Michigan, and the St. Joseph of Maumee ; the former falls into Lake Michigan, and the latter, uniting with the St. Mary's river at Fort Wayne, forms the Maumee, which flows in a north-easterly direction into Lake Erie. The streans in the southern part of the State, are the White Water, a tributary of the Miami river, and Laughery, Indian, and Anderson's creeks; also, Big and Little Blue rivers, and Great and Little Pigeon creeks, all of which flow into the Ohio river.

There are no mountains in Indiana; the country, however, is more hilly than the territory of Illinois, particularly towards Ohio river. A range of hills, called the Knobs, extends from the falls of the Ohio to the Wabash, in a south-west direction, which in many places produces a broken and uneven surface. North of these hills lie the Flat Woods, 70 miles wide. Bordering on all the principal streams, except the Ohio, there are strips $s$ of bottom and prairie land; both together, from three to six miles in width. Between the Wabash and Lake Michigan, the country is mostly champaign, abounding alternately with wood-lands, prairies, lakes, and swamps.

A rauge of hills runs parallel with the Ohio, from the mouth of the Great Miami to Blue River, alternately approaching to within a few rods, and receding to the distance of two miles. Immediately below Blue River, the hills disappear, and there is presented to view an immense tract of level land, covered with a heavy growth of timber.

There are two kinds of prairies, the river and the upland prairics; the former are bottoms destitute of timber, and are said to exhibit vestiges of former cultivation; the latter are from 30 to 100 feet more elevated, and are far more numerous and extensive. Some of them are not larger than a common field, while others extend farther than the eye can reach. They are usually bounded by heavily timbered forests, and not unfrequently adorned with copses of small trees. In spring and summer, they are covered with a luxuriant growth of grass and fragrant flowers, from six to eight feet high. The soil of these plains is often as deep and fertile as the best bottoms. The prairies bordering on the Wabash are particularly rich.

Wells have been dug in them, where the vegetable soil was 22 feet deep, under which was a stratum of fine white sand. The ordinary depth is from two to five feet.

The principal productions of this State are wheat, Indian corn, rye, oats, barley, buckwheat, potatoes, pulse, beef, pork, butter, whiskey, and peachbrandy.

Not far from Big Blue River there is a large cave, the entrance of which is on the side of a hill, that is about 400 feet high. Here are found great quantities of sulphate of magnesia, or Epsom salt, and of nitre, \&c.

The climate is generally healthful and pleasant, resembling that of Ohio. The Wabash is frozen over in the winter, so that it may be safely crossed on the ice.

POPULATION OF COUNTIES.

| Counties. | Population | County Towns. | counties. | Population | County Touns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Allen, | 996 | Fort | Mar | 7,192 | $\overline{\text { INDIANAPOLIS }}$ |
| Bartholomew, | 5,476 | Columbus. | Mar | 2,010 | Mount Pleasant. |
| Boone, | 621 | Thorntown. | Monro | 6,577 | Bloomington. |
| Carroll | 1,611 | Delphi. | Montgomery,.. | 7,317 | Crawfordsville. |
|  | 1,161 | Loganspo | Morgan, | 5,593 | Mart |
| Clark, | 10,686 | Charlestown. | Orange, | 7,901 | Paol |
| Clay, | 1,616 | Bowling Green. | Owen, | 4,017 | Spe |
| Clinton | 1,423 | Frankfort. | Per | 3,369 |  |
| Crawford, | 3,238 | Fredonia. | Pike, | 2,475 | Petersburg. |
| Davies | 4,543 | Washington. | Posey, |  | Mount Verno |
| Dearb | 13,974 | Lawreneeburg. | Putnam |  | Greencastle. |
| Deeatur, | 5,887 | Greensburg. | Parke | 7,535 | Roekville. |
| Delaware | 2,374 | Muncytown. | Randolph | 3,912 | Wineheste |
| Dubois, | 1,778 | Portersville. | Ripley, | 3,989 | Versailles. |
| Elkhart, |  | Pulaski. |  | 9,707 | Rushvill |
| Fayette, | 9,112 | Connersville. | St. Joseph, |  | South Bend |
| Floyd,. | 6,361 | New Albany. | Seott, | 3,092 | New Lexington |
| Fountain, | 7,619 | Covington. | Shelby, | 6,295 | Shelbyville. |
| Franklin, | 10,190 | Brookville. | Spencer | 3,196 | Roelkport. |
| Gibson, | 5,418 | Princeton. | Sullivan, | 4,630 | Merom. |
| Greene, | 4,242 | Bloomfield. | Switzerland | 7,028 | Vevay. |
| Hymilton | 1,757 | Noblesville. | Tippeean | 7.187 | Lafayette. |
| Harrison, | 10,373 | Corydon. | Union, | 7,944 | Liberty. |
| Haneock, | 1,136 | Greenfield. | Vanderburg, | 2,611 | Evansville. |
| Hendrie | 3,975 | Danville. | Vermillion | 5,692 | Newport. |
| Henry, | 6,497 | Neweastle. | Vigo, | 5,766 | Terre Haut |
| Jaekson, | 4,870 | Brownstown. | Warren | 2,861 | Williamsport. |
| Jefferson, | 11,465 | Madison. | Warriek, |  | Boo |
| Jenniug | 3,974 | Vernon. | Washingt | 13,064 |  |
| Johnson | 4,019 | Franklin. | Way | 18,571 | Centr |
| Knox, | 6,525 | Vincennes. <br> Bedford |  |  |  |
| Madison, .... |  | Bedford. | Total, in 1830 , | ,582 |  |

## POPULATION AT DIFFERENT PERIODS.

|  | increase. | slaves. |
| :---: | :---: | :---: |
| In 1800,............ 5 5,641 |  | 133 |
| 1810,............ 24,520 | From 1800 to 1810, .......... 18, 1879 | 237 |
| 1820,............147,178 | 1810 to 1820, .......... 122,658 | 190 |
| 1830,...........341,582 | 1820 to $1830, \ldots \ldots . . . . .194,404$ | 0 |

[^5]
## INTERNAL IMPROVEMENTS.

CANAL.
Wabash and Erie Canal. By the Legislature of 1832, an act was passed supplemental to an act providing means for the construction of this canal. By this act, steps were taken to realize and render available the donation of lands, granted for this purpose, by the United States. Commissioners were appointed to borrow money on the credit of the State for the prosecution of the work, and a train of measures arranged tending to a speedy completion of a union between the waters of Lake Erie and Indiana.

## RaIL-Roads.

Eight joint-stock companies were incorporated by the same Legislature for constructing rail-roads from Ohio river to Indianapolis, the seat of government, and to different places on the river Wabash. Capital stock of all the companies, $\$ 4,000,000$.

An act was passed in January, 1832, to ratify and confirm an act of the Legislature of Kentucky, incorporating a company to build a bridge across the Ohio river, near the falls at Louisville. Capital, $\$ 500,000$, divided into shares of $\$ 50$ each. The privilege of subscribing one-fifth of this amount each, is reserved for a certain time to the States of Kentucky and Indiana, and the city of Louisville. Strict provisions are made for the security of the navigation of the Ohio, by boats and vessels' of every description.

PRINCTPAISTEXXROUTNS.



## ILLINOIS.

The name which now belongs exclusively to this State, was, during a great part of the last century, bestowed upon all that vast tract of country which lies north and west of the Ohio, and was derived from the river Illinois, which, in the language of the Indians, by whom its banks were inhabited, signifies the river of men. The first settlements within the present limits of Illinois, were, like those of Indiana, made by the French, and were the consequence of the adventurous enterprise of M. De la Salle, in search of the Mississippi. This traveller set out from Canada, in the year 1670, in company with Father Hennepin and a few followers, and passing up the lakes to the head of Lake Michigan, descended the Illinois river. After remaining some time, he returned to Canada; from whence he set out with a number of volunters in 1673 , for Illinois, and shortly afterwards founded the settlements of Kaskaskia and Cahobia. Here La Salle left his colony, and descended the Mississippi to its mouth. At the commencement of the eighteenth century, the settlements in Illinois are represented to have been in a flourishing situation. The descriptions given by French writers of the country at this time, were of the most captivating kind; its beautiful scenery, fertile prairies, and supposed mineral wealth, were painted in glowing colours, and a new paradise seemed to open to Frenchmen on the banks of the Illinois. The settlements here, like those of Indiana, however, soon degenerated, and by degrees assimilated their manners to those of the Indians, among whom they resided. Of these savages the number and varieties at the epoch of the first settlement, and since, are not well ascertained; in 1780, there were, according to Hutchins, twelve tribes inhabiting different parts of this State, the aggregate number of whose warriors amounted to near 6000 men. At the close of the revolutionary war, and by the treaty of 1783 , the country was claimed under the charter of Virginia, and held by that State until ceded to the United States in 1787. It was then made a part of the territory north-west of the Ohio river; in 1800, when the present State of Ohio was, with Michigan, formed into a separate territory, Illinois and Indiana remained united, and continued one territory under the name of the latter, until 1809, when they were separated into two, and a distinct territorial government was established for the district now forming the State of Illinois. Indiana lying eastward and in the direction of the stream of emigration, preceded Illinois as a State: the admission of the latter into the Union took place in December, 1818.

The State of Illinois is bounded north by the territory attached to Michigan ; east by Michigan and the States of Indiana and Kentucky; south by Kentucky and Missouri; and west by the State and territory of Missouri. Its medium length is about 350 miles, and medium breadth 170 ; the area being about 59,500 square miles, or $38,080,000$ acres.

The Mississippi, Ohio, and Wabash, form about two-thirds of the whole boundary of this State. The other most considerable rivers are the Illinois, Kaskaskia, Muddy, Saline, Little Wabash, Mackinaw, Crow Meadow,

Rainy, Vermillion, Spoon, Rocky, Sangamon, Embarrass, Fox, Des Plaines, \&c.

The peninsula between the Mississippi and Illinois rivers, has been surveyed for military bounty lands. Congress appropriated for this object $3,500,000$ acres; and the surface actually surveyed amounts to an area about equal to 240 townships, each 6 miles square ; equal to 8,640 square miles, or $5,530,000$ acres, nearly. It was necessary that the number surveyed should exceed the number appropriated, as the act of Congress provides that the several portions granted shall be fit for cultivation. These lands are described as being very good.

The southern and middle parts of the State are for the most part level. The north-western section is a hilly, broken country, though there are no high mountains. The climate resembles that of Indiana and Ohio. The low and wet lands in the southern part are unhealthy.

The soil has been divided into six distinct kinds. 1. Bottom land, bearing a heavy growth of honcy-locust, pecan, black-walnut, beach, sugarmaple, buckeye, pawpaw, grape-vines, \&c. This land is of the first quality, and is found in greater or less quantities on all the considerable rivers. It is of inexhaustible fertility, and is annually cultivated without manure. 2. Newly formed land, found at the mouths and confluences of rivers. It produces sycamore, cotton-wood, water-maple, water-ash, elm, willow, oak, $\& c$. There are many thousand acres of this land at the mouth of the Wabash, and at the confluence of the Ohio with the Mississippi. It is annually inundated, and is unhealthy. 3. Dry prairies, approaching the rivers and bordering on the bottom land, from 30 to 100 feet higher, and from 1 to 10 miles wide. These prairies are destitute of trees, except where they are intersected by streams of water and occasional tracts of woodland. It has been estimated that as much as two-thirds of the whole State consists of open prairie. The dry prairie has a black rich soil, well adapted to purposes of agriculture, and is covered with rank grass. 4. Wet prairie, found remote from streams, or at their sources. This is generally cold and unproductive, abounding with swamps and ponds, covered with tall coarse grass. 5. Land covered with timber, moderately hilly, well watered, and of a rich soil. 6. Hills, of a sterile soil and destitute of timber, or covered with stinted oaks and pines.

The prevailing forest tree in Illinois is oak, of which as many as 13 or 14 different species have been enumerated. Honey-locust, black-walnut, mulberry, plum, sugar-maple, black-locust, elm, bass-wood, beach, buckeye, hackberry, coffee-nut, sycamore, spice-wood, sassafras, black and white haws, crab-apple, wild-cherry, cucumber, and pawpaw, are found in their congenial soils throughout the Statc. White pine is found on the head branches of the Illinois.

Copper and lead are found in several parts of the State. Coal has been discovered in several places, on the Big Muddy, in great quantities near Brownsville, on the Kaskaskia, near the town of that name, near the town of Edwardsville on the Illinois, 50 miles above the Illinois lake, and in other places. Salt water is found in several places, sufficient to furnish immense quantities of salt. The famous salt-works belonging to the United States are in the vicinity of Shawneetown. Iron-ore has also been discovered.

Sulphur springs, chalybeate springs, and very strong impregnations
of pure sulphurate of magnesia or Epsom salts, abound in different parts.

In the southern part of the State a number of sections of land have been reserved from sale on account of the silver ore which they are supposed to contain.
The lead-mines in the vicinity of Galena, are very extensive and valuable. The mineral has been found in every portion of a tract of more than 50 miles in extent in every direction, and is supposed to occupy a territory of more than twice that extent. The ore lies in beds, or horizontal strata, varying in thickness from one inch to several feet. It yields 75 per cent. of pure lead.

The staple productions of Illinois are Indian corn, wheat, potatoes, beef, pork, horses, tobacco, and lead. The castor bean is raised, and oil is manufactured from it, but not in large quantities. Good cotton is produced for home consumption, and is manufactured extensively in the families of farmers, into coarse fabriẹ, for domestic uses. Hemp, flax, and silkworms succeed well. Apples, peaches, pears, plums, cherries, grapes, gooseberries, and currants, arrive at great perfection.

| Counties. | Population | County ${ }_{\text {T Towns }}$ | Counties. | Popul | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Adams | 2,1 | Quin | M |  | Salem. |
| Alexan | 1,390 | Ame | Mercer |  |  |
| Bond, | 3,124 | Greenville. | Montgomery,.. | 2,958 | Hillsborough. |
| Calhou | 1,092 | Gilead. | Monro | 2,000 |  |
| Clarke, | 3,940 | Aurora. | Morgan | 12,714 | Jacksonville. |
| Clay, | 755 | Maysvillc | Perry | 1,215 | Pinckneyville. |
| Clinton, | 2,330 | Carigle. |  | 2,396 |  |
| Crawford, | 3,117 | Palestine. | Pop | 3,316 | Golcon |
| Edwards, | 1,649 | Albion. | Peoria, | 1,310 | Peoria. |
| Edgar, | 4,071 | Paris. |  |  | Hennepin. |
| Fayette | 2,704 | VANDALIA. | Randolph, | 4,429 | Kask |
| Franklin, | 4,083 | Frankfort. | Sangamoin | 12,960 | pringfield. |
| Fulton, | 1,841 | Lewistown. | Shelby |  | Sbelhyville. |
| Gallatin, | 7,405 | Equality. | St.Cla | 7,078 | Belleville. |
| Greene, |  | Carrollton. | Schuyl | 2,959 | Rushville. |
| Hamilton | 2,616 | McLeanboro | McDonough | 2,959 | Macom |
| Hancock <br> Henry, |  | Venus. Middetown. | Tazew |  | Mackinaw |
| Jackson, | 1,828 | Brownsville. | Vermillio | 5,836 | Danville. |
| Jefferson, | 2,555 | Mount Verno | Warren | 30 | Warre |
| Johnso | 1,596 | Vienna. | Wabas | 2,710 | Mount Car |
| Jo. D | 2,111 | Galena. | Washin | $\bigcirc 0,675$ | Nashville. |
| Knox, |  | Knoxville. | Way | - 2,553 | Fairfield. |
| La | 3,668 | ncevi | Whit | 6,091 | carmi. |
| Macon, Macaupiд |  | Decatur. | Total, in 1830, | 157,575 |  |
| Madison, .. |  | Edwardsvile. | ta, in |  |  |

## POPULATION AT DIFFERENT PERIODS.



## INTERNAL IMPROVEMENTS.

The Illinois and Michigan Rail-road is intended to commence at Chicago, on Lake Michigan, and continue, in a south-westerly direction $11 \frac{1}{2}$ miles to the summit-level: in this distance the ascent is only 25 feet. After passing the summit-level it is to cross and continue along the river Des Plaines to the foot of the Illinois rapids, the distance of 85 miles, with a descent of exactly two feet a mile: thus giving, in a distance of $96 \frac{1}{2}$ miles, only 193 feet of rise and fall. From the termination of this rail-road, the Illinois river is navigable about 250 miles to the Mississippi.

A canal has been for some time past projected, to traverse the same route as that described above for the rail-road. The route has been surveyed, and about 480,000 acres of land granted by the general government to the State for carrying it on. Much greater difficulties than were at first anticipated, have been ascertained to exist in the nature of the ground, from Chicago to the Des Plaines river, a distance of 20 miles, there being a substratum of solid limestone a few feet below the surface. This circumstance will probably render the rail-road the more eligible improvement ; the completion of either or both of them, will make Chicago a place of consequence, and will open up admirable facilities for the transportation of merchandise from the eastern to the Mississippi region of the Union.

PREDCIPATSMAGEROUTBS.

| 1. From Slawnee- |  |  |  |  |  | Carrollton |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| town to Bain- |  |  | VANDALIA,... |  | 132 | White Hall | 14 | 74 |
| bridge, Mo. |  |  |  |  |  | Manchester |  | 83 |
| To Vienna, .... |  |  | 5. From Salem to |  |  | Jacksonvill | 11 | 94 |
| Mount Pleasant, | 10 |  | St. Louis, Mo. |  |  | Berlin, | 21 | 115 |
| Jonesboro', | 10 |  | To VANDALIA, | 26 |  | Springfield | 15 | 130 |
| Bainbridge, M | 10 | . 70 | Greenville, ...... |  | 6 |  |  |  |
|  |  |  | Hickory Grove,.. |  |  | 9. From St. Louis |  |  |
| 2. From Shavnee- |  |  | Edwardsville, .. |  | 81 | to Spring field, |  |  |
| town to St. Louis, Mo. |  |  | St. Louis, Mo. . | 22 | 103 | via Carlinville. |  |  |
| To Equality, | 10 |  | 6. From Vandalia |  |  | Carlinville, | 40 | 62 |
| Curran | 19 | 29 | to Galena. |  |  | Macaupin Point, . | 24 | 86 |
| Frankfort, | 16 |  | To Hillsboro', | 28 |  | Springfield,..... | 28 | 114 |
| Nashville, | 46 | 91 | Macaupin Point, . |  | 51 |  |  |  |
| Belleville, | 34 |  | Springfield, .... | 28 | 79 | 10. From Belleville |  |  |
| St. Louis, Mo. | 15 |  | Peoria, ........ |  | 145 | to St. Charles, |  |  |
|  |  |  | Dixon's Ferry, . . |  | 244 | Mo. |  |  |
| 3. From Vincennes, |  |  | Galena, |  | 305 | To Collinsville, | 11 |  |
| In.,to St. Louis, Mo. |  |  |  |  |  | Edwardsville, |  | 19 |
| Lavorenceville, Il. | 10 |  | 7.From Vincennes, |  |  | Lower Alton, | 12 | 31 |
| Maysville, | 40 |  | In., to Danville. |  |  | Upper Alton, | 2 | 33 |
| Salem, | 37 | 87 | To Palestine, Il. . |  |  | St. Charles, Mo.. . | 28 | 61 |
| Carlyle, |  | 112 | York, . . . . . . . |  | 40 |  |  |  |
| Lebanon, |  | 141 | Darwin |  | 50 |  |  |  |
| Belleville, |  | 153 | Paris, |  | 76 | 11. From Vin- |  |  |
| St. Louis, Mo. |  |  |  |  |  | cennes, In., to |  |  |
| 4. From Shawnee |  |  | Georgetown, |  |  | St. Louis, Mo., |  |  |
| 4. From Shawnee- |  |  | Danville, |  |  | via Vandalia. |  |  |
| town to Vandalia. |  |  | 8. From St Louis |  |  | To Salem, as in |  |  |
| To Equality, . . . | 10 |  | 8. From St. Louis |  |  | No. $3, \ldots$. |  |  |
| Moore's Prairie, |  |  | to Spring field, |  |  | VANDALIA,... | 26 | 113 |
| Mount Vernon, | 14 |  | via Carrollton.' |  |  | St. Louis, as in |  |  |
| Walnut Hill, | 18 | 85.1 | To Lower Alton,. | 20 |  | No. $5, \ldots$.... | 77 | 190 |

## MISSOURI.

The French, to whom the discovery of the Mississippi is owing, were the first adventurers into the territory within the limits of the State of Missouri. Many years, however, elapsed after the discovery, and the colony near the mouth of the Mississippi had risen into considerable importance, before any attempt was made to form a settlement so high up the river as its junction with the "Missouri. The first settlers generally planted themselves on the eastern side of the Mississippi. Previous to the treaty of peace of 1763 , by which Canada was ceded to Great Britain, few grants of land had been made on the western bank, and these were mostly for the purpose of mining. The first permanent settlements in the State of Missouri appear to have been made at St. Genevieve and New Bourbon, which were founded soon after the peace of 1763. In the succeeding year, St. Louis, the principal town in the State, was commenced. It was founded by a company of traders, associated under the name of Pierre, Laclade, Maxan, \& Co., who rightly conceived it to be a spot where the trade of the Missouri, the Mississippi, and the other great rivers of that region, was likely to centre. In 1780, St. Charles, on the Missouri, was established; and in 1787, New Madrid, on the Mississippi, which had been previously a settlement of hunters and traders, was laid out in the form of a regular built town, under the direction of Gen. Morgan, of New Jersey. The settlements and towns remained feeble and scattered until after the cession of Louisiana to the United States. In 1804, Louisiana was divided, and the territory of Missouri created. Emigration, though not very rapid, carried the population in 1819 to the constitutional amount to entitle the people to a State government. Application was accordingly made to Congress, at the session of 1819-20, and after a stormy and protracted debate, turning principally on the admission or rejection of slavery, permission was given to the people of Missouri to form a constitution, admitting slavery under certain restrictions. Complying with the conditions, a constitution was formed, and on the 10th of August, 1821, Missouri became one of the United States.

This State is bounded north and west by the Missouri Territory ; east by the Mississippi river, which separates it from Illinois, Kentucky, and Tennessee; and south by Arkansas Territory. Its length is about 280 miles, and medium breadth 220 ; the area being 61,600 square miles, or 39,424,000 acres.

The Mississippi river runs 550 miles along the eastern border of the State, whilst the Missouri flows 384 -miles through it, and enters the Mississippi. The western line of this State is the meridian which passes through the point of junction of the Kansas and the Missouri rivers.

Besides the great rivers Mississippi and Missouri, this State is watered by various others of considerable magnitude. The largest are the Osage, Grand, Salt, Chariton, Gasconade, Merrimac or Maramee, Big Black, and St. Francis. The Osage is a large river, navigable for boats 660 miles.

Steam-boat navigation from St. Louis.-St. Louis is 1,200 miles, by the course of the river, above New Orleans, and is, next to that city, the largest and most commercial town on the Mississippi. In the summer of 1831, there were six steam-boats regularly employed between St. Louis and New Orleans. A trip from one place to the other and back again usually occu-
pies 24 days; the shortest time in which one was ever made, 18 days. The usual fare for cabin passengers descending, $\$ 20$; ascending, $\$ 25$; for deck passengers, $\$ 5$ either way. Freight per 100lbs. descending, $37 \frac{1}{2}$ cents; ascending, $62 \frac{1}{2}$ cents.

From St. Louis to Louisville, 630 miles : 10 boats are regularly employed : usual time of a trip, 10 or 11 days ; the passage one way usually being somewhat more than three days; fare of cabin passengers about $\$ 15$, either way ; deck passengers, $\$ 4$; freight about 25 cents per 1001 bs . Boats also run regularly to Cincinnati, 150 miles above Louisville.

From St. Louis to Fever River, about 480 miles: several steam-boats arê regularly employed : time occupied by a trip, about 10 days : fare for passengers ascending, $\$ 12$; descending, $\$ 9$. The route of some of the boats is occasionally extended to St. Peter's River, 400 miles further up.
© In 1831, two boats were employed in running from St. Louis up the Missouri to Franklin, 200 miles, and to Fort Leavenworth, 200 miles further : freight to Franklin 75 cents per 100 lbs ., and to Fort Leavenworth from $\$ 1.25$ to $\$ 1.50$; from Franklin down, 25 cents per 100 lbs .

From St. Louis to Pekin, on Illinois river, 180 miles : several boats are regularly employed. Steam-boats, also, come occasionally to St. Louis from Pittsburg and other places.

A great proportion of the land in this State is of the richest kind, producing corn, wheat, rye, oats, flax, hemp, and tobacco, in great abundance. The lands bordering on the Missouri, are exceedingly rich. They consist of a stratum of black alluvial soil, of unknown depth. As you recede from the banks of the rivers, the land rises, passing sometimes gradually, and sometimes abruptly, into elevated barrens, flinty ridges, and rocky clifts. A portion of the State is, therefore, unfit for cultivation; but this part of it, however, is rich in mineral treasures. The land is either very fertile or very poor ; it is either bottom land or cliff, either prairie or barren : there is very little of an intermediate quality. The climate is remarkably serene and temperate, and very favorable to health.

The most remarkable feature in Missouri is its lead-mines, which are estimated to cover an area of about 3,000 square miles. The centre of the lead-mine district is about 70 miles south-west from St . Louis, and the principal diggings are included in an extent of 30 miles in one direction by 15 in another. The lead-ore is found in detached masses, and not in veins. The business of mining is, consequently, very uncertain. The ore is of that species called galena, and yields from 75 to 80 per cent. About $3,000,000$ pounds of lead are annually made, giving employment to about 1,200 hands. In this region, are likewise found copper, zinc, manganese, antimony, iron, calamine, cobalt, \&c. These lead-mines were wrought by the French, 100 years ago.

POPULATION OF COUNTIES.

| Counties. | Population | County Towns. | Counties. | Population | County Towns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Boone, | 8,859 | Columbia. | Crawford, | 1,721 | Little Piney. |
| Callaway, | 6,159 | Fulton. | Franklin, | 3,484 | Union. |
| Chariton, | 1,780 | Chariton. | Gasconado, | 1,545 | Gasconade. |
| Clay, | 5,338 | Liberty. | Howard, | 10,854 | Fayette. |
| Cole, | 3,023 | JEFFERSON C . | Jackson, | 2,823 | Independence. |
| Cooper, . . . . . . | - 5,904 | Booneville. | Jefferson, | 2,592 | Herculaneum. |
| Cape Girardeau, | 7,445 | Jackson. | Lafaycttc, | 2,912) | Lexington. |


| 318 |  | GENERAL VIEW OF |  |  | - |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lincoln, . . . . . | 4,059 | Troy. | St. Charles, | 4,320 | St. Charles. |
| Madison, . . . . | 2,371 | Fredericktown. | St. Louis, | 14,125 | St. Louis. |
| Marion, | 4,837 | Palmyra. | St. Genevieve, | 2,186 | St. Genevieve. |
| Montgomery, . | 3,902 | Lewistown. | St. François, . . . | 2,366 | Farmington. |
| New Madrid,.. | 2,350 | New Madrid. | Saline, | 2,873 |  |
| Perry, | 3,349 | Perryville. | Scott, | 2,136 | Benton. |
| Pike,. | 6,129 | Bowling Green. | Washington, . . | 6,784 | Potosi. |
| Ralls, | 4,375 | New London. | Wayne, . . . . . | 3,264 | Greenville. |
| Randolph, .... | 2,942 | Randolph. |  |  |  |
| Ray,......... | 2,657 | Richmond. | Total, in 1830, | 140,455 |  |

Of the foregoing population, there were, white Males, 61,405 ; white Females, 53,390 ; deaf and dumb, 27; blind, 27 : total whites, 114,795. Free colored, 569 ; Slaves, 25,091 : total, 140,455.
The following new Counties have been laid off since the census of $1830:-$ Audrain, Clarke, Lewis, Monroe, Pettis, Ripley, Stoddard, and Van Buren.

PRINCIPATESTAGEROUTIS.

| 1. From St. Louis to Palmyra. | Miles |  | Fuyette, | 26 13 |  | to St. Louis, Mo. To Perryville, . . . | 27 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| To Waltonham, | 6 |  |  |  |  | Kaskaskia,Il... | 23 | * 50 |
| St. Charles, .... | 14 | 20 | 3. From St. Louis |  |  | Waterloo, | 34 | 84 |
| Troy, | 37 | 57 | to Jefferson Bar- |  |  | Columbia, | 9 | 93 |
| Auburn, | 16 | 73 | racks, | 10 |  | St. Louis, Mo. | 19 | 112 |
| Bowling Gree | 16 | 89 |  |  |  | - |  |  |
| Frankford, | 11 | 100 | 4. From Bain- |  |  | 6. From Fayette to |  |  |
| New London, | 12 | 112 | bridge, Mo., to |  |  | Independence. |  |  |
| Hannibal, | 8. | 120 | Little Rock, A.T |  |  | To Chariton, | 14 |  |
| Palmyra, | 10 | 130 | To Jackson,..... | 12 |  | Walnut Farm, | 7 | 21 |
|  |  |  | Greenxille, . . . . | 55 | 67 | Petitsaw Bluff, | 30 | 51 |
| 2. From St. Louis |  |  | Hix's Ferry, A. T. | 56 | 123 | Lexington, ... | 23 | 74 |
| to Fayette. |  |  | Columbia, | 16 | 139 | Pleasant Grove, | 14 | 88 |
| To St. Churles, | 20 |  | Jackson, | 14 | 153 | Independence, | 25 | 113 |
| Stockland, | 10 | 30 | Batesville, . . . . | 50 | 203 |  |  |  |
| Lewistown, | 45 | 75 | Little Red River, | 33 | 236 | 7. From Jefferson |  |  |
| Fulton, | 35 | 110 | LIT'TLE ROCK, | 67 | 303 | City to Fulton. |  |  |
| Millersburg, | 10 | 120 |  |  |  | To Hibernia, | 1 |  |
| Columbin, . . . . | 14) | 134 | 5. From Jackson |  |  | Fulton, . . . . | 22 | 23 |

## MISSOURI TERRITORY.

This vast extent of country, lying between the State of Missouri, Arkansas Territory, and the Mississippi river on the east, and the Rocky Mountains on the west, comprises the greater part of the western slope of the Mississippi valley, and is almost wholly uninhabited, except by Indians. It is part of the Louisiana purchase, and has been explored by Lewis and Clark, by Pike, and the gentlemen of Long's expedition. The number of Indians in this territory, is estimated at from 120,000 to 140,000 . 'The Sioux, or Dacotahs, Pawnees, and Osages, are the most numerous and powerful.

The surface and soil of this great territory are different from any other of the same dimensions on the globe. The lower courses of the rivers that enter the Mississippi from this region, are wooded. In proportion as we ascend towards the mountains, the wood becomes more scarce, and the upper tributaries of those streams run through open prairies. There is also a fertile belt along the banks of all these streams, but in proportion as we diverge from them, the land becomes more sterile and parched. We sometimes travel whole days, without seeing water. A large portion of this country may be likened to the Great Sahara, or African desert. There is, however, in the most sterile parts, a thin sward of grass and herbage. Countless droves of buffaloes, elk, and deer, range upon these vast prairies.

They will probably, at some future period of our national existence, be replaced by herds of domestic cattle, and flocks of sheep, followed by moving bands of snepherds. To the west of these plains, the Rocky Mountains rise up in an abrupt manner, presenting a steep front, with numerous frowning, rocky precipices, and having many summits, covered with perpetual snow. Their black, precipitous, and desolate appearance, has probably obtained for them the name of the Rocky Mountains. They separate the waters of the great tributaries of the Mississippi from those that fall into the Columbia, Colorado, and other waters of the Pacific, In many places, the waters that run into the tributaries of the Mississippi, rise near those that fall into the Pacific. Thus has Nature kindly provided points of easy transit from the eastern to the western side of these frowning and apparently impassable barriers. It is asserted, by persons engaged in the fur trade, that following up the valleys of the sources of the Platte river to the opposite valleys of the waters that flow into the Pacific, a good road was found, and easily passable by loaded wagons.

The great river of this territory is the Missouri, which, with its tributaries, drain three-fourths of it ; the principal of which are, the Yellow-Stone, or Roche Jaune, Little Missouri, Running Water, Platte, and Konzas, with their numerous branches, which enter on its south and west sides, and the Marias, Milk, Jacque, and Sioux, which run in on the opposite side. Red River, of Lake Winnepeek, flows for some distance through the north-eastern part of this region : its principal branch is the Assiniboine, one of whose tributaries rises within a mile of the north bank of the Missouri. Red 'River is a broad, deep, and interesting stream, abounding with fish, and the country along its banks with elk and buffaloes. It is on the banks of this remote river, that Pembina, Lord Selkirk's interesting settlement, is located, just within the northern boundary of the United States. The Arkansas river forms, for a considerable part of its upper course, a portion of the national boundary. The head waters of this stream were first explored by Pike, and afterwards more thoroughly by Long. It runs through a country where the traveller can often see nothing but a grassy plain, boundless to the vision. The Semerone, or Negracka, Grend, Saline, and the Canadian river, which enters on its south side, near 600 miles from the Mississippi, are the most important of its branches.

The most considerable streams which enter the Mississippi, in this territory, are the St. Peter's, Lower Iowa, and the river Des Moines. The St. Peter's enters the Mississippi about 10 miles below the falls of St. Anthony, by a mouth 150 yards wide, and a depth of 15 feet water. Fort Snelling, a military garrison belonging to the United States, stands on the south bank of the Mississippi, at the junction of the two rivers. It is the most remote post in this section of the Union. The other military posts of the United States are Cantonment Leavenworth, on the Missouri river, a short distance above the Little Platte, and beyond the western limits of the State of Missouri. Cantonment or Fort Gibson, is situated on Grand River, two miles above its junction with the Arkansas. This is the most remote point of steam-boat navigation on the Arkansas river, it being 640 miles from the Mississippi by the meanders of the river. Fort Towson is on the Kiameche, a branch of the Red River, just above its junction with that stream, and a few miles beyond the western boundary of Arkansas territory. These posts are all garrisoned by United States' troops, and are intended to check
and keep in awe the Indian tribes in their vicinity. On our General Map of the United States will be found Fort Calhoun, at the Council Bluffs, on the Missouri river, a short distance above the Platte river. This was a military station of the United States, but has been for some time abandoned. Fort Mandan, on the north bank of the Missouri, not far below the Little Missouri, was the wintering place of Lewis and Clark, in 1804-5, on their journey to the Pacific Ocean. This is still retained, though improperly, on maps.

## OREGON TERRITORY.

To this region the United States have acquired a title by the Louisiana treaty, by the discovery of the principal river, and by interior exploration. It is, however, contested by Great Britain, who claims, not that the title is in her, but that the region is unappropriated, and open to the first comer. By a convention concluded in 1828 , to last twelve years, it was agreed between the United States and Great Britain that neither government should take possession of it, or occupy it, to the exclusion of the other, during the period of the convention, which either party might renounce upon giving twelve months' notice.

This territory has been so named in the congressional discussions that have taken place in reference to the country. It was first discovered by the Spaniards, who, however, did not penetrate into the interior. In 1791 Captain Gray, of the ship Columbia, of Boston, entered the great river of this region, and from him it received the name of his ship. The celebrated navigator, Capt. Vancouver, was then at Nootka Sound, and the discovery was very frankly and fortunately communicated to him, who sent one of his principal officers to examine the channel, and in his narrative admits the fact; thus placing the right of prior discovery in the United States, beyond dispute, on British evidence. In 1805, Lewis and Clark were sent out by the United States' Government, for the express purpose of exploring this country: they navigated the Missouri to its source, and crossing the Rocky Mountains, descended the Columbia river to the Pacific Ocean, and spent the winter on its shores; they returned by the same river to the mountains, and most of the exact information that we have of the country is from them. The question of settling this territory permanently, has been more than once debated in Congress: were such settlement authorized, and rendered secure by the requisite military establishments, there can be no doubt that it would receive large accessions of settlers. Some attempts have been made by individuals to induce the United States' Government to take possession formally of the territory; and in 1810, a private expedition, at the expense and under the direction of John Jacob Astor, Esq. of New York, actually formed an establishment, "and named the principal depôt Astoria. This colony of 120 men, went out well provided for trade and agriculture. Two years after the first settlement of Astoria, they had established themselves at five other places ; these posts, however, have not been sustained: some have been abandoned, and others have passed into the possession of the British Hudson's Bay Company, which has trading establishments, extending through various parts of this region, from the mountains to the Pacific. The boundary of this great region on the north
is the parallel of $54^{\circ} 40^{\prime}, *$ north latitude, which forms a provisional boundary line between this territory and the Russian American possessions; on the south the parallel of $42^{\circ}$ north latitude separates it from the Republic of Mexico; on the east is the territory of Missouri ; and on the west the Pacific Ocean. The surface of the country, so far as it is known, is broken and mountainous; it is traversed on its eastern boundary by the vast ridges of the Rocky Mountains, many of the elevated peaks of which rise above the limits of perpetual congelation. Westward of the mountains the country descends by regular slopes, in form of immense terraces or descending plains, disposed regularly one below the other. At the distance of from 120 to 160 miles from the Pacific, and ncarly parallel with the coast, a range of mountains extend, which have as yet received no general desig. nation; the highest peaks haye beer named Mount Jefferson, Mount Hood, Mount St. Helen's, Mount Regnier, \&c. The only rivers explored in this territory are the Columbia or Oregon, and its branches. This noble stream has its head waters near those of the Missouri, and collects its tribute for a wide extent along the western dividing ridges of the Rocky Mountains; its principal tributaries are Lewis', Clark's or Flat Head, M'Gillivray's, Okinagan, and the Multnomah rivers. The Columbia and its branches abound in the finest salmon, which seem to constitute the chief article of food of the natives west of the Rocky Mountains. Seals and other aquatic animals are taken in great numbers, and the skins shipped to China, which constitutes one of the chief articles of trade from this part of the world. The country bordering on the Columbia and its branches, is represented as having a good soil, and is covered with heavy timber, consisting chiefly of various species of fir; many of the trees being of enormous height.

The other rivers of any note are the Caledonia and Frazer's or Tacoutche Tesse, (and its principal tributary Thompson's river): these flow into the Gulf of Georgia. On the head waters of the two last mentioned streams, the Hudson's Bay Company has some trading houses or forts. There are several lakes in this region ; the largest are Flat Bow, the Upper and Lower Lakes of the Columbia, Caledonia Lake, the source of the river of that name, and the Okinagan Lake, from which flows a considerable branch of the Columbia. On the coast of this territory are the countries, denominated by British navigators, New Georgia, and New Hanover ; and immediately north of the northern head waters of the Columbia, and west of the Rocky Mountains, is New Caledonia. 'Of these remote countries but little is known with certainty. There are numerous tribes of Indians west of the Rocky Mountains, the whole numbers of which, within this territory, are estimated at 100,000 . Some of these are singularly designated, as Flat Heads, Flat Bows, Pointed Hearts, Pierced Noses, dc. The Shoshones or Snake Indians, are the most powerful, and are supposed to amount to about 15,000 . The representation of this region on our general map of the United States, is probably more complete, for its scale, than any other extant: in addition to what is found in the latest maps, many items of information, derived from the late work entitled Ross Cox's Adventures on

[^6]the Columbia River, have been introduced into it. The climate on the coast of the Pacific is believed to be milder than on the same parallels of latitude on the Atlantic. When Lewis and Clark left this country in March, the prairies were in blossom, and the forwardness of the season seems to have corresponded with that of North Carolina, at the same period. The winters are rainy, and among the mountains the cold is very severe.

## OUISCONSIN TERRITORY.

## (Pronounced Wiscon'sin.)

Trrrs vast region has hitherto been politically connected with Michigan; but as that territory has as distinct geographical limits as any State in the Union, and this region is only connected with it by circumstances of a temporary nature, which no doubt will in a short period cease to exist, it is evident that this section of the United States ought to be viewed, geograph. ically at least, as a territory by itself. It is in length, from east to west, about 550 miles, and 400 in breadth, from north to south; the area is about 100,000 square miles. It is bounded on the north by Lake Superior and the British Possessions ; south by the State of Illinois ; east by Lake Michigan," and west by the Mississippi river, and by a line drawn from its source to the northern boundary of the United States, which separates it from Missouri territory. The principal rivers, besides the Mississippi, are the Ouisconsin, Chippeway, St. Croix, and Rum River, all of which flow into the Mississippi. The streams which run into Lake Superior are numerous, but brief in their length of course ; the most considerable of them are the St . Louis, Montreal, Ontonagon, and Huron. The Mennomonie, Wolf, and Fox rivers flow into Green Bay. The largest tributary of the Mississippi, in this territory, is the Ouisconsin, which rises in the northern interior of the country, and has a course of between 3 and 400 miles, with a shallow and rapid current : it is, however, generally boatable in good stages of the water, and is 800 yards wide at its mouth. There is a portage of $1 \frac{1}{2}$ miles between this and Fox river ; it is over a flat prairie, so little elevated above the water level of the contiguous rivers, that small craft are navigated, in seasons of high water, from one stream to the other. The Chippeway is a considerable branch of the Mississippi, and enters just below Lake Pepin ; it is half a mile wide at its mouth, and is navigable for boats upwards of 100 miles. It communicates by a short portage with Lake Superior, by the Montreal river. A canal of six miles, over a perfectly level plain, would connect this stream with the preceding, and furnish a continuous navigation from Buffalo to the Mississippi river. On the banks of the Mennomonie, a tributary of the Chippeway river, the settlements of Bloomingport and Fairport have been formed under the auspices of, and on a tract of country belonging to, the Mississippi Land Company of New York; ; the same that has been

[^7]hitherto known as Carver's Tract. The soil, in the vicinity of the settlement, is of good quality, partaking of woodland and prairie in convenient proportions; and the river is boatable at all seasons, except when closed by ice, affording a constant communication with the Mississippi. Green Bay settlement is situated at the outlet of Fox river, and is prosperous and thriving.

Prairie du Chien is a considerable village; it is a place of importance as an outlet from the Upper Mississippi to its lower waters. It is situated near a beautiful prairic, and at certain seasons of the year it is populous, busting, and busy. Curious modes of justice, and of dispatching busincss, have been adopted here by preseription. Frequent voyages are made from St. Louis to this place in steam and keel-boats. This is a fine region for hunters : in the upper part of the country, buffaloes, elk, bears, and deer are numerous, and beavers, otters, and muskrats are taken for their furs ; the trappers and Indians roam over immense prairies in pursuit of their objects. In some parts of it, the soil is fertile; white and yellow pine, and white birch, are common among the forest-trees. All the water-courses, ponds, and marshes are covered with wild rice, which constitutes a considerable part of the food of the inhabitants. This is a country abounding in minerals : in it lead is found in great abundance, and also copper and iron. The lead region is in the southern part of the territory; it extends from the Ouiscon$\sin$ to Rock river, and is probably 200 miles in length, by 100 in breadth. The ore is supposed to be ineshaustible, and very rich, yielding from 50 to 85 per cent. The southern parts of this extensive region, possess a climate comparatively mild, and not much unlike that of the northern parts of Missouri. At the Falls of St. Anthony, the summers are temperate, and the winters frequently very cold. The whole population is at present estimated at from 20,000 to 25,000 .

The Mississippi river was ascended above the Falls of St. Anthony, as early as 1680 , by Father Hennepin, who remained some time in the country, and endeavored to convert the savages to Christianity. This territory was also subsequently visited by La Hontan, who traversed it to some extent ; the geographical descriptions of both are, however, difficult to be recognized at this time. Between the years 1766 and 1768, Capt. Jonathan Carver, an officer in the Massachusetts provincial line, who had served with reputation under General Wolfe, in the conquest of Canada, visited and explored a considerable portion of this region. He remained some time among the natives, and succeeded in an eminent degree in gaining their confidenc. $\neg \eta$ d friendship. He afterwards visited England, for the purpose of publishing an account of his travels, and obtaining remuneration from the British government for his services in the prosecution of what was certainly an object of great national advantage, the country he had explored being at that period almost entirely unknown in England. He was, however, treated

[^8]with marked ingratitude, and not only failed in obtaining remuneration for his services, but his charts and papers, which he had previously submitted to government, were withheld from him, so that he was prevented from publishing his work until nearly ten years afterwards. There can be little doubt that the principal if not the sole reason, why Captain Carver was disappointed in the support he expected from the British government for his services, was owing to the peculiar condition of the American colonies and Great Britain. The work of Carver presented a favorable view of the country and its future resources, and it did not accord with the designs of the ministry of that day to give it sanction or currency. The most modern and accurate account of this country; is to be found in Colonel Long's Second Expedition.

The military posts are Fort Brady, at the Sault de St. Mary ; Fort Howard, at Green Bay; Fort Winnebago, at the Portage, between the Fox and Ouisconsin rivers ; and Fort Crawford, at the junction of the Mississippi and Ouisconsin, below and adjoining the village of Prairie du Chien, all of which are garrisoned by troops belonging to the United States' army.

A bill is now before the Congress of the United States, having for its object the admission of Michigan Proper into the Union, as a new State, and the organization of the region described above into a distinct territorial government. In the selection of a general name, for which Ouisconsin and Huron have both been proposed, the former will probably be adopted, in consequence of being the name of its principal river. The counties in this territory are Brown, Chippeway, Crawford, Iowa, and Michillimackinac, a part of which is on the eastern side of Lake Michigan. (For the population of these, see Michigan. 1



[^0]:    * In the New England States, the subdivisions of the counties, although precisely similar to the townships of New York, New Jersey. \&c., are styled towns.
    $\dagger$ In Pennsylvania, the pophlation of Jefferson, Lycoming, Pike, and Potter counties, is given in the census, without distinguishing that of the townships into which they are divided: and, in Huntingdon connty, the population of twelve townships is given, in a body, under the designation of John B. Nick's share of Funtingdon county. In the State of Iudiana, the population of the townships in seventeen counties only is given, of sixty-three, into which the State was divided in 1830.

[^1]:    * Bayard's Town Borough is in the vicinity of Pittsburgh, and is considered a suburb of that city.

[^2]:    * In Marrison township. Stark county.
    $\dagger$ In Nimishillin township, Stark county.

[^3]:    * The length here stated refers to the Mississippi Proper. Its length, in connexion with the Missouri, is 4,490 miles.

[^4]:    * The principal part of the above tribes have left the State, and the remainder are expected to remove in the course of the present season.

[^5]:    Of the above population of 1830 , there were, white Males, 176,513; Females, 161.507; deaf and dumb, 104; blind, 72 ; aliens, 230 : total whites, 338,020 . Free colored Males, 1,792; Females, 1,770: total, 3,562.

    The following new Counties have been laid off since 1830 :-Grant, Huntingdon, La Grange, La Porte, Miami, and Wabash.

[^6]:    * By an inadrertence in the engraving of our general Map of the United States, the northern boundary line of this territory has been carried along the parallel of $54^{\circ}$.north latitude, instead of $54^{\circ} 40^{\circ}$. Those who may consult this part of the map will please consider this.' The $40^{\circ}$ of latitude will be a belt of about $46 \frac{1}{2}$ English miles, which should be added on and north of the engraved line.

[^7]:    * This tract is represented on the Map. It is situated between $44^{\circ} 26^{\prime}$ and $46^{\circ}$ north latitude, and $13^{\circ}$ and $16^{\circ}$ longitude west from Washington. It is principally in Crawford county, in Ouisconsin, or the territory annexed to Michigan. It is now owned and claimed by an association of gentlemen residing principally in the State of New York, under the title of the Mississippi Land Company of New York. They claim it as grantees of the heirs of the late Captain Jonathan Carver, and their title was recognized by the chiefs of the Sioux Nations, in 1821, and again formally recognized and confirmed in 1824, by the chiefs, before the late Wm. P. Van Ness, Esq. Judge of the District Court of the United States for the Southern Dis-

[^8]:    trict of New York. The deed, or gift from the Indians to Captain Carver, was doted on the first of May, 1767, and is stated to have been granted for services réndered to the Indians during Carver's visit among them; and copies of it will be found in the second cdition of Carver's Travels, published in London in 1781, and in the archives of Congress, and of the War Department of the United States. "The tract contains between eight and nine millions of "acres of land, and is described as beginning at the Falls of St. Anthony, on the east bank of
    "the Mississippi river, running south-east as far as the south end of Lake Pepin, where the
    "Chippeway joins the Mississippi; and from thence eastward five days' travel, accounting
    " twenty English miles a day; and from thence north six days' travel, accounting twenty Eng-
    " lish miles per day; and from thence to the Falls of St. Anthony, in a direct straight line."

