

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50

THE
RAINFALL OF NIPPON,
1936-1940

自昭和十一年 至昭和十五年
2596-2600

雨量報告

中央氣象臺刊行

Published by the Central Meteorological Observatory, Tokyo, Nippon.

始



THE
RAINFALL OF NIPPON,
1936-1940

自昭和十一年 至昭和十五年
2596-2600

雨量報告

中央氣象臺刊行

Published by the Central Meteorological Observatory, Tokyo, Nippon.

發行所寄贈本



序 言

本報告は昭和十三年三月刊行の「自昭和六年至昭和十年雨量報告」と同じ様式で、緒言に於て雨量観測法の要點と統計の方法を述べ、次に府縣別により各観測所に就き、昭和十一年から同十五年に至る五箇年間の雨量累年統計及其五年平均・十年平均等を列記したものである。

本篇の編纂は氣候課長技師佃十吉・雨量係囑託佐藤順一・八太益次郎・雇永島静子・福島アイ子・京極さだ子・高橋美江・渡邊武子等の擔當に成つた。今本篇を刊行するに當り資料を供給せられた各氣象臺・測候所及観測所其他關係各位に對し厚く感謝の意を表する。

昭和十六年十二月

中央氣象臺長 藤原咲平

PREFACE

The present volume contains the result of the rainfall observations made at various localities in Nippon for the five years from 2596 (1936) to 2600 (1940), and may be regarded as a continuation of the similar volume published in 2598 (1938). The methods of rainfall observations and of the statistics of rainfall data are briefly described in the introductory chapter. The whole of this country is divided into the 52 prefecture. In the text the monthly and annual totals of the rainfall for each year and their five years' averages are given.

The work of coordinating the data has been done by Messrs. K. Tsukuda, Z. Satō, M. Hatta and Misses S. Nagasima, A. Hokusima, S. Kyōgoku, M. Takahasi, T. Watanabe, Service of the rainfall Division of this Observatory.

We take opportunity to acknowledge our indebtedness to the Directors of the Local Meteorological Observatories and to those of the Meteorological Centres in Korea, Formosa, S. Sakhalin, Nanyo and Kwantung, for their kindness in placing the valuable rainfall data at our disposal.

S. Fujiwhara, Director

Central Meteorological Observatory, Tokyo, Nippon.
December, 1941.

緒 言

本篇は各測候所及測候区内観測所・燈臺・小學校・中學校・農事試験場・其他官衛篤志観測所等 2790 箇所にて、昭和十一年から同十五年に至る期間に施行した降水量観測の成績を編纂したものである。

観測時刻は特種の事情ある所の外、一般に午前十時と定め、其日の午前十時から翌日午前十時までの二十四時間の降水量を當日の量としたものである。雨量計は直徑二十糎で雨量櫛の最小目盛は雨量 0.1 耗に相當する。雨量計の上縁は通例地上約二十糎の高さに据付けてある。雪雹霰等の量は温湯を注ぎ融解した水量として測つたものである。

本表には観測所名・海拔・位置・取扱者及河川流域を示し、各年各月の總量・各年の最多日量・其起日・雨天日數 5 箇年平均及最近の 10 箇年の平均を掲げてある。降水量は耗單位にて示し、雨天日數は日量 0.1 耗以上の日數と 1.0 耗以上の日數を區別して掲げ、尙全年の總日數を記載してある。最多日量とはその一箇年中の最多日量で、各年を通し最も大なるものは太字にて示してある。缺測ある年は其観測した期間中の最多日量である。年總量及び各月總量は小數以下一位を採つた値の合計であるが、十箇年平均中には小數位を省略したものから算出したものがある。各月中缺測のある場合には其年の總量は省略し、月平均は缺測のあつた年を除いて計算し、平均總量は各月平均量の合計から算出してある。

本表中に用ゐた記號は次の意義である。

記號	説明
—	一ケ月中全く降水なき場合
…	缺測及多數缺測ある場合、報告なき場合
0.0	月量 0.1 耗に達しない場合
?	一ケ月中幾日か缺測あるも總量を採用した場合 または月量中怪しむべきものある場合に其年總量の肩に附する

INTRODUCTION

The present volume contains the result of the observations of rainfall made at 2790 rain-gauge stations in Nippon for the five years from 2596 (1936) to 2600 (1940).

At these rain-gauge stations with a few exceptions the observations have been taken at 10 o'clock every morning. Thus by a certain day is meant the 24 hours from 10 a. m. of that civil day to 10 a. m. of the next civil day. The rain-gauge in use is a cylindrical copper vessel having 20 cm. in diameter. The rain-gauge and glass Measuring vessel have been carefully tested in the Central Meteorological Observatory Tokyo, before they are distributed to the rain-gauge stations. When snow, hail or graupel falls into the gauge the quantity of melted water is measured, after adding a certain known quantity of warm water.

The tables given in the text contain the name of the stations, height of ground above sealevel, locality, authorities, riverbasin, and monthly and annual amounts of precipitation in millimeters for each station. The number of rain days in each year is also given, together with the number of days with 1.0 mm. or more of rain. By a rain-day is meant the day on which 0.1 mm. or more of rain is recorded. The maximum daily amount of rainfall in a year is the greatest daily amount in the year and the greatest of them is printed in Gothic.

The annual amount of rainfall given is the sum-total of the monthly amounts of precipitation and is given in mm, decimals being rounded off in some case.

The mean values of monthly and annual amount have been computed from the records as far as possible. In the case of less complete or shorter records the mean annual amount is the sum of the mean monthly values.

In the tables following symbols are used :-

—	no rain throughout the month.
…	no observation in a month, the absence of information, or many missings.
0.0	less than 0.1 mm. in a monthly amount.
?	a monthly amount having some missings in daily records, or an annual amount having some daily missings.

目 次

番號	地 區	管内觀測所ノ數	頁	番號	地 區	管内觀測所ノ數	頁
1	臺 灣 Formosa(Taiwan)	217	1	27	岐 阜 縣 Gihuken	60	157
2	沖 繩 縣 Okinawaken	36	28	28	靜 岡 縣 Sizuokaken	43	164
3	鹿兒島縣 Kagosimaken	33	32	29	神奈川縣 Kanagawaken	42	170
4	宮 崎 縣 Miyazakiken	44	36	30	東 京 府 Tōkyōhu	18	175
5	熊 本 縣 Kumamoto	44	42	31	千 葉 縣 Tibaken	45	177
6	大 分 縣 Ōitaken	38	47	32	長 野 縣 Naganoken	86	183
7	佐 賀 縣 Sagaken	24	52	33	山 梨 縣 Yamanasiken	46	194
8	長 崎 縣 Nagasakiken	58	55	34	埼 玉 縣 Saitamaken	32	199
9	福 岡 縣 Fukuokaken	73	62	35	群 馬 縣 Gunmaken	26	203
10	山 口 縣 Yamagutiken	29	71	36	栃 木 縣 Totigiken	36	207
11	高 知 縣 Kōtiken	41	75	37	茨 城 縣 Ibarakiken	48	211
12	德 島 縣 Tokusimaken	39	80	38	福 島 縣 Fukusimaken	51	217
13	愛 媛 縣 Ehimeken	43	85	39	福 井 縣 Fukuiken	24	223
14	香 川 縣 Kagawaken	32	90	40	石 川 縣 Isikawaken	35	226
15	廣 島 縣 Hirosimaken	66	94	41	富 山 縣 Toyamaken	31	231
16	岡 山 縣 Okayamaken	51	103	42	新 潟 縣 Niigataken	58	235
17	兵 庫 縣 Hyōgoken	62	109	43	宮 城 縣 Miyagiken	35	242
18	大 阪 府 Ōsakahu	20	117	44	岩 手 縣 Iwateken	39	246
19	和 歌 山 縣 Wakayamaken	38	119	45	山 形 縣 Yamagataken	28	251
20	奈 良 縣 Naraken	35	124	46	秋 田 縣 Akitaken	53	255
21	京 都 府 Kyōtohu	47	128	47	青 森 縣 Aomoriken	32	261
22	滋 賀 縣 Sigaken	33	134	48	北 海 道 Hokkaido	160	266
23	島 根 縣 Simaneken	38	138	49	樺 太 Karahuto	34	286
24	鳥 取 縣 Tottoriken	34	143	50	朝 鮮 Tyōsen	435	291
25	三 重 縣 Mieken	32	148	51	關 東 Kantō	3	345
26	愛 知 縣 Aitiken	40	152	52	南 洋 Nanyō	43	345

FORMOSA (1-8)

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Contains 8 sections for different locations: 1 鼓佳嶼, 2 富貴角, 3 金山, 4 竹仔湖, 5 磺窟, 6 大寮, 7 大豹, 8 山脚.

1 臺灣 FORMOSA (9-16)

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days (≥0.1, ≥1.0). Rows include locations like 石底 Sekitei, 石碇 Sekitei, 坪林 Heirin, 三峽 Sornkyō, 比亞南鞍部 Piyanan-anbu, 土城 Dozyō, 龜山 Kizan, and 里莫甘 Rimogan.

1 臺灣 FORMOSA (17-24)

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days (≥0.1, ≥1.0). Rows include locations like 宜蘭 Giran, 天送埤 Tensōpi, 淡水 Tansui, 雙峽頭 Sōsyuntō, 草山 Sōzan, 基隆 Kirun, 池ノ端 Ikenohata, and 大南澳 Dainan'ō.

I 臺灣 FORMOSA (25-32)

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, and No. of Days. Rows include stations like 楠子 Nansi, ヒヤナン Piyanan, 林口庄 Riukōsyō, 臺北 Taihoku, 富田町 Tomitayō, 三貂角 Sansyōkaku, 鼻頭角 Bitōkaku, and 暖々 Danlan.

I 臺灣 FORMOSA (33-40)

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, and No. of Days. Rows include stations like 火燒寮 Kwasyōryō, 士林 Sirin, 水源 Suigen, 竹東 Tikutō, 內橫屏山 Naiheizan, マメ Mame, 萱原 Kayahara, and 滿雅 Nanga.

1 臺灣 FORMOSA (41-48)

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days, Max. daily Amount, Date. Rows include stations like Hakketu, Takonan, Taiyakan, Nansyo, Koryo, Ryutan, Kappanzan, Kansai.

1 臺灣 FORMOSA (49-56)

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days, Max. daily Amount, Date. Rows include stations like Sansa, Takuran, Suiryuto, Doraken, Hakkai, Heitin, Kokō, Sintiku.

1 臺灣 FORMOSA (57-64)

Table with columns for Year, Month (Jen. to Dec.), Annual, Max. daily, Date, and No. of Days. Rows include locations like 苗粟 (Byōritsu), 鹿場 (Sikaba), 橫龍山 (Oryuzan), 大湖 (Taiko), 草澤 (Sōra), 白沙岬 (Hakusakō), 新庄子 (Sinsyōsi), and 中壢 (N'yūreki).

1 臺灣 FORMOSA (65-72)

Table with columns for Year, Month (Jen. to Dec.), Annual, Max. daily, Date, and No. of Days. Rows include locations like 二林 (Nirin), 武界 (Bukai), 溪州 (Keisyū), 鼻子 (Bisi), 東勢 (Tōsei), 豐原 (Toyohara), 清水 (Kiyomizu), and 松嶺 (Syōrei).

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 8 rows (73-80) for various locations like Oiwake, Syōka, Hokkōkei, Huzi, Syūsyū, Syōhanten, Suisya, Masitaran.

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 8 rows (81-88) for various locations like Daitozyō, Sankwaiseki, Nankōsei, Tyūryō, Suiteiryō, Hakurei, Taityu, Taito.

Table with 13 columns for months (Jan-Dec) and 2 columns for Annual Amount and Max. daily. Includes data for stations 89 (能高), 90 (員林), 91 (萬大), 92 (霧社), 93 (用心山), 94 (月眉), 95 (合歡山), and 96 (大甲).

Table with 13 columns for months (Jan-Dec) and 2 columns for Annual Amount and Max. daily. Includes data for stations 97 (後里), 98 (埔里), 99 (社頭), 100 (竹塘), 101 (丹大), 102 (東埔), 103 (大屯山), and 104 (ナマハバン).

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 13 rows (105-112) for various locations like Zibo, Hattakan, Matuyama, Sansityo, Kagi, Koden, Tappo, and Tainan.

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 8 rows (113-120) for various locations like Kidō, Doko, Nansei, Taiho, Ensnii, Zensaiho, Yoyorin, and Arisan.

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days. Rows include locations like 竹崎, 樟樹坪, 林內, 斗六, 虎尾, 北港, 麻豆, 五井.

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days. Rows include locations like 新化, 南化, ララウヤ, サビキ, 新威, 中坛, 旗山, 深水.

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days, No. of Days. Includes data for 137 Tokubun, 138 Heits, 139 Hozan, 140 Takao, 141 Takao, 142 Kuwarus, 143 Sekizan, 144 Raisya.

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days, No. of Days. Includes data for 145 Botansya, 146 Kaupan, 147 Ksyn, 148 Kuraru, 149 Bongari, 150 Toko, 151 Naisito, 152 Bōzan.

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 13 rows (153-160) for various locations like 鷺鑾鼻, リキリキ社, 澎湖, 漁翁島, タカヌワ, ビビユウ, ライブアン, 埔港溪.

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 13 rows (162-169) for various locations like 蚊子只, 雁爾, 荖濃, 甲仙, 池南, 白川, イホホル, 玉里.

1 臺灣 FORMOSA (170-177)

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 13 rows (170-177) for various locations like Taura, Kotobuki, Hayasida, Hirin, Hoppo, Asahi, Karenko, Toyoda.

1 臺灣 FORMOSA (178-185)

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 13 rows (178-185) for various locations like Kirizato, Kadamura, Maribasi, Kam yamato, Yamato, Mianho, Kominato, Sakusaku.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like 池上 (Ikegami), 臺東 (Taito), 富里 (Tomizato), 大和 (Daiiti), 舞鶴 (Maizuru), 崙天 (Ronten), 新港 (Sinko), and 大南 (Dainan).

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like カラダラン (Karadaran), 近黃 (Kinko), 浸水營 (Sinsuei), 大武 (Taibu), 火燒島 (Kasyotō), 紅頭嶼 (Kōtōsyō), and 白托灣 (Haitotowan).

1 臺灣 FORMOSA (202-209)

Table with columns for Year, Month (Jan-Dec), Annual Amount, Max. daily, Date, and No. of Days. Rows include stations 202-209 such as 出水坡, 大武出張所, アロエ, 雪山坑, 臺中, 新武路, 上原, and パシカウ溪.

1 臺灣 FORMOSA (210-217)

Table with columns for Year, Month (Jan-Dec), Annual Amount, Max. daily, Date, and No. of Days. Rows include stations 210-217 such as 近黄, コチャボガン, クワルス, スポン, 牡丹路, 岩灣, 知本, and 東吉嶼.

2 沖繩縣 OKINAWAKEN (1-8)

Table with 14 columns: Year, Jan, Feb, Mar, Apr, May, June, July, Aug, Sept, Oct, Nov, Dec, Annual, Max. daily, Date, No. of Days. Rows include 1 石垣島, 2 與那國, 3 西表島, 4 波照間島, 5 小濱島, 6 伊原間, 7 鳩間島, 8 新城島.

2 沖繩縣 OKINAWAKEN (9-16)

Table with 14 columns: Year, Jan, Feb, Mar, Apr, May, June, July, Aug, Sept, Oct, Nov, Dec, Annual, Max. daily, Date, No. of Days. Rows include 9 黒島, 10 竹富島, 11 川平, 12 宮古島, 13 那覇, 14 邊野喜, 15 國頭, 16 伊是名.

Table with 14 columns: Year, Jan, Feb, Mar, Apr, May, June, July, Aug, Sept, Oct, Nov, Dec, Annual, Max. daily, Date, No. of Days. Rows include locations like 伊江島 Iyezima, 本部 Motobu, 名護 Nago, 金武 Kin, 牧原 Makilara, 勝連 Katuren, 宜野灣 Ginowan, 知念 Tinen.

Table with 14 columns: Year, Jan, Feb, Mar, Apr, May, June, July, Aug, Sept, Oct, Nov, Dec, Annual, Max. daily, Date, No. of Days. Rows include locations like 高嶺 Takamine, 慶良間 Kerama, 久米島 Kumezima, 恩納 Onna, 讀谷山 Yontanzan, 西原 Nishibaru, 首里 Syuri, 東風平 Kotinda.

2 沖繩縣 OKINAWAKEN (33-36)

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days. Rows include locations like 喜屋武 Kiyau, 具志川 Gusikawa, 沖大東島 Okidaitozima, 南大東島 Minamidaitozima, and 鹿兒島縣 1 名瀬 Naze.

3 鹿兒島縣 KAGOSIMAKEN (5-12) 33

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days. Rows include locations like 5 國分 Kokubu, 6 松山 Matuyama, 7 出水 Idumi, 8 鹿屋 Kanoya, 9 内之浦 Uchinoura, 10 安楽 Anraku, 11 蒲生 Gamō, and 12 佐多 Sata.

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 13 rows (13-20) for various locations in Kagoshima Prefecture, including Chiran, Koyama, Yosimatu, Beppu, Tasiro, Higashichiki, Nagita, and Zyunityo.

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 8 rows (21-28) for various locations in Kagoshima Prefecture, including Taramidu, Maku-azaki, Kasola, Izyuin, Kagosima, Okuchi, Kumanozyo, and Turikakezaki.

3 鹿兒島縣 KAGOSIMAKEN (29-33)

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days. Includes sub-sections for 鹿兒島 (Kagoshima) and 宮崎縣 (Miyazaki) with various locations like Wakimoto, Nagano, Miyanozono, Makizono, Akune, Hukusima, Hosikura, and Kitagawati.

4 宮崎縣 MIYAZAKIKEN (4-11)

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days. Includes sub-sections for 宮崎縣 (Miyazaki) with various locations like Tano, Miyazaki, Takaoka, Miyakonozono, Nisilake, Takaharu, Kobayasi, and Suki.

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days. Rows include locations like 加久藤, 尾八重, 村所, 寒川, 高鍋, 高城, 中之又, 神門.

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days. Rows include locations like 田代, 山陰, 下福良, 尾前, 家代, 七ツ山, 延岡, 北方.

4 宮崎縣 MIYAZAKIKEN (28-35)

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days, No. of Days. Rows include locations like 28 宮水 Miyamizu, 29 三ヶ所 Sangasyo, 30 三田井 Mitai, 31 仲組 Nakagumi, 32 祝子川 Horigawa, 33 川内名 Kawatimyō, 34 細島 Hososima, 35 川南 Kawaminami.

4 宮崎縣 MIYAZAKIKEN (36-43)

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days, No. of Days. Rows include locations like 36 本城 Houzyō, 37 南郷 Nangō, 38 内海 Utiumi, 39 野尻 Noziri, 40 有水 Arimizu, 41 都農 Tuno, 42 油津 Aburatsubo, 43 美々津 Mimitu.

5 熊本縣 KUMAMOTOKEN (1-7)

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 13 rows (44 Masaki, 1 Oguni, 2 Kurokawa, 3 Miyazi, 4 Takamori, 5 Utinomaki, 6 Nagamizu, 7 Nagayama). Each row contains monthly precipitation data and annual/average statistics.

5 熊本縣 KUMAMOTOKEN (8-15)

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 8 rows (8 Hara, 9 Otū, 10 Nabekura, 11 Wailū, 12 Yamaga, 13 Kiyama, 14 Kengun, 15 Kumamoto). Each row contains monthly precipitation data and annual/average statistics.

5. 熊本縣 KUMAMOTOKEN (16-23)

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like Takase, Mamihara, Narikimi, Yokono, Yonikura, Yamamati, Nakasima, Tomoti.

5 熊本縣 KUMAMOTOKEN (24-31)

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like Nitao, Mihune, Matubase, Ogawa, Yatusiro, Misumi, Mizukami, Taraki.

5 熊本縣 KUMAMOTOKEN (32-39)

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual Max. daily, Date, No. of Days. Rows include locations like 32 四浦 Youra, 33 五木 Ituki, 34 人吉 Hitoyosi, 35 矢嶽 Yatake, 36 佐敷 Saziki, 37 水俣 Minamata, 38 教良木 Kyoragi, 39 本渡 Honda.

5 熊本縣 KUMAMOTOKEN (40-44)

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual Max. daily, Date, No. of Days. Rows include locations like 40 富岡 Tomioka, 41 牛深 Usibaka, 42 南關 Nankan, 43 高濱 Takahama, 44 阿蘇山 Asosan, 大分縣 1 中津江 Nakatsu, 2 日田 Hita, 3 森 Mori.

6 大分縣 ŌITAKEN (4-11)

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily. Includes data for locations like 野上, 阿蘇野, 長湯, 久住, 竹田, 宮砥, 長谷川, 小野市.

6 大分縣 ŌITAKEN (12-19)

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily. Includes data for locations like 三重, 大野郡三重町, 大野(田中)Tanaka, 犬飼, 今市, 直見, 佐伯, 白杵, 佐賀關.

6 大分縣 ŌITAKEN (20-27)

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual Amount, Max. daily, Date, No. of Days (≥0.1, ≥1.0). Rows include locations like 大分市長濱町, 西庄内, 由布院, 朝来, 别府, 日出, 国东, 铁轮.

6 大分縣 ŌITAKEN (28-35)

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual Amount, Max. daily, Date, No. of Days (≥0.1, ≥1.0). Rows include locations like 龜川, 姫島, 高田, 東都甲, 四日市, 上惠真, 龍王, 津房.

Table with 14 columns: Year, Month (Jan-Dec), Annual Max. daily, Date, No. of Days (≥0.1, ≥1.0). Rows include locations like Nakatsu, Kii, Handa, Saga, Tosu, Kanzaki, Mituse, Kasuga.

Table with 14 columns: Year, Month (Jan-Dec), Annual Max. daily, Date, No. of Days (≥0.1, ≥1.0). Rows include locations like Huruyn, Ogi, Karatsu, Kitataku, Ōti, Nanayama, Kiriko, Irino.

7 佐賀縣 SAGAKEN (14-21)

Table for SAGAKEN (佐賀縣) showing monthly and annual weather data for 14 locations: 伊萬里 (Imari), 若木 (Wakaki), 武雄 (Takeo), 白石 (Siroisi), 南有明 (Minamiariko), 住江 (Suminoe), 鹿島 (Kasima), and 嬉野 (Uresino). Columns include month (Jan-Dec), annual, max daily, and precipitation days.

8 長崎縣 NAGASAKIKEN (1-5)

Table for NAGASAKIKEN (長崎縣) showing monthly and annual weather data for 22 locations: 多良 (Tara), 善木 (Utuboki), 值賀 (Tika), 五ノ浦 (Tamanoura), 三井樂 (Muiraku), 福江 (Fukue), 樺島 (Kabasima), and 奈爾 (Naru). Columns include month (Jan-Dec), annual, max daily, and precipitation days.

Table with 13 columns: Year, Month (Jan-Dec), Annual, Max. daily, Date, No. of Days (≥0.1, ≥1.0). Rows include locations like Sisiki, Neziko, Hirado, Osima, Hukusima, Imabuku, Setilara, Kawatana.

Table with 13 columns: Year, Month (Jan-Dec), Annual, Max. daily, Date, No. of Days (≥0.1, ≥1.0). Rows include locations like Hasami, Omura, Kamedake, Matusima, Kikizu, Nagasaki, Koga.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual Amount, Max. daily, Date, No. of Days. Rows include locations like Isahaya, Kitahayahi, Konagai, Simabara, Obama, Kutinotu, Nomo, Musyōzu.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual Amount, Max. daily, Date, No. of Days. Rows include locations like Katamoto, Yukinoura, Yue, Hizikuro, Simabara, Himosasi, Mikuriya, Sasa.

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include stations like 38 荻瀬 Kayase, 39 平戸 Hirado, 40 温泉岳 Unzendake, 41 雲仙公園 Unzenkōen, 42 富江 Tomie, 43 女島 Mesima, 44 岐宿 Kisyuku, 45 日ノ島 Hinoshima.

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include stations like 46 有川 Arikawa, 47 神ノ浦 Konoura, 48 小茂田 Komoda, 49 神崎 Kozaki, 50 鴨居湖 Kamoize, 51 仁位 Nii, 52 久原 Kubara, 53 琴 Kin.

8 長崎縣 NAGASAKIKEN (54-56)

Table for Nagasaki Prefecture (長崎縣) showing monthly and annual precipitation and temperature data for various locations like Sasuma, Toyo, and Ituhara.

9 福岡縣 HUKUOKAKEN (4-11) 63

Table for Fukuoka Prefecture (福岡縣) showing monthly and annual precipitation and temperature data for various locations like Kitano, Tateisi, Tatarai, Yosii, Siwa, Haki, Mikasa, and Amagi.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like Akizuki, Koisiwara, Yanagawa, Hukusima, Kurogi, Yabe, Hosino, and Ginsui.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like Omuta, Sinko, Hukuyosi, Maebaru, Imazu, Higashiirube, Mgaribnti, and Hukuoka.

9 福岡縣 HUKUOKAKEN (28-35)

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include 28 屋形原 Yakatabaru, 29 平尾 Hirao, 30 南畑 Minamihata, 31 水城 Mizuki, 32 寶満山 Hōmanzan, 33 大川 Okawa, 34 東郷 Tōgō, 35 蘆屋 Asiya.

9 福岡縣 HUKUOKAKEN (36-43)

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include 36 中岡 Nakama, 37 直方 Nōgata, 38 方城 Hōzyō, 39 後藤寺 Gotōji, 40 勾金 Magarikane, 41 添田 Soeda, 42 落合 Otiai, 43 英彦山 Ehikosan.

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like 英彦山頂, 内野, 飯塚, 鴨生, 大隈, 龍徳, 福丸, 若松.

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like 八幡, 上津役, 大蔵, 鬼ヶ原, 河内, 小倉, 城野, 中谷.

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include 60 門司 Mozi, 61 伊良原 Irahara, 62 上城井 Kamikii, 63 八屋 Iatiya, 64 唐原 Tobaru, 65 日田 Hita, 66 大行司 Daigyozi, 67 沖端 Okinohata.

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include 68 大島 Ōsima, 69 英彦山 Ehikosan, 70 雁ノ巣 Gannosu, 71 行橋 Yukuhasi, 72 羽犬塚 Hainuzuka, 73 飯塚 Īzuka, 山口縣 1 下關 Simonoseki, 2 長府 Chōfu.

Table with 14 columns: Year, Month (Jan-Dec), Annual Max. daily Amount, Date, No. of Days (≥0.1, ≥1.0). Rows include 3 田耕 Tsnki, 4 仙崎 Senzaki, 5 萩 Hagi, 6 須佐 Snsa, 7 見島 Misima, 8 船木 Himaki, 9 大田 Oda, 10 御堀 Mihori.

Table with 14 columns: Year, Month (Jan-Dec), Annual Max. daily Amount, Date, No. of Days (≥0.1, ≥1.0). Rows include 11 堀 Hori, 12 防府 Bfu, 13 徳山 Tokuyama, 14 下松 Kudamatu, 15 平生 Hirao, 16 小松 Komatu, 17 岩國 Iwakuni, 18 高森 Takamori.

10 山口縣 YAMAGUTIKEN (19-26)

Table for Yamaguchi Prefecture (山口縣) showing monthly and annual precipitation and snowfall data for various locations like Hirose, Kano, Tokusa, Ube, Nisiti, Utsue, Kibe, and Moji from 1936 to 1940.

11 高知縣 KŌTIKEN (1-5)

Table for Kochi Prefecture (高知縣) showing monthly and annual precipitation and snowfall data for various locations like Isa, Sinobu, Kamihata, Simizu, Asizuri, Mihara, Sukumo, and Nakamura from 1936 to 1940.

11 高知縣 KŌTIKEN (6-13)

Table with columns for Year, Month, and various weather metrics (Max. daily, Annual Amount, Date, No. of Days) for locations 6 through 13. Includes data for Toyama, Kawasaki, Taisyō, Hiromi, Otimen, Yushara, Simden, and Kubokawa.

11 高知縣 KŌTIKEN (14-21)

Table with columns for Year, Month, and various weather metrics (Max. daily, Annual Amount, Date, No. of Days) for locations 14 through 21. Includes data for Yosi o, Susaki, Tyozya, Nanokawa, Doi, Oti, Ino, and Kuwao.

11 高知縣 KŌTIKEN (22-29)

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include stations like 22 高知 Kōti, 23 長岡 Nagaoka, 24 穴内 Ananai, 25 長澤 Nagasawa, 26 地藏寺 Dizoji, 27 本山 Motoyama, 23 大田口 Ōtaguti, and 2) 落合 Otai.

11 高知縣 KŌTIKEN (30-37)

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include stations like 30 上野尻 Kaminoziri, 31 大橋 Ōtōri, 32 別府 Bihh, 33 入河内 Nyugawati, 34 馬路 Umazi, 35 津呂 Turo, 36 野市 Noiti, and 37 佐喜濱 Sakihama.

11 高知縣 KŌTIKEN (38-41)

Table for Kōtiken (High Prefecture) showing monthly and annual weather data for 11 locations: 38 田野 Tano, 39 安藝 Aki, 40 魚梁瀬 Yanase, 41 野根 None, 1 德島 Tokusima, 2 板西 Banzai, 3 市場 Itiba, 4 芝生 Sibō. Columns include month, annual max daily, and precipitation days.

12 徳島縣 TOKUSIMAKEN (5-12) 81

Table for Tokushima Prefecture showing monthly and annual weather data for 12 locations: 5 山城谷 Yamasirodani, 6 大枝 Ōeda, 7 小祖谷 Oiya, 8 一字 Itiu, 9 川井 Kawai, 10 下分上山 Simobunkamiyama, 11 鬼籠野 Orono, 12 福原 Hukuwara. Columns include month, annual max daily, and precipitation days.

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, and No. of Days. Rows include locations like 13 横瀬 (高部), 14 横瀬, 15 小松島, 16 日野谷, 17 坂州, 18 木頭, 19 川上, and 20 穴喰.

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, and No. of Days. Rows include locations like 21 日和佐, 22 椿泊, 23 福井, 24 鳴門, 25 北灘, 26 撫養, 27 鴨島, and 28 川島.

Table for Tokushima Prefecture (徳島縣) showing monthly and annual weather data for various locations like Iwakura, Ikeda, Sakuradani, Minamihama, Isii, Waki, and Kamimiyō. Columns include year, month, annual total, maximum daily amount, and number of rainy days.

Table for Ehime Prefecture (愛媛縣) showing monthly and annual weather data for various locations like Wagiki, Sawadani, Mugi, Uwazima, Zyohen, Iwamatu, Yosine, and Uwamachi. Columns include year, month, annual total, maximum daily amount, and number of rainy days.

Table with 13 columns (months) and 13 rows (locations). Includes data for 八幡濱, 伊方, 神松名, 泉, 下鍵山, 豫子林, 野村, and 松山. Columns include Year, monthly precipitation, Annual Max. daily, and No. of days.

Table with 13 columns (months) and 13 rows (locations). Includes data for 大州, 大州, 中山, 小田, 中津, 久万, 三内, and 川上. Columns include Year, monthly precipitation, Annual Max. daily, and No. of days.

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like 千足山, 角野, 新宮, 三島, 多喜濱, 新居濱, 西條, 丹原.

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like 鈍川, 今治, 四阪, 津倉, 瀬戸崎, 菊間, 難波, 伊臺.

13 愛媛縣 EHIMEKEN (38-43)

Table with columns for Year, Month (Jan-Dec), Annual Max. daily, and No. of Days (≥0.1, ≥1.0). Rows include locations like Dogo, Mitu, Higasinakazima, Gmtyu, Simonada, Hasihama, Tadota, Utazu, and Sakaiide.

14 香川縣 KAGAWAKEN (3-10) 91

Table with columns for Year, Month (Jan-Dec), Annual Max. daily, and No. of Days (≥0.1, ≥1.0). Rows include locations like Sakaiide, Turunti, Takamatu, Tuda, Sanbonmatu, Hiketa, Honzima, and Nabezima.

14 香川縣 KAGAWAKEN (11-18)

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days. Rows include locations like 11 男木島 Ogizima, 12 豊島 Tosima, 13 土庄 Tonosyo, 14 西村 Nisimura, 15 大角鼻 Okudohana, 16 和田 Wada, 17 大野原 Onohara, and 18 笠田 Kasada.

14 香川縣 KAGAWAKEN (19-26)

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days. Rows include locations like 19 勝間 Katuma, 20 岡田 Okada, 21 安原 Yasuhara, 22 鹽江 Sionos, 23 奥鹿 Okusika, 24 福榮 Hukuei, 25 瀧宮 Takinomiya, and 26 佛生山 Bussyozan.

Table for Kagawa Prefecture (香川縣) showing monthly and annual precipitation data for various locations like Kawasima, Saita, Hitika, Kotohira, Sōda, Sogisyo, Hiroshima, and Yahata. Includes columns for months (Jan-Dec), annual total, maximum daily amount, and number of rainy days.

Table for Hiroshima Prefecture (廣島縣) showing monthly and annual precipitation data for various locations like Kake, Ōasa, Mibu, Kabe, Iekuwa, Yosida, Ihara, and Huno. Includes columns for months (Jan-Dec), annual total, maximum daily amount, and number of rainy days.

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, and No. of Days. Rows include locations like 11 吉舍 Kisa, 12 小國 Oguni, 13 甲山 Kōzan, 14 上高野山 Kamitakanoyama, 15 八 鋒 Yahoko, 16 庄原 Syōhara, 17 帝 釋 Taisyaku, 18 上 下 Zyūgo.

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, and No. of Days. Rows include locations like 19 油 木 Yuki, 20 廣 谷 Hirotani, 21 御 野 Mino, 22 吉 和 Yosiwa, 23 津 田 Tada, 24 大 竹 Ōtake, 25 廿 日 市 Hatukaiti, 26 嚴 島 Itukusima.

15 廣 島 縣 HIROSIMAKEN (27-34)

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like 江田島, 海田市, 潮野, 中黒潮, 西條, 三津口, 大長, 乃美.

15 廣 島 縣 HIROSIMAKEN (35-42)

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like 河内, 竹原, 三原, 市, 土生, 松永, 福山, 吉川.

15 廣 島 縣 HIROSIMAKEN (43-50)

Table with 15 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 15 rows of data for various locations in Hiroshima Prefecture (e.g., Onomiti, Hisatomo, Titosa, Miyosi, Tomo, Tutuga, Togawati, Nakano).

15 廣 島 縣 HIROSIMAKEN (51-58)

Table with 15 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 15 rows of data for various locations in Hiroshima Prefecture (e.g., Tubani, Tadanoumi, Koizumi, Hongō, Takasaka, Kui, Tomo, Kanda).

15 廣島縣 HIROSIMAKEN (59-66)

Table for Hiroshima Prefecture (15) showing monthly and annual weather data for various locations like Tabusa, Mirasaka, Kawanisi, Kimita, Saizyo, Hiwa, Toyo, and Tuno. Columns include month, year, precipitation, and temperature.

16 岡山縣 OKAYAMAKEN (1-8)

Table for Okayama Prefecture (16) showing monthly and annual weather data for various locations like Okuta, Kuta, Konakuhara, Kawahara, Gyoho, Toyozawa, Hiramati, and Ninomiya. Columns include month, year, precipitation, and temperature.

Table with 14 columns: Year, Month, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include 9 津山 Tuyama, 10 原田 Harada, 11 勝間田 Katumata, 12 林野 Hayasno, 13 周匝 Susai, 14 和氣 Wake, 15 三石 Mituisi, 16 瀬戸 Seto.

Table with 14 columns: Year, Month, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include 17 尾張 Owari, 18 雄神 Ogami, 19 西大寺 Saidaiji, 20 上長田 Kaminagata, 21 湯本 Yumoto, 22 美甘 Mikamo, 23 勝山 Katuyama, 24 久世 Kuse.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like 25 落合 Otai, 26 下岩部 Simoazae, 27 福渡 Hukuwatari, 28 加茂市場 Kamotiba, 29 宇垣 Ugaki, 30 原古才 Harakozai, 31 岡山 Okayama, 32 山奥 Yamaoku.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like 33 新見 Niimi, 34 下原 Simohara, 35 高梁 Takahari, 36 港井 Tatai, 37 古地 Koti, 38 岡田 Okada, 39 矢掛 Yakage, 40 井原 Ibara.

16 岡山縣 OKAYAMAKEN (41-48)

Table for Okayama Prefecture (岡山縣) showing monthly and annual precipitation, temperature, and other data for various locations like Ku-asiki, Hinase, Nagasima, Nisikatakami, Usimado, Higasinozaki, Uno, and Taguti.

17 兵庫縣 HYÖGOKEN (1-5)

Table for Hyogo Prefecture (兵庫縣) showing monthly and annual precipitation, temperature, and other data for various locations like Otosima, Tamasima, Kasaoka, Nada, Iti, Sumoto, Suzuki, and Tosima.

17 兵庫縣 HYŌGOKEN (6-13)

Table with 14 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 13 rows of data for various locations in Hyogo Prefecture, including 6 岩屋 Iwaya, 7 神戸市 Kobe, 8 明石 Akasi, 9 明石 Akasi, 10 須磨 Suma, 11 小部 Obe, 12 再度山 Hutatabisan, and 13 烏原 Karasuwaru.

17 兵庫縣 HYŌGOKEN (14-21)

Table with 14 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 17 rows of data for various locations in Hyogo Prefecture, including 14 布引 Numobiki, 15 摩耶山 Mayasan, 16 住吉 Sumiyosi, 17 六甲山 Rokkōzan, 18 西宮 Nisomiya, 19 千種 Tikusa, 20 佐用 Sayo, and 21 上郡 Kamigori.

17 兵庫縣 HYŌGOKEN (22-29)

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days. Rows include locations like 赤穂 Akō, 神戸村 Kanbe-mura, 山崎 Yamazaki, 龍野 Tatano, 網干 Abosi, 家島 Iezima, 鹿谷 Kaya, and 八幡 Yawata.

17 兵庫縣 HYŌGOKEN (30-37)

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days. Rows include locations like 田原 Tahara, 姫路 Himezi, 佐治 Suzi, 柏原 Kibarara, 福住 Hukuzumi, 篠山 Susuyama, 中町 Naka-tyō, and 西脇 Nisiwaki.

Table with 14 columns: Year, Jan, Feb, Mar, Apr, May, June, July, Aug, Sept, Oct, Nov, Dec, Annual, Max. daily, Date, No. of Days. Rows include stations like Yasiro, Kamegawa, Hozuyō, Ogō, Miki, Amida, Takasago, Takahira.

Table with 14 columns: Year, Jan, Feb, Mar, Apr, May, June, July, Aug, Sept, Oct, Nov, Dec, Annual, Max. daily, Date, No. of Days. Rows include stations like San'a, Sengari, Arima, Nakatani, Amagasaki, Itami, Ikno, Wadayama.

17 兵庫縣 HYÖGOKEN (54-61)

Table for Hyogo Prefecture (兵庫縣) showing monthly and annual precipitation data for various locations like Nisitani, Yoka, Nisinoge, Izumi, Kinokawa, Kasumi, Hamanaka, and Muraoka. Includes columns for Year, Month, Annual, Max. daily, and No. of days.

18 大阪府 ŌSAKAHU (1-7)

Table for Osaka Prefecture (大阪府) showing monthly and annual precipitation data for various locations like Toyooka, Osaka, Huku, Kamiogō, Kisiwaha, Ōtori, Sakai, and Sinzyō. Includes columns for Year, Month, Annual, Max. daily, and No. of days.

Table with 15 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 15 rows (8-15) for various locations like Ikaha, Togo, Tennō, Haragi, Simizu, Hirakata, Tahara, Yaō.

Table with 15 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 15 rows (16-3) for various locations like Toyokuni, Nagano, Myōenzan, Kidugawaziri, Ikomayama, Ogo, Kokama, Simokono.

19 和歌山縣 WAKAYAMAKEN (4-11)

Table with 13 columns: Year, Month (Jan-Dec), Annual, Max. daily, Date, No. of Days (≥0.1, ≥1.0). Rows include stations like 4 岩出 Iwade, 5 太田 Ota, 6 和歌山 Wakayama, 7 高野山 Koyasan, 8 八幡 Yawata, 9 田殿 Tadono, 10 楳 Hazikami, 11 湯浅 Yusa.

19 和歌山縣 WAKAYAMAKEN (12-19)

Table with 13 columns: Year, Month (Jan-Dec), Annual, Max. daily, Date, No. of Days (≥0.1, ≥1.0). Rows include stations like 12 龍神 Ryuzin, 13 上山路 Kaniyamazi, 14 船着 Humatuki, 15 御坊 Gobō, 16 清川 Kiyokawa, 17 南部 Minale, 18 三舞 Mimai, 19 上太田 Kamiota.

19 和歌山縣 WAKAYAMAKEN (20-27)

Table with 13 columns: Year, Month (Jan-Dec), Annual, Max. daily, Date, No. of Days (≥0.1, ≥1.0). Rows include locations like 友ヶ島, 川上, 田原, 潮岬, 江住, 日置, 白濱, 田邊.

19 和歌山縣 WAKAYAMAKEN (28-35)

Table with 13 columns: Year, Month (Jan-Dec), Annual, Max. daily, Date, No. of Days (≥0.1, ≥1.0). Rows include locations like 栗橋川, 近野, 三里, 北山, 三津ノ, 新宮, 勝浦, 下里.

Table with 13 columns: Year, Month (Jan-Dec), Annual, Max. daily, Date, No. of Days (≥0.1, ≥1.0). Rows include stations like 色川, 明神, 七川, 玉置山, 小森, 荒神ヶ嶽, 南日裏, 洞川.

Table with 13 columns: Year, Month (Jan-Dec), Annual, Max. daily, Date, No. of Days (≥0.1, ≥1.0). Rows include stations like 寺垣内, 前鬼, 河合, 大臺ヶ原山, 入ノ波, 川上, 迫, 鷲家口.

20 奈良縣 NARA KEN (14-21)

Table with 14 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 21 rows (Locations: 14 上市, 15 吉野山, 16 五條, 17 和田, 18 御所, 19 八木, 20 岡, 21 上ノ郷). Each row contains monthly and annual data for precipitation and days with rain.

20 奈良縣 NARA KEN (22-29)

Table with 14 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 29 rows (Locations: 22 丹波市, 23 奈良, 24 郡山, 25 高山, 27 王寺, 22 松山, 28 榛原, 29 内牧). Each row contains monthly and annual data for precipitation and days with rain.

20 奈良縣 NARAKEN (30-35)

Table with columns for Year, Month, and various weather metrics (Max. daily, Amount, Date, No. of Days) for locations like 曾爾 Soni, 菅野 Sugano, 三本松 Sanbonmatsu, 南ノ庄 Minaminosyo, 尾山 Oyama, 柳生 Yagin, 木津 Kizu, and 大河原 Okawara.

21 京都府 KYŌTOHU (3-10)

Table with columns for Year, Month, and various weather metrics (Max. daily, Amount, Date, No. of Days) for locations like 田邊 Taniabe, 宇治田原 Uziawara, 宇治 Uzi, 伏見 Husimi, 向日町 Mukōmachi, 醍醐 Daigo, 山科 Yamashina, and 嵯峨 Saga.

Table with 14 columns: Year, Jan, Feb, Mar, Apr, May, June, July, Aug, Sept, Oct, Nov, Dec, Annual, Max. daily, Date, No. of Days. Rows include 11 愛宕山 Atagoyama, 12 京都 Kyōto, 13 東九條 Higasikuzyō, 14 下鴨 Simokamo, 15 雲ヶ畑 Kumogahata, 16 大原 Ohara, 17 比叡山 Heizan, 18 本梅 Honme.

Table with 14 columns: Year, Jan, Feb, Mar, Apr, May, June, July, Aug, Sept, Oct, Nov, Dec, Annual, Max. daily, Date, No. of Days. Rows include 19 龜岡 Kameoka, 20 西別院 Nisiletuin, 21 富本 Tomimoto, 22 園部 Sonobe, 23 周山 Syuzan, 24 檜山 Hinokiyama, 25 黒田 Kuroda, 26 細見 Hosomi.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include 27 Miyazima, 28 Ono, 29 Yamaga, 30 Tii, 31 Maizuru, 32 Yoza, 33 Higasioura, 34 Yura.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include 35 Kumihama, 36 Ikaga, 37 Noma, 38 Honsyō, 39 Kamiyakuno, 40 Hukutiyama, 41 Ayabe, 42 Komori.

Table with 13 columns: Year, Month (Jan-Dec), Annual, Max. daily, Date, No. of Days (≥0.1, ≥1.0). Rows include 43 網野 Amino, 44 海部 Kaibe, 45 中上林 Nakakanbayasi, 46 峰山 Mineyama, 47 宮津 Miyazu, 滋賀縣 1 大津 Ōtsu, 2 石山 Isiyama, 3 瀬田川 Setagawa.

Table with 13 columns: Year, Month (Jan-Dec), Annual, Max. daily, Date, No. of Days (≥0.1, ≥1.0). Rows include 4 草津 Kusatsu, 5 野洲 Yasu, 6 多羅尾 Taro, 7 水口 Minakuti, 8 土山 Tutsiyama, 9 八幡 Hatiman, 10 日野 Hino, 11 愛知川 Etigawa.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Includes data for stations like Yamakami, Mandokoro, Same, Hikone, Nagahama, Torahime, Taniguchi, Simokusano.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Includes data for stations like Yosituki, Kinomoto, Nakanokawati, Tikubusima, Siratani, Imazu, Itaba, Itō.

Table for page 138 containing monthly and annual precipitation data for various locations in Shiga Prefecture, including Kitakomatsu, Katata, Simosakamoto, Haruta, Ibukisan, Syunzyo, and Muikaiti.

Table for page 139 containing monthly and annual precipitation data for various locations in Shimane Prefecture, including Tuwano, Hikimi, Haza, Itiyama, Kawamoto, Izuwa, Sigaku, and Akana.

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 18 rows of data for various locations in Simaneke Prefecture, including Kakeya, Ai, Minari, Daito, Yosida, Hamada, Watazu, and Omori.

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 18 rows of data for various locations in Simaneke Prefecture, including Oda, Magi, Torigami, Nitibara, Misumi, Itigi, Gōta, and Matue.

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include stations like 廣瀬 Hirose, 鹽冶 Enya, 今市 Imaiti, 平田 Hirata, 大社 Taisya, 窪田 Kubota, 北原 Kitahara, 下橋波 Simohasinami.

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include stations like 秋鹿 Aika, 西郷 Saigō, 布施 Huse, 五箇 Gōka, 浦郷 Urugō, 知夫 Tōfu, 八田 Hatta, 米子 Yonago.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Amount, Date, No. of Days, Max. daily, Amount, Date. Rows include locations like 法勝寺, 八郷, 根雨, 黒坂, 日野上, 多里, 淀江, 御來屋.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Amount, Date, No. of Days, Max. daily, Amount, Date. Rows include locations like 佐摩, 大山寺, 逢東, 古布庄, 倉吉, 三朝, 矢送, 穴鴨.

Table with 14 columns: Year, Month, Max. daily Amount, Annual Amount, Date, No. of Days, and No. of Days (≥0.1, ≥1.0). Rows include 18 青谷 Aoya, 19 鹿野 Sikano, 20 賀露 Karo, 21 鳥取 Tottori, 22 國英 Kunihusa, 23 用ヶ瀬 Motigase, 24 智頭 Tizu, and 25 本庄 Honzyo.

Table with 14 columns: Year, Month, Max. daily Amount, Annual Amount, Date, No. of Days, and No. of Days (≥0.1, ≥1.0). Rows include 26 蒲生 Kamo, 27 大茅 Ōkaya, 28 若櫻 Wakasa, 29 八橋 Yabase, 30 赤碓 Akasaki, 31 日下 Kusaka, 32 社 Yasiro, and 33 境 Sakai.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days (≥0.1, ≥1.0). Rows include locations like 吉成, 鳥羽, 濱島, 吉津, 長島, 木ノ本, 尾鷲, 鶺鴒.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days (≥0.1, ≥1.0). Rows include locations like 桑名, 楚原, 菰野, 河原田, 名張, 柘植, 津, 花岡.

25 三重縣 MIEKEN (16-23)

Table with 15 columns: Year, Jan, Feb, Mar, Apr, May, June, July, Aug, Sept, Oct, Nov, Dec, Annual, Max. daily, Date, No. of Days. Rows include locations like 16 相可 Oka, 17 有田 Uda, 18 朝熊岳 Asakumadake, 19 天ヶ瀬 Amagase, 20 奥津 Okita, 21 大杉谷 Osugidani, 22 波瀬 Hase, 23 川口 Kawaguti.

25 三重縣 MIEKEN (24-31)

Table with 15 columns: Year, Jan, Feb, Mar, Apr, May, June, July, Aug, Sept, Oct, Nov, Dec, Annual, Max. daily, Date, No. of Days. Rows include locations like 24 粥見 Kayumi, 25 四日市 Yokaichi, 26 關 Seki, 27 布引 Nunobiki, 28 白子 Siroko, 29 松阪 Matsusaka, 30 山田 Yamada, 31 上野 Ueno.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Amount, Date, No. of Days. Rows include locations like 鷗山 Kameyama, 堀切 Horikiri, 田原 Tahara, 豊橋 Toyohashi, 豊津 Toyohama, 形原 Katano, 大野 Ono, 鍋田 Nabeta.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Amount, Date, No. of Days. Rows include locations like 西尾 Nisio, 岡崎 Okazaki, 豊明 Toyook, 名古屋 Nagoya, 津島 Tusima, 豊母 Koromo, 瀬戸 Seto, 小原 Ohara.

Table with 14 columns: Year, Jan, Feb, Mar, Apr, May, June, July, Aug, Sept, Oct, Nov, Dec, Annual, Max. daily, Date, No. of Days. Rows include locations like 坂下 Sakusita, 犬山 Inuyama, 富岡 Tomioka, 新城 Sinsiro, 高里 Takazato, 三輪 Miwa, 大沼 Onuma, 下田 Simoda.

Table with 14 columns: Year, Jan, Feb, Mar, Apr, May, June, July, Aug, Sept, Oct, Nov, Dec, Annual, Max. daily, Date, No. of Days. Rows include locations like 足助 Asnke, 豊根 Toyone, 稻武 Inatake, 野田 Noda, 半田 Handa, 常滑 Tokonabe, 國府 Kō, 豊富 Toyotomi.

26 愛知縣 AITIKEN (32-39)

Table for Aichi Prefecture (AITIKEN) with columns for Year, Month, Annual Max. daily Amount, and No. of Days. Includes sub-sections for Anzō, Inazawa, Sima, Taguti, Nutazawa, Utumi, Oku, and Nagoya.

27 岐阜縣 GIHUKEN (1-7) 157

Table for Gifu Prefecture (GIHUKEN) with columns for Year, Month, Annual Max. daily Amount, and No. of Days. Includes sub-sections for Nisura, Gihu, Takasu, Yoro, Ogaki, Kasuga, and Ibi.

Table with 15 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 15 rows (8 東横山, 9 川上, 10 徳山, 11 北方, 12 市場, 13 黒津, 14 金華山, 15 葛原). Each row contains monthly precipitation data and annual/average statistics.

Table with 15 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 15 rows (16 美濃, 17 洞戸, 18 金山, 19 板取, 20 八幡, 21 氣良, 22 白鳥, 23 高鷲). Each row contains monthly precipitation data and annual/average statistics.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like 24 太田 Ota, 25 下麻生 Simonsi, 26 神土 Kando, 27 御嵩 Mitake, 28 土岐津 Tokitu, 29 付知 Tuketi, 30 岩村 Iwatana, 31 中津 Nakatu.

Table with 13 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like 32 上村 Kamimura, 33 大西 Onisi, 34 竹原 Takehara, 35 下呂 Gero, 36 萩原 Hagiwara, 37 馬瀬 Maze, 38 中之保 Nakanoho, 39 和良 Wara.

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include stations like 40 釜戸 Kamado, 41 大井 Oi, 42 谷合 Tanai, 43 神淵 Kabuti, 44 多良 Tera, 45 高富 Takatomi, 46 湯屋 Yuya, 47 小坂 Osaka.

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include stations like 48 高根 Takane, 49 久々野 Kuguno, 50 高山 Takayama, 51 旗鋒 Hatahoko, 52 六廐 Munai, 53 莊川 Sökawa, 54 白川 Sirakawa, 55 古川 Hukurawa.

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days. Rows include locations like 河合 Kawai, 船津 Hwatu, 鹿間 Sikama, 在家 Zaika, 折尾 Totio, 平湯 Hiraya, 鏡玉 Sizatama, and 山香 Yamaka.

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days. Rows include locations like 水窪 Mizukubo, 氣多 Keta, 三倉 Mikura, 袋井 Fukuroi, 河城 Kawasiro, 濱松 Hamamatu, 三ヶ日 Mikkabi, and 金指 Kanesasi.

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 18 rows (11-18) for various locations in Shizuoka Prefecture.

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 16 rows (19-26) for various locations in Shizuoka Prefecture.

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include stations like 大川 Okawa, 川崎 Kawasaki, 三島 Misima, 沼津 Numazu, 佐野 Sano, 熱海 Atami, 稻取 Inatori, 下田 Simo-la.

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include stations like 下狩野 Simokano, 上河津 Kamikawazu, 宇久須 Ugusu, 上狩野 Kamikano, 戸田 Heta, 箱根山 Hakoneyama, 伊東 Itō, 長津呂 Nagaturo.

29 神奈川県 KANAGAWAKEN (1-7)

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like Aziro, Yokohama, Manazuru, Yugawara, Hakone, Sengokuhara, Yumoto, and Hatano.

29 神奈川県 KANAGAWAKEN (8-15)

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like Daitutu, Nakagawa, Yamakita, Utumo, Matula, Amisiki, Okura, and Hatano.

29 神奈川県 KANAGAWAKEN (16-23)

Table with 14 columns: Year, Month (Jan-Dec), Annual, Max. daily, Date, No. of Days (≥0.1, ≥1.0). Rows include locations like 二ノ宮, 大山, 煤ヶ谷, 上野田, 上野田, 吉野, 鳥屋, 青山.

29 神奈川県 KANAGAWAKEN (24-31) 173

Table with 14 columns: Year, Month (Jan-Dec), Annual, Max. daily, Date, No. of Days (≥0.1, ≥1.0). Rows include locations like 中野, 橋本, 上溝, 厚木, 茅ヶ崎, 藤澤, 深見, 高等町.

Table for Kanagawa Prefecture (神奈川縣) showing monthly and annual precipitation data for various locations like Totuka, Okamoto, Kamakura, Hayama, Hatuse, Misaki, Kengasaki, and Kannonzaki. Includes columns for year, month, and daily/annual precipitation.

Table for Tokyo Prefecture (東京府) showing monthly and annual precipitation data for various locations like Tuda, Mizonokuti, Kawasaki, Tokyo, Haneda, Iwabuti, Sumida, and Nisigahara. Includes columns for year, month, and daily/annual precipitation.

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 13 rows (6 目黒 Meguro, 7 調布 Tyōbu, 8 吉祥寺 Kisyōji, 9 瀧野川 Takinokawa, 1) 中新井 Nakarai, 11 立川 Tatikawa, 12 氷川 Hikawa, 13 八丈島 Hatizayuzi na).

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 13 rows (14 父島 Titizima, 15 大島 Ōsima, 16 三原山 Miharayama, 17 波浮港 Habukō, 18 品川 Sinagawa, 1) 銚子 Tyōsi, 2 旭 Asahi, 3 八日市場 Yōkaitiba).

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like 片貝 Katakai, 東金 Togane, 茂原 Mohara, 一ノ宮 Itinomiya, 成東 Naruto, 湊 Minato, 中 Naka, 木更津 Kisarazu.

Table with 14 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like 姉ヶ島 Anegasaki, 八幡 Yahata, 千葉 Tiba, 都 Miyako, 浦安 Uraysu, 平群 Heguri, 三島 Misima, 久留里 Kururi.

31 千葉縣 TIBAKEN (20-27)

Table with 15 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like Otaki, Turumai, Yatimata, Sanrizuka, Aso, Matudo, Noda, and Ihusa.

31 千葉縣 TIBAKEN (28-35)

Table with 15 columns: Year, Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., Annual, Max. daily, Date, No. of Days. Rows include locations like Komikado, Sawara, Tako, Sasagawa, Sirai, Sakura, Kasahaya, and Tomise.

31 千葉縣 TIBAKEN (36-43)

Table for Chiba Prefecture (千葉縣) showing monthly and annual weather data for various locations including Katuyama, Kamo-gawa, Tikura, Yosio, Wada, Kiyosumi, Tomisaki, and Katsuura. Columns include Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days.

32 長野縣 NAGANOKEN (1-6)

Table for Nagano Prefecture (長野縣) showing monthly and annual weather data for various locations including Husa, Tateyama, Nagano, Akiyama, Kawakami, Kitamaki, Nozawa, and Iwamura. Columns include Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days.

Table with 14 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 14 rows (7 望月 Motizuki, 8 御牧ヶ原 Mimakigahara, 9 和田 Wada, 10 長窪古町 Nagakuhurumati, 11 別所 Bessyo, 12 福津 Nezu, 13 上田 Ueda, 14 菅平 Sugadaira). Each row contains monthly precipitation and other data for the specified location.

Table with 14 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 14 rows (15 坂城 Sakaki, 16 屋代 Yasiro, 17 大岡 Ōoka, 18 牧郷 Makisato, 19 篠ノ井 Shinonoi, 20 榮 Sakae, 21 鬼無里 Kinasa, 22 戸隠 Togakushi). Each row contains monthly precipitation and other data for the specified location.

23 長野縣 NAGANOKEN (23-30)

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 13 rows (23 柏原, 24 野尻, 25 須坂, 26 中野, 27 平穩, 28 豐郷, 29 堺, 30 飯山). Each row contains monthly precipitation data and annual/average values.

23 長野縣 NAGANOKEN (31-38)

Table with 13 columns (Year, Jan-Dec, Annual, Max. daily, Date, No. of Days) and 8 rows (31 經井澤, 32 追分, 33 峠町, 34 長, 35 春日, 36 宗賀, 37 坂井, 38 安曇). Each row contains monthly precipitation data and annual/average values.

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days. Rows include locations like 39 豊科 Toyosina, 40 大町 Ōmachi, 41 平 Taira, 42 北城 Hokuzyō, 43 南小谷 Minamiotani, 44 大正池 Taishyōike, 45 北山 Kitayama, and 46 上諏訪 Kamisuwu.

Table with columns for Year, Month (Jan-Dec), Annual, Max. daily, Date, and No. of Days. Rows include locations like 47 霧ヶ峯 Kirigamine, 48 富士見 Huzumi, 49 川岸 Kawagisi, 50 松本 Matsumoto, 51 朝日 Asahi, 52 入山邊 Iriyamabe, 53 會田 Aida, and 54 信濃坂 Sinanozaka.