

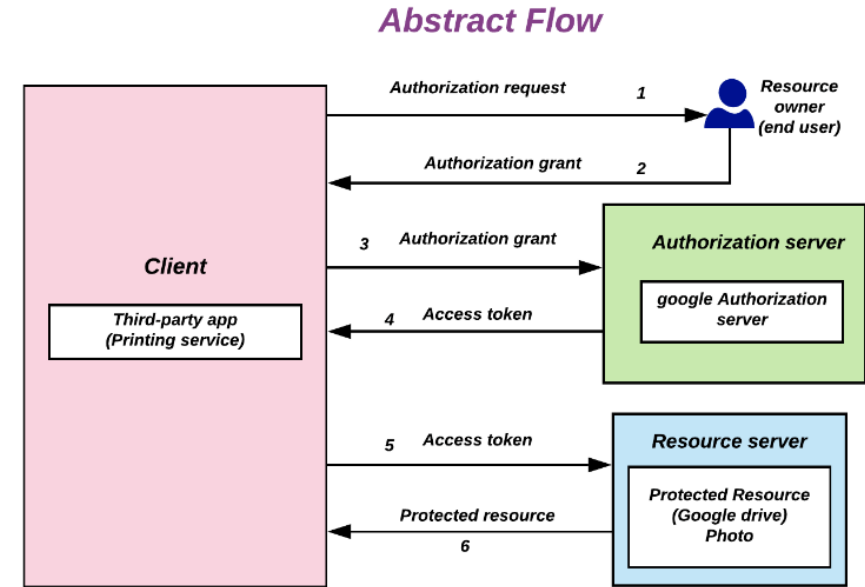
Orodja za urejanje Wikipedije

Večina orodij gostuje na Wikimedijini oblaki storitvi (so verificirana)

<https://toolhub.wikimedia.org/> - katalog

OAuth - avtentikacija uporabnika za izvajanje posegov v njegovem imenu

Varno: klient (zunanje orodje) le posreduje žeton za dostop strežniku, ne izve gesla



Orodja

- **Vsebinska**
- **Meta/seznami**
- **Slike**

Citer

<https://citer.toolforge.org/>

Formatiranje referenc

URL/DOI/ISBN ▾ :

Submit

Date format:

2020-01-01 January 1, 2020 Jan 1, 2020 1 January 2020 1 Jan 2020

[Shortened footnote](#) and citation:

Generated citation will appear here...

Copy

Copy sfn

Copy citation

[Named reference](#):

Copy

Copy self-closing form

Copy ref without name

You can use this tool to create shortened footnote/named reference for a given [Google Books URL](#), [DOI](#), [ISBN](#), [PMID](#), [PMCID](#), [OCLC](#) number, or the URL of many major news websites.

Note that there is always a chance of error in the generated output. **Please check the results before using them on wiki.**

Found a bug or have a suggestion? Contact me on [my talk page](#) or open an issue [on GitHub](#). [Bookmarklet \(drag to favorites bar\)](#)

Vsebinska orodja

AutoWikiBrowser

<https://sourceforge.net/projects/autowikibrowser/>

Polavtomatsko urejanje

The screenshot displays the AutoWikiBrowser application window. The top part shows a comparison between the 'Current revision' and 'Your text' for 'Line 774'. The 'Current revision' text is:

- * [[14. maj]] - [[zavezniki|zavezniška]] [[vojska]] prebije [[Gustavova linija|Gustavovo linijo]]
- * [[18. maj]] - [[zavezniki]] zavzamejo [[Monte Cassino]] in [[Cassino]]
- * [[24. maj]] - začetek nemške operacije [[Rösselsprung]], na Slovenskem bolj znane kot [[desant na Drvar]]
- * [[25. maj]] - vzpostavitev stika z [[Anzio|anciškem mostišču]]

The 'Your text' version is identical but includes a bolded link: **[[Operacija Konjičkov skok|desant na Drvar]]**.

The bottom part of the screenshot shows the editing interface. On the left, there's a 'Make list' section with a source of 'What links here' and a list of 7 pages, including 'Kronologija druge svetovne vojne'. The main editing area has a 'Default Summary' of 'disambig., drugi drobni popravki'. The 'Edit box' contains the following text:

```
'''Kronologija druge svetovne vojne''' zajema tudi dogodke, ki so se zgodili pred [[druge svetovna vojna|druge svetovno vojno]] in po njej, a imajo z njo neposredno zvezo.  
__NOTOC__  
{  
|---- bgcolor="ddffdd"  
|  
|[[#1931|1931]] [[#1932|1932]] [[#1933|1933]] [[#1934|1934]] [[#1935|1935]] [[#1936|1936]] [[#1937|1937]] [[#1938|1938]] [[#1939|1939]] [[#1940|1940]] [[#1941|1941]] [[#1942|1942]] [[#1943|1943]] [[#1944|1944]] [[#1945|1945]] [[#1946|1946]] [[#1947|1947]] [[#Glej tudi|Glej tudi]]  
|}  
== [[1931]] ==  
* [[18. september]] - začetek [[japonska|japonske]] agresije na [[Kitajska|Kitajsko]]  
== [[1932]] ==  
* [[15. september]] - ustanovljena [[japonska]] marionetna [[država]]
```

PetScan

<https://petscan.wmflabs.org/>

Iskanje strani po raznih kriterijih

PetScan ☰

[Categories](#) [Page properties](#) [Templates&links](#) [Other sources](#) [Wikidata](#)

Output

Pages with items Do not add Wikidata items Add items, where available
 Only pages with item
 Only pages without item (enables Wikidata item creation mode)

Label language

Uses items/ props Any All None

Has no statements Has no sitelinks

Site links *Note: The options below will be used as a generator, if and only if no other generator is used!*
Also, using it as a generator can be quite slow and resource-intensive, please use common sense.

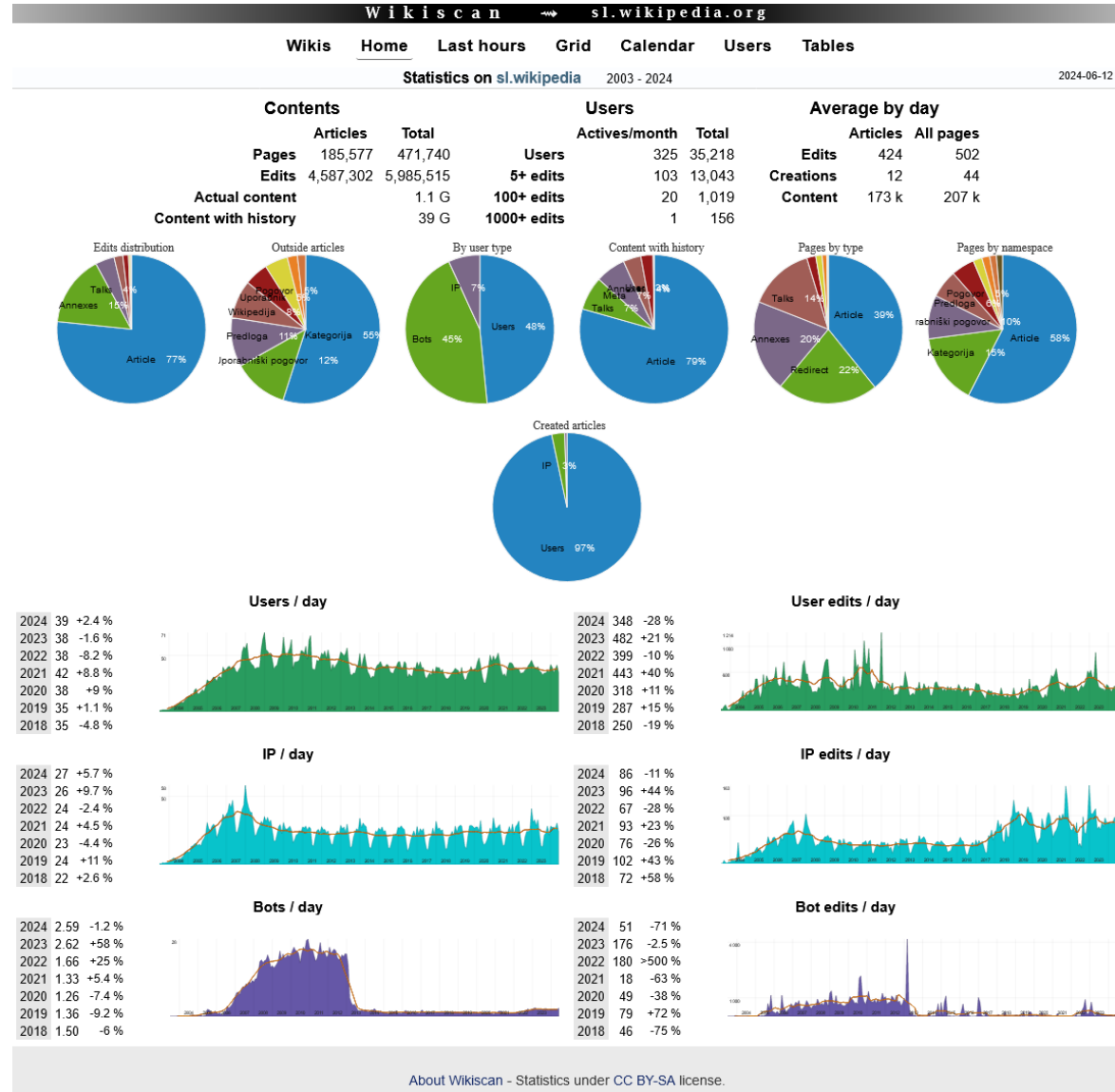
Has all of these site links	Has any of these site links	Has none of these site links
<input type="text" value="Site names, one per row (e.g. enwiki, dewikisource)"/>	<input type="text" value="Site names, one per row (e.g. enwiki, dewikisource)"/>	<input type="text" value="Site names, one per row (e.g. enwiki, dewikisource)"/>
<input type="text" value="Minimum number of site links"/>		<input type="text" value="Maximum number of site links"/>

Seznam

WikiScan

<https://sl.wikiscan.org/>

Razne statistike

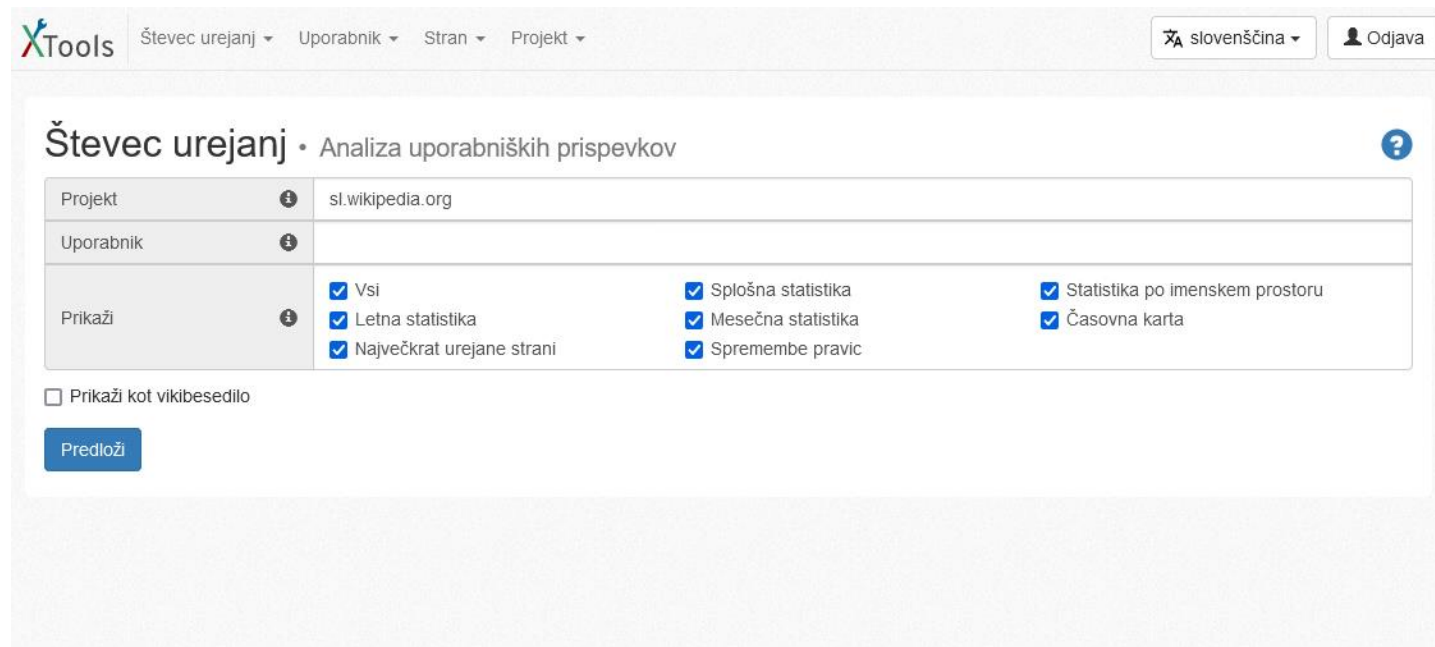


Seznami

Xtools – števec urejanj

<https://xtools.wmcloud.org/ec>

Razne statistike



The screenshot shows the XTools 'Števec urejanj' (Edit Count) interface. At the top, there is a navigation bar with the XTools logo and dropdown menus for 'Števec urejanj', 'Uporabnik', 'Stran', and 'Projekt'. On the right, there are buttons for 'slovenščina' and 'Odjava'. The main content area is titled 'Števec urejanj • Analiza uporabniških prispevkov'. Below the title, there is a table with the following rows:

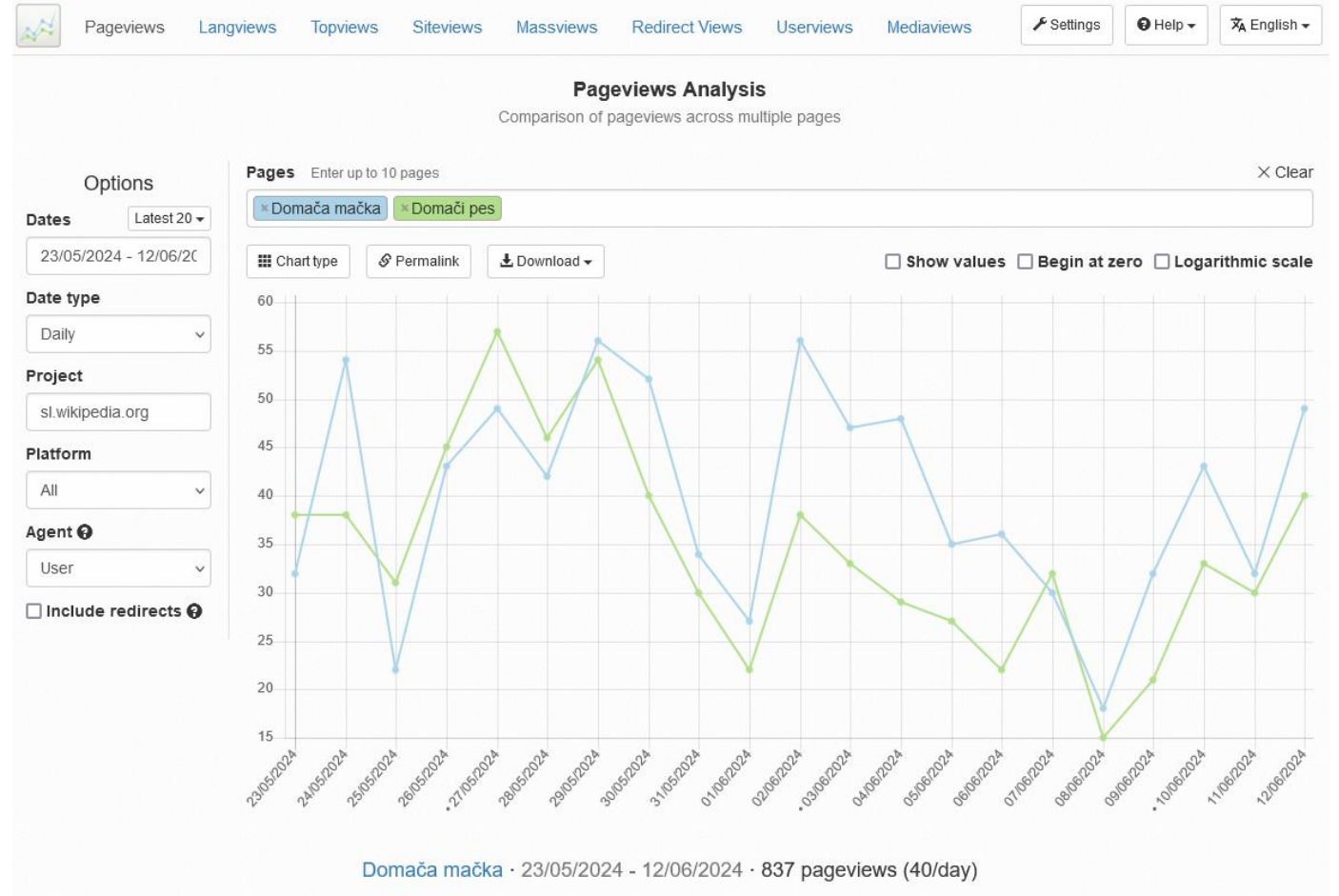
Projekt	sl.wikipedia.org
Uporabnik	
Prikaži	<input checked="" type="checkbox"/> Vsi <input checked="" type="checkbox"/> Splošna statistika <input checked="" type="checkbox"/> Statistika po imenskem prostoru <input checked="" type="checkbox"/> Letna statistika <input checked="" type="checkbox"/> Mesečna statistika <input checked="" type="checkbox"/> Časovna karta <input checked="" type="checkbox"/> Največkrat urejane strani <input checked="" type="checkbox"/> Spremembe pravic

Below the table, there is a checkbox labeled 'Prikaži kot vikibesedilo' and a blue button labeled 'Predloži'.

Pageviews analysis

<https://pageviews.wmcloud.org>

Razne statistike ogledov



Slike

Geolocator

<http://tools.freeseide.sk/geolocator/geolocator.html>

Geolociranje

The screenshot shows the GeoLocator web application interface. At the top, it says "GeoLocator - Interactive tool (not just) for Wikipedians to ease georeferencing and geotagging". The interface is divided into several sections:

- 1. Type/paste any initial coordinates, template or map URL in almost any format:** A text input field containing "0.000000_0.000000".
- 2. Set/update coordinate parameters and preferred precisions:** Includes dropdown menus for "type", "scale" (set to "default"), and "region". It also has input fields for "diameter" and "precision" (set to "6").
- Location:** Displays "0° 0' 0" N" for latitude and "0° 0' 0" E" for longitude.
- Params:** Shows "type", "diameter", "scale: 10000", and "region".
- Show location on:** A list of services including Google (hyb), Bing, OSM, WikMapia, Commons, Panoramio, Flickr, Geocaching, GeoHack, Geotitles, and GeoLocator.
- Custom template:** A section with a "show" button and a list of basic and more Wikipedia templates.
- Various geo metadata formats:** A section with a "show" button.
- Debug:** A section with a "show" button.

On the right side, there is a map area with a "Google" search bar and a "Search places..." button. Below the map, there are instructions for using the tool:

3. Set/update/improve location using map:
 - a. search/zoom/move the map as required
 - b. place the location marker using [Ctrl-click] or [Alt-click]
 - c. optionally improve marker position by dragging it
 - d. optionally set heading (cam. direction) using [Shift-click]
 - e. optionally set viewing diameter using [Ctrl/Alt-Shift-click]
4. Click on coordinate markup in preferred format to copy it to clipboard

Locator-tool

<https://locator-tool.toolforge.org>

Geolociranje

The screenshot displays the 'locator-tool' web interface. At the top, there is a navigation bar with a globe icon, the text 'locator-tool', and links for 'Select files', 'Geolocate files', 'Map', 'Gallery', and 'About'. On the right, it shows 'English (en)' and 'Logged in as Yerpo' with a 'Log out' button.

Below the navigation bar is a file list on the left, including items like 'File:101 Collins Street.jpg', 'File:11 Babno Polje poletje.jpg', and 'File:2013 Slovene uprising - crowd.jpg'. To the right of the file list are two input fields: 'Camera location via {{Location}}' with coordinates '46.05089, 14.50063' and 'Object location via {{Object location}}'. Below these is a section for 'File:2013 Slovene uprising - crowd.jpg' with a date '2013-02-08 17:27:08'.

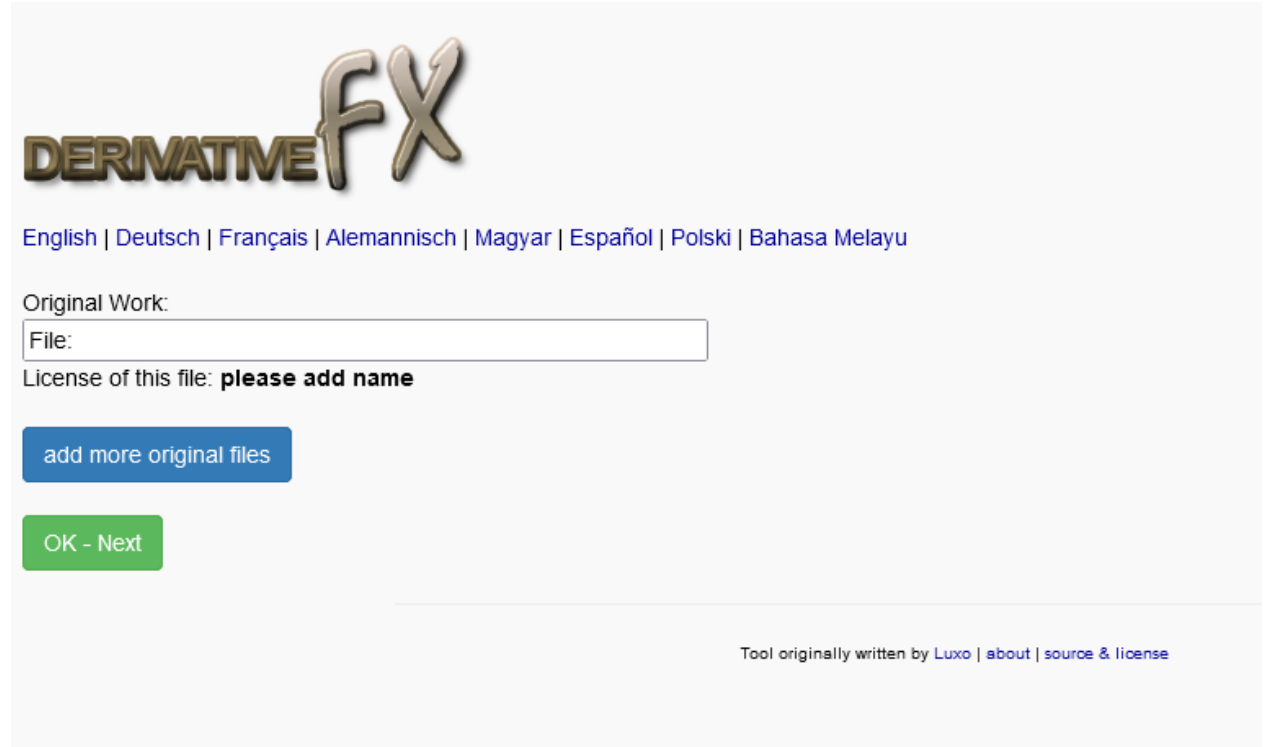
On the right side of the interface is a photo of a large crowd of people, likely at a protest or public event. Below the photo is a map of Ljubljana, Slovenia, showing streets like 'Subičeva ulica' and 'Erjavčeva cesta'. A blue location pin is placed on the map. The map includes various landmarks and icons for points of interest.

At the bottom right of the map, there is a copyright notice: '@simon04/locator-tool (GPL v3) | © OpenStreetMap contributors'.

DerivativeFX

<https://derivative.toolforge.org/>

Nalaganje različic slik



The screenshot shows the DerivativeFX tool interface. At the top, the logo "DERIVATIVE FX" is displayed in a stylized, metallic font. Below the logo, there is a list of languages: English | Deutsch | Français | Alemannisch | Magyar | Español | Polski | Bahasa Melayu. Underneath, the text "Original Work:" is followed by a text input field labeled "File:". Below the input field, the text "License of this file: **please add name**" is shown. There are two buttons: a blue button labeled "add more original files" and a green button labeled "OK - Next". At the bottom right, there is a small text link: "Tool originally written by Luxo | [about](#) | [source & license](#)".

SVG Translate

<https://svgtranslate.toolforge.org/>

Prevajanje napisov v vektorskih datotekah

← pick another file
Mercury (planet).svg
[View on Commons](#)

Language settings · Logged in as Yerpo · [Log out](#)

Default language ▼ to slovenščina ▼ [Download](#) or [Upload to Commons](#)

All layers shown are proportional

Mercury

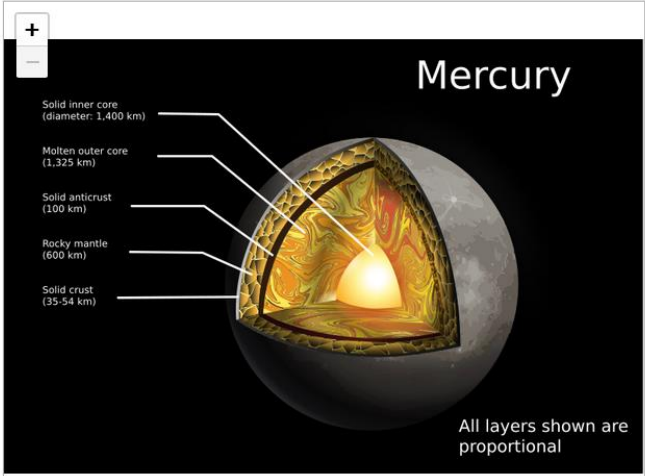
Solid inner core (diameter: 1,400 km)

Molten outer core (1,325 km)

Solid antirust (100 km)

Rocky mantle (600 km)

Solid crust (35-54 km)



Mercury

All layers shown are proportional

The screenshot shows the SVG Translate website interface. At the top, there is a header with the text '← pick another file', 'Mercury (planet).svg', and a link 'View on Commons'. On the right side of the header, there are links for 'Language settings', 'Logged in as Yerpo', and 'Log out'. Below the header, there is a section with two dropdown menus: 'Default language' and 'slovenščina'. To the right of these menus are buttons for 'Download' and 'Upload to Commons'. The main content area is divided into two columns. The left column contains a list of text labels for the Mercury planet diagram, each followed by an empty input field. The right column contains a preview of the Mercury planet diagram with its internal layers labeled. The labels are: 'Solid inner core (diameter: 1,400 km)', 'Molten outer core (1,325 km)', 'Solid antirust (100 km)', 'Rocky mantle (600 km)', and 'Solid crust (35-54 km)'. The diagram is titled 'Mercury' and has a note at the bottom right that says 'All layers shown are proportional'.