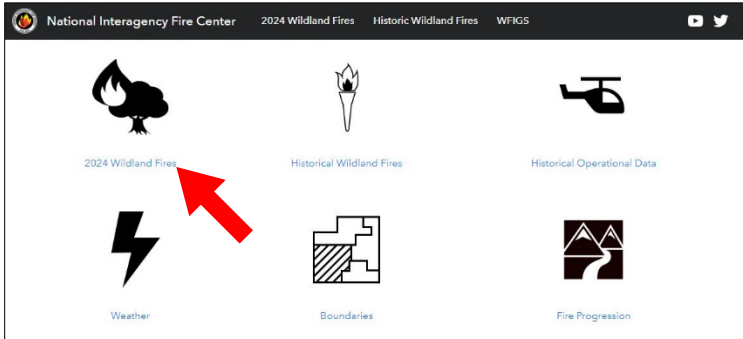


How to Download Current Wildland Fire Perimeter Data

Go to the [NIFC Open Data Website](https://data-nifc.opendata.arcgis.com/) - <https://data-nifc.opendata.arcgis.com/>

- Reference Video: [NIFC Open Data Site Introduction Video](#)

Click on [2024 Wildland Fires](#):



Click on [WFIGS Current Interagency Fire Perimeters](#):

Dataset

WFIGS Current Interagency Fire Perimeters

National Interagency Fire Center

Best available perimeters for recent and ongoing wildland fires in the United States

Type: Feature Service	Date updated: 7/5/2023
Tags: WFIGS, Perimeters, CY_wildlandfire_opendata	Date created: 2/14/2023

"Fall-off" rules are used in this dataset to ensure that stale records are not retained. Records are removed from this dataset depending on Fire Size and Update Frequency. See [Data Layer Details](#) for more information.

Fires that are no longer in the Current Wildland Fire Perimeter dataset will be displayed in the 2023 Wildland Fire Perimeters to Date Dataset.

For Current Year Fire Data, use [WFIGS 2024 Interagency Wildland Fire Perimeters to Date](#):

Dataset

WFIGS 2024 Interagency Fire Perimeters to Date

National Interagency Fire Center

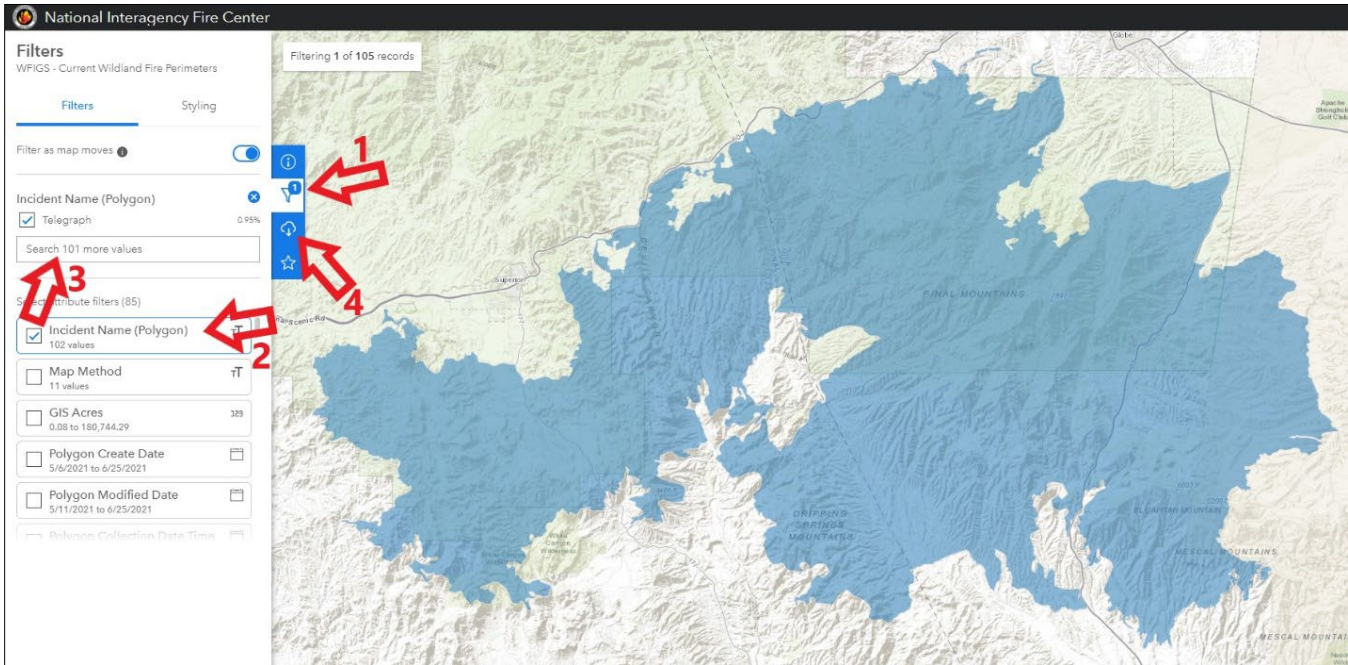
Best available perimeters for all reported wildland fires in the United States in the current year to date

Type: Feature Service	Date updated: 1/2/2024
Tags: WFIGS, Perimeters, CY_wildlandfire_opendata	Date created: 2/14/2023

No "Fall-off" rules are applied to this dataset.

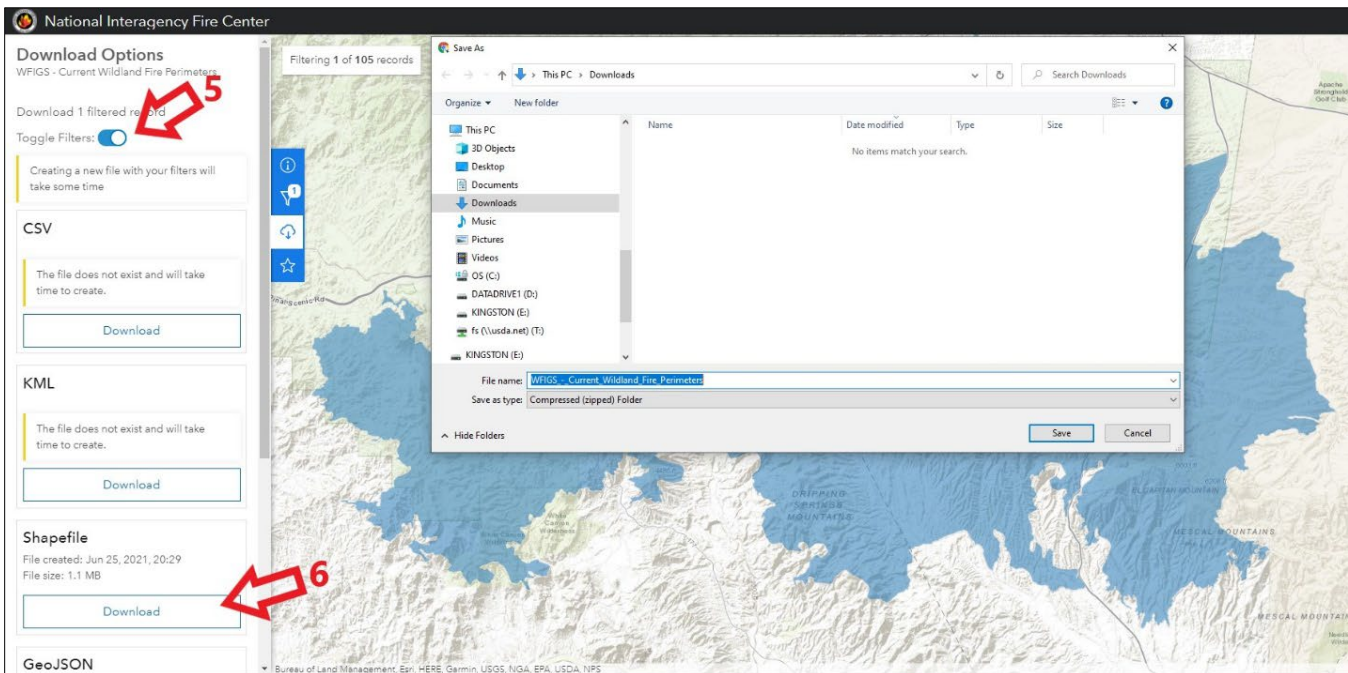
Each dataset contains the same data with the Current Wildland Fire Perimeters dataset only showing recent perimeters. Data is refreshed every 5 minutes. Changes in the perimeter source may take up to 15 minutes to display. Perimeters are pulled from multiple sources with rules in place to ensure the most current or most authoritative shape is used.

Filter Data for a specific Fire or zoom in to Fire with the map:



Filters can be used in numerous ways, but one way to obtain a perimeter is to filter by Incident Name:

1. Click on the button for “Filter Data”
2. Check “poly_IncidentName”
3. Type the specific Fire name into search text box, such as “Telegraph”. Click on the Fire name in the dropdown, this will select the Fire. Make sure the Fire name is checked above search box.
 - Other Filter Categories can also be use such as Jurisdictional Unit, etc.
4. Once filter is set, click button for “Download”. This will bring up the download options page.



5. Make sure “Toggle Filters” button is activated and confirm number of records that will be downloaded (If “Toggle Filters” is not checked, all data from the service will be downloaded)
6. Click Download under the data type wanted. This will be downloaded as a zip file.