



# Using Image Services in ArcGIS Online

1. Navigate to the [https://landfire.gov/data/lf\\_image\\_service](https://landfire.gov/data/lf_image_service) on the LANDFIRE website
2. Click on 'Access LANDFIRE Image Service' button to be directed to the Image Service data
  - a. <https://lfps.usgs.gov/arcgis/rest/services>
3. Click on the link of the Image Service layer you want to bring into ArcGIS Online
4. Click on the ArcGIS Online Map Viewer link at the top of this page.

**ArcGIS REST Services Directory**

[Home](#) > [services](#) > [Landfire LF2024](#) > [LF2024\\_EVT\\_CONUS \(ImageServer\)](#)

[JSON](#) | [SOAP](#)

**Landfire\_LF2024/LF2024\_EVT\_CONUS (ImageServer)**

**View In:** [ArcGIS JavaScript](#) [ArcGIS Online Map Viewer](#) [ArcGIS Earth](#)

**Service Description:** Landfire\_LF2024/LF2024\_EVT\_CONUS

**Name:** Landfire\_LF2024/LF2024\_EVT\_CONUS

5. To use the Identify options, the layer must be opened in the **Map Viewer**
6. Click on the **map** to view the identifying properties of the pixel on the map

The screenshot shows the ArcGIS Online interface. On the left, the 'Layers' panel shows 'LF2024 EVT CONUS'. The main map area displays a color-coded landfire layer over the United States. A pop-up window titled 'LF2024 EVT CONUS: LF2024\_EVT\_CONUS' is open, showing a table of properties for a selected pixel:

PROPERTY	VALUE
OBJECTID	1
Name	LF2024_EVT_CONUS
B	41
BLUE	0.16
Category	Primary
CenterX	-17,385.00
CenterY	1,744,335.00

On the right, the 'Properties' panel shows the 'Symbology' for the 'LF2024 EVT CONUS' layer, with a legend listing various landfire categories such as 'Fill-NoData', 'North Pacific Oak Woodland', 'Northwestern Great Plains Aspen Forest and Parkland', etc.