5/17/25, 3:33 PM WUIs 2021.html

# Wildland Urban Interface San Diego County, California (2021)

Tags There are no tags for this item.

### Summary

There is no summary for this item.

#### Description

This raster dataset shows the wildland urban interface areas for San Diego County California for the year 2021. For further information in how this dataset has been created, please refer to the GitLab repository of this project under the following link: https://git.sbg.ac.at/s1102917/flare

#### Credits

There are no credits for this item

#### Use limitations

There are no access and use limitations for this item.

#### Extent

There is no extent for this item.

#### Scale Range

Maximum (zoomed in) 1:5,000 Minimum (zoomed out) 1:150,000,000

## Topics and Keywords ▶

#### Citation >

Title Wildland Urban Interface San Diego County, California (2021)

#### Resource Details >

Dataset languages English

Dataset character set utf8 - 8 bit UCS Transfer Format

ArcGIS item properties

#### Extents >

Extent

Geographic extent

Bounding rectangle

West longitude -117.607 East longitude -116.090 South latitude 32.535 North latitude 33,496

# Geoprocessing history ▶

### Process

Process name

Date 2025-04-10 17:45:12

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Conversion Tools.tbx\RasterToPolygon

RasterToPolygon RC\_zonalHexagons\_2Mio\_2021 C:\Users\maxsc\OneDrive\Dokumente\AppliedGeoinfo\SoSe\_25\I3\work\main\_analysis\_arcgispro\arcgispro\_testing\_fire.gdb\WUIs\_2021 SIMPLIFY OBJECTID MULTIPLE\_OUTER\_PART #

Include in lineage when exporting metadata No

# Process

Process name

Date 2025-04-18 10:40:46

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\UpdateSchema

UpdateSchema "CIMDATA=<CIMStandardDataConnection xsi:type='typens:CIMStandardDataConnection' xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance' xmlns:xs='http://www.w3.org/2001/XMLSchema' xmlns:typens='http://www.esri.com/schemas/ArcGIS/3.4.0'>
<WorkspaceConnectionString>DATABASE=C:\Users\maxsc\OneDrive\Dokumente\AppliedGeoinfo\SoSe\_25\I3\work\I3\_main\_analysis\_arcgispro\arcgispro\te <WorkspaceFactory>FileGDB</WorkspaceFactory><Dataset>WUIs\_2021</Dataset><DatasetType>esriDTFeatureClass</DatasetType>
</CIMStandardDataConnection>" <operationSequence><workflow><AddField><field\_name>AREA\_km2</field\_name><field\_type>DOUBLE</field\_type>
<field\_is\_nullable>True</field\_is\_nullable><field\_is\_required>False</field\_is\_required></AddField></or>

Include in lineage when exporting metadata No

# Process

Process name

Date 2025-04-18 10:41:02

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField WUIs\_2021 AREA\_km2 "!Shape\_Area! / 1000000" PYTHON3 # TEXT NO\_ENFORCE\_DOMAINS

Include in lineage when exporting metadata No

# Metadata Details >

Metadata language English

Metadata character set utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata dataset

Last update ⇔2025-05-17

5/17/25, 3:33 PM WUIs\_2021.html

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata ISO19115\_3

Created in ArcGIS for the item 2025-04-10 17:45:12

Automatic updates Have been performed No

# Metadata Contacts ▶

Metadata contact - publisher Individual's name Max Schneeberger Organization's name University of Salzburg Contact's position Student