



Region 4 – Geospatial Data Submittal

EPA GeoPlatform

- To request access to the EPA GeoPlatform email:
 - To: geoservices@epa.gov
 - CC: Williams.Donnie@epa.gov; katie.wise@tetrattech.com; walden.beth@epa.gov (EPA Sponsor)
- To request access to a **Site** in the EPA GeoPlatform, email:
 - To: katie.wise@tetrattech.com; RPM

EPA GeoPlatform



[The EPA GeoPlatform](#) is a shared, One EPA technology and governance framework, which encompasses a community of expertise as well as a suite of geospatial tools, data and services that will help coordinate and consolidate mapping activities, applications development and data management across the Agency.



Caldwell Lace and Leather_WFL1

Overview

Data

Visualization

Usage

Settings

Edit thumbnail



Add to Favorites

Caldwell Lace and Leather site boundary, landfill, landfarm, and springs

Feature Layer (hosted) by Katie.Wise EPA

Created: Mar 25, 2019 Updated: Mar 25, 2019 View Count: 42

Edit

Description

Add an in-depth description of the item.

Edit

Layers

Caldwell Lace & Leather Springs

Open in Export To Time Settings Enable Attachments Service URL Metadata

Edit

Caldwell Lace & Leather Areas

Open in Export To Time Settings Enable Attachments Service URL Metadata

Edit

Caldwell Lace & Leather Boundary

Open in Export To Time Settings Enable Attachments Service URL Metadata

Edit

Terms of Use

Add any special restrictions, disclaimers, terms and conditions, or limitations on using the item's content.

Edit

Comments (0)

Leave a comment.



Enter a comment.

Open in Map Viewer

Open in Scene Viewer

Open in ArcGIS Desktop

Publish

Create View Layer

Export Data

- Export to Shapefile
- Export to CSV file
- Export to KML
- Export to Excel
- Export to HTML
- Export to GeoJSON
- Export to Feature Collection

Item Information

Low

Top Improvement Add a description

Details

Source: Feature Service
Created from: Caldwell Lace and Leather_WFL1
Service Definition
Data File Updated: Mar 25, 2019, 9:52:05 AM
Size: 160 KB
Shared with: Caldwell Lace & Leather
★★★★★

Owner

Katie.Wise_EPA

US EPA R4 GIS Data Submission Form

USEPA Region 4 GIS Data Submission

Please complete the form below, providing as much detail as possible.

If your GIS data submission is larger than 10 mb after being zipped, you can split the submission into parts or you can reach out to walden.beth@epa.gov for an alternative method of transferring the data to the Region.

Section 2, **Select Location**, please specify the general site location for which the data is being submitted.

1. Enter Information

Submission Date (required)

August 2, 2019 3:10 PM

EPA ID (required)

ALD008188708

Site Name (required)

OLIN CORP. (MCINTOSH PLANT)

Report Name (required)

TEST Submittal

Contractor/Data Provider Name (required)

Katie Wise

Contractor/Data Provider Company Name (required)

Tetra Tech EMI

Contractor/Data Provider Phone (required)

678-775-3110

Contractor/Data Provider Email (required)

katie.wise@tetratech.com

EPA Project Manager Name (required)

Beth Walden

EPA Project Manager Phone (required)

404-562-8814

EPA Project Manager Email (required)

walden.beth@epa.gov

Submission Notes

This is a test submission for training purposes.

952 characters remaining

Please attach .zip file (required)

Select File OlinCorpMcIntoshPlant.gdb.zip 67.60kb

Max file size 10 mb

2. Select Location

Specify the location for this entry by clicking/tapping the map or by using one of the following options.

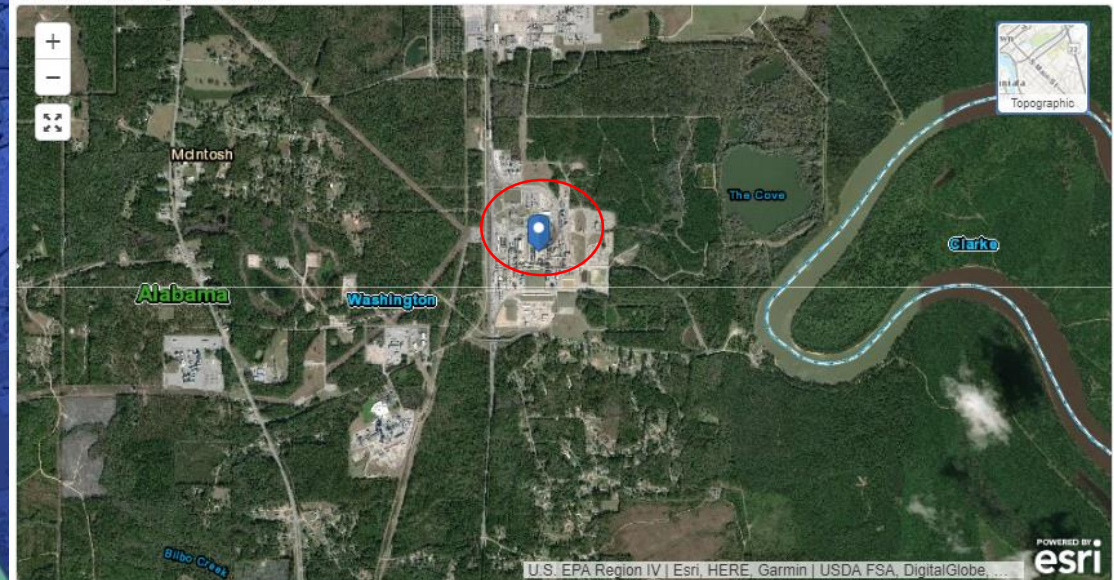
Search Lat/Lon

Find address or place



Locate Me

Latitude: 31.24240, Longitude: -88.03645



3. Complete Form

Add this information to the map.

Submit Entry

Data Formats

Data

Vector – Projected to geographic, decimal degrees, WGS84

- File Geodatabase (.gdb)* preferred
- Shape File (.shp, .shx, .dbf, .prj, .sbx, .sbn)
- Personal Geodatabase (.mdb)
- Oracle Dump (.dmp)
- XML Workspace Document with dependencies clearly documented (.xml)

Raster – Native projection acceptable

- TIFF image with world reference file or as a GeoTIFF (.tif, .tiff)
- JPEG image with world reference file (.jpg, .jpw)
- ERDAS Imagine image with pyramid file (.img, .rrd)
- MrSid image (.sid)
- ESRI Grid
- DEM

TINs – Appropriate projection/coordinate system for the area depicted

- ESRI TIN

CAD – Projected to geographic, decimal degrees, WGS84

- DXF layer separates (.dxf)

Tabular – Primary keys should be clearly identified/documented

- Microsoft Access database (.mdb)
- Microsoft Excel spreadsheet (.xlsx)
- Delimited text file (.txt, .csv)

Map Formats and FGDC Compliant Metadata

MAPs

Static

Adobe PDF at 300 dpi or better with embedded fonts (.pdf)

Dynamic

ArcMap document with associated data files in a stand-alone directory structure using relative paths (.mxd)

ESRI Map Package (.mpk)

ArcGIS Pro project with all associated data stored in project directory (.aprx)

FGDC COMPLIANT METADATA

XML (.xml)

FGDC CSDGM XML (.xml)

FGDC CSDGM SGML (.sgml)

FGDC CSDGM TXT (.txt)

Layer List

Layers

- GIS Data Submittal
- R4 NPL Sites

Map Filter

Filter by EPA Project Manager

EPA Project Manager Name is any of

0 selected

Filter by Site Name

Site Name is any of

0 selected

Filter by Project/Report Name

Project/Report Name is any of

0 selected

Filter by Submission Date

Submission Date is on or before

Map showing the United States with a popup window for a GIS Data Submittal record. The popup window displays the following information:

GIS Data Submittal: Test Submittal	
Submission Date	12/29/1899, 7:00 PM
EPA ID	AI D008188708
Site Name	OLIN COM (MCLINIOSI PLAN I)
Project/Report Name	Test Submittal
Contract Name	Test
Contract Number	test
Contractor Name	Karin Wan
Contractor Company Name	Jetra Tech
Contractor Phone	678-775-3110
Zoom In	

Count of NPL Sites

280

Total Number of NPL Sites

Count of Submittals

2

Geospatial Data Submittal

Count of Submittals Processed

0

Geospatial Data Submittals Processed

Accessing submitted data

- Once data is submitted it will be processed and added to the GeoPlatform for download.
 - The data will be available for download to various formats as well as be available to be used directly within web maps, apps, and operation dashboards. Contact me or the RPM to gain access to the data.
- Moving forward we will have a website setup to organize the data by site type and site within the GeoPlatform.
 - This will still be geospatial data centric, only a better way to organize the information.

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