ArcGIS Pro Permitting and Environmental Information Tool

OVERVIEW AND USER INSTRUCTIONS



National Telecommunications and Information Administration 1401 Constitution Ave., NW Washington, DC 20230

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DISCLAIMER

This document is intended solely to assist federal broadband grant recipients and subgrantees in better understanding Infrastructure Investment and Jobs Act (IIJA) broadband grant programs and the requirements set forth in the Notice of Funding Opportunity (NOFO) for this program. This document does not and is not intended to supersede, modify, or otherwise alter applicable statutory or regulatory requirements, the terms and conditions of the award, or the specific application requirements set forth in the NOFO. In all cases, statutory and regulatory mandates, the terms and conditions of the award, the requirements set forth in the NOFO, and follow-on policies and guidance, shall prevail over any inconsistencies contained in this document.

NTIA's ArcGIS Pro Permitting and Environmental Information Tool (APPEIT) should be used for informational purposes only and is intended solely to assist users with preliminary identification of broadband deployments that may require permits or planning to avoid potentially significant impacts to environmental resources subject to the National Environmental Policy Act (NEPA) and other statutory requirements.

The tool is not an exhaustive or complete resource and does not and is not intended to substitute for, supersede, modify, or otherwise alter any applicable statutory or regulatory requirements, or the specific application requirements set forth in any NTIA NOFO, Terms and Conditions, or Special Award Condition. In all cases, statutory and regulatory mandates, and the requirements set forth in NTIA grant documents, shall prevail over any inconsistencies contained in these templates.

The tool relies on publicly available data available on the websites of other federal, state, local, and Tribal agencies, and in some instances, private organizations and research institutions. Layers identified with a double asterisk include information relevant to determining if an "extraordinary circumstance" may warrant more detailed environmental review when a categorical exclusion may otherwise apply. While NTIA continues to make amendments to its websites to comply with Section 508, NTIA cannot ensure Section 508 compliance of federal and non-federal websites or resources users may access from links on NTIA websites.

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Please e-mail NTIA analytics@ntia.gov with any questions.



PURPOSE AND OVERVIEW

The Department of Commerce's National Telecommunications and Information Administration (NTIA) is providing the ArcGIS Pro Permitting and Environmental Information Tool (APPEIT) to help federal broadband grant recipients and subgrantees identify permits and environmental factors as they plan routes for their broadband deployments. Identifying permit requirements early, initiating pre-application coordination with permitting agencies, and avoiding environmental impacts help drive successful infrastructure projects.

NTIA's public release of the APPEIT tool supports government-wide efforts to improve permitting and explore how online and digital technologies can promote efficient environmental reviews.

INTRODUCTION TECHNICAL DESCRIPTION

This Esri ArcGIS Pro tool was created to support permitting, planning, and environmental review preparation efforts by providing access to data layers from publicly available sources, including federal review, permitting, and resource agencies. For the full list of APPEIT layers, see Appendix Table 1. The tool is comprised of an ArcGIS Pro Project containing a custom ArcGIS Toolbox tool, linked web map shared by the NTIA's National Broadband Map (NBAM), a report template, and a Tasks item to guide users through using the tool. This ArcGIS Pro project and its contents (maps and data) are consolidated into a packaged (.ppkx) project file.

To use APPEIT, users will input a project area boundary or project route line in a shapefile or feature class format. The tool will return as a CSV and PDF report that lists any federal layers from the <u>ArcGIS Pro Permitting and Environmental Information Web</u> <u>Map</u> that intersect the project. Users may only input a single project area or line at a time; multiple projects or project segments will need to be screened separately. For project route lines, users are required to specify a buffer distance. The buffer distance that is used for broadband projects should be determined by the area of anticipated impact and should generally not exceed 500 feet. For example, the State of Maryland



recommends a 100-foot buffer for broadband permitting.¹ The tool restricts buffers to two miles to ensure relevant results.

For additional information about tasks or project packages see the Esri documentation below.

- Introduction to Tasks
- <u>Project Packages</u>

SYSTEM REQUIREMENTS

Please confirm that your system meets the <u>minimum requirements</u> to run ArcGIS Pro, and that you have ArcGIS Pro version 3.x installed. If needed, update your ArcGIS Pro software to the latest available version before opening the APPEIT project package. The tool has been designed to work with a basic-level license or above.

DOWNLOAD AND SETUP

SETUP

- Use this <u>link</u> to download the project package, which is available at: https://nbam.maps.arcgis.com/home/item.html?id=37fa42c6313e4bdb9d8a9c05 d2624891.
- 2. Navigate to your downloads folder, open ["APPEIT_Public_20250228.ppkx"]
 - If prompted, choose a folder location to open and unpack the ArcGIS Pro project structure.
 - If you are not prompted, the project unpacks to the default location set in the Sharing and Download section of your ArcGIS Pro Options. This setting can be found under the Project Tab > Options > Sharing and Download.
- Once the project package opens, navigate to the Catalog pane and select the Tasks dropdown.



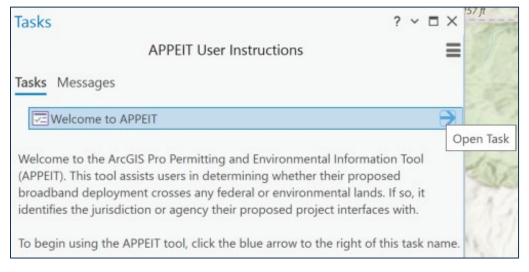
¹ <u>Navigating-Broadband-Permitting-Process.pdf</u> NTIA | 5

| Catalog |
|-----------------------------------|
| Project Portal Computer Favorites |
| |
| D 📷 Maps |
| 🖻 🗃 Toolboxes |
| Databases |
| Reports |
| D 🔂 Styles |
| 🔺 🕎 Tasks |
| APPEIT User Instructions |
| 🖻 📻 Folders |
| Eccators |

4. Double click the APPEIT User Instructions task, and a Task pane will open. You are now ready to use the tool!

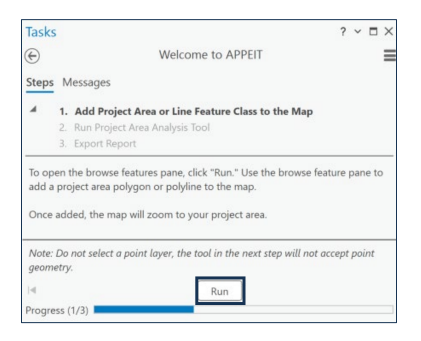
RUN APPEIT

1. Double click "Welcome to APPEIT" in the Tasks pane



 The first task instructs you to add your project file. This can be a polygon or a line but must represent a single project. The tool cannot incorporate multiple projects in one run, however, the tool can screen discontinuous segments/areas of a single project.





- 3. Click Run and the "Add Data" pane will open. Navigate to your file and click "Open" to add your file to the map.
- 4. The map will zoom to the area of your file and the task will proceed to the next step.
- 5. Enter the Project Name and Project ID / Grant ID.
 - a. For Broadband Equity Access and Deployment (BEAD) program projects, use the Project ID assigned by the Eligible Entity. Refer to the BEAD Final Proposal Guidance v1.2. for more information on project ID's.
 - b. For other IIJA broadband grant programs, use the assigned Grant ID.
 - c. If no Project Name or ID exists, then a placeholder name and ID can be entered.



| Tasks | ? ~ 🗖 |
|--|--|
| \odot | Welcome to APPEIT |
| Steps Messages | |
| A V 1 Add Pro | ject Area or Line Feature Class to the Map |
| | pject Area Analysis Tool |
| 3. Export R | · · · · · · · · · · · · · · · · · · · |
| | |
| 1. Enter Project N | lame: quity Access and Deployment (BEAD) program projects, use |
| | assigned by the Eligible Entity. |
| | padband grant programs, use the assigned Grant ID. |
| | , then a placeholder name can be input. |
| 2. Enter Project II | D Grant ID: |
| | quity Access and Deployment (BEAD) program projects, use |
| the Project ID assig | gned by the Eligible Entity. Refer to the <u>BEAD Final Proposal</u> |
| | more information on project ID's. |
| | padband grant programs, use the assigned Grant ID. |
| - If no ID exists, th | en a placeholder ID can be input. |
| | project area or line feature class: |
| 3. Select an input | |
| | n menu to select the project file you added to the map in |
| Use the drop dow step 1 or drag it in | n menu to select the project file you added to the map in from the map contents pane. If a polyline input is chosen, a |
| Use the drop dow step 1 or drag it in | n menu to select the project file you added to the map in |
| Use the drop dow step 1 or drag it in | n menu to select the project file you added to the map in from the map contents pane. If a polyline input is chosen, a d units must also be specified. |
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| Use the drop dow step 1 or drag it in buffer distance and Parameters Env Project Name Test Project Project ID Testing 123 Input Project Are Test_Line | n menu to select the project file you added to the map in from the map contents pane. If a polyline input is chosen, a d units must also be specified. ironments |
| Use the drop dow step 1 or drag it in buffer distance and Parameters Env Project Name Test Project Project ID Testing 123 Input Project Are Test_Line Project Buffer Dis | n menu to select the project file you added to the map in from the map contents pane. If a polyline input is chosen, a d units must also be specified. ironments |
| Use the drop dow step 1 or drag it in buffer distance and Parameters Env Project Name Test Project Project ID Testing 123 Input Project Are Test_Line Project Buffer Dis Buffer Units | n menu to select the project file you added to the map in from the map contents pane. If a polyline input is chosen, a d units must also be specified. ironments |
| Use the drop dow step 1 or drag it in buffer distance and Parameters Env Project Name Test Project Project ID Testing 123 Input Project Are Test_Line Project Buffer Dis | n menu to select the project file you added to the map in from the map contents pane. If a polyline input is chosen, a d units must also be specified. ironments |
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| Use the drop dow step 1 or drag it in buffer distance and Parameters Env Project Name Test Project Project ID Testing 123 Input Project Are Test_Line Project Buffer Dis Buffer Units Feet | n menu to select the project file you added to the map in from the map contents pane. If a polyline input is chosen, a d units must also be specified. ironments |
| Use the drop dow step 1 or drag it in buffer distance and Parameters Env Project Name Test Project Project ID Testing 123 Input Project Are Test_Line Project Buffer Dis Buffer Units Feet Note: Shapefile or | n menu to select the project file you added to the map in from the map contents pane. If a polyline input is chosen, a d units must also be specified. ironments (a or Line stance (Line Only) 50 feature class inputs are accepted. This input does not accept |

- Use the drop-down menu to select the project file you added to the map in step
 3 or drag it in from the map contents pane.
 - a. Optionally, use browse button to add a different project area or line feature class directly to the tool.
- 7. If your project area file is a line, you must specify a Project Buffer Distance and select one of the Buffer Unit options from the dropdown. If your project area file is a polygon, no additional settings are necessary. Please reference buffer distance recommendations in the technical description section of this document.
- 8. Click Run.

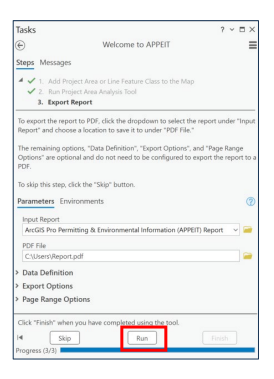


9. To view the tool's progress, click "View Details". Here you can see messages about the tool's progress. Depending on the size of your project, it is estimated that each run will take approximately 10-20 minutes. When the tool completes, it will provide a message with the location of a CSV report output. To generate the PDF report, continue to the next step.

| Parameters Environments | ? | |
|-------------------------------------|----------------------|--|
| Project Name | ^ | |
| Test Project | | |
| Project ID | | |
| Testing 123 | | |
| Input Project Area or Line | | |
| Test_Line | ~ 🗁 🍈 | |
| Project Buffer Distance (Line Only) | 1 ~ | |
| Project Area Analysis Tool | | |
| Running | | |
| Run Run | Next Step | |
| Coastal Zone Management Act | | |
| NOAA - Coral Reef Habitat Cor | nbined | |
| National Levee Database - Lev | veed Areas | |
| National Register of Histori | : Places - Points | |
| National Register of Histori | Places - Polygons | |
| Merging Analysis | | |
| Writing results to report | | |
| ArcGIS Pro Report updated succes | sfully. | |
| CSV Report saved: C:\Users\Docum | ents\APPEIT_Public\A | <pre>\PPEIT_Report_2025-03-07_133150</pre> |
| Cleaning up | | |
| Succeeded at Friday, March 7, 20 | 25 1:35:38 PM (Elaps | ed Time: 4 minutes 1 seconds) |

- 10. Once the tool is completed, click Next Step.
- 11. Within the 'Tasks' pane, navigate to the Input Report dropdown and select "ArcGIS Pro Permitting & Environmental Information (APPEIT) Report."
- 12. Choose where you would like the PDF File saved.





- 13. Ignore the additional options on this page. Data Definition, Export Options, and Page Range options give you additional settings to modify the output report, but it is recommended that no changes should be made.
- 14. Click Run.
- 15. Once this step is completed, you can review the PDF report output. The report output lists any layer(s) that has an overlap with the project area or line input. The report will include the layer category, layer name, and a subcategory area name. Some layers do not have a subcategory breakdown and are simply listed as presence/absence. These layers will show 'NA' as the area name.

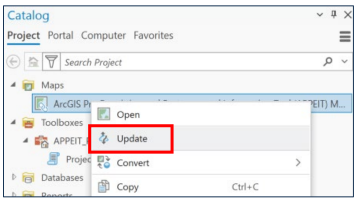
| Category | Layer Name | Area Name |
|---------------------|---|--|
| EPA Programs | Impaired Waters - Assessment Lines | Bighorn River |
| EPA Programs | Impaired Waters - Assessment Lines | Dry Creek |
| EPA Programs | Impaired Waters - Assessment Lines | Shell Creek |
| EPA Programs | Integrated Compliance Information System for Air (AIR) | NA |
| EPA Programs | National Pollutant Discharge Elimination System Sites (NPDES) | NA |
| EPA Programs | Resource Conservation and Recovery Act (RCRA) | Other Hazardous Waste Sites |
| EPA Programs | Resource Conservation and Recovery Act (RCRA) | Unknown |
| EPA Programs | Resource Conservation and Recovery Act (RCRA) | Very Small Quantiity Generator |
| Federal/Tribal Land | BLM Lands | Bureau of Land Management |
| Federal/Tribal Land | GSA Federal Real Property | FOREST SERVICE |
| Federal/Tribal Land | USFS Surface Ownership Parcels | Bighorn National Forest |
| Floodplains/Wetands | FEMA Flood Hazard Zones | NA |
| Floodplains/Wetands | National Levee Database - Leveed Areas | Greybull - Bighorn LB & Dry Creek RB |
| Floodplains/Wetands | USFWS Wetlands | NA |
| Infrastructure | EIA - Crude Oil Trunk Pipelines | SPECTRA ENERGY |
| Infrastructure | EIA - Natural Gas Interstate and Intrastate Pipelines | WBI Energy Transmission |
| Infrastructure | Electric Power Transmission Lines (HIFLD) | PACIFICORP |
| Infrastructure | Electric Retail Service Territories (HIFLD) | BIG HORN RURAL ELECTRIC CO |
| Infrastructure | Electric Retail Service Territories (HIFLD) | PACIFICORP |
| Infrastructure | Electric Retail Service Territories (HIFLD) | WAPA WESTERN AREA POWER ADMINISTRATION |
| Infrastructure | Rail Lines | |
| Infrastructure | Rail Lines | Burlington Northern Santa Fe Rlwy |
| Infrastructure | Railroad Crossings | NA |
| Infrastructure | USGS - Coal Fields | Big Horn Basin Region |

16. Note: If there are any issues with accessing a layer in the APPEIT map, they will be listed at the end of the report. Please be aware of any errors listed as they are a strengthered.

indicate that a layer was not included in the analysis, and it may contain overlap with the project area.

| USFS - Right of Way USFS - Right of Way USFS - Right of Way | STATE OF WYOMING, DEPARTMENT OF HIGHWAY STATE OF WYOMING, HIGHWAY COMMISSION |
|---|---|
| | |
| USFS - Right of Way | |
| | Transportation Commission of Wyoming |
| USFS - Right of Way | TRANSPORTATION COMMISSION OF WYOMING |
| USFS - Right of Way | USDI BUREAU OF LAND MANAGEMENT |
| USFS - Right of Way | Warner, Larry L. & Janice L. |
| USFS Special Uses Communications Sites | MEDICINE MOUNTAIN |
| USGS - Coal Fields | Big Horn Basin Region |
| Count: 44 | |
| not included in the analysis: ('EPA Programs ', 'Ozone 8-hr IPA Programs ', 'Ozone 8-hr (1997 standard)'), ('EPA Progr 2 5 24hr (2006 standard)') ('EPA Programs ' 'DM2 5 Ann | rams ', 'PM2.5 Annual (2012 |
| | USFS - Right of Way USFS Special Uses Communications Sites USGS - Coal Fields Count: 44 not included in the analysis: ("EPA Programs ', 'Ozone 8-hr |

If an error occurs, you should manually verify any potential overlap with the project or rerun the tool. If you run into consistent issues, try updating the connection to the web map by navigating to the catalog pane, maps, right click on the APPEIT map and select update. If the issue persists, please contact NBAM support for assistance at NTIAanalytics@ntia.gov.



APPENDIX

TABLE 1 - APPEIT LAYERS

APPEIT relies on publicly available data on the websites of other federal, state, local, and Tribal agencies and, in some instances, private organizations and research institutions. Table 1 below lists all layers, layers with a double asterisk include information relevant to determining whether an "extraordinary circumstance" may warrant a more detailed environmental review when a categorical exclusion may otherwise apply.

| Group | Layer Name | Source | |
|-------|------------|--------|------|
| | | | NTIA |
| | | | |

| Federal/Tribal | NPS Land** | https://services3.arcgis.com/OYP7N6mAJJC |
|--|--|---|
| Land | | yH6hd/arcgis/rest/services/NPS_Land_Perm |
| | | itting_Layer/FeatureServer/O |
| Federal/Tribal | USBR Land** | https://services3.arcgis.com/OYP7N6mAJJC |
| Land | | yH6hd/arcgis/rest/services/USBR_Land_for_ |
| | | Permitting/FeatureServer/0 |
| Federal/Tribal | USACE Lands for | https://services3.arcgis.com/OYP7N6mAJJC |
| Land | Permitting** | yH6hd/arcgis/rest/services/USACE_Land_Pe |
| | | rmitting_Layer/FeatureServer/0 |
| Federal/Tribal | BIA AIAN National | https://services3.arcgis.com/OYP7N6mAJJC |
| Land | LAR** | yH6hd/arcgis/rest/services/BIA_AIAN_LAR_ |
| | | Layers/FeatureServer/0 |
| Federal/Tribal | BIA AIAN LAR | https://services3.arcgis.com/OYP7N6mAJJC |
| Land | Supplemental** | yH6hd/arcgis/rest/services/BIA_AIAN_LAR_ |
| | | Layers/FeatureServer/1 |
| Federal/Tribal | BIA AIAN Tribal | https://services3.arcgis.com/OYP7N6mAJJC |
| Land | Statistical Areas** | yH6hd/arcgis/rest/services/BIA_AIAN_LAR_ |
| | | Layers/FeatureServer/2 |
| Federal/Tribal | Alaska Native, and | https://tigerweb.geo.census.gov/arcgis/rest |
| Land | Native Hawaiian | /services/TIGERweb/AIANNHA/MapServer/4 |
| | Areas** | Ζ |
| Federal/Tribal | DoD Lands for | https://services3.arcgis.com/OYP7N6mAJJC |
| Land | Permitting** | yH6hd/arcgis/rest/services/DoD_Lands_for_ |
| | | Permitting/FeatureServer/0 |
| Federal/Tribal | USFS Surface | https://apps.fs.usda.gov/arcx/rest/services/ |
| Land | Ownership Parcels** | EDW/EDW_BasicOwnership_01/MapServer/ |
| | | |
| | | <u>0</u> |
| Federal/Tribal | USFWS National | <u>0</u> https://services3.arcgis.com/OYP7N6mAJJC |
| Federal/Tribal Land | USFWS National Realty Boundaries | |
| | | https://services3.arcgis.com/OYP7N6mAJJC |
| | | https://services3.arcgis.com/OYP7N6mAJJC yH6hd/arcgis/rest/services/USFWS_Nationa |
| Land | Realty Boundaries | https://services3.arcgis.com/OYP7N6mAJJC yH6hd/arcgis/rest/services/USFWS_Nationa I_Realty_Boundaries/FeatureServer/0 |
| Land Federal/Tribal | Realty Boundaries | https://services3.arcgis.com/OYP7N6mAJJC yH6hd/arcgis/rest/services/USFWS_Nationa I_Realty_Boundaries/FeatureServer/0 https://services.arcgis.com/P3ePLMYs2RVC |
| Land Federal/Tribal | Realty Boundaries | https://services3.arcgis.com/OYP7N6mAJJC yH6hd/arcgis/rest/services/USFWS_Nationa I_Realty_Boundaries/FeatureServer/O https://services.arcgis.com/P3ePLMYs2RVC hkJx/arcgis/rest/services/USA_Bureau_of_L |
| Land Federal/Tribal Land | Realty Boundaries BLM Lands** | https://services3.arcgis.com/OYP7N6mAJJCyH6hd/arcgis/rest/services/USFWS_NationaI_Realty_Boundaries/FeatureServer/Ohttps://services.arcgis.com/P3ePLMYs2RVChkJx/arcgis/rest/services/USA_Bureau_of_Land_Management_Lands/FeatureServer/O |
| Land Federal/Tribal Land Federal/Tribal | Realty Boundaries BLM Lands** USACE Project | https://services3.arcgis.com/OYP7N6mAJJCyH6hd/arcgis/rest/services/USFWS_NationaI_Realty_Boundaries/FeatureServer/Ohttps://services.arcgis.com/P3ePLMYs2RVChkJx/arcgis/rest/services/USA_Bureau_of_Land_Management_Lands/FeatureServer/Ohttps://geospatial.sec.usace.army.mil/serve |
| Land Federal/Tribal Land Federal/Tribal | Realty Boundaries BLM Lands** USACE Project | https://services3.arcgis.com/OYP7N6mAJJCyH6hd/arcgis/rest/services/USFWS_NationaI_Realty_Boundaries/FeatureServer/0https://services.arcgis.com/P3ePLMYs2RVChkJx/arcgis/rest/services/USA_Bureau_of_Land_Management_Lands/FeatureServer/0https://geospatial.sec.usace.army.mil/server/rest/services/CPN/Corps_Project_Notebo |
| Land Federal/Tribal Land Federal/Tribal Land | Realty Boundaries BLM Lands** USACE Project (Points)** | https://services3.arcgis.com/OYP7N6mAJJCyH6hd/arcgis/rest/services/USFWS_NationaI_Realty_Boundaries/FeatureServer/0https://services.arcgis.com/P3ePLMYs2RVChkJx/arcgis/rest/services/USA_Bureau_of_Land_Management_Lands/FeatureServer/0https://geospatial.sec.usace.army.mil/server/rest/services/CPN/Corps_Project_Notebook/FeatureServer/0 |
| Land Federal/Tribal Land Federal/Tribal Land Federal/Tribal | Realty Boundaries BLM Lands** USACE Project (Points)** USACE Navigable | https://services3.arcgis.com/OYP7N6mAJJCyH6hd/arcgis/rest/services/USFWS_NationaI_Realty_Boundaries/FeatureServer/Ohttps://services.arcgis.com/P3ePLMYs2RVChkJx/arcgis/rest/services/USA_Bureau_of_Land_Management_Lands/FeatureServer/Ohttps://geospatial.sec.usace.army.mil/server/rest/services/CPN/Corps_Project_Notebook/FeatureServer/Ohttps://services7.arcgis.com/n1YM8pTrFmm |

| Federal/Tribal | USACE Land Parcel | https://geospatial.sec.usace.army.mil/serve |
|----------------|-----------------------|---|
| Land | Area** | r/rest/services/REMIS/cwldm/FeatureServe |
| Edito | | r/4 |
| Federal/Tribal | GSA Federal Real | https://services3.arcgis.com/OYP7N6mAJJC |
| Land | Property** | yH6hd/arcqis/rest/services/GSA_Federal_R |
| Land | Fropercy | |
| Federal/Tribal | Historical Trails - | eal_Property/FeatureServer/0 |
| | | https://services3.arcgis.com/OYP7N6mAJJC |
| Land | Lines | yH6hd/arcgis/rest/services/National_Histori |
| | | c_Trails/FeatureServer/0 |
| Federal/Tribal | Historical Trails - | https://services3.arcgis.com/OYP7N6mAJJC |
| Land | Polygons | yH6hd/arcgis/rest/services/National_Histori |
| | | c_Trails/FeatureServer/1 |
| Critical | Critical Habitat - | https://services.arcgis.com/QVENGdaPbd4 |
| Habitats | Polygon Features - | LUkLV/arcgis/rest/services/USFWS_Critical |
| | Final** | <u>_Habitat/FeatureServer/0</u> |
| Critical | Critical Habitat - | https://services.arcgis.com/QVENGdaPbd4 |
| Habitats | Linear Features - | LUkLV/arcgis/rest/services/USFWS_Critical |
| | Final** | <u>_Habitat/FeatureServer/1</u> |
| Critical | Critical Habitat - | https://services.arcgis.com/QVENGdaPbd4 |
| Habitats | Polygon Features - | LUkLV/arcgis/rest/services/USFWS_Critical |
| | Proposed** | <u>_Habitat/FeatureServer/2</u> |
| Critical | Critical Habitat - | https://services.arcgis.com/QVENGdaPbd4 |
| Habitats | Linear Features - | LUkLV/arcgis/rest/services/USFWS_Critical |
| | Proposed** | <u>Habitat/FeatureServer/3</u> |
| EPA Programs | Resource | https://services3.arcgis.com/OYP7N6mAJJC |
| | Conservation and | yH6hd/arcgis/rest/services/Resource_Cons |
| | Recovery Act | ervation_and_Recovery_ActRCRA/Featur |
| | (RCRA)** | eServer/0 |
| EPA Programs | National Pollutant | https://services.arcgis.com/cJ9YHowT8TU7 |
| | Discharge Elimination | DUyn/arcgis/rest/services/FRS_INTERESTS_ |
| | System Sites | NPDES/FeatureServer/0 |
| | (NPDES)** | |
| EPA Programs | Major National | https://services.arcgis.com/cJ9YHowT8TU7 |
| | Pollutant Discharge | DUyn/arcgis/rest/services/FRS_INTERESTS_ |
| | Elimination System | NPDES_MAJOR/FeatureServer/0 |
| | Facilities | |
| | (NPDES_MAJOR)** | |
| | | |



| EPA Programs | Toxic Release | https://services.arcgis.com/cJ9YHowT8TU7 |
|--------------|---------------------|---|
| | Inventory (TRI)** | DUyn/arcqis/rest/services/FRS_INTERESTS_ |
| | | |
| | Cuparfund Nation | TRI/FeatureServer/O |
| EPA Programs | Superfund Nation | https://services.arcgis.com/cJ9YHowT8TU7 |
| | Priorities List | DUyn/arcgis/rest/services/FRS_INTERESTS_ |
| | (SEMS_NPL)** | <u>SEMS_NPL/FeatureServer/0</u> |
| EPA Programs | Assessment Cleanup | https://services.arcgis.com/cJ9YHowT8TU7 |
| | and Redevelopment | DUyn/arcgis/rest/services/FRS_INTERESTS_ |
| | Exchange System | ACRES/FeatureServer/0 |
| | (ACRES) | |
| EPA Programs | Integrated | https://services.arcgis.com/cJ9YHowT8TU7 |
| | Compliance | DUyn/arcgis/rest/services/FRS_INTERESTS_ |
| | Information System | AIR/FeatureServer/0 |
| | for Air (AIR) | |
| EPA Programs | Impaired Waters - | https://gispub.epa.gov/arcgis/rest/services/ |
| | Assessment Points** | OW/ATTAINS_Assessment/MapServer/0 |
| EPA Programs | Impaired Waters - | https://gispub.epa.gov/arcgis/rest/services/ |
| | Assessment Lines** | OW/ATTAINS_Assessment/MapServer/1 |
| EPA Programs | Impaired Waters - | https://gispub.epa.gov/arcgis/rest/services/ |
| | Assessment Areas** | OW/ATTAINS_Assessment/MapServer/2 |
| EPA Programs | Sole Source | https://geopub.epa.gov/arcgis/rest/services |
| | Aquifers** | /NEPAssist/Water/MapServer/6 |
| EPA Programs | Ozone 8-hr (2015 | https://gispub.epa.gov/arcgis/rest/services/ |
| | Standard) | OAR_OAQPS/NonattainmentAreas/MapSer |
| | | <u>ver/2</u> |
| EPA Programs | Ozone 8-hr (2008 | https://gispub.epa.gov/arcgis/rest/services/ |
| | standard) | OAR_OAQPS/NonattainmentAreas/MapSer |
| | | ver/1 |
| EPA Programs | Ozone 8-hr (1997 | https://gispub.epa.gov/arcgis/rest/services/ |
| | standard) | OAR_OAQPS/NonattainmentAreas/MapSer |
| | | ver/0 |
| EPA Programs | PM2.5 Annual (2012 | <u>https://gispub.epa.gov/arcgis/rest/services/</u> |
| | standard) | OAR_OAQPS/NonattainmentAreas/MapSer |
| | | ver/7 |
| EPA Programs | PM2.5 24hr (2006 | https://gispub.epa.gov/arcgis/rest/services/ |
| | standard) | OAR_OAQPS/NonattainmentAreas/MapSer |
| | | ver/5 |
| | | <u>ver/J</u> |



| EPA Programs | PM2.5 Annual (1997 | https://gispub.epa.gov/arcgis/rest/services/ |
|----------------|-----------------------|---|
| LFA FIOGIAIIIS | standard) | |
| | Stanuaru) | OAR_OAQPS/NonattainmentAreas/MapSer |
| | | <u>ver/6</u> |
| EPA Programs | PM10 (1987 standard) | https://gispub.epa.gov/arcgis/rest/services/ |
| | | OAR_OAQPS/NonattainmentAreas/MapSer |
| | | ver/8 |
| EPA Programs | Lead (2008 standard) | https://gispub.epa.gov/arcgis/rest/services/ |
| | | OAR_OAQPS/NonattainmentAreas/MapSer |
| | | <u>ver/3</u> |
| EPA Programs | SO2 1-hr (2010 | https://gispub.epa.gov/arcgis/rest/services/ |
| | standard) | OAR_OAQPS/NonattainmentAreas/MapSer |
| | | <u>ver/4</u> |
| Infrastructure | EIA - Natural Gas | https://services3.arcgis.com/OYP7N6mAJJC |
| | Wells | yH6hd/arcgis/rest/services/Natural_Gas_We |
| | | <pre>Ils_Permitting/FeatureServer/0</pre> |
| Infrastructure | EIA - Underground | https://services2.arcgis.com/FiaPA4ga0iQK |
| | Natural Gas Storage | duv3/arcgis/rest/services/Underground_Nat |
| | | ural_Gas_Storage/FeatureServer/0 |
| Infrastructure | EIA - Power Plants | https://services2.arcgis.com/FiaPA4ga0iQK |
| | | duv3/arcgis/rest/services/Power_Plants_in_ |
| | | the_US/FeatureServer/0 |
| Infrastructure | EIA - Natural Gas | https://services2.arcgis.com/FiaPA4ga0iQK |
| | Interstate and | duv3/arcgis/rest/services/Natural_Gas_Inte |
| | Intrastate Pipelines | rstate_and_Intrastate_Pipelines_1/FeatureS |
| | | erver/0 |
| Infrastructure | EIA - Crude Oil Trunk | https://services2.arcgis.com/FiaPA4ga0iQK |
| | Pipelines | duv3/arcgis/rest/services/Crude_Oil_Trunk_ |
| | | Pipelines_1/FeatureServer/0 |
| Infrastructure | EIA - Hydrocarbon Gas | https://services2.arcgis.com/FiaPA4ga0iQK |
| | Liquids Pipelines | duv3/arcgis/rest/services/Hydrocarbon_Gas |
| | | _Liquids_Pipelines_1/FeatureServer/0 |
| Infrastructure | EIA - Petroleum | https://services2.arcgis.com/FiaPA4ga0iQK |
| | Products Pipelines | duv3/arcgis/rest/services/Petroleum_Produ |
| | | <u></u> <u>cts_Pipelines_1/FeatureServer/0</u> |
| Infrastructure | Electric Power | https://services1.arcgis.com/Hp6G80Pky0o |
| | Transmission Lines | m7QvQ/arcgis/rest/services/Transmission_L |
| | (HIFLD) | ines/FeatureServer/0 |
| | | |



| Infrastructure | Electric Retail Service | https://services1.arcgis.com/Hp6G80Pky0o |
|-------------------------|-----------------------------|--|
| | Territories (HIFLD) | m7QvQ/arcqis/rest/services/Retail_Service_ |
| | | Territories/FeatureServer/0 |
| Infrastructure | National Scenic | https://services1.arcgis.com/fBc8EJBxQRMc |
| | Byways | Hlei/arcgis/rest/services/NTIR_TRANS_Nati |
| | | onalScenicByways_NSBP_In/FeatureServer/ |
| | | <u>0</u> |
| Infrastructure | USFS Special Uses | https://services3.arcgis.com/OYP7N6mAJJC |
| | Communications | yH6hd/arcgis/rest/services/US_Forest_Serv |
| | Sites | ice_Communication_Sites/FeatureServer/0 |
| Infrastructure | USFS - Right of Way | https://apps.fs.usda.gov/arcx/rest/services/ |
| | | EDW/EDW_ALPStatusAndEncumbrance_01/ |
| | | MapServer/71 |
| Infrastructure | USGS - Coal Fields | https://services.arcgis.com/P3ePLMYs2RVC |
| | | hkJx/arcgis/rest/services/USA_Coal_Fields_ |
| | | view/FeatureServer/0 |
| Infrastructure | Surface and | https://services7.arcgis.com/FGr1D95XCGAL |
| | Underground Coal | KXqM/arcgis/rest/services/CoalMines_US_ |
| | Mines | EIA/FeatureServer/247 |
| Infrastructure | Rail Lines | https://services2.arcgis.com/FiaPA4ga0iQK |
| | | duv3/arcgis/rest/services/Transportation_v1 |
| | | /FeatureServer/9 |
| Infrastructure | Railroad Crossings | https://services1.arcgis.com/4yjifSilG17X0g |
| | | W4/arcgis/rest/services/FRA_Crossing_Inve |
| | | ntory_Form_71_Current/FeatureServer/0 |
| Floodplains/ | FEMA Flood Hazard | https://hazards.fema.gov/arcgis/rest/servic |
| Wetands | Zones** | es/public/NFHL/MapServer/28 |
| Floodplains/ | USFWS Wetlands** | https://services.arcgis.com/P3ePLMYs2RVC |
| Wetands | | hkJx/arcgis/rest/services/USA_Wetlands/Fe |
| | Wild and Coord | atureServer/O |
| Floodplains/ Wetands | Wild and Scenic Rivers** | https://geopub.epa.gov/arcgis/rest/services |
| | | /NEPAssist/Water/MapServer/9 |
| Floodplains/ | CBRS Units** | https://cbrsgis.wim.usgs.gov/arcgis/rest/ser |
| Wetands | | vices/CoastalBarrierResourcesSystem/Map |
| Floodplained | Coastal Zana | Server/3 |
| Floodplains/ | Coastal Zone | https://coast.noaa.gov/arcgis/rest/services/ |
| Wetands | Management Act** | Hosted/CoastalZoneManagementAct/Featu |
| | | reServer/0 |



| Floodplains/ | NOAA - Coral Reef | https://services3.arcgis.com/OYP7N6mAJJC |
|--------------|----------------------|--|
| Wetands | Habitat Combined | yH6hd/arcgis/rest/services/Coral_Reef_Hab |
| | | itat_Combined/FeatureServer/0 |
| Floodplains/ | National Levee | https://services3.arcgis.com/OYP7N6mAJJC |
| Wetands | Database - Leveed | yH6hd/arcgis/rest/services/National_Levee |
| | Areas** | _DatabaseLeveed_Areas/FeatureServer/ |
| | | <u>O</u> |
| Historic | National Register of | https://services2.arcgis.com/FiaPA4ga0iQK |
| Places | Historic Places - | duv3/arcgis/rest/services/nrhp_points_v1/F |
| | Points** | eatureServer/0 |
| Historic | National Register of | https://services3.arcgis.com/OYP7N6mAJJC |
| Places | Historic Places - | yH6hd/arcgis/rest/services/NationalRegiste |
| | Polygons** | rofHistoricPlaces_Polygon/FeatureServer/0 |

