

# Contaminants Investigations Database (CID): Resource Availability

The Contaminants Investigations Database (CID) was decommissioned in April of 2016. The availability of the resources produced by this system remains, primarily through the use of ad hoc reports.

The following ad hoc report can be customized to generate sufficient data to answer questions about historic Investigations performed by the U.S. Fish and Wildlife Service. [Click here to view the basic report.](#)

You can customize the output of this ad hoc report in several ways

- Drag and drop additional data attributes from the left column onto the report panel to view other attributes of the Investigation
- Remove data attributes by clicking on the "x" in the list of columns
- Drag an attribute into the "Filters" section on the right column of the screen to find Investigations that fit specific search criteria
- Export the content of the report by clicking on the "Export" icon from the menu
- Many other customization options are possible, limited only to the functionality of the Jaspersoft ad hoc reporting tool

CID ID	Short Title	Title	Region	FFS number	On/Off-Refuge
456	VA - In-Stream Contaminant Impacts to Endangered Mussels	VA - Investigation of In-Stream Contaminant Impacts to Endangered Mussels in the Upper Tennessee River Basin	5	5F43	Off-Refuge
347	Contaminants in the Bay-Delta and Effects on Declining Fish	Profile for the San Francisco Bay-Sacramento San Joaquin Delta and the Effects of Contaminants on Declining Resident Fish Species	8	1F51	Off-Refuge
409	NV - Assessment of Water Quality Criteria Necessary to Reco	NV - Assessment of Water Quality Criteria Necessary to Recover the Threatened Lahontan Cutthroat Trout of Walker Lake	8	1F43	Off-Refuge
351	AL - Assessment of Trace Element Concerns at the ALCOA Red	AL - Assessment of Trace Element Concerns at the ALCOA Red Mud Lake Site, Mobile-Tensaw River Delta, Alabama	4	4F39	Off-Refuge
700	Great Dismal Swamp National Wildlife Refuge Biomagnification	Great Dismal Swamp National Wildlife Refuge Biomagnification Model A resource management tool for predicting mercury	5		On-Refuge

## Accessing uploaded documents

The final reports and other uploaded documents related to the investigation are available for download. You can find the Documents and download URLs by following these steps

1. [Navigate to the CID ad hoc report](#)
2. Expand the "Proposal / Investigation" Fields node
3. Expand the "Documents" Fields node underneath the "Proposal / Investigation" Fields node
4. Add the "Download URL" attribute and any other document attributes to the report. This will show you the URL for the document that is associated with the Investigation
5. Export the Report in your desired file format
6. From the exported report, copy and paste the URL into a web browser. Then load that URL to download the file.