



Accessing Delta RMP Data in CEDEN

To access the Delta Regional Monitoring Program data from the CEDEN Home page, you must enter the appropriate Program and Project Names or Codes as described below and listed in Table 1.

For Pesticides Monitoring Data

- Result Category = Water Quality
- Program = Delta Regional Monitoring Program
- Project Name = Delta RMP - Current Use Pesticides

Optional search criteria:

- Select parameter groups to limit the search, or not
- Select a date range from the available dates shown, or leave these blank

Example 1

RESULT CATEGORY: Water Quality Toxicity Tissue
 Benthic Habitat

Turn on automatic station mapping.

Click **Map Stations** at any time to show currently selected stations on the map

START OVER **MAP STATIONS** **HELP**

County: [Dropdown]
Do not limit search by Counties [Dropdown]
Delta Regional Monitoring Program [Dropdown]
Delta RMP - Current Use Pesticides [Dropdown]

DONE

Conventional [Dropdown]
Inorganics
Metals
Nutrients
Organics
Pesticides
Pyrethroids
VOCs

Do not limit search by Parameters [Dropdown]
Do not limit search by Stations [Dropdown]
(Stations missing lat/lngs will be shown in red.)
Do not limit search by Matrixes [Dropdown]

[Missing Georeferences Info](#)

Available date range: Jul-28-2015 to Sep-20-2016

From: [Dropdown] [Dropdown] [Dropdown] [Dropdown] [Show Controlled Vocabulary](#)
To: [Dropdown] [Dropdown] [Dropdown] [Dropdown] [Clear Dates] [Show Station Lookup](#)
[Show QA Lookup](#)

RETRIEVE DATA All Rows First 1000 Records Only First 60000 Records Only
Record Count: 11775 [Trouble with opening Excel?](#)
Download Format: excel [Dropdown]
 Include QA Data

Note: If number of records exceeds 60000, the data will be zipped and emailed to you.

[Why is this site best viewed with Firefox?](#)
[Please contact us for help or to report issues.](#)



Accessing Delta RMP Data in CEDEN

For Toxicity Monitoring Data

- Result Category = Toxicity
- Program = Delta Regional Monitoring Program
- Project = Current Use Pesticides

Optional search criteria:

- Select parameter groups to limit the search, or not
- Select a date range from the available dates shown, or leave these blank

Example 2

RESULT CATEGORY: Water Quality Toxicity Tissue
 Benthic Habitat

Turn on automatic station mapping.

Click **Map Stations** at any time to show currently selected stations on the map

START OVER **MAP STATIONS** **HELP**

[Missing Georeferences Info](#)

Region Type Selection: County

SELECT COUNTIES	Do not limit search by Counties	Search Text: region search
SELECT PROGRAMS	Delta Regional Monitoring Program	program search
SELECT PROJECTS	Do not limit search by Projects	project search
SELECT PARAMETER GROUPS	Do not limit search by Parameter Group	group search
SELECT PARAMETERS	Do not limit search by Parameters	parameter search
SELECT STATIONS	Do not limit search by Stations (Stations missing lat/lngs will be shown in red.)	station search
SELECT MATRIXES	Do not limit search by Matrixes	matrix search

Available date range: Jul-28-2015 to Sep-20-2016

From: [Month] [Year] [Day] To: [Month] [Year] [Day] [Clear Dates]

[Show Controlled Vocabulary](#)
[Show Station Lookup](#)
[Show QA Lookup](#)

RETRIEVE DATA

All Rows
 First 1000 Records Only
 First 60000 Records Only

Record Count: 4395
[Trouble with opening Excel?](#)
Download Format: excel
 Include QA Data

Note: If number of records exceeds 60000, the data will be zipped and emailed to you.

[Why is this site best viewed with Firefox?](#)
[Please contact us for help or to report issues.](#)



Accessing Delta RMP Data in CEDEN

Table 1. Delta RMP Program and Project Names and Codes in CEDEN

Program Name	Program Code	Parent Project Name	Parent Project Code	Project Name	Project Code
Delta Regional Monitoring Program	Delta RMP	Delta RMP - Current Use Pesticides	DRMP_CUP	2016 Delta RMP Current Use Pesticides	16DRMP5CUP
				2015 Delta RMP Current Use Pesticides	15DRMP5CUP
		Delta RMP - Mercury	DRMP_Hg	2016 Delta RMP Mercury	16DRMP5Hg
		Delta RMP - Pathogens	DRMP_PAT	2016 Delta RMP Pathogens	16DRMP5PAT
				2015 Delta RMP Pathogens	15DRMP5PAT