

CEDEN User Group Agenda & Notes

Date: Thursday, May 29, 2025

Time: 10:00 - 11:00 AM

Meeting recording

Overview of Agenda Items

| Topic | Time |
|---|---------------|
| Welcome | 10:00 - 10:05 |
| Water Boards CEDEN inbox data submission process | 10:05 - 10:15 |
| 2. Vocabulary Updates Analyte required fields PCR method business rules PFAS analyte update and business rules Proposed update to Effluent matrix description to include stormwater in addition to wastewater | 10:15 - 10:30 |
| 3. CEDEN Query Tool updates | 10:30 - 10:40 |
| 4. CEDEN 2.0 updates • Schedule • Vocabulary | 10:40 - 10:55 |
| Wrap-up and adjourn | 10:55 - 11:00 |

| Welcome | Tessa Fojut & Keenan Smith Time: 5 M From: 10: | nutes 00 AM – 10:05 AM | |
|--------------------|---|---------------------------|--|
| Purpose | Welcome and announcements Tessa Fojut and Keenan Smith will be leading user group meetings Plan to hold meetings quarterly (May, Aug, Nov, Feb) | | |
| Desired Outcome | Informational | | |
| Notes | Best contact to reach the Water Boards CEDEN team is: ceden@waterboards.ca.gov Current Water Boards staff who work on CEDEN: CEDEN Database Manager: Tessa Fojut Vocabulary Management Team: Candice Heinz Jennifer Salisbury Tessa Fojut CEDEN 2.0 Transition Lead: Keenan Smith Jarma Bennett no longer works on CEDEN | | |

| Water Boards CEDEN inbox data submission process | Tessa Fojut | Time: 10 minutes From: 10:05 AM - 10:15 AM | |
|--|---|---|--|
| Purpose | Explain data types that can be submitted free of charge to the Water Boards CEDEN data center, which are redirected to SWAMP data center, where to find data once submitted, and that other Regional Data Centers accept all data types. | | |
| Desired Outcome | Informational | | |
| Relevant Links | Water Boards CEDEN submission flow chart CEDEN Regional Data Centers website | | |
| Notes | All Regional Data Centers (RDCs) are still accepting data. If you submit to the Water Boards Data Center, which is free of charge, chemistry and field results will be posted to the Open Data Portal CEDEN Augmentation dataset and will | | |

| not be available in the CEDEN Query Tool. Other data | |
|--|-------|
| types submitted to the Water Boards Data Center | |
| (taxonomy, tissue, toxicity) will be directed to SWAMP f | or |
| loading, but there will be longer waiting times compare | ed to |
| loading through other RDCs. | |

| 2. Vocabulary | Tessa Fojut | | Time: 15 minutes | |
|--|---|---|---------------------------|--|
| - | 1633a i Ojut | | | |
| Updates | | | From: 10:15 AM - 10:30 AM | |
| Purpose | vocabulary in New a New g New g Propo | New guidance on PCR methods New guidance on PFAS analytes PFAS analytes recently updated (April 2025) to reflect EPA naming conventions – primarily acid forms rather than anion forms | | |
| Desired Outcome | Informational & Opportunity to Provide Feedback | | | |
| Proposed | Current effluent description: | | | |
| Updates | MatrixName | ne MatrixDescription | | |
| Wastewatertreated or untreatedthat flows out of effluent treatment plant, sewer, or industrial outfall | | | | |
| | Proposed effluent description: | | | |
| | MatrixName MatrixDescription | | | |
| | effluent | Wastewater (treated or untreated) or stormwater that flows out of a treatment plant, sewer, industrial outfall or municipal storm sewer system (MS4). | | |
| | | | | |

Notes

- <u>CEDEN Vocabulary Request Template</u> was updated May 2025 to include:
 - o New Analyte Business Rule for PFAS analytes
 - Acid forms will be used primarily instead of anionic forms to be consistent with EPA methods
 - New Method Business Rule for PCR methods
 - The Method reported for a PCR analyte should describe the analytical procedure, not the identification of specific primer sets
- Effluent matrix description
 - Goal is to clearly distinguish stormwater/MS4 discharge from receiving water
 - Discussion on whether to update the matrix description for Effluent or the Runoff to accomplish the goal
 - Discussion that it would also be helpful for data users to be able to distinguish between dry weather MS4 discharge and wet weather MS4 discharge
 - Tessa will follow up with Regional Board staff and others and bring an updated proposal to the group at the next meeting

| 3. CEDEN Query Tool updates | Tessa Fojut | Time: 10 minutes From: 10:30 AM - 10:40 AM | |
|-----------------------------|--|---|--|
| Purpose | Overview of CEDEN Query Tool that was updated to a new format in 2023, and additional updates completed in April 2024 and March 2025 | | |
| Desired Outcome | Informational and Opportunity to Provide Feedback | | |
| Proposed update priorities | We are able to work on additional features and updates about once a year, what should we prioritize for next year? Potential updates: • Change file download format to CSV instead of TSV/TXT • Show both station code and station name in Station filter picklist • Benthic data: • Add Organism Group filter with choices of: BMI, Diatom, Soft-bodied Algae • Make Phylum a dynamic filter instead of a static list • Add Genus filter | | |
| Relevant Links | CEDEN Query Tool | | |
| Notes | Provided overview of current CEDEN Query Tool and requested input on future features to request when we have the opportunity next year | | |

| 4. CEDEN | Tessa Fojut | Time: 15 Minutes | |
|--------------------|--|---------------------------|--|
| 2.0 Updates | | From: 10:40 AM - 10:55 AM | |
| Purpose | Update on schedule of CEDEN 2.0 soft launch, testing, and public release and planned vocabulary processes. | | |
| Desired Outcome | Informational | | |
| Notes | See slides for schedule. Some fields are getting shorter in the new system and we are going to start limiting those fields in the current system now so that the vocabulary can be consistent between the two systems StationCode: 25 → 20 ParentProjectCode: 50 → 40 | | |

| ○ Method and DigestExtract: 50 → 20 |
|--|
| New business rule that ProjectCode and ParentProjectCode |
| cannot be the same for a given project to be consistent with the |
| new system |

| Meeting Wrap-up | Tessa Fojut | Time: 5 minutes From: 10:55 AM - 11:00 AM |
|-----------------|---|--|
| Purpose | Review action items and take suggestions for agenda topics for the next meeting | |

Next meeting: August 28, 2025

Action Items

- CEDEN staff: Update CEDEN Data Flow Chart to include Central Valley RDC
- Tessa: Follow up with Water Boards staff to clearly identify the goals of updating one or more matrix description to include stormwater/MS4 discharge and bring updated proposal to the group at the next meeting
- Everyone: Send requests for additional features or updates to the CEDEN Query
 Tool to ceden@waterboards.ca.gov
- Tessa: Update Vocabulary Request Template with shorter field lengths that we will now be enforcing

Microsoft Teams

Join the meeting now

Meeting ID: 298 931 207 729 6

Passcode: hU9FG2Ha

Dial in by phone

<u>+1 916-562-0861,,301566338#</u> United States, Sacramento

Find a local number

Phone conference ID: 301 566 338#



Agenda

- Welcome
- Water Boards CEDEN inbox data submission process
- Vocabulary Updates
- CEDEN Query Tool updates
- CEDEN 2.0 updates
- Wrap-up and Adjourn

Welcome & Introductions

- CEDEN Database Manager: Tessa Fojut
- CEDEN Vocabulary Management Team
 - Jennifer Salisbury
 - Candice Heinz
 - Tessa Fojut
- CEDEN 2.0 Lead Staff: Keenan Smith

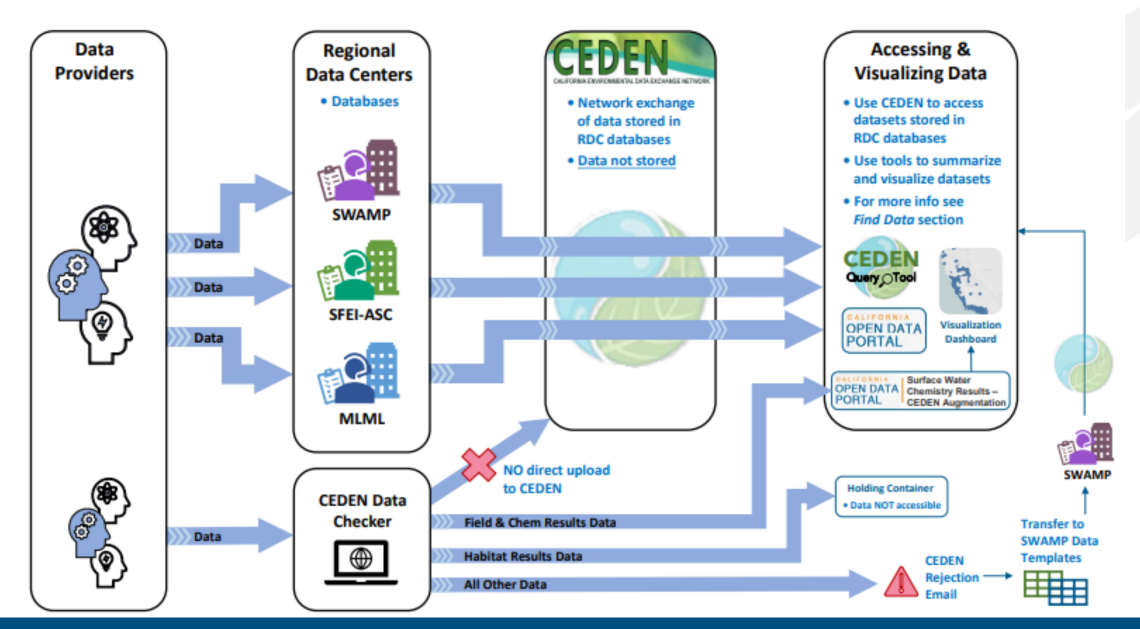
Contact: ceden@waterboards.ca.gov

1. Water Boards CEDEN inbox data submission process

Active Data Centers that are part of CEDEN

- Water Boards CEDEN Data Center
- Marine Pollution Studies Lab-Moss Landing Marine Lab (MPSL-MLML)
- San Francisco Bay Area Regional Data Center (SFEI)
- Central Valley Regional Data Center (CV RDC MLJ)
- Surface Water Ambient Monitoring Program Data Center (**SWAMP IQ**)

Data Flow Using CA Environmental Exchange Network (CEDEN)



2. Vocabulary Updates

- CEDEN Vocabulary Request Template updated May 2025
 - New analytes: CAS rn and Groups are required
 - Business rule for PFAS analytes
 - Business rule for PCR methods
- Update "effluent" matrix description

Business Rule for PFAS Analytes

 Added to Analyte business rules in CEDEN Vocab Request Template

- Per- and Polyfluoroalkyl substances (PFAS) analytes should follow EPA naming conventions (i.e., EPA 1633)
- Primarily acidic forms, rather than anionic forms
 - Anion forms of PFAS will generally not be added to CEDEN.
 - The Description of an acidic PFAS should not include the conjugate base name, as it is a distinct chemical.

Business Rule for PFAS Analytes

 The Description should include the acronym of the analyte, if given in the method or used in another reliable source.

Example

| Name | Description |
|------------------------|-------------------------------|
| Perfluorodecanoic Acid | Perfluorodecanoic Acid (PFDA) |

PFAS Analytes Clean Up

 In April 2025, most anionic PFAS analytes were enddated and all acidic forms from EPA 1633 were added

 More updates may be coming for PFAS analytes that are not included in EPA 1633

Business Rule for PCR Methods

 Added to Method business rules in CEDEN Vocab Request Template

 Polymerase Chain Reaction (PCR) methods, including Microbial Source Tracking (MST), should describe the analytical procedure, not the identification of specific primer sets.

Business Rule for PCR Methods

- In addition to all other business rules, the description of PCR methods should include:
 - 1. Type of analytical equipment (i.e., qPCR or ddPCR),
 - 2. Target organism the assay was developed for (e.g., bacteroidales, human bacteroidales, HF183, etc.)
 - 3. Type of assay used if applicable (e.g., TaqMan, CyberGreen, etc.)
- If these elements are not included in the title of the method, they should be included in the Method Description after the title.

Business Rule for PCR Methods

Example

Name: EPA 1696

Description: Characterization of Human Fecal Pollution in Water by **HF183/BacR287 TaqMan** Quantitative Polymerase Chain Reaction (**qPCR**) Assay

- 1. Type of analytical equipment: **qPCR**
- 2. Target organism the assay was developed for: **HF183/BacR287**
- 3. Type of assay used if applicable: **TaqMan**

Effluent matrix description

Current

Wastewater—treated or untreated—that flows out of a treatment plant, sewer, or industrial outfall

Proposed

Wastewater (treated or untreated) or stormwater that flows out of a treatment plant, sewer, industrial outfall, or municipal storm sewer system (MS4)

3. CEDEN Query Tool Updates

- CEDEN Query Tool was updated to a new format in 2023
 - Additional updates occurred in April 2024, March 2025

Demo of CEDEN Query Tool

3. CEDEN Query Tool Updates

Requests and priorities for 2026 annual updates?

- Potential requests:
 - Change file download format to CSV (instead of TSV or TXT)
 - Show both station code and station name in Station filter picklist
 - Benthic data:
 - Add Organism Group filter (BMI, Diatom, Soft-bodied Algae)
 - Make Phylum a dynamic filter instead of a static list
 - Add Genus filter

 Water Boards is working with EarthSoft software vendor to customize their EQuIS platform to intake and store CEDEN data

- First phase: Chemistry
 - Field Results, Habitat

Second phase: Taxonomy Data

Schedule

- Soft launch testing of chemistry module with Water Boards contract laboratory in late summer 2025
- Testing API connections with RDCs summer/fall 2025
- Testing of field forms and field/habitat data submission late 2025
- Public use of chemistry module late 2025/early 2026

- Controlled Vocabulary
 - Water Boards staff will load vocabulary in CEDEN to CEDEN 2.0 on an ongoing basis so submitters will not need to request to add vocabulary to both systems
 - Most vocabulary will match exactly between the systems
 - Some fields have shorter character limits in CEDEN 2.0
 - We may start enforcing the shorter limits in CEDEN so that we can keep the vocabulary consistent between the two systems

- Controlled Vocabulary
 - Fields that are getting shorter that we will start limiting in CEDEN now:

| Field Name | Current CEDEN limit | CEDEN 2.0 limit |
|--------------------------|----------------------------|-----------------|
| Station Code | 25 | 20 |
| Parent Project Code | 50 | 40 |
| Method and DigestExtract | 50 | 20 |

- New business rule to comply with CEDEN 2.0 system:
 - ProjectCode and ParentProjectCode cannot be the same

Meeting Wrap-up

- Next meeting: August 28, 2025
 - Ideas for agenda items?
- Action items:
 - Update matrix definition in lookup list
 - Submit requests for improvements or changes to the CEDEN Query Tool
 - Update vocabulary request template with character limits and business rules we will start enforcing to be consistent with CEDEN 2.0