User Manual for CA Water Board's Tribal Water Data Map

CA Water Board's Office of Information Management and Analysis (OIMA) 2023-08-24

Table of contents

W	/elcome!	3
1		4 4
2	Map Guide	5
3	Layer Guide	6
4	Resources 4.1 Websites	7 7 7
5	Meet the Team! 5.1 OIMA 5.2 Tribal Partners 5.3 Former OIMA Fellows & Interns	8
6	Contributing 6.1 Who can contribute	

Welcome!

This is an online User Manual for the California Water Board's Tribal Water Data Map (Map), written by the California State Water Resources Control Board's (State Water Board) Office of Information Management and Analysis (OIMA).

The purpose of the Map is to increase awareness of and access to the Water Board's water data resources that intersect with Tribal matters and needs. The interactive Map includes curated data layers that have been requested by tribal partners and that may be useful for California Native American Tribes (tribes) doing environmental or water related work.

The purpose of this User Manual is to provide guidance and context so it's easier for all audiences to use the Map. Content in this User Manual includes curated information that the has been requested by tribal partners and/or that the development Team thinks may be helpful to reference when using the map.

This Quarto book is an open, living, and continuously iterating resource. If you have suggestions for additions or revisions you think should be incorporated into this book, please follow the guidance provided in the Contributing chapter.

1 About OIMA

1.1 Overview

SWAMP sits within the Water Board's Office of Information Management and Analysis (OIMA), which serves as an advocate for data management, a bridge between data collectors and users, as well as, provides transparency of the Water Board's information management infrastructure.

The SWAMP mission is to provide resource managers, decision makers, and the public with timely, high-quality data, information and tools needed to evaluate the condition of all surface waters throughout California.

1.2 Resources

Purpose	Title & Weblink
Overview of SWAMP	SWAMP Website
Overview of SWAMP IQ	SWAMP IQ Website
Current SWAMP program priorities and strategies	SWAMP Strategic Action Plan,
	2020-2023
Detailed overview of SWAMP monitoring standards	SWAMP Quality Assurance Program
and requirements	Plan (QAPP), 2022-2024
Overview of OIMA	OIMA Website
Strategic actions to improve the way the Water	State Water Resources Control Board
Boards use data and information about CA water	Strategic Data Action Plan (SDAP),
resources	draft
Projects carried out in the SDAP	State Water Resources Control Board
	SDAP, project portfolio summaries

2 Map Guide

3 Layer Guide

4 Resources

Here you will find a curated list of presentations, webpages and other resources related to the development, implementation and scaling of the Water Board's Tribal Water Data Map.

All Water Boards authors are **bolded** below.

4.1 Websites

Water Boards' Tribal Water Data Initiatives

4.2 Presentations

CA Water Boards' Tribal Water Data Resources Update. Aug 2023 (Summer Meeting). Badhia Yunes Katz, Anna Holder. California Issues Workgroup - US EPA Region 9 Regional Tribal Operations Committee (RTOC).

Introduction to CA Water Boards' Tribal Water Data Resources. Feb 2023 (Winter Meeting). **Badhia Yunes Katz**, **Anna Holder**. California Issues Workgroup - US EPA Region 9 Regional Tribal Operations Committee (RTOC).

5 Meet the Team!

The development of the Map and this User Manual has been a team effort from the start. Below is a list of team members within OIMA and tribal partners who have been integral to the development of these resources.

If you would like to join the Team, please email Anna Holder at: anna.holder@waterboards.ca.gov.

5.1 OIMA

Name	Title
Anna Holder	Environmental Scientist & OIMA Tribal
	Coordinator
Josh Davenport	Stanford Fellow
Leah Brosseau	CivicSpark Fellow

5.2 Tribal Partners

Table 5.2: Tribal partners listed in ascending order by Affiliation

Name	Title	Affiliation
Sarah Ryan	Environmental	Big Valley Band of Pomo Indians, Environmental
	Director	Protection Department (Big Valley EPA)
Meyo	Environmental	Guidiville Rancheria
Marrufo	Director	
Shasta	Director	Pala Band of Mission Indians, Environmental
Gaughen		Department (PED)

We also regularly receive critical feedback from the California Issues Workgroup of the US EPA Region 9 Regional Tribal Operations Committee (RTOC). See the Resource Chapter of this User Manual for past presentations.

5.3 Former OIMA Fellows & Interns

Name	Title	Year
Badhia Yunes Katz	CivicSpark Fellow	2023

6 Contributing

6.1 Who can contribute

Currently, only members of the OIMA Team are able to make *edits* to this User Manual and the Map, however we are always looking for feedback!

We want your feedback!

If you have recommendations for improvement related to the Map or this User Manual you can send it to us by:

- Emailing Anna Holder at: anna.holder@waterboards.ca.gov, OR
- Submitting a GitHub Issue

6.2 How we contribute

We develop the content for this User Manual using RStudio, build the book using Quarto (via RStudio), and collaborate and publish using GitHub (also via RStudio).

6.2.1 Setup

To contribute, OIMA Team members must do the following, and it should only take about 20 minutes to complete:

1. Install R and RStudio

Both R and RStudio should be available in the Software Center (for Windows 10) or Company Portal (for Windows 11) – if you don't see them in your Software Center/Company Portal or you have issues/questions during the instillation process, please send a request to the DIT HelpDesk and they can help you install them.

Also see these step by step instructions on how to install these programs – you will only need to go through steps 1 and 2

If you are new to R, it would also be helpful if you could review the Getting Started Module so you can begin to familiarize yourself with the fundamentals of the program.

2. Install Quarto

Quarto download and install instructions

3. Create a GitHub Account

Create your free personal account GitHub account

Tips on choosing your username

4. Download and Install Git

Follow your operating system's normal Git installation process. Note: you will not see an application called Git listed but if the installation process completed it was likely successful, and we will confirm together.