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#### What is the Water Supply and Demand Visualization Tool?

The State Water Resources Control Board, Division of Water Rights (Division) developed an online tool that shows basic monthly water balance data for past years in major watersheds throughout California. The Water Supply and Demand Visualization Tool is a web-based dashboard that allows users to select multiple water supply and water demand scenarios and compare results side-by-side. The Division will add more watersheds and improve ease of use in the coming months. The tool also includes an interactive map of diversion points and a detailed list of all water rights within the user selected watershed. This tool is for informational purposes and will not be used to make water allocation or shortage decisions.

#### Why did the Division Develop the Tool?

The Division believes it is important for all stakeholders interested in California’s water accounting to have a transparent, easy to use tool to see supply and demand information, locations of diversions, and water right types throughout the state. By seeing water quantity data combined into one interactive space, we can collectively better identify and prioritize critical watersheds.

* **Improved Reporting** - Displaying publicly available data in one space can help all stakeholders identify potential water use reporting errors and areas that need additional monitoring to better describe actual watershed conditions for use in making future water management decisions.
* **Protecting Resources** - Collecting and displaying best available data helps protect senior water rights, community and industry needs, and the environment.
* **Increased Resilience** – The tool can help users identify and forecast watersheds that may experience water shortages, so communities and organizations can make better water management decisions and increase drought resilience.

#### How did the Division Develop the Datasets Used in the Tool?

Division staff researched and verified the best available water resource data sources and worked collaboratively with partner agencies like Department of Water Resources The Division conducted an extensive peer review process with stakeholders from multiple sectors, including Tribal, academia, regulated community, and non-government organizations (NGOs), to identify data gaps and integrate valuable user experience revisions. The Division also collaborated with other western states to discuss their current water management practices, tools and available technology.

#### Who Will Use the Tool?

The tool is available for all members of the public to better understand California’s water balance at a watershed scale. We anticipate water managers from all sectors as well as interested members of the public and academia to use and provide feedback on this tool. Division Enforcement staff may use the tool to screen data while investigating complaints, potential cases of waste and unreasonable use, and other enforcement issues that are not necessarily related to drought.

#### Where Does the Water Supply Information Come from?

The tool displays publicly available monthly supply data published by the Department of Water Resources, California Nevada River Forecast Center (CNRFC), and United States Geological Survey (USGS). The Division takes the supply data from their websites and displays it as a curve on the tool’s water balance graph. We included multiple supply scenarios to choose from based on data availability for example: supply for critically dry year, wet year, or average flow years. Users can select “unimpaired flow” scenarios as well. Unimpaired flow is the amount of water that would runoff into streams if there were no diversions or developed land in the watershed.

#### What Do You Mean by Water Demand?

When we use the term “Water Demand”, we mean the amount of water a water right holder reports on their annual water diversion and use reports. Where Does the Water Demand Information Come from?

Currently, the tool displays reported monthly diversion amounts submitted by diverters in their annual water diversion and use reports. The tool’s demand data preparation script pulls the information directly from the [Electronic Water Rights Information Management System (eWRIMS)](https://www.waterboards.ca.gov/waterrights/water_issues/programs/ewrims/) database. Because demand data is based on user-reported data, some demand estimates may not be accurate if the reported data contains errors such as incorrect units, double-reporting, or diversion not sourced from natural flow. The Division is aware that many diverters have a challenging time reporting data in the necessary format. The Division plans to use data “cleaning” methods to improve accuracy as well as engage the regulated community to improve data quality directly reported by diverters.

#### Why is Water Demand Data Reported by Month?

For the demand component of the visualization tool, diverters are required to report monthly water use to the Division once each year in accordance with the California Water Code. This data is then displayed for the user selected watershed in the tool.

#### Can I Export the Water Demand Data into Another Database?

The ability to export Water Demand information from eWRIMS for each watershed is not available at this time and is a planned enhancement that will be incorporated into the tool soon.

#### What Information Does the Tool not Include?

At this time, the tool does not include water quality data, minimum instream flow requirements, or future water supply forecasts.

#### How Can I Update my Water Diversion and Use Data?

If you are a water right holder and want to update your reported water rights information, please visit the Division’s [Report Management System (RMS)](https://rms.waterboards.ca.gov/login.aspx) website. Find the reporting year you wish to update and click on ‘Amend’ in the ‘Action’ column > then proceed with amending your information.

#### Who Will Update the Information and How Often?

This is truly an Open Source application driven by public input and data. The Division plans to make continuous improvements over time and will update the tool as additional data becomes available. We encourage stakeholders to provide feedback through the GitHub project repositor so we can better meet their needs. Those who don’t have or don’t want to create a GitHub account (it’s free) can email question/comments or report bugs to [DWR-Measurement@waterboards.ca.gov](mailto:DWR-Measurement@waterboards.ca.gov). Please include “WaSDET:” in the subject line.

#### Who will Maintain the Tool?

Division of Water Rights staff will update the tool periodically as new supply and demand data becomes available. We intend to notify the public of major new releases through LYRIS email messages and social media.

#### Will this Tool be Used to Make Curtailment Decisions?

The Water Supply and Demand Visualization Tool is currently for informational purposes and will not be used to make water allocation or shortage decisions at this time. This tool does not display data at a scale or frequency such that curtailment decisions can be made. We intend to add improved water use and supply data as it becomes available so that the public can use this tool to identify watersheds potentially experiencing shortages at certain times of the year. Division Enforcement staff, however, may use the tool to screen data, especially the reported diversion datasets, while investigating complaints, potential cases of waste and unreasonable use, and other enforcement issues that are not necessarily related to drought.

#### What is a HUC 8, and Why Did You Choose to Use that Scale of Watershed for this Tool?

The Hydrologic Unit Code (HUC) are watershed boundaries defined by the U.S. Geological Survey (USGS) Watershed Boundary Dataset (WBD). HUC level 8 (HUC8) has a unique 8-digit number that uniquely identify subbasins that drain to a waterbody. HUC8 was used because it is of sufficient size to offer meaningful holistic water balance information without needing additional gage stations or higher frequency water use data. To illustrate the size of a HUC8 watershed, the Sacramento Headwaters watershed is approximately 592 square miles and spans from Mount Shasta to Lake Shasta, in northern California.

#### Can You Select Your HUC 8 on the Map as Well, or Only by the Drop-down List?

Users can only choose watersheds from the “Select HUC-\* Watershed” drop-down menu

#### How is Delta Demand Captured in this Tool?

This tool does not include water supply or demand data for the “Legal Delta.” The Legal Delta is part of the Sacramento-San Joaquin Delta. Its geographic boundaries are defined in Water Code section 12220.

#### Where Can I Find Technical Documentation for this Tool?

This Visualization Tool uses a computer code called R script that can quickly read and process complicated data. Users can find technical documentation on R script in the “About/Help” drop-down tab and supply/demand data in the “Dataset Information” drop-down tab.

#### What if I Have Suggestions or Questions About the Tool?

Users can report bugs and make suggestions in the “About/Help” > “Report Bugs/Data Issues” tab within the tool. We encourage members of the public to submit ideas to help us improve this tool. We intend to make improvements as time allows and plan to release periodic updates.