

Water Supply Reliability Certification and Data Submission Form

Discussion Draft 6/6/2016

Welcome to the *Water Supply Reliability Certification and Data Submission Form* for Urban Water Suppliers. Registration and login are required to access the self-certification form. If you have registered on the DRINC Portal but do not see the self-certification form below, please click [Login](#). If you have not registered, please click on [Register](#).

Use this form to submit your agency's self-certification and provide required data regarding supply reliability to comply with the requirements of Section 864.5 of the [Drought Emergency Water Conservation regulation adopted by the State Water Board on May 18, 2016](#). For more information on the emergency regulation, please click [HERE](#).

- Read through the form and assemble all the information needed so you can finish the form in one session. A print version of the form can be downloaded [HERE](#).
- The system will automatically log you off after 60 minutes of inactivity and information will be lost.
- To correct an error or make a change in an already submitted form, **you must re-enter all data and re-submit all supporting documentation**; only information from the most recently submitted form will be reviewed.
- Help is available to explain many of the questions by clicking on the  icon. A Guidance Document for this form is available, please click [HERE](#).
- For assistance with the DRINC portal, please email the DRINC administrator at drinc@waterboards.ca.gov.
- Upon submission, you will receive a confirmation email.



Urban Water Supplier

Select your from urban water supplier from the list

Contact Information for Urban Water Supplier Submitting this Form

Management contact (general manager or equivalent) for the submittal

Name	
Title	
Email	
Phone	
Street address	
City	
Zip Code	

Technical contact for the submittal

Name	
Title	
Email	
Phone	
Street address	
City	
Zip Code	

A confirmation email will be sent to the email addresses provided above when the form is submitted.

Step 1: Determine Annual Total Potable Water Demand

Purpose: This step is to determine annual total potable water demand (per Section 864.5(b)(2) of the Emergency Regulation).

Directions: Indicate actual potable water production for the calendar years 2013 and 2014.

Units of measure for data entered below

Select units from the drop-down menu

Potable Water Production in Calendar Year 2013
(in units selected)

number in units provided

Potable Water Production in Calendar Year 2014
(in units selected)

number in units provided

Notes and comments (optional)

Describe

Values below are converted to acre-feet and averaged automatically based on the above entry.

Potable Water Production in Calendar Year 2013 (in acre-feet)
Potable Water Production in Calendar Year 2014 (in acre-feet)

Converted to Acre-Feet

Converted to Acre-Feet

Calculated Annual Potable Water Demand (in acre-feet)
Result is used in Step 3 and in the final conservation standard

Automatically calculated

Step 2: Estimate Annual Total Potable Water Supply

Purpose: This step is to estimate annual total potable water supply, under the assumptions of the emergency regulation section 864.5(b) for each of the next three water years (WY 2017-2019).

Directions: Identify each source of supply that your water system intends to rely on for potable water in Worksheet 1 and the quantity of water available for the time period. The current conditions to use in calculations are as of October 1, 2016.

- The precipitation in WY 2017 mirrors that of WY 2013, precipitation in WY 2018 mirrors that of WY 2014, precipitation in WY 2019 mirrors that of WY 2015. (Section 864.5(b)(1)). Only precipitation data from the Western Regional Climate Center (e.g., http://www.wrcc.dri.edu/anom/cal_anom.html) or an equivalent source may be used. **Do not average precipitation.**
- Potable water supply only includes sources of supply available to the supplier that could realistically be used for potable drinking water purposes during the time period identified in the regulation.
- If a water source is not of sufficient quality to be realistically treated and use as potable water by the water retailer, it shall not be included as a water supply.
- Consider requirements and assumptions that are used that impact supply reliability, for example, in the case of groundwater, if your water agency has its own requirement not to lower the water level of an aquifer below a certain amount, provide an explanation in the "Notes and comments".
- Groundwater: use the quantity of groundwater that is accessible, **without** addition of new wells or completion of treatment projects that would fall outside the three-year projection period (2016-17 through 2018-19).

- If new diversions or treatment equipment or facilities will come on-line between now until the end of WY 2019, sufficient evidence must be provided to indicate is it going to be implemented (e.g., funds have been allocated, contract with a builder has been approved).
- If a water supply is dedicated for another purpose (e.g., agriculture) and is therefore committed for another use, it is not available and shall be **subtracted** for the subtotal of water supplies.
- Identify all sources of data used (e.g., “our water product information from Supervisor Control and Data Acquisition (SCADA)” and include a link to the source and identify a pinpoint citation to the pertinent information).
- Provide supporting documentation the covers each water source. For example, when the amount of water obtained from one river is summed in one number and there are multiple diversion or treatment points, then the supporting documentation shall describe each diversion and/or treatment point and the amount of water from each that are summed together and equal the amount on the worksheet.

Download Worksheet 1

Enter total available water supply for each of the next three water years from Worksheet 1

WY 2017 Total Available Water Supply in acre-feet	
WY 2018 Total Available Water Supply in acre-feet	
WY 2019 Total Available Water Supply in acre-feet	
Notes and comments (optional)	<i>Describe</i>

Step 3: Calculate Self-Certified Supply Conservation Standard

This step has two parts. Only complete one part of Step 3:

- **Step 3.1 Individualized Self-Certification Conservation Standard.** Total available potable water supply for individual water suppliers complete this step. If you complete this step, skip Step 3.2.
- **Step 3.2 Aggregated Self-Certification Conservation Standard (water wholesaler and all urban water supplier customers).** If you complete this step skip Step 3.1

Step 3.1: Individualized Self-Certification Conservation Standard

Average Annual Potable Water Demand	From Step 1 – automatically entered
Potable Water Supply in WY 2019	From Step 2– automatically entered
Supply Shortfall at the end of WY 2019	<i>Demand – Supply</i> automatically entered

A positive number is used to calculate a new conservation standard, a negative amount indicates a surplus and the conservation standard is zero

Conservation Standard with Self-Certification of Supply (Supply shortfall as a percent of total potable water demand, automatically calculated from information provided and rounded to the nearest whole percentage point)	Automatically calculated
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91 Does your water agency intend to have a conservation standard that is higher than the
92 mandatory conservation standard calculated above?

Y/N

93 Notes and comments (optional)

Describe

94
95 **Step 3.2: Aggregated Self-Certification Conservation Standard**
96 **(Wholesaler and its urban water supplier customers)**
97

Does this submittal include an aggregated conservation standard (per section 864.5(f))?

Y/N

Section 864.5(f) If a wholesaler and all of its urban water supplier customers agree, in a legally-binding document, those suppliers and wholesaler may submit to the board, in lieu of the individualized self-certified conservation standard applicable pursuant to section 864.5 or section 865, an aggregated conservation standard, with all supporting documentation required for individualized self-certified conservation standards by section 864.5.

If no, complete Step 3.1 above and skip Step 3.2.

If yes, there must be a legally binding document signed by all parties. This document is uploaded in Step 5.

98 **Entity submitting self-certification on behalf of the group**

Name of Contact Person
Title
Email address
Phone number

99
100 **Download Worksheet 2**

101 **Enter aggregate values from Worksheet 2**

102 Aggregated Average Annual Potable Water Demand from Worksheet 2

103 Aggregate Potable Water Supply in WY 2019 from Worksheet 2

104 Aggregate Conservation Standard from Worksheet 2

105 Notes and comments (optional)

Describe

Step 4: Certification Form

Download and complete the certification form (Section 864.5(a)(3) and (h))

The General Manager or equivalent executive level staff person must sign and submit to the State Water Board a certified statement. The completed certification form is uploaded in Step 5.

Step 5: Upload Documents

Worksheet 1 (total available water supply for individual water supplier) **Required**

Upload Completed Worksheet 1 (Excel File)

Worksheet 2 (aggregated self-certification conservation standard – water wholesaler and its urban water supplier customers) **Required only for step 3.2**

Upload Completed Worksheet 2 (Excel File)

Certification (the certification to meet the requirements of Section 864.5) **Required**

Upload signed certification form (PDF file)

Supporting analysis and calculations (not to exceed 10 pages) **Required**

Upload supporting information (cannot be a pdf file)

Step 6: Check and Submit Form

All information supporting your submittal is subject to State Water Board review and a conservation standard may be rejected if the information does not support the self-certified supply as identified in the emergency regulation. Please note that all information submitted on or with this form may be subject to disclosure pursuant to the Public Records Act.

Click on the **Submit** button below to submit your agency's self-certification of supply, all of the information entered in the form above, and the uploaded attachments. A copy of this submission will be sent to the email addresses entered above.

Submit button

Email addresses that appear above in the contact section will receive the confirmation.