

## Certification of Self-Certified Conservation Standard

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### Certification of Self-Certified Conservation Standard Form

I hereby certify that: **Norco City of**

1. I will oversee, review, and take full responsibility for the completeness and accuracy of all data submitted to the State Water Resources Control Board as part of the reporting required pursuant to California Code of Regulations, title 23, section 864.5, subdivisions (a)(3) and (h);
2. I have the authority to make the aforesaid certifications on behalf of

**Norco City of**

I acknowledge that submitting any information required by California Code of Regulations, title 23, section 864.5, including this certification, that I know or should know to be materially false is a violation punishable by civil liability of up to five hundred dollars (\$500) for each day in which the violation occurs. Every day that the error goes uncorrected constitutes a separate violation. Civil liability for the violation is in addition to, and does not supersede or limit, any other remedies, civil or criminal.

Printed Name	<b>Chad Blais</b>
Title <i>(General Manager or equivalent)</i>	<b>Director of Public Works</b>
Signature	
Date	<b>June 21, 2016</b>
Email Address	<b>cblais@ci.norco.ca.us</b>
Phone Number	<b>951-270-5678</b>

Please print, sign and submit completed form and upload the form to this weblink (see Step 5 of the online form): <http://drinc.ca.gov/dnn/applications/publicwatersystems/waterreliabilitycertification.aspx>

## Worksheet 1 : Total available water supply for individual water supplier

### Step 2 of Water Supply Reliability Certification and Data Submission Form

Norco City of << Enter name of urban water supplier

**User Input Instructions**

- (1) Please select units of measure from the dropdown menu
- (2) Enter information on available water supplies and supplies committed to other uses

**LEGEND:**

User Input or Selection	
Linked from User Input	

acre feet (AF) << Select units of measure

**Available Water Supplies**

Sources of Supply	Name of Provider(s) or Description	Source used in prior years?	Water Available in			Wholesaler information Direct Web Link	Wholesaler Water System Number**
			WY 2017 *	WY 2018 *	WY 2019		
<b>WHOLESALE SUPPLIED</b> >> Provide direct web link(s) to information on the volume of water the wholesaler expects to deliver to the retailer water supplier in each year.							
Wholesaler 1	WMWD - Arlington Desalter	Yes	4,400.0	4,400.0	4,400.0	http://www.wmwd.com/146/	CA3310075
Wholesaler 2	CDA - Chino Basin Desalter	Yes	1,000.0	1,000.0	1,000.0	http://chinodesalter.org/Doc/	CA3310083
Wholesaler 3	WMWD as MWD member agency	Yes	200.0	200.0	200.0	http://www.wmwd.com/146/	CA3310049
Wholesaler 4		Select Y/N					
Wholesaler 5		Select Y/N					
<b>SELF-SUPPLIED</b>							
Water Recycling (potable)		Select Y/N					
Surface water: SWP		Select Y/N					
Surface water: CVP		Select Y/N					
Surface water: Colorado River		Select Y/N					
Surface water: other (describe)		Select Y/N					
Surface water: other (describe)		Select Y/N					
Local Groundwater	City of Norco	Yes	3,000.0	3,000.0	3,000.0		<< Complete groundwater tab
Seawater Desalination		Select Y/N					
Transfers		Select Y/N					
Exchanges		Select Y/N					
Other (describe):		Select Y/N					<< To add more self-supplied sources, insert as many row:
SUBTOTAL of available supplies (in units selected)			8,600.0	8,600.0	8,600.0		

\* Any carryover from one year is incorporated in the supply of the following year, as legally allowed.

\*\* Look up Water system number at this link: <https://sdwis.waterboards.ca.gov/PDWW/>

Rows can be inserted to account for other sources of supply (e.g., desalination of brackish water, banked water

If a source has not been used in prior years, e.g., a new treatment facility will be constructed, supporting documentation must document when the new source will be fully implemented

**Water Supplies Committed to Other Uses (Not Available)**

Other Uses	Describe	Quantity in WY 2017	Quantity in WY 2018	Quantity in WY 2019
Agriculture				
Commercial, industrial or institutional				
New residential customers				
Transfers				
Other:				

Other:				
	SUBTOTAL of supplies not available (in units selected)	-	-	-

TOTAL available water supply (in units selected)	8,600.0	8,600.0	8,600.0
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*(Subtotal of available supplies minus subtotal of supplies committed to other uses)*

**>>> Please enter values calculated below in Step 2 of the online form**

TOTAL available water supply converted to acre feet	8,600	8,600	8,600
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*>> If error, verify you have selected units of measure*

## If using local groundwater sources, answer questions below

Complete only if relying on local groundwater for a portion of supply ( not brackish groundwater desalination or banking)

Do you know the volume of water in the aquifer that is in your source(s) of groundwater?

Pick one:

Optional notes and comments:

How frequently are groundwater elevations monitored?

Pick one:

Optional notes and comments:

At what depth is/was your water table? (in feet) Do not average values for multiple basins, management zones, or wells.

If there are multiple wells, enter the depth for the source where the largest portion of supply comes from; itemize information in the notes or supporting documentation.

In June 201  feet

In June 201  feet

Optional notes and comments:

How many feet can you withdraw without substantially affecting your ability to pump water? (in feet)

If there are multiple wells, enter the depth for the source where the largest portion of supply comes from as a representative well; provide additional information in the notes or supporting documentation.

feet

Optional notes and comments:

Do you have groundwater that you expect to sell or distribute to another water supplier that is not accounted for in your calculations?

Pick one:

Describe:

>>> Thank you.

State Water Resources Control Board Drought Emergency Conservation  
 Western Municipal Water District Wholesale Supply Certification - June 15, 2016

Supplies Available to Retail Water Agencies within Western Municipal Water District

Retail Agency Name	Source of Supply	Water Available in			Backup Documentation (links provided on wmwd.com)
		WY 2017	WY 2018	WY 2019	
City of Corona	Imported Water from Metropolitan Water District via Western	19,988	19,988	19,988	Imported water supply information from MWD
City of Corona	Arlington Desalter	1,500	1,500	1,500	Western's 2015 Urban Water Management Plan; Chapter 6 Arlington Basin Groundwater Management Plan
City of Norco	Arlington Desalter	4,400	4,400	4,400	Western's 2015 Urban Water Management Plan; Chapter 6 Arlington Basin Groundwater Management Plan
Elsinore Valley Municipal Water District	Imported Water from Metropolitan Water District via Western	14,599	12,599	12,599	Imported water supply information from MWD
Rancho California Water District	Imported Water from Metropolitan Water District via Western	21,879	22,512	23,146	Imported water supply information from MWD
Temescal Valley Water District	Imported Water from Metropolitan Water District via Western	3,018	3,018	3,018	Imported water supply information from MWD
Western MWD - Riverside Retail Division	Imported Water from Metropolitan Water District via Western	18,890	18,890	18,006	Imported water supply information from MWD
Jurupa Community Services District*	N/A	0	0	0	
Riverside Public Utilities*	N/A	0	0	0	
Riverside Highland Water Company*	N/A	0	0	0	
Rubidoux Community Services District*	N/A	0	0	0	

\* For purposes of this self-certification these agencies are not requesting imported water from Western Municipal Water District.



*Jim Bowman, Chairperson*  
*J. Arnold Rodriguez, Vice Chairperson*  
*Peter J. Rogers, Secretary*  
*Betty Anderson, Director*  
*Terry Catlin, Director*  
*Tom Haughey, Director*  
*S.R. "Al" Lopez, Director*  
*Greg Newton, Director*

2151 S. Haven Avenue, Suite 202 • Ontario, CA 91761 • (909) 218-3230

*Curtis D. Paxton, General Manager/CEO*

## JUNE 2016

### WHOLESALE WATER SUPPLY INFORMATION (2017 – 2019)

Per Emergency Regulation Section 864.5(g), the Chino Basin Desalter Authority (CDA) is presenting the wholesale water supply forecast for years 2017 – 2019.

AGENCY	2017		2018		2019	
	% Allocation	Acre Feet	% Allocation	Acre Feet	% Allocation	Acre Feet
Chino	14.20	5,000	14.20	5,000	14.20	5,000
Chino Hills	11.93	4,200	11.93	4,200	11.93	4,200
Norco	2.84	1,000	2.84	1,000	2.84	1,000
Ontario	24.24	8,533	24.24	8,533	24.24	8,533
JCSD	33.33	11,733	33.33	11,733	33.33	11,733
SARWC	3.41	1,200	3.41	1,200	3.41	1,200
WMWD	10.04	3,534	10.04	3,534	10.04	3,534
<b>CDA Total</b>	<b>100.00</b>	<b>35,200</b>	<b>100.00</b>	<b>35,200</b>	<b>100.00</b>	<b>35,200</b>

CDA is a Joint Exercise of Powers Agency formed between the cities of Chino, Chino Hills, Ontario, and Norco, and Jurupa Community Services District, Santa Ana River Water Company, Western Municipal Water District and Inland Empire Utilities Agency. The CDA removes salts from brackish groundwater extracted from the lower Chino Basin with the Chino I and II Desalter facilities and distributes the drinking water to member agencies.

Each of the six retail members of CDA, and Western Municipal Water District as a retail and wholesale member, has contractual commitments to purchase water produced by CDA. These commitments total 35,200 AFY in accordance with the Optimum Basin Management Program (OBMP) that was adopted by the Chino Basin Watermaster in June 2000 and approved by the Superior Court to address water quality problems within the Chino groundwater basin.

CDA's role as a wholesaler is particularly unique. Its primary authority is to desalinate brackish groundwater for its member agencies. The supply is 100 percent reliable under all water year types because pumping is in response to the OBMP to remove salts and nitrates from the basin and prevent highly saline groundwater from reaching the Santa Ana River. No water shortages are anticipated due to the mandate to continually pump 40,000 AFY from the basin.

