Worksheet 1: Total available water supply for individual water supplier

Step 2 of Water Supply Reliability Certification and Data Submission Form

Pasadena 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.

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	Wholesaler Water
			WY 2017 *	WY 2018 *	WY 2019	Direct Web Link	System Number**
WHOLESALER SUPPLIED >> Provide direct	ct web link(s) to information on the volume	of water the whole	esaler expects to	deliver to the re	tailer water su	oplier in each year.	
Wholesaler 1	Metropolitan Water District of Southern	Yes	21,714.0	21,680.0	21,714.0	http://www.mwdh2o.com/Ab	CA1910087
Wholesaler 2		Select Y/N					
Wholesaler 3		Select Y/N					
Wholesaler 4		Select Y/N					
Wholesaler 5		Select Y/N					
SELF-SUPPLIED							
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 Pasadena - Decreed groundwater	Yes	10,304.0	10,304.0	10,304.0	<< Complete groundwater ta)
Seawater Desalination		Select Y/N					
Transfers		Select Y/N					
Exchanges		Select Y/N					
Other (describe):	Spreading credits & Storage	Yes	660.0	694.0	660.0	<< To add more self-suplied s	ources, insert as many ro
	SUBTOTAL of available supplies (in units selected)		32,678.0	32,678.0	32,678.0		

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

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)	32,678.0	32,678.0	32,678.0

(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 32,678 32,678

>> If error, verify you have selected units of measure

^{**} Look up Water system number at this link: https://sdwis.waterboards.ca.gov/PDWW/