

California Department of Water Resources
 Sustainable Groundwater Management Program
 Sacramento CA 95XXX
 916-651-XXXX
 Website: <http://sgma.water.ca.gov/adjudbasins>
 Email: xxx



**First Year Watermaster Reporting for
 Sustainable Groundwater Management Act**

Pursuant to Water Code Section 10720.8, this required information is hereby submitted to the Department of Water Resources by April 1, 2016.

A) Watermaster Information (this information will be available to the public)

Adjudicated Area Name:			
Court Appointed Watermaster or management entity:			
Court Case Name:			
Court Case _____	Number _____	Date _____	
B. 118 Groundwater Basins	Name: drop downs	Number:	
Data Reporting Year	Start (MM/DD/YYYY)	End (MM/DD/YYYY)_____	
Watermaster or Manager Office:			
Address:			
City:		Zip:	
Phone:			
Email:			
Fax:			
Point of Contact:			
Email:			

B) Reporting Data (*Mandatory reporting as listed in Water Code Section 10720.8)

		Yes	No
(A)	*Groundwater elevation data unless otherwise submitted pursuant to Section 10932		
a	* Is water level data submitted to the CASGEM Program?		
b	* If Yes, does this watermaster collect or receive additional groundwater levels?		
c	* If No, does this watermaster measure groundwater levels?		
If No, move to (B) below. If b or c is Yes:			
<p>* For Yes on b, please log in to the CASGEM web site and enter information for additional wells and upload water levels. * For Yes on c, please go to the CASGEM web site and follow “instructions for watermasters and other water level contributors”. [DWR will provide a “how to” document to walk contributors through the process”]</p>			

(B)	* Annual aggregated data identifying groundwater extraction for the preceding water year (Oct.-Sept.) (or most recent water year data was reported)		
	*These data are not available _ (checkbox) * Explanation _____		
	* Reporting year if different than water year: Start (MM/DD/YYYY), End (MM/DD/YYYY)		
	*Total Groundwater Extraction _____ Acre-Feet		
	Mixed extraction method determination (if available):		
	Meters _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Electrical records _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Land use _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Groundwater model _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Reported by pumper _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Other method _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Extraction by water use sector (if available):		
	Urban _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Large Landscape _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Commercial _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Industrial _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Residential _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Agricultural _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Managed Wetlands _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Managed Recharge _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Other sector _____ AF	Explanation _____	Uncertainty_ (% or unknown)

(C)	*Surface Water supply used for or available for use for groundwater recharge or in-lieu use.		
	*These data are not available (checkbox) *Explanation _____		
	*Surface Water Supply _____ AF	Method used to determine	Uncertainty _ (% or unknown)
	Surface water for recharge or in-lieu use by source type (if available):		
	Local surface Deliveries _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Local Imported Deliveries _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Colorado River Deliveries _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	CVP Base and Project Deliveries _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Other Federal Deliveries _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	State Water Project Deliveries _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Recycled water _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Desalination water _____ AF	Explanation _____	Uncertainty_ (% or unknown)
	Other _____ AF	Explanation _____	Uncertainty_ (% or unknown)

(D)	*Total Water Use Applied used (report water use in the basin as data is available and/or as reported in annual report)									
	*These data are not available (checkbox) *Explanation _____									
	*Total Water Use _____ AF	Method used to determine	Uncertainty _____ (% or unknown)							
	Comments (explain any special conditions that pertain to how water use is reported, if needed)									
	Urban	Water Use (AF)	Ground-water (%)	Local surface Deliveries	Local Imported Deliveries	Colorado River Deliveries	Other Federal Deliveries	State Water Project Deliveries	Recycled Water	Desalination Water
	Large Landscape	_____	_____	_____	_____	_____	_____	_____	_____	_____
	Commercial	_____	_____	_____	_____	_____	_____	_____	_____	_____
	Industrial	_____	_____	_____	_____	_____	_____	_____	_____	_____
	Residential	_____	_____	_____	_____	_____	_____	_____	_____	_____
	Agricultural	_____	_____	_____	_____	_____	_____	_____	_____	_____
	Managed Wetlands	_____	_____	_____	_____	_____	_____	_____	_____	_____
	Managed Recharge	_____	_____	_____	_____	_____	_____	_____	_____	_____
	Other sector	_____	_____	_____	_____	_____	_____	_____	_____	_____
	Water use met by source type									
	Groundwater	_____ AF	Surface water	_____ AF	Recycled or reused water	_____ AF				
(E)	* Annual change in groundwater storage.									
	*These data are not available (checkbox) *Explanation _____									
	* Change in storage _____ AF				Method used to determine	Uncertainty _____ (% or unknown):				
					Time period for change: Start date (MM/DD/YYYY), End date (MM/DD/YYYY)					

(F)	*The annual report submitted to the court. Reporting Year _____
* Please submit an electronic (pdf preferred) copy of your annual report.	
* Please submit electronic copies of your governing final judgment and any amendments (pdf preferred).	
Please submit a shape file of your Watermaster adjudication boundary.	
Please submit additional reports or documents (such as engineering reports, watermaster rules, or other reports helpful to assess management for sustainability)	

Checklist View page (For user to view status of completed reporting items, and confirm all required reporting items are completed)

Review Draft Submit button (For user to produce report pdf and email to Board for review and approval)

Submittal button (Please confirm that your data are correct before submitting)