

Data Collected

For each Variable Name

Units

Frequency

Data Type (Observed / Direct Measurement / Field Sample / Analytical Sample / Calculated or Model Result)

Method

If applicable: data transformation: i.e. daily mean flow would have a transformation of mean or averaging

If applicable: sample fraction

If applicable: sample matrix

Spatial Data Range

What is the spatial extent of the data?

If applicable, is the data collection specific to a spatial element? For example, DWR collects land use data by field.

Temporal Range of Data

What is the earliest date for the data?

What is the latest date for the data?

Documentation

Are the methods of data collection, estimation and/or modeling documented?

Are the methods of data QA/QC documented?

Are the methods of data management documented?

Data Availability

Are there access restrictions for the data?

If so, what are the restrictions?

If the data is available through the web, what is the URL where someone from the public can obtain data?

If the data quality documentation is available through the web, what is the URL where someone from the public can obtain documentation?

Contact Information

What organization collects the data and related documentation?

Who is the contact information for the data?

Online Reporting:		Focus:	Users	Due Date:	Frequency	Reports Required:
DWR	Yes	Water Use Efficiency (WUE)	Urban & Ag. Water Suppliers	UWMP - Jul, 1 2011 ; AWMP - Jul, 1, 2013 ; PWSS - by April 8,	UWMP - 5 yrs ; AWMP - 5 yrs ; PWSS - Annual	(3 Total) UWMP ; AWMP ; PWSS - Voluntary
SWRCB	Yes	Water Diversion and Use	Water Diverters	July 1	Annual, Triennial	(4 Total) Licensee Report ; Permittee Progress Report ; Supplemental Statement of Diversion & Use ; Annual Notice of GW Extraction and Diversion
DPH	Yes	Water Usage (mostly Water Quality)	Urban Water Suppliers	April 30	Annual	Public Water Surveys
CPUC	NO	Reliable water supply ; WUE ; Reasonable Rates	Investor Owned Utilities (Potable & Irrigation Water)	March 31	Annual	(Sections A - C: Financial data, Section D-1 thru D-7: Water Supply and Distribution) ; General Rate Cases ; WCSQ Processing Information Sheet
DSC - CALFED			Delta Water			

Outside Agencies that collect data relevant to the above State Agencies

AWMC	Yes	Efficient Water Management Practices	Ag. Water Suppliers (USBR - CVPIA)	
CUWCC	Yes	Demand Management Measures (Water Conservation)	Urban Water Suppliers	Biennial

Other DWR data collection groups

Water PIE	IWRIS (Data Management / Viewing Tool)
CIMIS	IEP (Interagency Ecological Program)
WDL	CDEC

DRAFT

Overlapping Information for all State Agency Data
Identifying Number: Agency View previously submitted data Water System Name Physical Address Responsible Person Contact Information for person completing the form Agency is a member of: CUWCC or AWMC Applying for Grant Funds Water Sources GW Levels: Map and Shapefile Signature / Authentication - Information provided is true to best of knowledge

Common Information among State Agencies (SWRCB, DWR, CPUC, DPH) in Urban and Agricultural Sectors	
Common Information: Urban	Common Information: Agriculture
Climate	Water delivered to metered customers (MONTHLY)
Water Claim Type	Number of Ag. Service Connections (Metered / Flat Rate / Total)
Population	Total Number of Agriculture Sites receiving Recycled
Water Sources	AWMC = DWR's AWMP
Monthly - Water Diverted and Water Used	Amount of Recycled Water used
Storage Facilities: Reservoir Name and Water Levels	Total Irrigated Acres
Monthly Water Use by Customer Class	
Active Service Connections	
Water delivered by Customer Class: Metered / Un-metered	
Water Conservation (Methods and Process to adopt conservation)	
Use of Recycled Water	
Rates, Rate Adjustments, Financial Reserves ~ metering with commodity rates	
Map of Water Supply Area - Sources , Key measurement points	

Information that is unique among State Agencies in Urban and Agricultural Sectors	
Unique Information: URBAN	Unique Information: AGRICULTURE
SWRCB - Requesting Revocation of Rights	CPUC - Total Acres Irrigated
CPUC - Description of Transmission Facilities 'Type of Pipe, length, etc.'	DPH - Number of Agricultural service connections (Total / Metered / Flat-Rate)
CPUC - # of meters by meter size	
CPUC - meter testing data ; what age of the meter was tested (by time range)	
DPH - Transmission System Water Losses (DWR - UWMP - Leak Detection & Repair)	
DPH - Water Quality, Backflow Prevention Assemblies, Consumer Confidence Reports, Operator Certification, Complaints Reported, System Operation-Treatment / Distribution, Recycled Water (>1000 Connections)	
DWR: UWMP - Coordinating Agencies, Plan Preparation, and data sharing among common water source agencies	
DWR: UWMP - Developing a baseline, setting targets, Description of how methodologies / baselines were developed - references to data	
DWR : DOST - Water rates effect on DMMs (potential overlap with CPUC but not clear how)	
DWR: Methods to encourage recycled water use	
DWR: AWMP - Climate Change - UWMP (Suggested)	
DWR: UWMP - DMMs ; AWMPs - EWMP	