

CASGEM BASIN SUMMARY

Hydrologic Region: Sacramento River
 North Region Office (NRO)
 Basin Area: 13441 acres (21 miles)
 2010 Population: 0

Basin: GRIZZLY VALLEY
 Sub_Basin: N/A
 Basin Number: 5-59
 Date: 5/30/2014

DATA COMPONENT RANKING VALUE TABLE

Data Component	Ranking Range (x)	Units	Ranking Value	Confidence Adjustment	Average of Components	Adjusted Ranking Values
1. Population	$x < 7$	persons/sq-mi	0			0
2. Population Growth	$x < 0$	percent	0			0
3. Public Supply Wells	$x = 0$	wells/sq-mi	0			0
4. Total Wells	$0 < x < 2$	wells/sq-mi	1	0.75		0.75
5. Irrigated Acreage	$x < 1$	acres/sq-mi	0			0
6. GW Reliance						
GW Use	$x < 0.03$	acre-foot/acre	0		0	0
% of Total Supply	$x < 0.1$	percent	0			
7. Impacts*	--	--	0			0
8. Other Information**	--	--	0			0
Overall Basin Ranking Score	$x < 5.75$	--				0.0

Overall Basin Priority: Very Low

Very Low Ranking Range	Low Ranking Range	Medium Ranking Range	High Ranking Range
Range < 5.75	$5.75 \geq \text{Range} < 13.42$	$13.43 \geq \text{Range} < 21.08$	Range ≥ 21.08

Data Sources and Calculation Notes:

1. Population: Department of Finance 2010 census data.
2. Population Growth: Department of Finance 2010 census data projected to 2030.
3. Public Supply Wells: Department of Public Health, 2012 Drinking Water Supply Database.
4. Total Wells: DWR 2012 Well Master database.
5. Irrigated Acreage: DWR, most recent land use projection and public comment feedback.
6. Groundwater Reliance: DWR, most recent land use projection and public comment feedback.
7. Documented Impacts: DWR Region staff review of DWR Bulletin 118-2003, Groundwater Management Plans, public comment feedback, or other readily available published information.
8. Other Information: DWR Region staff review of DWR Bulletin 118-2003, Groundwater Management Plans, public comment feedback, or other readily available published information.
9. Data component values were reduced by 25% due to data confidence, prior to calculating total groundwater basin ranking value.
10. Overall Basin Ranking = Population + Population Growth + Public Supply Wells + (Total Wells x .75) + Irrigated Acreage + (Groundwater Use + % of Total Supply)/2 + Impacts + Other information

Notes on GRIZZLY VALLEY Basin

* Impacts: No impacts identified.

**Other Information: None