



# White Wolf Groundwater Sustainability Agency

## Well Construction Data Request Form

Available at [whitewolfgsa.org](http://whitewolfgsa.org)

The Sustainable Groundwater Management Act of 2014 (SGMA) provides the State of California's framework for managing public groundwater resources in a way that will benefit all Californians, especially future generations. The White Wolf Groundwater Sustainability Agency is doing its part to implement SGMA in the White Wolf Subbasin by gathering data that will help us understand the challenges faced by basin residents in their path to sustainable use of local groundwater. If you can provide us information regarding wells, groundwater levels, pumping and crops, streamflow, or other pertinent data, please do! More data means more-informed decisions and a better outcome for all basin residents.

<b>Data Provider / Owner:</b>	
<b>Contact Address:</b>	
<b>Phone / Email (optional):</b>	

### Groundwater Well Construction Data (Form #1 of 3)

All fields are optional, but please complete as much information as you can, and email the completed PDF form back to [amartin@tejonranch.com](mailto:amartin@tejonranch.com). You also can print the form, fill it out manually, and mail it to Angelica Martin at **4436 Lebec Road, Lebec, CA 93243**. If you have driller's reports, well logs, e-logs, other geophysical logs, pumping test reports, chemical analytical reports, driller's invoices, or other documents that can help us understand your well's construction or use, please include copies of these documents (but please do not send originals). If you need more copies of these forms, please email us, or download forms from the White Wolf GSA website at [whitewolfgsa.org](http://whitewolfgsa.org). Please transmit all data by **October 31, 2018**. Thank you for your help!

Owner's Well Number or Name	(Well #1)	(Well #2)	(Well #3)	(Well #4)	(EXAMPLES)
<b>Well Location Address</b> <i>(if different than owner's address)</i>					123 Main Street Anytown, CA 93243
<b>California State Well Number</b>					09N/19W/35612S
<b>Well Location Data, As Available</b>  <i>(can use mobile phone coordinates)</i>	<b>Latitude (°N)</b>				34.827360° N
	<b>Longitude (°E)</b>				-118.869217° E
	<b>Elevation (ft, MSL)</b>				3647.63 ft MSL
	<b>Township</b>				9 N
	<b>Range</b>				19 W
	<b>Section</b>				35
	<b>Tract</b>				6
<b>Primary Well Use</b> <i>(e.g., Agricultural, Domestic, Industrial, Monitoring)</i>					Agricultural
<b>Casing Diameter (inches)</b>					14-in
<b>Casing Material</b> <i>(e.g., PVC, mild steel, stainless steel, other)</i>					Steel
<b>Total Cased Well Depth (ft, BGS)</b>					400
<b>Screened Interval Depth(s) (ft, BGS)</b>					310-340, 380-400
<b>Pump Intake Depth (ft, BGS)</b>					300
<b>Nominal Pump Rating (HP)</b>					30
<b>Date of Well Drilling / Construction</b>					1986
<i>Please Provide Logs, Reports, or Data if Available</i>	<b>Geologic Log?</b>				Yes, attached
	<b>Geophysical Logs ?</b> <i>(e-logs)</i>				Yes, attached
	<b>Pumping Test?</b>				Yes, attached
	<b>Water Quality Data?</b>				Yes, attached

#### Abbreviations:

- ft, MSL = feet above mean sea level
- ft, BGS = feet below ground surface
- HP = Horsepower

# White Wolf Groundwater Sustainability Agency

## Water Level Data Request Form



Available at [whitewolfgsa.org](http://whitewolfgsa.org)

<b>Data Provider / Owner:</b>	
<b>Contact Address:</b>	
<b>Phone / Email (optional):</b>	

### Groundwater Depth Measurements (Form #2 of 3)

**Please be sure to complete Form #1 (Well Construction Info) for all wells with water-level data recorded on this form**

All fields are optional, but please complete as much information as you can, and email the completed PDF form back to [amartin@tejonranch.com](mailto:amartin@tejonranch.com). You also can print the form, fill it out manually, and mail it to Angelica Martin at **4436 Lebec Road, Lebec, CA 93243**. If you need more copies of these forms, please email us, or download forms from the White Wolf GSA website at [whitewolfgsa.org](http://whitewolfgsa.org). Please transmit all data by **October 31, 2018**. Thank you for your help!

Owner's Well Number or Name	Date of Water Level Measurement	Depth to Water Below Measuring Point (ft, BMP)	Description of Measuring Point <small>(e.g., top of casing, sounding port, pump plate, etc.)</small>	Elevation of Measuring Point (ft, MSL)	Above-Ground Height of Measuring Point (ft, AGS)	Method Used to Measure Water Level <small>(e.g., air line, electric sounder, sonic sounder, chalk line, tape)</small>
<i>Smith #2</i>	<i>7/1/2018</i>	<i>62.54 ft</i>	<i>3/4-inch threaded port in top plate</i>	<i>3647.63 ft MSL</i>	<i>1.63 ft</i>	<i>100-ft steel tape with chalk</i>

**Abbreviations:**

- ft, AGS = feet above ground surface
- ft, BMP = feet below measuring point
- ft, MSL = feet above mean sea level



# White Wolf Groundwater Sustainability Agency Pumping and Crops Data Request Form

Available at [whitewolfgsa.org](http://whitewolfgsa.org)

<b>Data Provider / Owner:</b>	
<b>Contact Address:</b>	
<b>Phone / Email (optional):</b>	

## Groundwater Depth Measurements (Form #3 of 3)

**Please be sure to complete Form #1 (Well Construction Info) for all wells with pumping data recorded on this form**

All fields are optional, but please complete as much information as you can, and email the completed PDF form back to [amartin@tejonranch.com](mailto:amartin@tejonranch.com). You also can print the form, fill it out manually, and mail it to Angelica Martin at **4436 Lebec Road, Lebec, CA 93243**. If your well is not metered, please estimate "typical" pumping rates, pumping hours per day, and pumping days per month over the year. If pumping rates, cropping, etc. have changed significantly in the last few years, please get additional copies of this form, and provide data or estimates for each period, one per form. Please transmit all data by **October 31, 2018**. Thank you for your help!

Owner's Well Number or Name		(Well #1)	(Well #2)	(Well #3)	(Well #4)	(EXAMPLES)
						Smith #2
Usual Pumping Rate <i>(estimate if not metered)</i>						725
Pumping Rate Units <i>(e.g., GPM, CFS, MGD, AFD, AFY)</i>						GPM
Calendar Year (or Years) for Pumping Data						2010 - 2017
January	Hours per Day					0
	Days per Month					0
February	Hours per Day					0
	Days per Month					0
March	Hours per Day					0
	Days per Month					0
April	Hours per Day					0
	Days per Month					0
May	Hours per Day					24
	Days per Month					2.5
June	Hours per Day					18
	Days per Month					10
July	Hours per Day					18
	Days per Month					10
August	Hours per Day					18
	Days per Month					10
September	Hours per Day					18
	Days per Month					5
October	Hours per Day					0
	Days per Month					0
November	Hours per Day					0
	Days per Month					0
December	Hours per Day					0
	Days per Month					0

### Abbreviations:

GPM = gallons per minute  
CFS = cubic feet per second

MGD = million gallons per day  
AFD = acre-feet per day

AFY = acre-feet per year