

Castac Basin Groundwater Sustainability Agency Stakeholder Survey

The Castac Basin Groundwater Sustainability Agency (GSA) is conducting this survey to understand more about groundwater users (stakeholders) in the Castac Basin. Any answers provided to these questions will help support the development of a more accurate, fair, and useful Groundwater Sustainability Plan (GSP) for the Castac Basin. For more information please visit the GSA website at <https://www.castacgsa.org>

Date: _____

Affiliated organization or business name (if applicable): _____

Contact information¹:

Name: _____

Email: _____

Phone Number: _____

Address: _____

Website: _____

Please mark the approximate location of your land, home, business, or well(s) with a dark-colored X on the map below of the Castac Basin:



Stakeholder Type (check all that apply):

- | | |
|---|---|
| <input type="checkbox"/> Agricultural Groundwater User | <input type="checkbox"/> Surface Water User |
| <input type="checkbox"/> Domestic Well Owner/User | <input type="checkbox"/> Federal Government |
| <input type="checkbox"/> Municipal Well Operator | <input type="checkbox"/> Native American Tribe |
| <input type="checkbox"/> Commercial/Industrial Groundwater User | <input type="checkbox"/> Disadvantaged Community Resident /Organization |
| <input type="checkbox"/> Public Water System | <input type="checkbox"/> City Resident |
| <input type="checkbox"/> Local Land Use Planning Agency | <input type="checkbox"/> Groundwater Monitoring Entity |
| <input type="checkbox"/> Environmental User | |

¹ Personal records pertaining to a utility customer will not be available for public inspection, except by an agent or authorized family member of the customer in question, governmental or law enforcement agencies when appropriate, or unless disclosure is specifically required by law.

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Questions:

1. Are you familiar with the Sustainable Groundwater Management Act (SGMA) regulations?
 - Never heard of it; don't understand what it's about
 - Solid understanding of the legislation & regulations
 - Basic understanding of the legislation
 - Other:
 - Basic understanding of the legislation & regulations
2. Are you currently engaged in activities or discussions regarding groundwater management in this region?
3. Do you own or manage land in this region?
4. Where do you get your water supply?
 - City or Community Water System
 - Both Groundwater and Surface Water
 - Surface Water
 - Unknown
 - Groundwater
5. What is your primary interest in land or water resources management?
6. If you own a water well, are you willing to share the following data with the Castac Basin GSA to support Groundwater Sustainability Plan (GSP) development?² (please check all that apply; we will follow up with you).
 - Location
 - Pumping test report(s)
 - Total Depth
 - Water level data
 - Screened Interval
 - Water quality data
 - Reference Point Elevation
 - Other: _____
 - Well Completion Report(s)
7. (For agricultural and domestic well owners/users): Have any of your supply wells ever gone dry or otherwise been affected by declining water levels? If so, which wells and when?
8. Do you have concerns about groundwater management? If so, what are they?
9. Do you have recommendations that you would like the Castac Basin GSA to consider while developing a GSP? If so, what are they?

² Documents and data can be sent to the Castac Basin GSA at amartin@tejonranch.com or to Angelica Martin at PO Box 478, Lebec, CA 93243

Castac Basin Groundwater Sustainability Agency



Well Construction Data Request Form

Available at <https://www.castacgsa.org>

The Sustainable Groundwater Management Act of 2014 (SGMA) is a framework for managing the state's groundwater resources in a way that will benefit all Californians, especially future generations. The Castac Basin Groundwater Sustainability Agency (CBGSA) is gathering groundwater-related data in the Castac Lake Valley Basin to understand challenges faced by residents as they advance toward sustainable groundwater use. If you can provide information regarding wells, groundwater levels, pumping, crops, or other pertinent data, please do! **Realistic, science-based decisions require good data.** The information you provide will support better-informed decisions, and will **help save your water for the future.** Thank you!

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

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. You also can print the form, fill it out manually, and mail it to Angelica Martin at **PO Box 478, 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 CBGSA website at <https://www.castacgsa.org>. Thank you for your help!

	(Well #1)	(Well #2)	(Well #3)	(EXAMPLES)
Owner's Well Number or Name				Smith #2
Well Location Address <i>(if different than owner's address)</i>				123 Main Street Anytown, CA 93243
California State Well Number				09N/19W/35G12S
Well Location Data, As Available <i>(can use mobile phone coordinates)</i>	Latitude (°N)			34.827360° N
	Longitude (°E)			-118.869217° E
	Elevation (ft, MSL)			3647.63 ft MSL
	Township			9 N
	Range			19 W
	Section			35
Tract				6
Primary Well Use <i>(e.g., Agricultural, Domestic, Industrial, Monitoring)</i>				Agricultural
Casing Diameter (inches)				14-in
Casing Material <i>(e.g., PVC, mild steel, stainless steel, other)</i>				Steel
Total Cased Well Depth (ft, BGS)				400
Screened Interval Depth(s) (ft, BGS)				310-340, 380-400
Pump Intake Depth (ft, BGS)				300
Nominal Pump Rating (HP)				30
Date of Well Drilling / Construction				1986
Please Provide Logs, Reports, or Data if Available	Geologic Log?			Yes, attached
	Geophysical Logs ? <i>(e-logs)</i>			Yes, attached
	Pumping Test?			Yes, attached
	Water Quality Data?			Yes, attached

Abbreviations:

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

Castac Basin Groundwater Sustainability Agency

Pumping Data Request Form



Available at <https://www.castacgsa.org>

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

Groundwater Pumping 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. You also can print the form, fill it out manually, and mail it to Angelica Martin at **PO Box 478, 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 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. Thank you for your help!

Owner's Well Number or Name		(Well #1)	(Well #2)	(Well #3)	(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