Section 1 – Contact Information

1-A1. Property Owner

1-A2. Property Location Information

Street Address:*

City/Town:*

Zip Code:*_____

Section 2 – Water Source

2-A1. Does the parcel use groundwater from an onsite well?*

□ Yes If yes, please skip to Question 2-B1

 \Box No If no, please answer the next question below (2-A2)

2-A2. Does the parcel use water from a Public Water System?

Municipal, mutual, or private water company servicing the parcel $\hfill\square$ Yes

If yes, please provide the name of the Public Water System:

If you answered "Yes" above, you are done! Please mail/submit your completed form to 1509 Schwab Street, Red Bluff. Thank you very much for your time!

(Continued from 2-A1) The parcel does use groundwater from an onsite well:

2-B1. How many active wells are on the parcel*? _____

2-B2. Is/are the well(s) metered?

A meter measures the amount of groundwater pumped.

□ Yes □ No

2-B3. How many inactive or inoperable wells are on the parcel?* _____

Wells that are not currently used to pump groundwater.

Well Attributes

Questions 2-B4 through 2-BExample table to help track multiple well attributes:

Well name or number	Depth	Date Installed	Location	Diameter	Meter (yes/no)	Active (yes/no)

2-B4. What is the depth (in feet) of the well(s) on the parcel? _____

If unknown, leave blank.

2-B5. What is the diameter (in inches) of the well casing?* _____

How to Measure Your Well Casing Diameter: Place the end of your measuring tape on one side of the pipe and measure to the opposite side so that the tape evenly bisects the pipe.

2-B6. Where on the parcel is the well located?

Please describe the location or attach a site map or aerial photo of the parcel with active well locations marked.

Monitoring provides important data that serves as a key input into decision-making processes. Groundwater monitoring could:

- Track changes in groundwater levels
- Identify existing or potential changes in flow due to groundwater withdrawal
- Assess the effects of drought, surface water flow, and rainfall on groundwater levels
- 2-B7. Would you be willing to have your well(s) monitored (depth to water in well) to better understand aquifer levels in your area?

 \Box Yes \Box No \Box Undecided

2-B8. Does the parcel use groundwater from a shared well on a nearby parcel?

□ Yes If yes, what is the APN or address of the nearby parcel?

🗆 No

2-C1. Does the parcel use surface water from a reservoir, stream, or other surface water diversion?

Water on or collected from the surface of the ground, in contrast to water from underground. Surface water may be in or from lakes, streams, etc.

2-D1. Does the parcel use recycled water?

purpose of groundwater recharge?

□ No - If no, please skip to Section 2-D1.

□ Yes If yes, please answer the below Section 2-D2. and 2-D3.

□ No If no, please skip to Section 3

2-D2. What is the name of the recycled water supplier?

□ Yes- If yes, please answer Section 2-C2 through 2-C5.

2-C2. How much surface water is used each year?

2-C3. Would you be willing to consider using excess surface water for the

2-D3. How much recycled water is used each year?

Section 3 – Water Use

Yes

Measured or estimated groundwater use may be used to assess a Future Groundwater Sustainability Fee. The data collected through this survey will not automatically be used to estimate groundwater use for fee assessment purposes.

Residential / Household Water Use

3-A1. Are there residential dwellings on the parcel?

□ Yes - If yes, please answer Section 3-A2. through 3-A4 below.

□ No - If no, please skip to Section 3-B1.

3-A2. How many residential dwellings are on the parcel? _____

Number of households on parcel.

3-A3. What is the primary source of water for residential use?

Onsite Well

□ Other

Surface Water

☐ Shared or Offsite Well

3-A4. If residential water use is based on a water meter reading or an invoice, please provide the annual usage. _____

If unknown, leave blank.

Landscape Irrigation Water Use

3-B1.	Is water used for lands	cape irrigation?					
	 Yes If yes, please answer Question 3-B2 below. No If no, please skip to Question 3-C1. 						
3-B2.	What is the primary so	t is the primary source of water for irrigated landscape?					
	□ Onsite Well	Public Water System	□ Other				
	\Box Shared or Offsite Well		□ Surface Water				
Agric	ultural Irrigation Wa	ter Use					
3-C1.	Is water used for agricultural irrigation?*						
	 Yes If yes, please answer Questions 3-C2 through 3-C8 below. No If no, please skip to Section 3-D1. 						
3-C2.	What is the primary so	urce of water for agricult	ural irrigation?				
	□ Onsite Well	Public Water System	□ Recycled Water				
	\Box Shared or Offsite Well	\Box Surface Water					
	□ Other						
3-C3.	Estimate the amount o	f water used each year fro	om the primary source.				
	lf unknown, leave blank.						
3-C4.	Is agricultural water us	e based on water meter r	eadings or an invoice?				
	□ Yes □ No						
3-C5.	What is the secondary	source of water for agricu	Iltural irrigation?				
	□ Onsite Well	Public Water System	\Box Recycled Water				
	\Box Shared or Offsite Well	\Box Surface Water	□ Other				
	No Secondary Source						
3-C6.	Estimate the amount of water used each year from the secondary source.						
	lf unknown, leave blank.						
3-C7.	a. Is secondary source	use based on water meter	readings?				

□ Yes □ No

b. Is secondary source use based on an invoice?

□ Yes □ No

Crop Area Information

3-C8. Please provide the number of acres and crop type below (this includes irrigated pasture):

Area (acres)

Commercial, Industrial, Institutional, or other Non-Residential Use

3-D1. Is water used for commercial, industrial, or other non-residential use?

□ Yes If yes, please answer Section 3-D2 through 3-D7 below.

□ Government

□ No If no, please skip to Section 4.

3-D2. Select the category that best describes the use:

Commercial

🗌 Industrial

□ Manufacturing

 \Box Public Assembly \Box School

	Other	

□ Office Space

3-D3. Briefly describe the primary use of the operation.

e.g. restaurant, charter school, bank, veterinary hospital

3-D4.	What i	s the	primary	water	source fo	or commerci	ial, industrial,	
instit	utional	, or o	ther non	-reside	ential use	?		

 □ Onsite Well
 □ Shared or Offsite Well
 □ Public Water System

 □ Surface Water
 □ Recycled Water
 □ Other

3-D5. Estimate the total number of gallons of water used each year for commercial, industrial, institutional, or other non-residential use.

If unknown, leave blank.

3-D6. a. Is water use based on water meter readings?

- □ Yes □ No
- b. Is water use based on an invoice?
- □ Yes □ No

3-D7. Briefly describe the primary use of water:

e.g. drinking and other potable uses, cleaning and sanitation, dust suppression.

Section 4 – Additional Comments/Information

4-A1. Do you have any concerns about groundwater or your well?

If so, what are they? e.g. decreased water level, contaminants, dry, etc.

4-A2. Please enter any additional comments or information regarding your groundwater use that you would like to provide.

4-A3. Please attach any supporting information you consider relevant.

e.g. Site map with well locations, well construction records, well pump test records, statement from retail water supplier, well number, etc.

Thank you for your time!

Your participation will help protect Tehama County's Groundwater resources!



https://tehamacountywater.org/gsa/ email: <u>tehamagsa@tcpw.ca.gov</u> 530-690-0700 1509 Schwab Street, Red Bluff Office Hours: Mon-Thur (8 AM – 4 PM)