STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

Groundwater (GW) Local Cooperative Solution (LCS) Plan Resubmission Form

This form should only be used if you had an approved GW LCS in 2022, or the plan was listed as "Pending" on the State Water Resources Control Board (State Water Board) website:

https://www.waterboards.ca.gov/waterrights/water issues/programs/drought/scott shasta rivers/ilcs.html

Submit Form by Email, Post Mail, or Fax
ScottShastaDrought@waterboards.ca.gov
State Water Resources Control Board, DIVISION OF WATER RIGHTS
P.O. Box 2000, Sacramento, CA 95812-2000
Fax: (916) 341-5400

Phone: (916) 327-3113

Contact Information

Name of Person Filling out Form:	
Property Owner Name (if other than self):	
Phone Number:	Email (if available):
Ranch Name (if applicable):	
2. Agreement Information	
Do you have a Binding Coordination Agreement	for 2023?
If Yes, identify your Coordinating Entity (check o Water Board.	ne below) and submit the Binding Coordination Agreement to the State
Department of Fish and Wildlife	
Siskiyou Resource Conservation District	
Shasta Valley Resource Conservation Dist	rict
If No, you may still submit this form, but you will Board can consider re-approving your plan.	need to obtain a Binding Coordination Agreement before the State Water
Are you proposing any changes to your 2022 pla	an for the 2023 irrigation season?
If Yes, summarize these changes in the space p Water Board staff may contact you with instructi	rovided below. Depending on the number and type of changes, State ons for submitting an updated Plan:
3. Groundwater Level Monitoring	
watersheds to quantify beneficial impact on grou	nonitor groundwater conditions in the Scott River and Shasta River ndwater levels. The State Water Board seeks access to non-pumping the static water levels. By submitting a groundwater LCS, you authorize

State Water Board staff or the Coordinating Entity to install and monitor groundwater level monitoring equipment.

State Water Board or Binding Coordinating Entity may monitor static groundwater levels in one or more of your wells?

Yes

No

Do you currently have any wells on your property that are monitored for depth to water? Yes