

Madera County Recharge Study Interest Form

The Madera County GSA is looking for landowners with land that can be used for recharge. If you have land that you believe may be suitable, please respond to as many of the questions below as you can and email the form to Stephanie Anagnoson at

stephanie.anagnoson@maderacounty.com.

ontact information
Name
Email address
Phone number
/hat are the Assessor Parcel Number(s) (APNs) of the land you are interested in having
onsidered for recharge?
hat is the closest surface water conveyance to your land?
hat is the approximate distance to the nearest surface water conveyance?
lease provide any information/tests that you have about the rate of infiltration on this/thes
arcel(s)
ow many acres might you be willing to use for recharge? (Your answer to this question does
ot constitute a commitment on your part, however we would like to get as accurate an
nderstanding as possible so please answer accordingly.)



What kind(s) of recharge are you interested in? (Choose all applicable.) In-lieu recharge (using available surface water for irrigation instead of pumpi groundwater) Dedicated recharge basin (removes land permanently from production) Periodic Flood-Managed Aquifer Recharge (MAR) on lands with crops Other forms of recharge (e.g., repurposing idle wells for recharge) — please describe: What benefits do you anticipate from using your land for recharge? What types of costs would you anticipate from using your land for recharge?		? If so, please describe those locations or sketch on an additional sheet of paper.
In-lieu recharge (using available surface water for irrigation instead of pumpi groundwater) Dedicated recharge basin (removes land permanently from production) Periodic Flood-Managed Aquifer Recharge (MAR) on lands with crops Other forms of recharge (e.g., repurposing idle wells for recharge) – please describe: What benefits do you anticipate from using your land for recharge? What types of costs would you anticipate from using your land for recharge?		
In-lieu recharge (using available surface water for irrigation instead of pumpi groundwater) Dedicated recharge basin (removes land permanently from production) Periodic Flood-Managed Aquifer Recharge (MAR) on lands with crops Other forms of recharge (e.g., repurposing idle wells for recharge) – please describe: What benefits do you anticipate from using your land for recharge? What types of costs would you anticipate from using your land for recharge?		
In-lieu recharge (using available surface water for irrigation instead of pumpi groundwater) Dedicated recharge basin (removes land permanently from production) Periodic Flood-Managed Aquifer Recharge (MAR) on lands with crops Other forms of recharge (e.g., repurposing idle wells for recharge) – please describe: What benefits do you anticipate from using your land for recharge? What types of costs would you anticipate from using your land for recharge?		
In-lieu recharge (using available surface water for irrigation instead of pumpi groundwater) Dedicated recharge basin (removes land permanently from production) Periodic Flood-Managed Aquifer Recharge (MAR) on lands with crops Other forms of recharge (e.g., repurposing idle wells for recharge) – please describe: What benefits do you anticipate from using your land for recharge? What types of costs would you anticipate from using your land for recharge?		
In-lieu recharge (using available surface water for irrigation instead of pumpi groundwater) Dedicated recharge basin (removes land permanently from production) Periodic Flood-Managed Aquifer Recharge (MAR) on lands with crops Other forms of recharge (e.g., repurposing idle wells for recharge) – please describe: What benefits do you anticipate from using your land for recharge? What types of costs would you anticipate from using your land for recharge?	\	d/a) af walkawa ana waw intananta diin 2 / Channa all annili adda)
groundwater) Dedicated recharge basin (removes land permanently from production) Periodic Flood-Managed Aquifer Recharge (MAR) on lands with crops Other forms of recharge (e.g., repurposing idle wells for recharge) – please describe: What benefits do you anticipate from using your land for recharge? What types of costs would you anticipate from using your land for recharge?	wnat kin	
Dedicated recharge basin (removes land permanently from production) Periodic Flood-Managed Aquifer Recharge (MAR) on lands with crops Other forms of recharge (e.g., repurposing idle wells for recharge) – please describe: What benefits do you anticipate from using your land for recharge? What types of costs would you anticipate from using your land for recharge?		
Periodic Flood-Managed Aquifer Recharge (MAR) on lands with crops Other forms of recharge (e.g., repurposing idle wells for recharge) – please describe: What benefits do you anticipate from using your land for recharge? What types of costs would you anticipate from using your land for recharge?		groundwater)
Other forms of recharge (e.g., repurposing idle wells for recharge) – please describe: What benefits do you anticipate from using your land for recharge? What types of costs would you anticipate from using your land for recharge?		Dedicated recharge basin (removes land permanently from production)
describe: What benefits do you anticipate from using your land for recharge? What types of costs would you anticipate from using your land for recharge?		Periodic Flood-Managed Aquifer Recharge (MAR) on lands with crops
What benefits do you anticipate from using your land for recharge? What types of costs would you anticipate from using your land for recharge?		Other forms of recharge (e.g., repurposing idle wells for recharge) – please
What types of costs would you anticipate from using your land for recharge?		describe:
	What ber	nefits do you anticipate from using your land for recharge?
Please provide any additional information that you think may be relevant.	What typ	es of costs would you anticipate from using your land for recharge?
Please provide any additional information that you think may be relevant.	What typ	es of costs would you anticipate from using your land for recharge?
Please provide any additional information that you think may be relevant.	What typ	es of costs would you anticipate from using your land for recharge?
Please provide any additional information that you think may be relevant.	What typ	es of costs would you anticipate from using your land for recharge?
Please provide any additional information that you think may be relevant.	What typ	es of costs would you anticipate from using your land for recharge?