

Recharge/ Injection Well Proposal

Intended Use of Recharge and/ or Injection Well

- Water Conservation/ Water Supply Recharge
Flood Control
Groundwater Cleanup Reinjection
Other (Explain.)

Additional Documentation for Proposed Project:

Please attach copies of the following applicable permit(s) and/or registration (s) and/or State Water Board approval document (s) regarding the recharge and/ or injection well project to the application.

CA Environmental Protection Agency – Class V Well for Injection of Non-Hazardous Fluids Registration Number:

CA State Water Resource Control Board – Groundwater Recharge Permit Number:

CA State Water Resource Control Board – Approved Water Rights Permit Number:

Groundwater Recharge and/ or Injection Well Proposal Certification

- The quality of the water being introduced into the recharge and/ or injection well will not have an undesirable impact on the groundwater.
The recharge and/ or injection well construction will not permit the intermixing of aquifers or provide a conduit for the vertical movement of known or potential contaminants.
No waste from nearby motor vehicle repair or maintenance activities will be discharged directly to the recharge and/ or injection well.
No fluids from industrial or commercial areas where hazardous substances, toxic materials, or petroleum products are stored, used, or handled will be discharged directly to the recharge and/ or injection well.
No industrial process or municipal wastewater will be discharged directly to the recharge well and/ or injection well.
No other waste, including agricultural drainage, animal waste, industrial waste, or sanitary waste will be discharged directly to the recharge well and/ or injection well.
A confinement barrier or a natural or engineered filtration medium is present between the base of the recharge and/ or injection well and the highest seasonal groundwater level and prevents contaminants from reaching groundwater, or the owner or operator implements best management practices that prevent or treat groundwater contamination before recharge and/or injection.
The recharge and/ or injection well is designed and operated in a manner that protects groundwater from accidentally or illicitly disposed wastes or contaminants and can be temporarily blocked to prevent drainage into the recharge and/ or injection well in the event of an accident or spill.

I hereby affirm, under penalty and perjury, that once approved, the recharge and/ or injection well will meet the certification terms as provided under the Groundwater Recharge and/ or Injection Well Proposal Certification Section of this application and/or permit.

Property Owner Printed Name

Property Owner Signature

Date