

Project Complete – Site has been inspected and ready for service			
Date Received:		-	
Date Approved:			
Approved By:	Signature:		
(For official Use only)			

## **Recharge Basin Request Form**

Purpose: The following standards apply when recharge basin projects are proposed. Deviation from these standards requires written approval from Lower Tule Irrigation District. Additional standards to address specific site condition may apply. In addition to the Recharge Basin General Requirements, water Order Policy and Landowner Groundwater Recharge & Banking Interim Policy shall be followed.

Please see Attachment A: General Requirements for recharge basin general requirements.

Name:	Company:
Address:	
Phone:	Email:
Project Information	
Project Name:	Primary Owner:
Project Size (Acre):	_ Land APN(s):
Project Location (nearest road intersection)	
Meter Information:	
Manufacturer:	Turnout Number:
Number of Dials:	
Signature:	Date of Submision:
For more information, please contact the Lo	wer Tule River Irrigation District office at

**Details of Person(s) requesting work** 

(559)-686-4716. This form must be submitted to the office or emailed to nsoto@ltrid.org

Inspection of the project may be necessary, if deemed by the Lower Tule Irrigation District.

## **Attachment A: General Basin Requirements**

The following design standard will apply when recharge basins are proposed. Deviation from these standards requires written approval of the Lower Tule River Irrigation District administrator. Additional standards to address specific site condition may apply. In addition to the General Basin Requirements, Water Order Policy and Landowner Groundwater Recharge & Banking Interim Policy must be followed.

## **Recharge Basin General Requirements**

- Inspection and maintenance are required for all basins. To allow inspection and maintenance, basins shall be legally and physically accessible.
- The surface water purchased must be applied directly into a specific groundwater recharge basin.
- Recharge basin shall not have an outlet or the ability to take the water to another means, except for percolation.
- Recharge basin must have a dedicated meter and is isolated from the landowner's irrigation system.
- All cost of establishing and constructing a dedicated groundwater recharge basin are at the sole expense of the landowner.
- Recharge basin must be capable of holding water for a 24-hour minimum.
- Crops shall not be grown on the land (basin) for an entire calendar year.
- Recharge basin must have at-least 2-3 feet of berms or embankment.
- Prior to construction, LTRID staff must be notified for a site visit, 24 hours in advance.
- Before any water orders must be made, LTRID must be notified for a post construction visit, 24 hours in advance.