

75/25 PROGRAM GROUNDWATER RECHARGE AGREEMENT PRIVATE RECHARGE FACILITY USE

Westlands Water District (District) Groundwater Sustainability Agency (GSA) adopted the amended and clarified Westside Subbasin Groundwater Sustainability Plan (GSP) to comply with the Sustainable Groundwater Management Act (SGMA) in 2022. The GSP identifies groundwater recharge projects as one management action to be used to achieve groundwater sustainability within the Westside Subbasin (Subbasin).

The District desires to recharge water available during surplus conditions and is offering this program to utilize Central Valley Project contract water in water users' accounts, to promote groundwater recharge and reduce exposure to Cap Loss. **Under the 75/25 Program (Program), Water users will deliver, recharge and pay for their surface water and manage the recharge facilities and the District will reimburse participating Water Users \$62.36/AF.** Further, twenty-five percent (25%) of the groundwater credits developed by the program will be allocated to the Water User and seventy-five percent (75%) will be retained by the District.

Water User and District agree as follows:

1. District agrees to the following:

- a. The delivery of water for recharge shall be limited to the District's discretion and will be managed so there is no impact to other District water deliveries.
- b. The District will not manage or control water on the water user's project or property.
- c. Seventy-Five percent of the groundwater credits created under this Agreement will be the property of the District.
- d. The District shall determine the total amount recharged as designated in Article 1 Regulations for the Groundwater Allocation Program and Use of Groundwater within the Westside Subbasin (Article 1).
- e. The District shall notify the water user three days prior to recharge commencement.
- f. The District shall provide the water user with three days' notice prior to

- suspending recharge under this program. The water user shall provide and pay for the surface water delivered for recharge.
- g. The District shall reimburse the Water User for <u>surface water delivered</u> to the recharge project in the amount of <u>\$62.36 per acre foot</u>, payable within 60 days after the month recharge amount has been confirmed by the District.
- h. The District shall allocate to the Water User, twenty-five percent (25%) of the net water recharged in the form of a Groundwater Recharge credit within 60 days after the month the recharge amount has been confirmed by the District.

2. Water User agrees to the following:

- a. The District's Rules and Regulations shall continue to apply and are not amended for this program.
- b. The water user shall utilize a District approved groundwater recharge project.
- c. The water user or water user's authorized agent must have submitted the recharge project(s) to be utilized under this Agreement.
- d. The water user shall make the groundwater recharge project available for recharge within three days of executing this Agreement.
- e. The water user shall begin recharging water on the third day, after the District issues notice to begin.
- f. The water user shall submit a picture of the meter of the approved recharge project on the recharge start date, on the 15th of the month, and end date.
- g. The Groundwater Recharge Terms and Conditions shall continue to apply to the project and are not amended. The program is governed by the Westlands Water District Rules and Regulations.
- h. The water user shall be responsible for all operation and maintenance of the groundwater recharge project.
- i. The water user shall be responsible for and will manage all water delivered to the water user's property pursuant to this program.
- j. The water user shall use water delivered under this program exclusively for recharge; it shall not be used for other consumptive use, and the water user shall not grant any other party the right to use or access water delivered.
- k. Water user shall indemnify, hold harmless and defend the District and each of its officers, officials, employees, agents and volunteers from any liability, claim of liability, damage, or claim of damage of any nature whatsoever, including any legal action brought by any third party, with respect to property damage, personal injury or death, or claims concerning the control, carriage, handling, use, disposal, or distribution of recharge water up to the point of delivery, incurred by the District, Participant or any other person, and from any and all claims, demands and actions in law or equity (including reasonable attorney's

fees and litigation expenses), arising or alleged to have arisen directly or indirectly out of performance of this Application. Water User's obligations under the preceding sentence shall apply regardless of whether the District or any of its officers, officials, employees, agents or volunteers are passively negligent, but shall not apply to any loss, liability, fines, penalties, forfeitures, costs or damages caused by the active negligence or willful misconduct of the District or any of its officers, officials, employees, agents or volunteers.

I. There are no intended third party beneficiaries to this Application and nothing contained herein, expressed or implied, is intended to give to any person, partnership, corporation, joint venture, limited liability company or other form of organization or association any right, remedy or claim under or pursuant hereto, and any agreement or covenant required herein to be performed by or on behalf of Water User or the District shall be for the sole and exclusive benefit of Water User or the District.

The District may terminate this Agreement or the program at any time.

Water User

By:

Print Name: _____

I hereby acknowledge and agree to the 75/25 Program Agreement Terms and Conditions.

Project Type (Circle One) Dry Well ASR Basin Recharge Over Irrigation Sublateral Project Location: Contact Person and telephone number By: Date: Print Name: _____ **Westland Water District** Applicable Losses (Circle all that apply) N/A 10% Leave Behind Evaporation Evapotranspiration

Date:_____