







## **Strategies for Recharge on your Farm**

## Wednesday, April 20th, 2022 - 10:00am-12:00pm

10:00 - 10:05	Welcome and Introductions
10:05-10:30	<ul> <li>Introduction to Recharge</li> <li>Daniel Mountjoy, Director of Resource Stewardship, Sustainable Conservation</li> <li>Your farmland and basin wide groundwater sustainability: GSP projects and management actions</li> <li>Which recharge method is right for you?</li> <li>Is your site suitable for recharge?</li> <li>Being prepared to spread water when water is available</li> </ul>
10:30 - 10:45	Crop and Agronomic Pieces to Recharge Rogell Rogers, Agronomist, Sustainable Conservation
10:45 - 10:55	Benefits of Recharge in Almonds Michael Roots, Specialist – Field Outreach and Education, Almond Board of California  • Detailed Practical Efforts  • Orchard and tree considerations  • Ground water recharge guide for almonds
10:55- 11:05	Water Quality Aspects of Recharge Aysha Massell, Programs Director, Sustainable Conservation  • Using recharge to protect and potentially improve groundwater quality
11:05 - 11:40	Grower Experience with Recharge  • History of flood events and grower's outcomes
11:40 - 11:50	NRCS Pilot Recharge Program Wendy Rash, State Water Quality Specialist, NRCS  NRCS support for groundwater recharge
11:50 - 12:00	Closing Questions and Thank You's