

Santa Margarita Groundwater Agency

Workshop

Managed Aquifer Recharge– Exploring the Opportunities

Date | Time 9/7/2022 2:30 PM | Location Virtual Meeting via Zoom

This public workshop will be conducted remotely via Zoom:

<https://us06web.zoom.us/j/86130622002?pwd=OFRIK0s1U2pRUkplby9lUIM1WUZGUT09>

Passcode: 464436

Or by Telephone: +1 669 444 9171; Webinar ID: 861 3062 2002; Passcode: 464436

Remote access is available 15 minutes before the start of the meeting.

AGENDA

PURPOSE:

The Santa Margarita Groundwater Agency (SMGWA) has prepared and submitted to the State, a Groundwater Sustainability Plan (GSP). A GSP must include a comprehensive description of "Projects and Management Actions" (PMA) that may be implemented in a groundwater basin to achieve and maintain sustainable conditions. The SMGWA GSP includes consideration of Managed Aquifer Recharge (MAR) PMA options. The purpose of this workshop is for interested persons to meet with MAR specialists and discuss general considerations related to the history, feasibility, opportunities, and limitations of approaches to MAR.

Convene Workshop (2:30 PM)

Welcome and Introductions

Managed Aquifer Recharge - Background and History

- Tim Parker - Parker Groundwater / Ramboll Engineering

Managed Aquifer Recharge - Feasibility and Analysis Examples

- Trevor Joseph – Hydrogeologist, City of Roseville
- Marcus Trotta - Principal Hydrogeologist, Sonoma County Water Agency

Closing Comments and Next Steps

Adjourn (5:30 PM)