The Department of Water Resources (DWR), in partnership with Merced Irrigation District, is studying the potential for managed aquifer recharge using flood flows (Flood-MAR) in the Merced River watershed. This reconnaissance study is exploring Flood-MAR concepts from DWR's 2018 white paper, *Flood-MAR: Using Flood Water for Managed Aquifer Recharge to Support Sustainable Water Resources*. The study will describe and quantify potential public and private benefits associated with Flood-MAR strategies, including:

Public Benefits

- Flood risk reduction
- Drought preparedness
- Aquifer replenishment
- Subsidence mitigation
- Ecosystem enhancement
- Climate adaptation
- Working landscape preservation and stewardship
- Recreation and aesthetics

Private Benefits

- Water supply reliability
- Reduced groundwater pumping costs

Merced River Watershed



Flood-MAR Analysis

The study is using a watershed vulnerability and adaptation assessment approach, first assessing vulnerabilities to climate change in flood, water supply, ecosystems, and groundwater sustainability. Next, performance of Flood-MAR and related adaptations will be evaluated with potential climate change futures. The analysis will be completed with three distinct adaptation or implementation "levels."

Level 1 "Existing" — Evaluate potential Flood-MAR benefits with existing facilities and existing operations.

Level 2 "Modified Reservoir Operations" — Evaluate how changing operations of upstream reservoirs or conveyance canals can expand Flood-MAR benefits.

Level 3 "Expanded Infrastructure and Modified Operations" — Evaluate how new or modified infrastructure, coupled with operational changes, can increase Flood-MAR benefits.

Model Development and Tools Application

The headwaters to groundwater study is using a stateof-the-art climate change assessment and an innovative integrated analytical toolset with nine models, including rainfall-runoff, operations, recharge, groundwater, and flood. Metrics have been selected to describe potential benefits and effects, by type, and associated economic analysis will describe both costs and benefits of implementation.

Schedule

The Merced River Basin Reconnaissance Study has progressed through plan of study, tools development and integration, and metrics identification to the analysis and reporting phase A series of technical memorandums (TMs) will describe and report on the study with the following schedule:

1Plan of StudyApril 20202Model IntegrationFall 2020
3 Baseline and Vulnerability Analysis Winter 2020/21
4 Level 1 Analysis Winter 2020/21
5 Level 2 Analysis Spring 2021
6 Level 3 Analysis Summer 2021
7 Study Completion Summary Summer 2021

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