

SWRP Project Number	Project Sponsor	Project Name	Project Type	Location Description	Latitude	Longitude	SWRP Project Prioritization Number	IRWMP Project Number
1	Southeast Madera County United (SEMCU)	Madera County Drain/Dry Wells	200 Dry Well Installations	Bounded by Hwy 41 on the East, Hwy 145 to the North, San Joaquin River to the South, and BNSF Railroad to the West	36.9539267 / -119.8860054 (Various Approximate Centroid of Proposed Improvement Area)		10	97
2	Root Creek Water District	Root Creek Avenue 10 International Recharge Project	Groundwater Recharge	40 acres of an 80 acre Agricultural Field (orchard/tree crop) along Avenue 10, associated with the proposed Gateway Village development	36.896263	-119.832495	11	91
3	Root Creek Water District	Root Creek Parkway Water Conservation Project	Conjunctive Use/Groundwater Recharge	Root Creek Stream Corridor adjacent to the proposed Riverstone development	36.914348	-119.807926	12	92
4	U.S. Bureau of Reclamation	Mendota Pool Bypass and Ranch 2B Improvements Project	Floodplain Restoration and Conveyance	From the Chowchilla Bypass Bifurcation Structure to below Mendota Dam	36.79056	-120.36361	16	101
5	Madera County Water and Natural Resources Department	Rampage Vineyards Recharge Facility	Recharge Basin	Township 11, range 19 East, portion of Sections 25, 26, 27, 36, Mount Diablo Baseline, Meridian / Avenue 13 to the South, Road 36 to the West and Road 39 to the East	36.947	-119.859	23	76
6	County of Madera	Canal Way Recharge Basin Project	Groundwater Recharge	North of Temple Drive, West of Canal Way	36.9921594	-120.0828059	14	31
7	Fairmead Community and Friends	Community of Fairmead Green Infrastructure and Dry Well Improvement Projects	Green Infrastructure/Dry Wells/Community Drainage Improvements	Community of Fairmead, East of Highway 99, Chowchilla, CA	36.9679048 / -120.0830609 (Various, One Approximate Location)		1	45
8	Triangle T Water District	Red Top Subsidence Mitigation	Diversion on the Chowchilla/Eastside bypass into recharge ponds and distribution facilities	The Western side of the Chowchilla subbasin known as the Red Top area				137
9	Root Creek Water District	WWTP Expansion - Water Reuse Project	Development and implementation of expanded treatment facilities at the existing WWTP		36.904827	-119.821176		136
10	Root Creek Water District	River Diversion and Pipeline Project	Surface water conveyance to a treatment plant and delivery of surface water to the Riverstone Development	Section 30, Township 12 South Range 20 East on the North bank of the San Joaquin River. Alignment towards the development would be either Road 30 or Road 40 or a combination along these existing roads				133
11	Root Creek Water District	Reclaimed Water Infrastructure Project	Development and implementation of WWTP reclaimed water distribution infrastructure to be used for landscape, agriculture, fire system use, and recharge	Urban developments within RCWD service area and/or delivery to agricultural area in lieu of those lands pumping groundwater				132

SWRP Project Number	Project Sponsor	Project Name	Project Type	Location Description	Latitude	Longitude	SWRP Project Prioritization Number	IRWMP Project Number
12	Root Creek Water District	Recharge Basin Facility	Recharge Basin	Basins incorporated into the Root Creek Parkway				131
13	Madera Ag Water Association	Madera/Chowchilla GSP Recharge Projects	Groundwater Recharge	MCGSA managed area (e.g., near Madera Canal, MID delivery system, Chowchilla Bypass, or other natural stream courses)				129
14	Madera County GSA	Westside Recharge Project	Individual sites with recharge potential and access to flood and excess surface water flows (identified and described in the joint GSP, Chapter 4, p. 37 [4 - 37] as part of the Madera-Chowchilla Bypass Recharge Basin	5 sites total: 4 sites East of the Chowchilla Bypass and South of the Fresno River, and 1 site East of the Chowchilla Bypass and South of the Berenda Creek				110
15	Madera County	Madera East Grower Group Recharge Project	Recharge Basins and infrastructure	4 sites have been identified: Ave 20 1/2 at Berenda Creek, Ave 22 1/2 and Road 25, Ave 21 1/2 and Fairmead, Hwy 99 at Berenda Creek				107
16	Madera County Water and Natural Resources / Oakhurst River Parkway Committee	Oakhurst River Parkway Clean Up and Rehab	Creek and river capacity increase	Starts at Hwy 41 on one end and ends at Yosemite High School at the other end				120
17	Penny Newman Grain Co.	Penny Newman - Clean Groundwater Recharge	Groundwater Recharge	Any recharge basin in Madera County with poor drainage				130
18	Aliso Water District	Cottonwood Recharge Project	Diversion of up to 110 CFS of appropriated water from the Chowchilla bypass to a 75-acre basin for direct recharge	The Bypass turnout is proposed at 36d50'11.02"N/ 120d18'16.09"W, and the centroid of the 75-acre pond is at approximately 36d50'25.16"N/ 120d16'32.27"W.				139
19	Root Creek Water District	RCWD Stormwater Pollutant Reduction Project	Installation of filtration unit(s) to reduce pollutants in stormwater discharges to Root Creek	Discharge locations from Riverstone development to Root Creek				140
20	Madera Water District	MWD Surface Water Storage Reservoirs	Additional surface water storage that can be connected to Madera WD's current distribution system	3 miles north of Madera, primarily between Rd. 26 and Rd. 30 alignments, and between Ave. 19-1/2 and Ave. 21 alignments				128
21	Gravelly Ford Water District	System Metering	Measuring devices to automatically measure and record water flows into and out of Gravelly Ford WD	Cottonwood Creek at Rd. 20 and Rd. 19, and Gravelly Ford WD Canal at Ave. 7 and Rd. 16				144
22	North Fork Rancheria of Mono Indians of California	Muddy Falls Stormwater Project	Sediment removal from the water basin and storm water flow improvement	51.5 acres of tribal trust land in North Fork				90

SWRP Project Number	Project Sponsor	Project Name	Project Type	Location Description	Latitude	Longitude	SWRP Project Prioritization Number	IRWMP Project Number
23	Triangle T Water District	OES Project Recharge Basins to Capture Floodwater	300 acres of recharge basins to capture and recharge winter flood flows	Within Triangle T WD service area				138