

| 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                                 | 98                   |
| 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                                 | 109                  |
| 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                   | Gabriel G Haney, Heather Haney                       | 16824 Paula Rd Drywell Stormwater Drain/Aquifer Recharge         | Dry Well  | West side of property 16824 Paula Rd, Madera  | 36.993389   | -119.880496  | 24                                 | 61                   |
| 7                   | Hancock Farmland Services                            | Chowchilla Bypass Turnouts                                       | Bypass Diversion for Groundwater Recharge   | Left bank of Chowchilla Bypass, site 1: 1/4- mile south of Ave. 21 in Madera Co., site 2: 3/4-mile east of Hemlock Road in Madera Co.                                 | 37.05138889   | -120.4975    | 3                                  | 95                   |
|                     |  |  |   |   | 36.97416667   | -120.3722222 |                                    |                      |
| 8                   | Hancock Farmland Services                            | Eastside Bypass Flood Water Diversion and Recharge Project       | Installation of Slant Pumps at three ranches to divert flood flows for groundwater recharge | Triangle T Ranch, Madera 23 Ranch, Madera 1 Ranch   | 37.0165085 / -120.4408141 (Various, Approximate Location)                             |              | 2                                  | 96                   |
| 9                   | County of Madera                                     | Madera Ranchos Floodway Recharge Basins and Dry Wells            | Groundwater Recharge/Floodplain Restoration   | North of Avenue 12 1/2, West of Road 35 1/2   | 36.9310424  | -119.9038303 | 13                                 | 65                   |
| 10                  | Madera County  | Berenda Creek Arundo Removal, Channel Clearing and Levee Repairs | Conveyance / Infrastructure Improvements  | Berenda Creek between Avenue 20 1/2 and Road 14   | 37.0506015 / -120.2925516 (Various, Approximate Location)                             |              | 15                                 | 30                   |
| 11                  | Madera County  | Berenda Slough Arundo Removal and Channel Clearing               | Conveyance Improvements   | On Berenda Slough between Rd 17 and Road 9  | 36.9960488 / -120.3558388 (Various, Approximate Location)                             |              | 17                                 | 49                   |

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| 12                  | Madera County  | Cottonwood Creek Channel Clearing and Levee Repairs   | Conveyance / Infrastructure Improvements                          | Cottonwood Creek between Rd 29 and Road 20  | 36.8934473 / -120.1013015 (Various, Approximate Location)     |              | 18                                 | 53                   |
| 13                  | Madera County  | Dry Creek Channel Clearing and Levee/Embankment Repairs   | Conveyance / Infrastructure Improvements                          | Dry Creek between Rd 24 and Road 17   | 36.9989690 / -120.1726589 (Various, Approximate Location)     |              | 20                                 | 56                   |
| 14                  | Madera County  | Fresno River Channel Clearing and Levee/Embankment Repairs  | Conveyance / Infrastructure Improvements                          | On the Fresno River between Rd 28 1/2 and Road 9  | 36.9764176 / -120.2038628 (Various, Approximate Location)     |              | 19                                 | 59                   |
| 15                  | Chowchilla Water District                            | Ash Bypass Check  | Infrastructure Improvements to Facilitate Conveyance and Recharge | On Ash Slough near Avenue 26 in Chowchilla  | 37.126567   | -120.273611  | 9                                  | 34                   |
| 16                  | County of Madera                                     | Canal Way Recharge Basin Project  | Groundwater Recharge  | North of Temple Drive, West of Canal Way  | 36.9921594  | -120.0828059 | 14                                 | 31                   |
| 17                  | Madera County Water and Natural Resources Department | Cottonwood Creek Stormwater Capture Structure   | Stormwater Recharge   | Intersection of Ave 7 and Road east 1 mile, south by 1/2 mile, where Cottonwood Creek runs through property | 36.8520504  | -120.2251301 | 22                                 | 54                   |
| 18                  | City of Chowchilla                                   | Chowchilla City Hall Conservation Landscaping, Green Infrastructure, and Storm Water Infiltration Project | Low Impact Development/Flood Management/Recharge                  | Trinity Avenue and S 2nd Street   | 37.1218611  | -120.2599295 | 8                                  | 13                   |
| 19                  | City of Madera                                       | Rotary Park Conservation Landscaping, Green Infrastructure, and Storm Water Infiltration Project          | Low Impact Development/Flood Management/Recharge                  | Southeast of Avenue 15 1/2, Southwest of N Gateway Drive  | 36.9717416  | -120.0719338 | 5                                  | 23                   |
| 20                  | City of Madera                                       | Madera City Hall Conservation Landscaping, Green Infrastructure, and Storm Water Infiltration Project     | Low Impact Development/Flood Management/Recharge                  | 4th and N H St  | 36.9624452  | -120.0644422 | 6                                  | 22                   |
| 21                  | City of Madera                                       | Fresno River Oil/Water Separators   | Oil/Water Separators  | Location and Number to be confirmed   | 36.9679048 / -120.0830609 (Various, One Approximate Location) |              | 21                                 | 21                   |
| 22                  | Gravelly Ford Water District                         | Firebaugh Boulevard Groundwater Recharge/Flooding of Existing Pasturelands                                | Groundwater Recharge  | North of Firebaugh Boulevard adjacent to the Chowchilla Canal Bypass  | 36.9921594  | -120.3223127 | 7                                  | 47                   |
| 23                  | 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                   |
| 24                  | County of Madera                                     | Brockmore Property  | Groundwater Recharge/Floodplain Restoration                       | North of Avenue 12, East of Road 38   | 36.9245081  | -119.8545023 | 4                                  | 62, 75, or 85?       |

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| 25                  | 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  |           |             |                                    | 145                  |
| 26                  | Root Creek Water District  | WWTP Expansion - Water Reuse Project      | Development and implementation of expanded treatment facilities at the existing WWTP  |  | 36.904827 | -119.821176 |                                    | 144                  |
| 27                  | 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 |           |             |                                    | 141                  |
| 28                  | 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  |           |             |                                    | 140                  |
| 29                  | Root Creek Water District  | Recharge Basin Facility                   | Recharge Basin  | Basins incorporated into the Root Creek Parkway  |           |             |                                    | 139                  |
| 30                  | 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)  |           |             |                                    | 137                  |
| 31                  | 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 join 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  |           |             |                                    | 118                  |
| 32                  | 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  |           |             |                                    | 115                  |
| 33                  | 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  |           |             |                                    | 128                  |
| 34                  | Penny Newman Grain Co.   | Penny Newman - Clean Groundwater Recharge | Groundwater Recharge  | Any recharge basin in Madera County with poor drainage   |           |             |                                    | 138                  |
| 35                  | 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.   |           |             |                                    | 147                  |