| Application Number | Basin No./ Basin Name | Organization Name | Proposal Title | Component | Benefactors* | Recommende Award |
|-----------------------|-------------------------------|--|-------------------|---|-------------------------------------|---------------------|
| 022SIR20006 | 3-015 Santa Ynez River Valley | Santa Ynez River Water Conservation District | SGMA Impl | ementation in the Santa Ynez River Basin | | \$5,534,000 |
| | | | | Well Extraction Measurement Demonstration Projects and Basin Reporting Program | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$741,000 |
| | | | | Santa Ynez River Basin WMA, CMA, and EMA – SGMA Rate Study | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$82,000 |
| | | | | Basin GSPs 5-Year Update | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$1,492,000 |
| | | | | Monitoring Improvement and Expansion | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$1,845,000 |
| | | | | Stormwater Capture and Infiltration Project Designs | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$335,000 |
| | | | | Water Use Efficiency Strategic Plan | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$600,000 |
| | | | | Recycled Water Feasibility Study | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$285,000 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$154,000 |
| 22SIR20007 | 5-004 Big Valley | Modoc County GSA | BVGB GSP | Implementation Project | | \$2,640,000 |
| | | | | BVGB GSP Implementation Project | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$2,640,000 |
| 22SIR20008 | 1-003 Butte Valley | Siskiyou County Flood Control and Water Conservation District | Butte Valle | y Groundwater Sustainability Plan Implementation | | \$4,160,200 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$378,200 |
| | | | | SGMA Compliance and GSP Updates | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$1,478,000 |
| | | | | Fee Study and Economic Analysis | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$280,000 |
| | | | | Well Inventory | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$320,000 |
| | | | | Monitoring Network | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$954,000 |
| | | | | Recharge Feasibility Studies | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$750,000 |
| 22SIR20009 | 1-005 Scott River Valley | Siskiyou County Flood Control and Water Conservation District | Scott Valley | y Groundwater Sustainability Plan Implementation | | \$4,144,800 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$376,800 |
| | | | | SGMA Compliance and GSP Updates | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$1,478,000 |
| | | | | Fee Study and Economic Analysis | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$220,000 |
| | | | | Well Inventory | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$320,000 |
| | | | | SVID Recharge Project | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$1,100,000 |
| | | | | Ditch Infiltration Study | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$240,000 |
| | | | | Upland Management | ⊠ Tribe(s) ⊠ URC(s) | \$410,000 |

| Application Number | Basin No./ Basin Name | Organization Name | Proposal Title | Component | Benefactors* | Recommended Award |
|-----------------------|---|--|-------------------|--|---|----------------------|
| 2022SIR20010 | 1-004 Shasta Valley | Siskiyou County Flood Control and Water Conservation District | Siskiyou Co | ounty Flood Control and Water Conservation District | | \$6,157,800 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$559,800 |
| | | | | SGMA Compliance and GSP Updates | ☑ Tribe(s)☑ URC(s)☑ SDAC(s) | \$1,628,000 |
| | | | | Fee Study and Economic Analysis | ☑ Tribe(s)☑ URC(s)☑ SDAC(s) | \$220,000 |
| | | | | Well Inventory | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$320,000 |
| | | | | Groundwater-Surface Water Connectivity Study | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$570,000 |
| | | | | Recharge Feasibility Study | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$470,000 |
| | | | | Grenada Irrigation District | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,980,000 |
| | | | | Upland Management | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$410,000 |
| 022SIR20014 | 3-003.05 Gilroy - Holloster Valley - North San Benito | San Benito County Water District | Accelerated | d Drought Response Project SGM Grant Application | | \$11,500,001 |
| | | | | Accelerated Drought Response Project (ADRoP) SGM Grant Application | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$11,500,001 |
| 022SIR20016 | 9-007.01 San Luis Rey Valley - Upper San Luis Rey Valley | Upper San Luis Rey Groundwater Management Authority | Upper San | Luis Rey Valley GSP Update and Implementation | | \$1,696,016 |
| | | | | Grant Agreement Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$105,000 |
| | | | | Basin Sustainability Rate Study | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$60,000 |
| | | | | GSP Update in Response to DWR Comments | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$250,000 |
| | | | | GSP Annual Reporting | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$323,260 |
| | | | | Well Registration and Meter Installation Program | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$957,756 |
| 022SIR20020 | 2-001 Petaluma Valley | Petaluma Valley GSA | Petaluma \ | /alley Groundwater Sustainability Implementation Program | | \$6,739,409 |
| | | | | Aquifer System and Beneficial User Impact Assessments | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$2,356,090 |
| | | | | Planning for Demand Management Programs | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$707,960 |
| | | | | Planning for Projects | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$591,140 |
| | | | | Urban Recycled Water Expansion | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$2,665,719 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$418,500 |
| 022SIR20022 | 1-055.01 Santa Rosa Valley | Santa Rosa Plain GSA | Santa Rosa | Plain Groundwater Sustainability Implemention Program | | \$5,383,730 |
| | | | | Aquifer System and Beneficial User Impact Assessments | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$2,808,630 |
| | | | | Planning for Demand Management Programs | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,070,960 |
| | | | | Planning for Projects | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,102,640 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$401,500 |
| 022SIR20023 | 2-010 Livermore Valley | Zone 7 Water Agency | Livermore 1 | Valley Groundwater Basin Water Supply Reliability Improvement | Project | \$16,000,000 |
| | | | | Restoration of Water Supply from Per- and Polyfluoroalkyl Substances (PF- Contamination Emergency | AS) ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$16,000,000 |

| Application Number | Basin No./ Basin Name | Organization Name | Proposal Title | Component | Benefactors* | Recommended Award |
|-----------------------|---|--|-------------------|--|---|----------------------|
| 022SIR20028 | 5-021.62 Sacramento Valley - Sutter | Sutter County Development Services | Sutter Subl | basin GSP Implementation | | \$8,530,000 |
| | | | | Monitoring and Data Gap Improvements | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,240,000 |
| | | | | Annual Reporting and Model Update | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,280,000 |
| | | | | GSP Financing Study | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) ☐ Tribe(s) | \$280,000 |
| | | | | Butte Water District Irrigation System Improvements | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) ☐ Tribe(s) | \$5,480,000 |
| | | | | Grant Administration | □ URC(s) □ SDAC(s) | \$250,000 |
| 022SIR20029 | 7-021.04 Coachella Valley - San Gorgonio Pass | San Gorgonio Pass Water Agency | San Gorgo | nio Pass nested Monitoring Wells | ☐ Tribe(s) | \$2,055,670 |
| | | | | San Gorgonio Pass Nested Monitoring Wells | ☐ URC(s) ☐ SDAC(s) | \$2,055,670 |
| 022SIR20030 | 5-012.01 Sierra Valley - Sierra Valley | Sierra Valley Groundwater Management District | Sierra Valle | ey GSP implementation and Planning | | \$5,445,000 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$495,000 |
| | | | | GSP Updates | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,300,000 |
| | | | | Well Inventory | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$220,000 |
| | | | | Irrigation Efficiency and Conjunctive Use | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$2,180,000 |
| | | | | Groundwater Recharge | □ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,250,000 |
| 022SIR20032 | 5-021.60 Sacramento Valley - North Yuba, 5 021.61 Sacramento Valley-South Yuba | Yuba Water Agency | 2022 Yuba | Groundwater Sustainability Project – Component 1: Data Gaps an | dMonitoring | \$4,351,000 |
| | | | | Groundwater Recharge Projects | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$721,000 |
| | | | | Data Gaps and Monitoring | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$971,000 |
| | | | | GSP Evaluation and Tool Refinement | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$2,659,000 |
| 22SIR20040 | 5-021.64 Sacramento Valley- North America | n Sacramento Groundwater Authority | Advancing | NASb Sustainable Groundwater Management | | \$3,560,500 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$292,000 |
| | | | | Groundwater Recharge Feasibility Study | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$439,000 |
| | | | | Groundwater Monitoring Well/Emergency Supply Well | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$375,000 |
| | | | | Groundwater Monitoring Wells Construction | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$598,000 |
| | | | | CoSANA Model Upgrade and Enhancements | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$776,000 |
| | | | | Groundwater Quality Degradation Study | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$244,000 |
| | | | | GSP Update and Annual Reporting | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$836,500 |
| 022SIR20043 | 5-022.04 San Joaquin Valley - Merced | Merced Irrigation-Urban Groundwater Sustainability Agency | Merced Sul | bbasin 2022 GSP Recharge and Sustainability Program | | \$3,419,090 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$59,090 |
| | | | | G Ranch Groundwater Recharge, Habitat Enhancement & Floodplain Expansion | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$2,610,000 |
| | | | | Bear Creek Ranch Ground Water Recharge & Land Repurposing Project | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$750,000 |

| Application Number | Basin No./ Basin Name | Organization Name | Proposal Title | Component | Benefactors* | Recommende Award |
|-----------------------|--|----------------------------------|-------------------|--|---|--------------------------|
| 022SIR20046 | 4-011.01 Coastal Plain of Los Angeles-Sant monica | ia City of Santa Monica | Santa Moni | ica Groundwater Subbasin Recharge and Monitoring Project | | \$6,174,000 |
| | | | | Design and Installation of a New Groundwater Recharge Well Grant Agreement Administration | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) ☐ Tribe(s) ☐ URC(s) | \$5,974,000 \$200,000 |
| 022SIR20050 | 5-021.67 Sacramento Valley-Yolo | Yolo Subbasin Groundwater Agency | Yolo Subba | ssin GSP: Planning and Project Implementation | □ SDAC(s) | \$7,917,000 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$613,900 |
| | | | | YSGA Groundwater Sustainability Plan Implementation | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$1,721,000 |
| | | | | YCFC&WCD Winter Water Recharge Program | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$2,600,000 |
| | | | | City of Winters Feasibility Studies | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$580,000 |
| | | | | Yolo-Zamora Groundwater Recharge Pilot Project | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,221,100 |
| | | | | Dunnigan Area Recharge Program | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,181,000 |
| 22SIR20051. | 5-021.54 Sacramento Valley-Antelope | Tehama County Public Works | Antelope S | ubbasin GSP Projects and Management Actions Implementation | | \$1,572,450 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) ☐ Tribe(s) | \$142,950 |
| | | | | Ongoing Monitoring, Data Gaps, and Enhancements | ☐ ITIDE(S) ☐ URC(s) ☐ SDAC(s) | \$1,429,500 |
| 22SIR20052 | 5-021.51 Sacramento Valley-Corning | Tehama County Public Works | Corning Su | bbasin GSP Projects and Management Actions Implementation | | \$8,080,600 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$734,600 |
| | | | | Ongoing Monitoring, Data Gaps, and Enhancements | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$3,019,000 |
| | | | | GSP Implementation, Outreach, and Compliance Activities | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,370,000 |
| | | | | Project and Management Action Implementation – Recharge Focused | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,742,000 |
| | | | | Project and Management Action Implementation – Regional Conjunctive Use Project | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,215,000 |
| 22SIR20053 | 5-021.50 Sacramento Valley-Red Bluff | Tehama County Public Works | Red Bluff S | tubbasin GSP Projects and Management Actions Implementation (P | roject) | \$3,568,000 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$323,500 |
| | | | | GSP Implementation, Outreach, and Compliance Activities | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,288,000 |
| | | | | Project and Management Action Implementation – Recharge Focused | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,956,500 |
| 22SIR20054 | 5-021.56 Sacramento Valley-Los Molinos | Tehama County Public Works | Los Molino | s Subbasin GSP Projects and Management Actions Implementation | | \$1,823,000 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$165,000 |
| | | | | GSP Implementation, Outreach, and Compliance Activities | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,228,000 |
| | | | | Project and Management Action Implementation – Recharge Focused | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$430,000 |
| 22SIR20055 | 5-022.02 San Joaquin Valley-Modesto | Oakdale Irrigation District | Oakdale Irr | igation District In-Lieu and Direct Recharge Project – Paulsell Later | | \$14,383,000 |
| | | | | Oakdale Irrigation District In-Lieu and Direct Recharge Project – Paulsell Lateral Expansion | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$14,383,000 |

| Application Number | Basin No./ Basin Name | Organization Name | Proposal Title | Component | Benefactors* | Recommende Award |
|-----------------------|--|--|-------------------|---|-------------------------------------|---------------------|
| 022SIR20056 | 4-004.07 Santa Clara River Valley-Santa Clara River Valley East | Santa Clarita Valley Water Agency - SCVWA | Expanded M | Monitoring in the Upper Santa Clara River Groundwater Basin | | \$5,304,640 |
| | | | | Monitoring Wells | ☐ Tribe(s) ☐ URC(s) ☑ SDAC(s) | \$4,912,760 |
| | | | | Existing Contracted GSP Implementation | ☐ Tribe(s) ☐ URC(s) ☑ SDAC(s) | \$208,565 |
| | | | | Domestic Well Survey | ☐ Tribe(s) ☐ URC(s) ☑ SDAC(s) | \$95,036 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$88,279 |
| 22SIR20058 | 5-021.57 Sacramento Valley-Vina | Vina Groundwater Sustainability Agency | Vina Subba | sin GSP Projects and Management Actions Implementation | | \$5,535,000 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$200,000 |
| | | | | Monitoring Network Enhancements | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$400,000 |
| | | | | Community Monitoring: Domestic Well Survey | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$100,000 |
| | | | | GSP Implementation and Compliance Activates | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$660,000 |
| | | | | Inter-basin Coordination Activities | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$450,000 |
| | | | | Extend Orchard Replacement Program | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,500,000 |
| | | | | Lindo Channel Surface Water Recharge Implementation | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$350,000 |
| | | | | Agricultural Surface Water Supplies Feasibility Analysis | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$275,000 |
| | | | | Agricultural Irrigation Efficiency Pilot Program and Education | ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,000,000 |
| | | | | Groundwater Recharge Feasibility Analysis and Site Evaluation | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$600,000 |
| 22SIR20059 | 5-021.69 Sacramento Valley - Wyandotte Creek | Wyandotte Creek Groundwater Sustainability Agency | Wyandotte | Creek Subbasin GSP Projects and Management Actions Implemen | tation | \$5,527,284 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$200,000 |
| | | | | GSP Implementation, Outreach, and Inter-basin Coordination Activities | ⊠ Tribe(s) ⊠ URC(s) □ SDAC(s) | \$1,175,000 |
| | | | | Regional Conjunctive Use Project | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$400,000 |
| | | | | Monitoring Network Enhancements | ⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) | \$1,433,750 |
| | | | | Thermalito Water Treatment Plant Capacity Upgrade | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$2,318,534 |
| 22SIR20061 | 5-022.18 San Joaquin Valley - White Wolf | White Wolf GSA | White Wolf | Subbasin Groundwater Sustainability Projects and GSP Implemen | tation | \$4,834,000 |
| | | | | GSP Reporting, Data Gap Filling, Outreach, and SGMA Compliance Activities | ⊠ SDAC(s) | \$2,352,000 |
| | | | | "South Canal" 850 Canal Intertie | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$925,000 |
| | | | | In-Lieu Banking Program | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,345,000 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$212,000 |

| Application Number | Basin No./ Basin Name | Organization Name | Proposal Title | Component | Benefactors* | Recommended Award |
|-----------------------|---|-----------------------------------|-------------------|---|-------------------------------------|----------------------|
| 2022SIR20070 | 3-004.10 Salinas Valley - Monterey | Marina Coast Water District | GSP Impler | mentation Activities in the Monterey Subbasin | | \$6,447,910 |
| | | | | Monterey Subbasin Data Expansion and SGMA Compliance | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$4,949,000 |
| | | | | Engagement of Interested Parties and Domestic Well Owners | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$450,000 |
| | | | | Project Update Report | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$786,300 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$262,610 |
| 2022SIR20075 | 5-021.66 Sacramento Valley-Solano | Solano Subbasin GSA | Solano Sub | obasin GSP Compliance and Implementation | | \$4,411,000 |
| | | | | GSP Implementation, Outreach, and Compliance Activities | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$965,000 |
| | | | | GSP Monitoring and Data Management Enhancements | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$970,000 |
| | | | | Supporting Groundwater Use Management Actions | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$1,175,000 |
| | | | | Water Supply Replenishment and Reliability Projects | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$900,000 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$401,000 |
| 2022SIR20076 | 5-022.15 San Joaquin Valley-Tracy | Banta-Carbona ID | BCID Conju | unctive Use Project | | \$10,000,000 |
| | | | | BCID Conjunctive Use Project | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$10,000,000 |
| 2022SIR20082 | 3-004.02 Salinas Valley-East Side Aquifer, 3- 004.04 Salinas Valley - Forebay Aquifer, 3- 004.05 Salinas Valley-UpperValley Aquifer, 3- 004.09 Salinas Valley - Langley Area | Salinas Valley Basin Ground Water | Salinas Val | ley GSP Implementation Grant | | \$10,393,900 |
| | | | | Grant Administration | ☐ Tribe(s) ☐ URC(s) ☐ SDAC(s) | \$944,900 |
| | | | | Data Expansion and SGMA Compliance | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$5,852,000 |
| | | | | Engagement of Interested Parties and Underrepresented Communities | ☐ Tribe(s) ☑ URC(s) ☑ SDAC(s) | \$3,597,000 |
| | | | | | | \$187,289,000 |

^{*}Tribes = Federally Recognized India Tribes and California Native America Tribe. SDAC = Severely Disadvantaged Communities. URC = Underrepresented Community