## SMALL COMMUNITY GROUNDWATER GRANT PROGRAM COMPETITIVE PROJECT LIST

## **DRAFT**

| PIN  | RANK | ORGANIZATION                               | PROPOSAL TITLE  | CONTAMINANT<br>SCORE/PRIORITY | COUNTY     | FUNDS<br>REQUESTED |
|------|------|--|---|-------------------------------|------------|--------------------|
| 8306 | 1    | Home Garden Community<br>Services District | Arsenic Removal   | 4.00                          | Kings      | \$2,000,000        |
| 8244 | 1    | Riverdale Public Utility District          | Riverdale PUD Arsenic Compliance<br>Project                             | 3.75                          | Fresno     | \$2,000,000        |
| 8544 | 1    | Sacramento County Water Agency             | Locke Water Supply  | 3.50                          | Sacramento | \$800,000          |
| 7286 | 1    | Lost Hills Utility District                | Lost Hills Utility District Arsenic<br>Removal Water Treatment Plant    | 2.88                          | Kern       | \$1,500,000        |
| 8464 | 1    | Armona Community<br>Services District      | Armona Community Services District<br>Well No. 2 Arsenic Treatment      | 2.67                          | Kings      | \$1,110,000        |
| 8466 | 1    | Armona Community<br>Services District      | Armona Community Services District<br>Grangeville Replacement Well No.7 | 2.60                          | Kings      | \$900,000          |
| 7506 | 1    | Alpaugh Joint Powers<br>Authority          | Alpaugh Arsenic Treatment Project                                       | 2.40                          | Tulare     | \$750,000          |
| 7524 | 1    | 1  | Monterey Park Tract Safe Drinking<br>Water Project                      | 2.16                          | Stanislaus | \$608,000          |
| 8106 | 1    | City of Live Oak                           | Live Oak Arsenic Remediation  | 2.15                          | Sutter     | \$2,000,000        |
| 8685 | 1    | Arvin Community Services District          | Arvin Water Treatment Project   | 2.11                          | Kern       | \$1,250,000        |
| 7288 | 1    | City of Corcoran                           | Corcoran Water Treatment  | 2.10                          | Kings      | \$2,000,000        |

| Subtotal Rank 1 \$14,91 | 8,000 |
|-------------------------|-------|
|-------------------------|-------|

| 8584 | 2 | Cutler-Orosi Joint Unified<br>School District     | Orosi High School Safe Drinking Water Project               | 1.87  | Tulare | \$447,255   |
|------|---|---|---|-------|--------|-------------|
| 7410 | 2 | County of Fresno                                  | Lanare Wellhead Treatment                                   | 1.83  | Fresno | \$600,000   |
| 7884 | 2 | Kettleman City Community<br>Services District     | Surface Water Treatment Plant and Miscellaneous Appurtences | 1.55  | Kings  | \$2,000,000 |
| 8586 | 2 | Cutler-Orosi Joint Unified<br>School District     | Lovell School Safe Drinking Water<br>Project                | 1.47  | Tulare | \$617,800   |
| 8048 | 2 | Waukena Joint Union<br>Elementary School District | Waukena School Safe Drinking Water<br>Project               | 1.38  | Tulare | \$500,000   |
| 7464 | 2 | Madera County MD-8A                               | North Fork Groundwater Improvement Project                  | 1.30  | Madera | \$550,000   |
| 8344 | 2 | Mojave Public Utility District                    | Construction of New Well                                    | 1.30* | Kern   | \$750,000   |
| 8050 | 2 | Buena Vista Elementary<br>School District         | Buena Vista School Safe Drinking<br>Water Project           | 1.03  | Tulare | \$500,000   |
| 8644 | 2 | Sequoia Union School<br>District                  | Sequoia Union School Safe Drinking<br>Water Project         | 1.00  | Tulare | \$500,000   |

**Subtotal Rank 2** 

\$6,465,055

Project ranking will be verified prior to allocation of funds.

<sup>\*</sup>Contaminant score for this project was based on information provided by the applicant.

The Contaminant Score is the ratio of the average contaminant concentration divided by the Maximum Contaminant Level (MCL) for the contaminant.

Rank 1 inloudes all projects where the entire water supply exceeds the MCL, and the contaminant score is greater than 2.0; these projects are prioritized based on Contaminant Score.

Rank 2 inloudes all projects where the entire water supply exceeds the MCL, and the contaminant score is less than 2.0; these projects are prioritized based on Contaminant Score.

Rank 3 projects are prioritized based on Contaminant Score multiplied by the percent of the water supply exceeding MCLs.

Contaminant Scores are based on data provided by the Department of Health Services, unless indicated otherwise.

## SMALL COMMUNITY GROUNDWATER GRANT PROGRAM COMPETITIVE PROJECT LIST

## **DRAFT**

| PIN  | RANK | ORGANIZATION                                | PROPOSAL TITLE  | CONTAMINANT<br>SCORE/PRIORITY | COUNTY     | FUNDS<br>REQUESTED |
|------|------|---|---|-------------------------------|------------|--------------------|
| 7744 | 3    | Richgrove Community<br>Services District    | Richgrove Safe Drinking Water Project   | 1.78                          | Tulare     | \$1,241,800        |
| 8384 | 3    | City of Portola                             | Arsenic Treatment   | 1.56                          | Plumas     | \$1,025,000        |
| 8610 | 3    | Lamont Public Utility District              | Lamont Public Utility District Arsenic<br>Treatment Project                   | 1.53                          | Kern       | \$2,000,000        |
| 7746 | 3    | Pixley Public Utility District              | Pixley Safe Drinking Water Project  | 1.45                          | Tulare     | \$998,500          |
| 8144 | 3    | City of Galt                                | Drinking Water Treatment Plants<br>Modifications and New Plant<br>Development | 1.24                          | Sacramento | \$1,650,000        |
| 7244 | 3    | Strathmore Public Utility District          | Strathmore PUD GW Improvements  | 0.85                          | Tulare     | \$1,036,000        |
| 8224 | 3    | Keyes Community Services<br>District        | Arsenic Removal at Wells 7, 8 & 10  | 0.80                          | Stanislaus | \$2,000,000        |
| 8624 | 3    | Tulare County Resource<br>Management Agency | Yettem Alternate Water Source Project   | 0.77                          | Tulare     | \$650,000          |
| 8566 | 3    | Cutler Public Utility District              | Cutler Public Utility District<br>Groundwater Improvement Project             | 0.73                          | Tulare     | \$1,476,300        |
| 7784 | 3    | Le Grand Community<br>Services District     | Arsenic Removal at Well 4, Le Grand CSD                                       | 0.71                          | Merced     | \$870,000          |
| 7164 | 3    | Newell County Water District                | Newell County Water District Water Well Replacement                           | 0.50                          | Modoc      | \$495,000          |
| 8588 | 3    | Saucelito Elementary School<br>District     | Saucelito School Safe Drinking Water Project                                  | 0.49                          | Tulare     | \$500,000          |
| 8618 | 3    | Maxwell Public Utility district             | Maxwell Arsenic Removal System  | 0.37                          | Colusa     | \$467,233          |
| 8568 | 3    | Orosi Public Utility District               | Orosi Public Utility District Groundwater<br>Improvement Project              | 0.35                          | Tulare     | \$1,748,300        |
| 8164 | 3    | Planada Community<br>Services District      | Planada Safe Drinking Water Project   | 0.23                          | Merced     | \$800,000          |
| 8486 | 3    | Buttonwillow County Water<br>District       | Well #4 Tank, Booster Pump & Connection                                       | 0.23                          | Kern       | \$650,000          |
| 8444 | 3    | Malaga County Water<br>District             | Malaga County Water District Nitrate and DBCP Treatment for Well No. 3        | 0.23                          | Fresno     | \$1,100,000        |
| 8564 | 3    | Terra Bella Irrigation District             | Terra Bella Irrigation District<br>Groundwater Improvement Project            | 0.13                          | Tulare     | \$582,800          |
|      |      | -   | Groundwater improvement Project   |                               |            |                    |

Subtotal Rank 3 \$19,290,933 TOTAL \$40,673,988

The Contaminant Score is the ratio of the average contaminant concentration divided by the Maximum Contaminant Level (MCL) for the contaminant.

Rank 1 inloudes all projects where the entire water supply exceeds the MCL, and the contaminant score is greater than 2.0; these projects are prioritized based on Contaminant Score.

Rank 2 inloudes all projects where the entire water supply exceeds the MCL, and the contaminant score is less than 2.0; these projects are prioritized based on Contaminant Score.

Rank 3 projects are prioritized based on Contaminant Score multiplied by the percent of the water supply exceeding MCLs.

Contaminant Scores are based on data provided by the Department of Health Services, unless indicated otherwise.

Project ranking will be verified prior to allocation of funds.