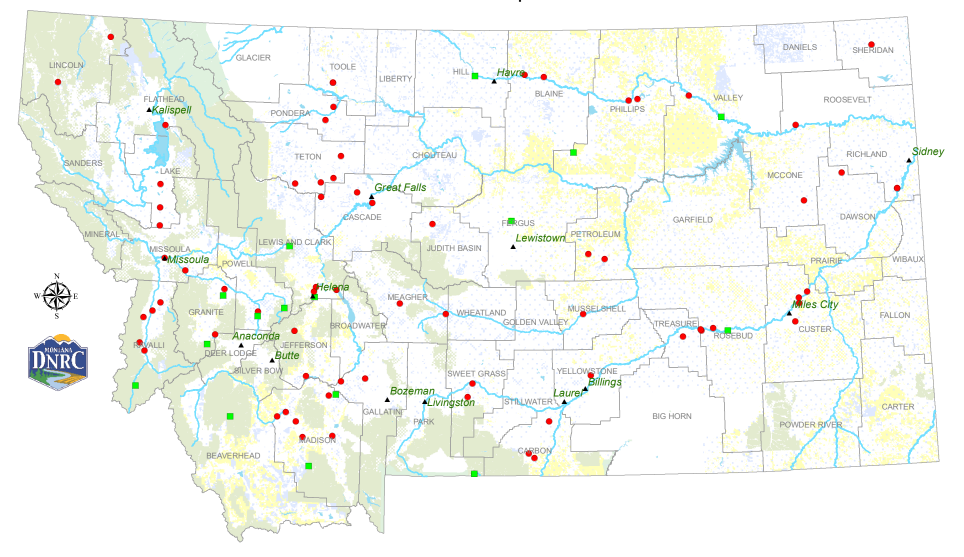
# 2024 Applications Renewable Resource Grants Reclamation and Development Grants



#### Application Project Locations

- Renewable Resource Grant Program
- Reclamation and Development Grant Program

|                                 |  | PROJECT             |             | RRG | L GRANT | RRGL LOAN      |          |            | TC        | TAL        |
|---------------------------------|--|---------------------|-------------|-----|---------|----------------|----------|------------|-----------|------------|
| APPLICANT                       | PROJECT TITLE  | ТҮРЕ                | COUNTY      |     | UESTED  | REQUESTED      | ТОТА     | L MATCH    |           | OJECT COST |
|                                 | Alder Water and Sewer District                               |                     |             |     |         |                |          |            |           |            |
| Alder Water and Sewer           | Wastewater System  | Wastewater –        |             |     |         |                |          |            |           |            |
| District                        | Improvements   | Infrastructure      | Madison     | \$  | 125,000 |                | \$       | 1,722,000  | \$        | 1,847,000  |
|                                 |  |                     |             |     |         |                |          |            |           |            |
| •                               | Arlee Lake County Water & Sewer                              | Wastewater –        |             |     |         |                |          |            |           |            |
| Sewer District                  | District RRGL Wasterwater                                    | Infrastructure      |             | \$  | 125,000 |                | \$       | 530,000    | \$        | 655,000    |
| Basin Water and/or Sewer        | Basin Water and/or Sewer District                            | Drinking Water      |             |     |         |                |          |            |           |            |
| District                        | Water System Improvements                                    | -<br>Infrastructure | lefferson   | \$  | 125,000 |                | \$       | 1,389,240  | \$        | 1,514,240  |
| District                        | water dystem improvements                                    | Drinking Water      |             | Ψ   | 120,000 |                | Ψ        | 1,000,240  | Ψ         | 1,014,240  |
|                                 | Bearcreek Phase One Water                                    | -                   |             |     |         |                |          |            |           |            |
| Bearcreek, Town of              | System Improvements  | Infrastructure      | Carbon      | \$  | 125,000 |                | \$       | 917,627    | \$        | 1,042,627  |
|                                 |  | Drinking Water      |             |     |         |                |          |            |           |            |
|                                 | Big Timber New Water Storage                                 | -                   |             |     |         |                |          |            |           |            |
| Big Timber, City of             | Tank   | Infrastructure      | Sweet Grass | \$  | 125,000 |                | \$       | 2,729,000  | \$        | 2,854,000  |
|                                 |  |                     |             |     |         |                |          |            |           |            |
|                                 |  | Drinking Water      |             |     |         |                |          |            |           |            |
| Bigfork County Water and        | Bigfork Water System   | -                   |             | ф   | 105 000 |                | ф        | 4.075.000  | φ         | 4 400 000  |
| Sewer District                  | Improvements Project   | Infrastructure      | Flatnead    | \$  | 125,000 |                | \$       | 4,275,000  | <b>\$</b> | 4,400,000  |
|                                 | Bitter Root ID Diversion Control                             |                     |             |     |         |                |          |            |           |            |
| Bitter Root Irrigation District | Modernization  | Irrigation          | Ravalli     | \$  | 99,500  |                | \$       | 5,000      | \$        | 104,500    |
| 2.110.110.01.11.00.110.1        | Bitterroot Conservation District -                           |                     | 101011      | •   |         |                | •        | 2,000      | <b>T</b>  | 20 1,000   |
| Bitterroot Conservation         | Union Diversion Resource                                     |                     |             |     |         |                |          |            |           |            |
| District                        | Improvements   | Irrigation          | Ravalli     | \$  | 125,000 |                | \$       | 58,885     | \$        | 183,885    |
|                                 |  | Drinking Water      |             |     |         |                |          |            |           |            |
|                                 | Circle Water System  | -                   |             |     |         |                |          |            |           |            |
| Circle, Town of                 | Improvements Phase 5   | Infrastructure      | McCone      | \$  | 125,000 |                | \$       | 2,500,000  | \$        | 2,625,000  |
|                                 | Clinton Irrigation District                                  |                     |             |     |         |                |          |            |           |            |
| Olintan Imization District      | Schoolhouse Lateral Phase 4                                  | luui waki ana       | Missella    | ф   | 405.000 |                | Φ.       | 47.004     | ф         | 4.40.004   |
| Clinton Irrigation District     | Pipeline Conversion Project                                  | Irrigation          | Missoula    | \$  | 125,000 |                | \$       | 17,931     | <b>\$</b> | 142,931    |
|                                 | Conrad Wastewater System                                     | Wastewater –        |             |     |         |                |          |            |           |            |
| Conrad, City of                 | Improvements   | Infrastructure      | Pondera     | \$  | 125,000 |                | \$       | 2,403,698  | \$        | 2,528,698  |
| Johnau, Orly of                 | mprovemento  | imastractare        | Tonacia     | Ψ   | 120,000 |                | Ψ        | 2,400,000  | Ψ         | 2,020,000  |
|                                 |  | Drinking Water      |             |     |         |                |          |            |           |            |
|                                 | Cooke City Water System Main                                 | -                   |             |     |         |                |          |            |           |            |
| Cooke City Water District       | Looping  | Infrastructure      | Park        | \$  | 125,000 |                | \$       | 1,669,205  | \$        | 1,794,205  |
|                                 |  |                     |             |     |         |                |          |            |           |            |
|                                 | Darby Wastewater System                                      | Wastewater –        |             |     |         |                |          |            |           |            |
| Darby, Town of                  | Improvements   | Infrastructure      | Ravalli     | \$  | 125,000 |                | \$       | 1,959,993  | \$        | 2,084,993  |
|                                 | Decarlodge Westernster Cellection                            | Mostowator          |             |     |         |                |          |            |           |            |
| Deer Lodge, City of             | Deer Lodge Wastewater Collection System Improvements Phase 2 | Infrastructure      | Dowell      | ¢   | 125,000 |                | \$       | 753,000    | ф         | 878,000    |
| Deer Louge, City of             | System improvements Phase 2                                  | IIIIastructure      | rowell      | \$  | 125,000 |                | φ        | 755,000    | Φ         | 676,000    |
| Department of Natural           |  |                     |             |     |         |                |          |            |           |            |
| Resource and Conservation,      |  |                     |             |     |         |                |          |            |           |            |
| Water Resources Division,       | DNRC Willow Creek Dam  |                     |             |     |         |                |          |            |           |            |
| State Water Projects Bureau     | Rehabilitation   | Irrigation          | Madison     | \$  | -       | \$14,000,000   | \$       | 13,335,000 | \$        | 27,335,000 |
| Department of Natural           |  |                     |             |     |         |                |          |            |           |            |
| Resources and                   |  |                     |             |     |         |                |          |            |           |            |
| Conservation, Water             |  |                     |             |     |         |                |          |            |           |            |
| Resources Division, State       | DNRC Painted Rocks Dam                                       | 1.27.2              | D           |     |         | <b>4.5.000</b> | <b>.</b> | 44.000.555 |           | 00.000.000 |
| Water Projects Bureau           | Rehabilitation Phase 1                                       | Irrigation          | Ravalli     | \$  | -       | \$ 15,000,000  | \$       | 14,030,000 | \$        | 29,030,000 |

|                                    |                                     | PROJECT             |           | RRG | L GRANT | RRGL LOAN    |      |           | то        | TAL        |
|------------------------------------|-------------------------------------|---------------------|-----------|-----|---------|--------------|------|-----------|-----------|------------|
| APPLICANT                          | PROJECT TITLE                       | ТҮРЕ                | COUNTY    | REQ | UESTED  | REQUESTED    | TOTA | L MATCH   | PR        | OJECT COST |
|                                    |                                     | Drinking Water      |           |     |         |              |      |           |           |            |
|                                    | Dutton Water System                 | -                   |           |     |         |              |      |           |           |            |
| Dutton, Town of                    | Improvements - Phase 2              | Infrastructure      |           | \$  | 125,000 |              | \$   | 1,593,700 | \$        | 1,718,700  |
|                                    |                                     | Drinking Water      |           |     |         |              |      |           |           |            |
| Ends Ends                          | Ennis Water System                  | -                   | Marillana | Φ.  | 405.000 |              | Φ.   | 0.000.000 | Φ.        | 4 000 000  |
| Ennis, Town of                     | Improvements                        | Infrastructure      |           | \$  | 125,000 |              | \$   | 3,883,000 | \$        | 4,008,000  |
|                                    | Fairfield Water Creaters            | Drinking Water      |           |     |         |              |      |           |           |            |
| Cairfield Town of                  | Fairfield Water System              | -<br>Infrastructure | Toton     | \$  | 125 000 |              | φ    | 2 254 700 | φ         | 2 500 700  |
| Fairfield, Town of                 | Improvements                        | IIIIastiucture      | reton     | φ   | 125,000 |              | \$   | 3,254,700 | Ф         | 3,589,700  |
|                                    | Forsyth Slaughterhouse Creek        |                     |           |     |         |              |      |           |           |            |
| Forsyth, City of                   | Flood Mitigation                    | Dams                | Rosebud   | \$  | 125,000 |              | \$   | 9,254,000 | \$        | 9,379,000  |
| 1 oraytri, Orty or                 | 1 tood 1 migation                   | Dams                | Nosebuu   | Ψ   | 120,000 |              | Ψ    | 3,204,000 | Ψ         | 3,073,000  |
| Fort Belknap Irrigation            | Fort Belknap Irrigation District    |                     |           |     |         |              |      |           |           |            |
| District                           | Main Canal Lining Project           | Irrigation          | Blaine    | \$  | 125,000 |              | \$   | 209,983   | \$        | 334,983    |
|                                    |                                     |                     |           | •   | ,       |              | •    |           | •         | .,         |
|                                    | Fort Shaw Irrigation District Simms |                     |           |     |         |              |      |           |           |            |
| Fort Shaw Irrigation District      | Creek Siphon Replacement            | Irrigation          | Cascade   | \$  | 125,000 | \$ 5,181,317 | \$   | 13,755    | \$        | 5,320,072  |
|                                    |                                     |                     |           |     |         |              |      |           |           |            |
|                                    | Glen Lake Irrigation District Doxie |                     |           |     |         |              |      |           |           |            |
| Glen Lake Irrigation District      | Slough Seepage Mitigation Project   | Irrigation          | Lincoln   | \$  | 125,000 |              | \$   | 57,561    | \$        | 182,561    |
|                                    |                                     |                     |           |     |         |              |      |           |           |            |
| Granite Conservation               | Granite CD Allendale Ditch          |                     |           |     |         |              |      |           |           |            |
| District                           | Rehabilitation                      | Irrigation          | Granite   | \$  | 125,000 |              | \$   | -         | \$        | 125,000    |
|                                    |                                     |                     |           |     |         |              |      |           |           |            |
|                                    | Granite County Flint Creek Dam      |                     |           |     |         |              |      |           |           |            |
| Granite County                     | Improvements                        | Dams                | Granite   | \$  | 124,990 |              | \$   | -         | \$        | 124,990    |
|                                    | Greenfields Irrigation District SRS |                     |           |     |         |              |      |           |           |            |
|                                    | Re-Regulation Check                 |                     |           |     |         |              |      |           |           |            |
| Greenfields Irrigation District    | Replacement Project Phase 2         | Irrigation          | Teton     | \$  | 125,000 |              | \$   | 839,632   | \$        | 964,632    |
|                                    | Greenfields Irrigation District J-  |                     |           |     |         |              |      |           |           |            |
| Our antial de luvistation Diatriat | Wasteway Modernization (Final       | luuiseetiese        | Tatan     | ф   | 105.000 |              | ф    | 000 470   | ф         | 000 470    |
| Greenfields Irrigation District    | Phase)                              | Irrigation          | Teton     | \$  | 125,000 |              | \$   | 208,476   | <b>\$</b> | 333,476    |
|                                    | Hammond Irrigation District         |                     |           |     |         |              |      |           |           |            |
|                                    | Rehabilitation of the Big Porcupine |                     |           |     |         |              |      |           |           |            |
| Hammond Irrigation District        | Siphon Grant and Loan               | Irrigation          | Rosebud   | \$  | 125,000 | \$ 241,900   | \$   | 364,231   | \$        | 731,131    |
| Transmona imgadon Biodriot         | Olphon Grantana Edan                | migation            | 110000044 | Ψ   | 120,000 | Ψ 211,000    | Ψ    | 00 1,201  | Ψ         | 701,101    |
| Harrison Water and Sewer           | Harrison Wastewater System          | Wastewater –        |           |     |         |              |      |           |           |            |
| District                           | Improvements                        | Infrastructure      | Madison   | \$  | 125,000 |              | \$   | 3,754,860 | \$        | 3,879,860  |
|                                    | Helena Valley Irrigation District   |                     |           |     | ,       |              | •    | , ,       |           | ,          |
| Helena Valley Irrigation           | Lateral 26.6 and Lateral 20.7-3.3   |                     | Lewis and |     |         |              |      |           |           |            |
| District                           | Seepage Mitigation Project          | Irrigation          | Clark     | \$  | 125,000 |              | \$   | 56,360    | \$        | 181,360    |
|                                    |                                     |                     |           |     |         |              |      |           |           |            |
| Helena Valley Irrigation           | Helena Valley Irrigation District   |                     | Lewis and |     |         |              |      |           |           |            |
| District                           | Pumping Plant Automation            | Irrigation          | Clark     | \$  | 125,000 |              | \$   | 272,285   | \$        | 397,285    |
|                                    |                                     | Drinking Water      |           |     |         |              |      |           |           |            |
| Hinsdale County Water and          | Hinsdale County Water and Sewer     |                     |           |     |         |              |      |           |           |            |
| Sewer District, Inc                | District water system upgrades      | Infrastructure      | •         | \$  | 125,000 |              | \$   | 4,000,400 | \$        | 4,125,400  |
|                                    |                                     | Drinking Water      |           |     |         |              |      |           |           |            |
|                                    | Hysham Phase 2 Water System         | -                   | _         |     |         |              |      | _         |           |            |
| Hysham, Town of                    | Improvement                         | Infrastructure      | Treasure  | \$  | 125,000 |              | \$   | 2,443,571 | \$        | 2,568,571  |

| Joliet Wastewater System Wastewater –  Joliet, Town of Improvements Infrastructure Carbon \$ 125,000 \$ 1,531,685 \$ 1  Judith Basin County on behalf of the Geyser Water and Sewer District Improvements Infrastructure Judith Basin \$ 125,000 \$ 956,783 \$ 1  Kinsey Irrigation District Hammerbacker Lateral to Pipeline  Kinsey Irrigation District Project Irrigation Custer \$ 125,000 \$ 840,823 \$ 6,140 \$ 1  Kinsey Irrigation District Rehabilitation Irrigation Custer \$ 125,000 \$ 511,520 \$ 6,140 \$ 1  Libby Wastewater System Wastewater –   | 1,656,68<br>1,081,78<br>971,96<br>642,66<br>1,059,00 |
|--|--|
| Joliet Wastewater System   Wastewater -   Improvements   Infrastructure   Carbon   \$ 125,000   \$ 1,531,685   \$ 1   Improvements   Improvements   Infrastructure   Carbon   \$ 125,000   \$ 1,531,685   \$ 1   Improvements  | 1,656,68<br>1,081,78<br>971,96<br>642,66<br>1,059,00 |
| Judith Basin County on   Judith Basin County Geyser   Judith Basin County Geyser   Judith Basin County Geyser   Wastewater   Treatment System   Infrastructure   Judith Basin   125,000   \$1,531,685  | 1,081,78<br>971,96<br>642,66<br>1,059,00             |
| Judith Basin County on   Judith Basin County Geyser   Judith Basin County Geyser   Judith Basin County Geyser   Judith Basin County Geyser   Wastewater   Treatment System   Infrastructure   Judith Basin   \$125,000   \$956,783   \$25,000   \$956,783   \$25,000   \$956,783   \$25,000   \$956,783   \$25,000   \$956,783   \$25,000   \$956,783   \$25,000   \$956,783   \$25,000   \$956,783   \$25,000   \$956,783   \$25,000   \$956,783   \$25,000   \$956,783   \$25,000   \$956,783   \$25,000   \$25,00  | 1,081,78<br>971,96<br>642,66<br>1,059,00             |
| Judith Basin County on behalf of the Geyser Water and Sewer District Improvements Infrastructure Judith Basin \$ 125,000 \$ 956,783 \$ 5 100 \$ 956,783 \$ 5 100 \$ 956,783 \$ 5 100 \$ 956,783 \$ 5 100 \$ 956,783 \$ 5 100 \$ 956,783 \$ 5 100 \$ 956,783 \$ 5 100 \$ 956,783 \$ 5 100 \$ 956,783 \$ 5 100 \$ 956,783 \$ 5 100 \$ 956,783 \$ 5 100 \$ 956,783 \$ 5 100 \$ 956,783 \$ 5 100 \$ 956,783 \$ 5 100 \$ 956,783 \$ 5 10 \$ 956,78 | 1,081,78<br>971,96<br>642,66<br>1,059,00             |
| behalf of the Geyser Water and Sewer District Improvements Infrastructure Judith Basin \$ 125,000 \$ 956,783 \$ 5 100 \$ 125,000 \$ 956,783 \$ 5 100 \$ 125,000 \$ 956,783 \$ 5 100 \$ 125,000 \$ 125                              | 971,96<br>642,66<br>1,059,00                         |
| Kinsey Irrigation District Hammerbacker Lateral to Pipeline Kinsey Irrigation District Project Irrigation Custer \$ 125,000 \$ 840,823 \$ 6,140 \$  Kinsey Irrigation District Harris Creek Spill Structure Kinsey Irrigation District Rehabilitation Irrigation Custer \$ 125,000 \$ 511,520 \$ 6,140 \$  Libby Wastewater System Wastewater - Libby, City of Improvements, Lift Station Infrastructure Lincoln \$ 125,000 \$ 934,000 \$  Lower Yellowstone Irrigation District (LYID) #1 Thomas Point Lower Yellowstone Irrigation Pump Station Rehabilitation Phase District #1 2 Irrigation Richland \$ 125,000 \$ 290,364 \$  Madison County Big Hole River Madison County Restoration at Pennington Bridge Restoration Madison \$ 125,000 \$ 652,359 \$  Malta Irrigation District Coulee Siphon Replacement Irrigation Phillips \$ 125,000 \$ 306,595 \$  Drinking Water  | 971,96<br>642,66<br>1,059,00                         |
| Kinsey Irrigation District Project Irrigation Custer Project Kinsey Irrigation District Harris Creek Spill Structure Kinsey Irrigation District Rehabilitation Irrigation Custer Vastewater Libby, City of Improvements, Lift Station District (LYID) #1 Thomas Point Lower Yellowstone Irrigation District #1  Madison County Big Hole River Restoration Agriculture Madison County Malta Irrigation District Black Coulee Siphon Replacement District Black Coulee Siphon Replacement Dirinking Water  Irrigation Dirict (Irrigation Dirict (Irrigation District Water) Project Irrigation Custer Vales, 125,000 Vales, 125,   | 642,66<br>1,059,00                                   |
| Kinsey Irrigation District Project Irrigation Custer \$ 125,000 \$ 840,823 \$ 6,140 \$  Kinsey Irrigation District Harris Creek Spill Structure  Kinsey Irrigation District Rehabilitation Irrigation Custer \$ 125,000 \$ 511,520 \$ 6,140 \$  Libby Wastewater System Wastewater - Libby, City of Improvements, Lift Station Infrastructure Lincoln \$ 125,000 \$ 934,000 \$  Lower Yellowstone Irrigation District (LYID) #1 Thomas Point  Lower Yellowstone Irrigation Pump Station Rehabilitation Phase District #1 2 Irrigation Restoration at Pennington Bridge Restoration Madison \$ 125,000 \$ 290,364 \$  Madison County Restoration at Pennington Bridge Restoration Phillips \$ 125,000 \$ 306,595 \$  Malta Irrigation District Coulee Siphon Replacement Pringation Phillips \$ 125,000 \$ 306,595 \$   | 642,66<br>1,059,00                                   |
| Kinsey Irrigation District Harris Creek Spill Structure Kinsey Irrigation District Rehabilitation Irrigation Custer \$125,000 \$511,520 \$6,140 \$  Libby Wastewater System Wastewater — Libby, City of Improvements, Lift Station Lower Yellowstone Irrigation District (LYID) #1 Thomas Point Lower Yellowstone Irrigation Pump Station Rehabilitation Phase District #1 2 Irrigation Richland Restoration at Pennington Bridge Restoration Madison County Restoration District Black Malta Irrigation District Coulee Siphon Replacement Irrigation Phillips \$125,000 \$306,595 \$ Drinking Water  | 642,66<br>1,059,00                                   |
| Creek Spill Structure  Rehabilitation Irrigation Custer \$ 125,000 \$ 511,520 \$ 6,140 \$  Libby Wastewater System Wastewater -  Libby, City of Improvements, Lift Station Infrastructure Lincoln \$ 125,000 \$ 934,000 \$ :  Lower Yellowstone Irrigation District (LYID) #1 Thomas Point  Lower Yellowstone Irrigation Pump Station Rehabilitation Phase  District #1 2 Irrigation Restoration at Pennington Bridge Restoration Madison \$ 125,000 \$ 290,364 \$  Madison County Big Hole River Restoration at Pennington Bridge Restoration Phillips \$ 125,000 \$ 306,595 \$  Drinking Water   | 1,059,00   |
| Kinsey Irrigation District Rehabilitation Irrigation Custer \$ 125,000 \$ 511,520 \$ 6,140 \$  Libby Wastewater System Wastewater -  Libby, City of Improvements, Lift Station Infrastructure Lincoln \$ 125,000 \$ 934,000 \$  Lower Yellowstone Irrigation District (LYID) #1 Thomas Point  Lower Yellowstone Irrigation Pump Station Rehabilitation Phase  District #1 2 Irrigation Richland \$ 125,000 \$ 290,364 \$  Madison County Big Hole River Restoration at Pennington Bridge Restoration Madison \$ 125,000 \$ 652,359 \$  Malta Irrigation District Coulee Siphon Replacement Irrigation Phillips \$ 125,000 \$ 306,595 \$  Drinking Water  | 1,059,00   |
| Libby Wastewater System Wastewater –  Libby, City of Improvements, Lift Station Infrastructure Lincoln \$ 125,000 \$ 934,000 \$ 1 125,000 \$                                | 1,059,00   |
| Libby, City of Improvements, Lift Station Infrastructure Lincoln \$ 125,000 \$ 934,000 \$ 1   Lower Yellowstone Irrigation District (LYID) #1 Thomas Point  Lower Yellowstone Irrigation Pump Station Rehabilitation Phase District #1 2 Irrigation Richland \$ 125,000 \$ 290,364 \$    Madison County Big Hole River  Madison County Restoration at Pennington Bridge Restoration Madison \$ 125,000 \$ 652,359 \$    Malta Irrigation District Black  Malta Irrigation District Coulee Siphon Replacement Irrigation Phillips \$ 125,000 \$ 306,595 \$    Drinking Water  |  |
| Libby, City of Improvements, Lift Station Infrastructure Lincoln \$ 125,000 \$ 934,000 \$ 1   Lower Yellowstone Irrigation District (LYID) #1 Thomas Point  Lower Yellowstone Irrigation Pump Station Rehabilitation Phase District #1 2 Irrigation Richland \$ 125,000 \$ 290,364 \$    Madison County Big Hole River  Madison County Restoration at Pennington Bridge Restoration Madison \$ 125,000 \$ 652,359 \$    Malta Irrigation District Black  Malta Irrigation District Coulee Siphon Replacement Irrigation Phillips \$ 125,000 \$ 306,595 \$    Drinking Water  |  |
| Lower Yellowstone Irrigation District (LYID) #1 Thomas Point  Lower Yellowstone Irrigation Pump Station Rehabilitation Phase District #1 2 Irrigation Richland \$ 125,000 \$ 290,364 \$  Madison County Big Hole River Restoration at Pennington Bridge Restoration Madison \$ 125,000 \$ 652,359 \$  Malta Irrigation District Black Malta Irrigation District Coulee Siphon Replacement Irrigation Phillips \$ 125,000 \$ 306,595 \$  Drinking Water   |  |
| Lower Yellowstone Irrigation Pump Station Rehabilitation Phase District #1 2 Irrigation Richland \$ 125,000 \$ 290,364 \$  Madison County Big Hole River Restoration at Pennington Bridge Restoration Madison \$ 125,000 \$ 652,359 \$  Malta Irrigation District Black Malta Irrigation District Coulee Siphon Replacement Irrigation Phillips \$ 125,000 \$ 306,595 \$  Drinking Water   | 415,36   |
| District #1 2 Irrigation Richland \$ 125,000 \$ 290,364 \$  Madison County Big Hole River Restoration at Pennington Bridge Restoration Madison \$ 125,000 \$ 652,359 \$  Malta Irrigation District Black Coulee Siphon Replacement Irrigation Phillips \$ 125,000 \$ 306,595 \$  Drinking Water  | 415,36   |
| Madison County Big Hole River Restoration at Pennington Bridge Restoration Madison \$ 125,000 \$ 652,359 \$  Malta Irrigation District Black Malta Irrigation District Coulee Siphon Replacement Irrigation Phillips \$ 125,000 \$ 306,595 \$  Drinking Water  | 415,36   |
| Madison County  Restoration at Pennington Bridge Restoration Madison \$ 125,000 \$ 652,359 \$  Malta Irrigation District Black  Malta Irrigation District Coulee Siphon Replacement Irrigation Phillips \$ 125,000 \$ 306,595 \$  Drinking Water   |  |
| Madison County  Restoration at Pennington Bridge Restoration Madison \$ 125,000 \$ 652,359 \$  Malta Irrigation District Black  Malta Irrigation District Coulee Siphon Replacement Irrigation Phillips \$ 125,000 \$ 306,595 \$  Drinking Water   |  |
| Malta Irrigation District Black  Malta Irrigation District Coulee Siphon Replacement Irrigation Phillips \$ 125,000 \$ 306,595 \$  Drinking Water  |  |
| Malta Irrigation District Coulee Siphon Replacement Irrigation Phillips \$ 125,000 \$ 306,595 \$  Drinking Water   | 777,35   |
| Malta Irrigation District Coulee Siphon Replacement Irrigation Phillips \$ 125,000 \$ 306,595 \$  Drinking Water   |  |
| Malta Irrigation District Coulee Siphon Replacement Irrigation Phillips \$ 125,000 \$ 306,595 \$  Drinking Water   |  |
| Drinking Water   | 431,59   |
|  | 401,00   |
|  |  |
| Malta, City of Improvements Infrastructure Phillips \$ 125,000 \$ 3,652,000 \$   | 3,777,00   |
| Drinking Water   |  |
|  |  |
| ·  | 1,172,00   |
| Martinsdale Water and Sewer Drinking Water   |  |
| Martinsdale County Water District Phase 2 Water System - Infrastructure Magrice 4 125 000 \$ 1.100,000 \$  | 1 222 00   |
| and Sewer District Improvements Infrastructure Meagher \$ 125,000 \$ 1,198,000 \$ 1  | 1,323,00   |
| Stormwater –   |  |
| Missoula, City of Missoula Public Library Living Roof Infrastructure Missoula \$ 125,000 \$ 387,090 \$   | 512,09   |
|  |  |
| Petroleum County Conservation  |  |
| Petroleum County District McDonald Creek Diversion   |  |
| Conservation District Structures Replacement Project Irrigation Petroleum \$ 125,000 \$ 700,050 \$   | 825,05   |
| Detuglie Imigesties Dietriet Mein  |  |
| Petrolia Irrigation District Main  Petrolia Irrigation District Canal Pineline Conversion Irrigation Petroloum \$ 125,000 \$ 122,047 \$  |  |
| Petrolia Irrigation District Canal Pipeline Conversion Irrigation Petroleum \$ 125,000 \$ 133,047 \$  Drinking Water   | 250.04   |
| Pinesdale Water System -   | 258,04   |
| ·  | 258,04   |
| Drinking Water   | 258,04<br>2,019,54                                   |
|  |  |
|  |  |
| Plentywood, City of Plentywood Waterlines Ph I Infrastructure Sheridan \$ 125,000 \$ 625,000 \$  | 2,019,54   |
| Plentywood, City of Plentywood Waterlines Ph I Infrastructure Sheridan \$ 125,000 \$ 625,000 \$ 7 Pondera County Conservation  | 2,019,54   |
|  | 2,019,54   |

| APPLICANT   | PROJECT TITLE   | PROJECT<br>TYPE     | COUNTY      |          | L GRANT<br>UESTED | RRGL LOAN<br>REQUESTED | TOTAL | L MATCH   |      | TAL<br>DJECT COST |
|---|---|---------------------|-------------|----------|-------------------|------------------------|-------|-----------|------|-------------------|
| AFFEIGARI   | PROJECT TITLE   | 1172                | COUNTI      | NLQ      | OLSILD            | NEQUESTED              | IOIA  | LIMION    | ring | 5)[6] 6651        |
|   | Red Lodge Phase 2-3 Wastewater                                  | Wastewater –        |             |          |                   |                        |       |           |      |                   |
| Red Lodge, City of                                  | System Improvements   | Infrastructure      | Carbon      | \$       | 125,000           |                        | \$    | 1,977,500 | \$   | 2,102,500         |
|   |   | Drinking Water      |             |          |                   |                        |       |           |      |                   |
|   | Richey Phase 3 Water System                                     | -                   |             |          |                   |                        |       |           |      |                   |
| Richey, Town of                                     | Improvements  | Infrastructure      | Dawson      | \$       | 125,000           |                        | \$    | 2,250,000 | \$   | 2,375,000         |
|   | Ronan Modernizing Wastewater                                    |                     |             |          |                   |                        |       |           |      |                   |
| Daman City Of                                       | Treatment Infrastructure for                                    | Wastewater –        | Laka        | ф        | 105.000           |                        | ф     |           | ф    | 10.050.000        |
| Ronan, City Of                                      | Environmental Compliance  | Infrastructure      | Lаке        | \$       | 125,000           |                        | \$    | -         | \$   | 10,859,000        |
|   |   |                     |             |          |                   |                        |       |           |      |                   |
|   | Roundup Wastewater Lagoon                                       | Wastewater –        |             |          |                   |                        |       |           |      |                   |
| Roundup, City of                                    | System Upgrades   | Infrastructure      | Musselshell | \$       | 125,000           |                        | \$    | 4,827,000 | \$   | 4,952,500         |
|   | On the latest to District Description                           |                     |             |          |                   |                        |       |           |      |                   |
| Savage Irrigation District                          | Savage Irrigation District Pumping Plant Rehabilitation Phase 2 | Irrigation          | Richland    | \$       | 125,000           |                        | \$    | 286,596   | ¢    | 411,596           |
| Savage Imgation District                            | Tant henabilitation i hase 2                                    | inigation           | Montana     | Ψ        | 123,000           |                        | Ψ     | 200,330   | Ψ    | 411,550           |
|   | Shelby Wastewater System  | Wastewater –        |             |          |                   |                        |       |           |      |                   |
| Shelby, City of                                     | Improvements  | Infrastructure      | Toole       | \$       | 125,000           |                        | \$    | 1,000,000 | \$   | 1,125,000         |
|   |   |                     |             |          |                   |                        |       |           |      |                   |
|   | Shalby Starmwater Infrastructure                                | Stormwater –        |             |          |                   |                        |       |           |      |                   |
| Shelby, Montana                                     | Shelby Stormwater Infrastructure Improvements                   | Infrastructure      | Toole       | \$       | 125,000           |                        | \$    | 887,987   | \$   | 1,012,987         |
| onotay, i fortana                                   | Improvemente  | Drinking Water      |             | Ψ        | 120,000           |                        | Ψ     | 007,007   | Ψ    | 1,012,007         |
|   | Sheridan Water System   | -                   |             |          |                   |                        |       |           |      |                   |
| Sheridan, Town of                                   | Improvements  | Infrastructure      |             | \$       | 125,000           |                        | \$    | 1,060,225 | \$   | 1,185,225         |
| Courth Mind County Motor                            | Courth Mind Dhood 4 Motor and                                   | Drinking Water      |             |          |                   |                        |       |           |      |                   |
| South Wind County Water and Sewer District          | South Wind Phase 4 Water and Wastewater Improvements            | -<br>Infrastructure | Cascade     | \$       | 125,000           |                        | \$    | 2,004,588 | \$   | 2,129,588         |
| and ocwer bistrict                                  | wastewater improvements   | iiiiastiuctuic      | Odscade     | Ψ        | 123,000           |                        | Ψ     | 2,004,000 | Ψ    | 2,120,000         |
|   | St. Ignatius Wastewater Collection                              | Wastewater –        |             |          |                   |                        |       |           |      |                   |
| St. Ignatius, Town of                               | Main Replacement Project  | Infrastructure      | Lake        | \$       | 125,000           |                        | \$    | 5,627,559 | \$   | 5,752,559         |
| 0 0 11 17 11 1 0 1                                  | 0 0 0 11 17 11 11 11 11 11 11 11                                | Drinking Water      |             |          |                   |                        |       |           |      |                   |
| Sun Prairie Village County Water and Sewer District | Sun Prairie Village Water System                                | -<br>Infrastructure | Cacaada     | \$       | 125,000           |                        | \$    | 2,113,000 | ¢    | 2,238,000         |
| Water and Sewer District                            | Upgrades Sunset Irrigation District Baker                       | IIIIastiucture      | Cascade     | Ψ        | 125,000           |                        | Ψ     | 2,113,000 | φ    | 2,230,000         |
|   | Ditch Oliver Split Headgate and                                 |                     |             |          |                   |                        |       |           |      |                   |
| Sunset Irrigation District                          | Weirs   | Irrigation          | Ravalli     | \$       | 18,238            |                        | \$    | -         | \$   | 18,238            |
|   |   |                     |             |          |                   |                        |       |           |      |                   |
| Sweet Grass Conservation                            | Sweet Grass CD Crest Ditch                                      | Irrigation          | Swoot Cross | ф        | 105.000           |                        | ф     | 107 450   | ф    | 262.452           |
| District  | Headgate Rehabilitation   | Irrigation          | Sweet Grass | \$       | 125,000           |                        | \$    | 137,452   | Ф    | 262,452           |
| Tongue and Yellowstone                              | TYID Cowles Creek Flume   |                     |             |          |                   |                        |       |           |      |                   |
| River Irrigation District                           | Replacement Project   | Irrigation          | Custer      | \$       | 125,000           |                        | \$    | 524,814   | \$   | 649,814           |
|   |   |                     |             |          |                   |                        |       |           |      |                   |
| Tongue and Yellowstone  Pivor Irrigation District   | TYID Jones Creek Flume and Canal                                |                     | Cuetor      | ф        | 105.000           |                        | ф     | 1 160 007 | ф    | 1 004 007         |
| River Irrigation District                           | Conversion Project  | Irrigation          | Custer      | \$       | 125,000           |                        | \$    | 1,169,637 | Ф    | 1,294,637         |
| Treasure State Acres Water                          | Treasure State Acres Wastewater                                 | Wastewater –        | Lewis and   |          |                   |                        |       |           |      |                   |
| and Sewer District                                  | Treatment System Improvements                                   | Infrastructure      |             | \$       | 125,000           |                        | \$    | 390,000   | \$   | 515,000           |
|   |   | Drinking Water      |             |          |                   |                        |       |           |      |                   |
| Toda Dati Lawa T                                    | Twin Bridges Water System                                       | -                   | Marilla     | <b>A</b> | 105.000           |                        | Φ.    | 1.004.000 | φ.   | 0.440.000         |
| Twin Bridges, Town of                               | Improvements  | Infrastructure      | Madison     | \$       | 125,000           |                        | \$    | 1,994,800 | \$   | 2,119,800         |

|                             |                                     | PROJECT               |             | RR  | GL GRANT  | RRGI   | LOAN    |     |             | то   | TAL         |
|-----------------------------|-------------------------------------|-----------------------|-------------|-----|-----------|--------|---------|-----|-------------|------|-------------|
| APPLICANT                   | PROJECT TITLE                       | TYPE                  | COUNTY      | REC | QUESTED   | REQU   | IESTED  | T01 | TAL MATCH   | PR   | DJECT COST  |
|                             |                                     | Drinking Water        |             |     |           |        |         |     |             |      |             |
| White Sulphur Springs, City | White Sulphur Springs Water         | -                     |             |     |           |        |         |     |             |      |             |
| of                          | System Improvements                 | Infrastructure        | Meagher     | \$  | 125,000   |        |         | \$  | 1,662,080   | \$   | 1,787,080   |
|                             |                                     | <b>Drinking Water</b> |             |     |           |        |         |     |             |      |             |
|                             | Whitehall Distribution System       | -                     |             |     |           |        |         |     |             |      |             |
| Whitehall, Town of          | Improvements                        | Infrastructure        | Jefferson   | \$  | 125,000   |        |         | \$  | 1,556,951   | \$   | 1,681,951   |
|                             |                                     |                       |             |     |           |        |         |     |             |      |             |
|                             | Willow Creek Wastewater System      | Wastewater –          |             |     |           |        |         |     |             |      |             |
| Willow Creek Sewer District | Improvements                        | Infrastructure        | Gallatin    | \$  | 125,000   |        |         | \$  | 1,878,625   | \$   | 2,003,625   |
|                             |                                     |                       |             |     |           |        |         |     |             |      |             |
|                             | Wolf Point Phase 3 Wastewater       | Wastewater –          |             |     |           |        |         |     |             |      |             |
| Wolf Point, City of         | System Improvements                 | Infrastructure        | Roosevelt   | \$  | 125,000   |        |         | \$  | 2,375,000   | \$   | 2,500,000   |
|                             | Billings Bench Water Association    |                       |             |     |           |        |         |     |             |      |             |
|                             | Rattlesnake Reservoir Diversion     |                       |             |     |           |        |         |     |             |      |             |
| Yellowstone County          | Upgrade and SCADA Project           | Irrigation            | Yellowstone | \$  | 125,000   |        |         | \$  | 404,150     | \$   | 529,150     |
|                             | Yellowstone Irrigation District     |                       |             |     |           |        |         |     |             |      |             |
| Yellowstone Irrigation      | Lateral 17.6 Rehabilitation Project |                       |             |     |           |        |         |     |             |      |             |
| District                    | Phase 1                             | Irrigation            | Rosebud     | \$  | 125,000   |        |         | \$  | 5,800       | \$   | 130,800     |
|                             |                                     |                       |             |     |           |        |         |     |             |      |             |
| Yellowstone Irrigation      | Yellowstone Irrigation District     |                       |             |     |           |        |         |     |             |      |             |
| District                    | Main Canal Rehabilitation Project   | Irrigation            | Rosebud     | \$  | 125,000   |        |         | \$  | 5,700       | \$   | 130,700     |
|                             | Zurich Irrigation District Brown    |                       |             |     |           |        |         |     |             |      |             |
|                             | Creek Siphon Rehabilitation         |                       |             |     |           |        |         |     |             |      |             |
| Zurich Irrigation District  | Project                             | Irrigation            | Blaine      | \$  | 125,000   | \$     | 872,884 | \$  | 8,105       | \$   | 1,005,989   |
|                             |                                     |                       |             | \$  | 8,992,728 | \$ 36, | 648,444 | \$  | 127,335,783 | \$ 1 | 186,374,474 |

#### DNRC - RECLAMATION DEVELOPMENT GRANT APPLICATIONS 2024

|  |   |                     |                 |           | GRANT     | _        |             |          | TAL PROJECT |
|--|---|---------------------|-----------------|-----------|-----------|----------|-------------|----------|-------------|
| APPLICANT  | PROJECT TITLE   | PROJECT TYPE        | COUNTY          | REQI      | JESTED    | то       | TAL MATCH   | СО       | ST          |
| Beaverhead   | Elkhorn Mine and Mill Remedy                              |                     |                 |           |           |          |             |          |             |
| Conservation District                              | and Restoration   | Reclamation         | Beaverhead      | \$        | 300,000   | \$       | 2,744,676   | \$       | 3,044,676   |
|  |   |                     |                 |           |           |          |             |          |             |
| Cooke Pass, Cooke City,                            |   | Crucial State       |                 |           |           |          |             |          |             |
| Silver Gate Sewer District<br>DNRC Water Resources | Cooke City Wastewater System DNRC East Fork of Rock Creek | Need                | Park            | \$        | 500,000   | \$       | 14,178,996  | \$       | 14,678,996  |
| Division   | Dam Rehabilitation  | High Hazard Dam     | Granite         | \$        | 500,000   | \$       | 20,971,828  | \$       | 21,471,828  |
| DIVISION   | Dam Nenabilitation  | Tilgit Hazara Dalli | Teton, Glacier, | Ψ         | 300,000   | Ψ        | 20,571,020  | Ψ        | 21,471,020  |
| DNRC Water Resources                               | DNRC Front Range Flood                                    | Crucial State       | Pondera, Lewis  |           |           |          |             |          |             |
| Division   | Preparedness  | Need                | and Clark       | \$        | 310,000   | \$       | _           | \$       | 310,000     |
| DNRC Water Resources                               | DNRC Painted Rocks Dam                                    | 14000               | and Otalk       | Ψ         | 010,000   | Ψ        |             | Ψ        | 010,000     |
| Division   | Rehabilitation Phase 1                                    | High Hazard Dam     | Ravalli         | \$        | 500,000   | \$       | 24,030,000  | \$       | 24,530,000  |
| DNRC Water Resources                               | DNRC Willow Creek Dam                                     |                     |                 | •         |           | Ψ        | _ :,==;,=== | Τ        | _ :,==;,=== |
| Division   | Rehabilitation  | High Hazard Dam     | Madison         | \$        | 500,000   | \$       | 26,835,000  | \$       | 27,335,000  |
|  | Forsyth Slaughterhouse Creek                              | Crucial State       |                 | *         |           | <u> </u> |             | _        |             |
| Forsyth, City of                                   | Flood Mitigation  | Need                | Rosebud         | \$        | 500,000   | \$       | 8,879,000   | \$       | 9,379,000   |
| , ,  | 0   | Crucial State       |                 |           | ,         |          | , ,         |          | , ,         |
| Glasgow, City of                                   | Glasgow Levee Improvements                                | Need                | Valley          | \$        | 243,445   | \$       | 62,000      | \$       | 305,445     |
|  | Flint Creek Watershed                                     |                     |                 |           |           |          |             |          |             |
|  | Resiliency and Drought                                    |                     |                 |           |           |          |             |          |             |
| Granite County                                     | Mititation  | Drought             | Granite         | \$        | 300,000   | \$       | 150,000     | \$       | 450,000     |
|  | Upper Blackfoot Mining                                    |                     |                 |           |           |          |             |          |             |
|  | Complex Water Treatment Plant                             |                     |                 |           |           |          |             |          |             |
| Lewis and Clark County                             | Upgrades  | Reclamation         | Lewis and Clark | \$        | 479,085   | \$       | 13,992      | \$       | 493,077     |
|  |   |                     |                 |           |           |          |             |          |             |
|  | Milk River Joint Board of Control                         |                     |                 |           |           |          |             |          |             |
| Milk River Joint Board of                          | Fresno Dam and Spillway                                   |                     |                 |           |           |          |             |          |             |
| Control  | Rehabilitation Project                                    | High Hazard Dam     | Hill            | \$        | 500,000   | \$       | 2,000,000   | \$       | 2,500,000   |
|  |   |                     |                 |           |           |          |             |          |             |
| Montana Department of                              | DEQ CR Kendall Mine Long-term                             |                     |                 |           |           |          |             |          |             |
| Environmental Quality                              | Seep Water Management                                     | Reclamation         | Fergus          | \$        | 290,352   | \$       | 4,478       | \$       | 294,830     |
|  |   |                     |                 |           |           |          |             |          |             |
| Montana Department of                              | DEQ Landusky Biological                                   | Dealeran            | DLTII.          | Φ.        | 500.000   | Α.       | 074 405     | Φ.       | 774 405     |
| Environmental Quality                              | Treatment Plant Improvement                               | Reclamation         | Phillips        | \$        | 500,000   | \$       | 271,425     | \$       | 771,425     |
| Mantana Taabnalasiaal                              | Pytomining Remediation and                                |                     |                 |           |           |          |             |          |             |
| Montana Technological                              | Minerals Recovery   | Doolomation         | Cilver Deur     | ф         | 004 070   | φ        | 10.000      | ф        | 252 270     |
| University   | Demonstration Milwaukee Roundhouse Soil                   | Reclamation         | Silver Bow      | \$        | 234,270   | Ф        | 18,000      | Ф        | 252,270     |
| Powell County                                      | Remediation Phase 2                                       | Reclamation         | Powell          | ¢         | 500,000   | ф        | 12,000      | ф        | 512,000     |
| 1 Owell County                                     | Upper Little Blackfoot                                    | Necialilation       | I UWEIL         | \$        | 300,000   | φ        | 12,000      | φ        | 312,000     |
|  | Watershed Mine Reclamation                                |                     |                 |           |           |          |             |          |             |
| Powell County                                      | Project   | Reclamation         | Powell          | \$        | 495,123   | ¢        | 2,875,000   | <b>¢</b> | 3,370,123   |
| Ruby Valley  | Upper Ruby River Habitat                                  | nectamation         | 1 OVVCII        | Ψ         | 700,120   | Ψ        | ۷,075,000   | Ψ        | 0,070,120   |
| Conservation District                              | Rehabilitation Demonstration                              | Drought             | Madison         | \$        | 458,700   | \$       |             | \$       | 458,700     |
| - SHOOM AND INCHES                                 |   | -1000110            |                 | <u>\$</u> | 7,110,975 |          | 103,046,395 | \$       | 110,157,370 |
|  |   |                     |                 | Ψ         | .,,       | Ψ        | 100,010,000 | Ψ        |             |