



Clean Water SRF & Drinking Water SRF

Priority List Public Workshop
November 5, 2025

Public Comments

Those wishing to make public comment that are participating remotely may do so by calling (775) 321-6111 and using meeting extension 517 744 566# , or by raising your hand through the TEAMS module so the moderator may call on you.

Workshop Materials

Workshop materials are available on our website:
<https://ndep.nv.gov/water/financing-infrastructure/state-revolving-fund-loans>

Slides are listed under the State Revolving Fund Documents section..

Nevada CWSRF Priority List – Effective November 2025

CWSRF Requirement for Ranking

A priority system must be used to rank treatment works* projects that are considered eligible for financial assistance from the fund

- 33 U.S. Code §1383(g)
- NAC 445A.767(1)

The priority system must give highest priority to projects that are necessary to meet the enforceable requirements of the Clean Water Act.

Include in the criteria for ranking projects:

- The elimination of pollution from waters within the state
- The protection of health of the public
- The attainment of standards of water quality adopted by the state
- The operation of the fund in such a manner so as to impose the least possible financial burden on municipalities.

*Projects not considered treatment works are not required to be on a priority list. State regulations are still being amended.

CWSRF Ranking Process

| | Points |
|------------------------|----------|
| Priority Class Points | A, B, C |
| Water Quality Factors | +A or +B |
| Asset Management | Add |
| Project Readiness | Add |
| Green Projects | Add |
| Initial Points | Subtotal |
| Affordability Criteria | Add 25 |
| Final Points | Final |

CWSRF Priority Classes

Class A: Projects that benefit public health and/or environment

- Necessary to eliminate documented public health hazards
- To correct existing violations of surface water quality standards

Class B: Projects to Increase reliability and sustainability

- To maintain beneficial uses
- To address facility flow or loading
- To address sewer system rehabilitation and reclaimed water distribution

Class C: Projects meeting other clean water needs

- All other treatment works or pollution control projects



CWSRF Additional Points

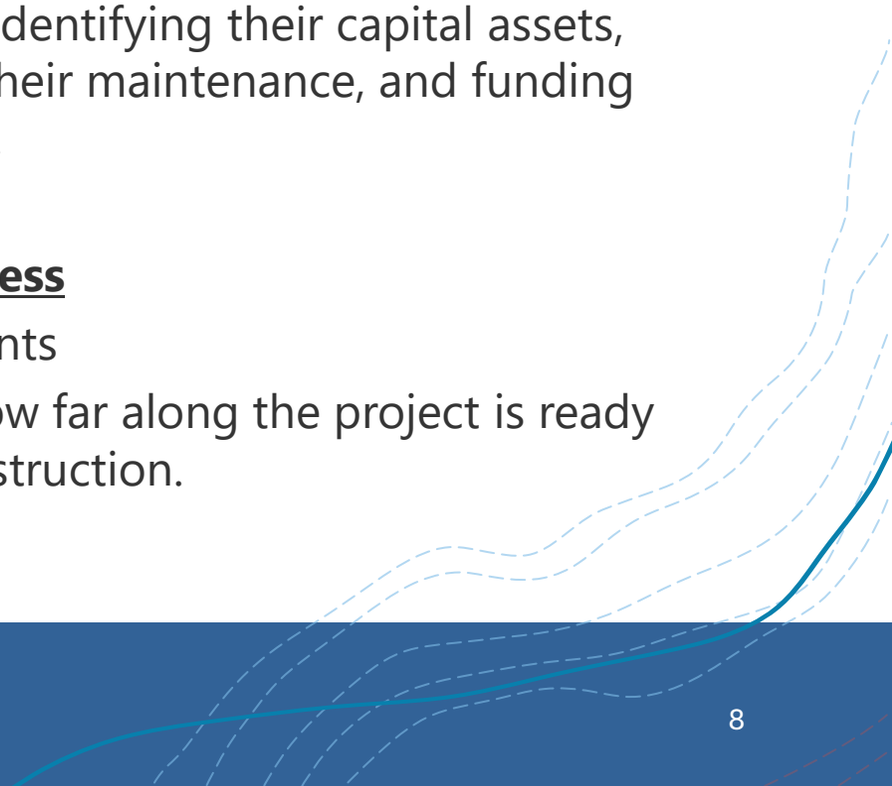
Water Quality Factors

- Up to 5 points
- Relates with allowable loadings of pollutants for a waterbody

Asset Management

- Up to 3 points
- Relates to whether the system has been proactive in identifying their capital assets, supporting their maintenance, and funding replacement.

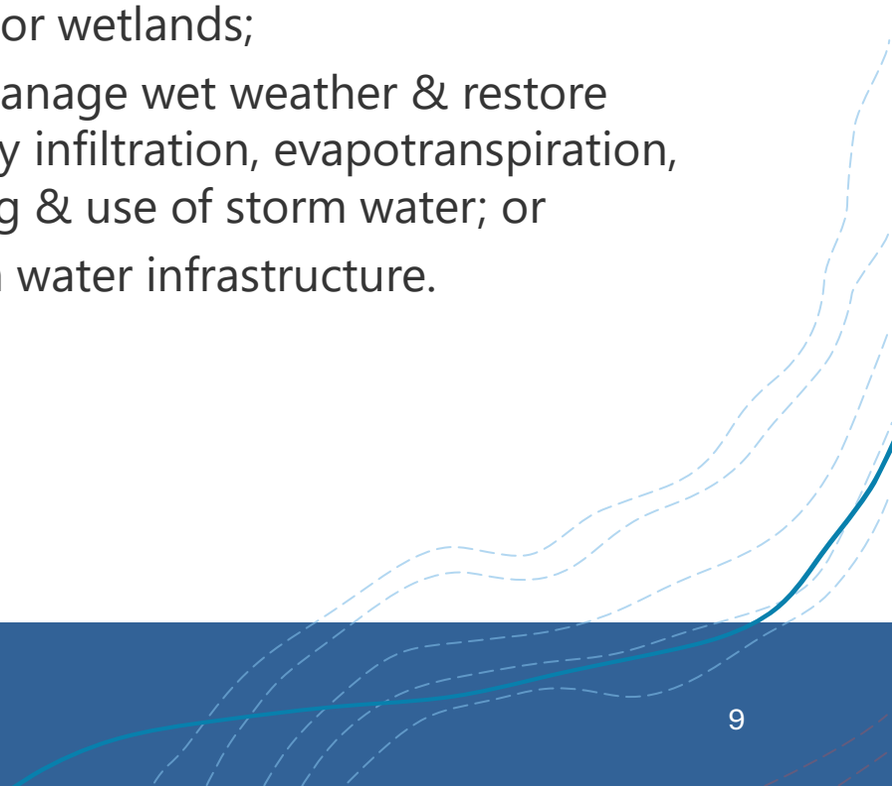
Project Readiness

- Up to 10 points
 - Relates to how far along the project is ready towards construction.
- 



CWSRF Green Projects

5 points:

- Water & energy efficiency upgrades;
 - On-site clean power production;
 - Reuse of effluent;
 - Establishment of restoration of permanent riparian buffers, other vegetative buffers, floodplains, or wetlands;
 - Project to manage wet weather & restore hydrology by infiltration, evapotranspiration, or harvesting & use of storm water; or
 - Green storm water infrastructure.
- 

CWSRF Affordability for Additional Subsidy

Nevada Administrative Code:

No definition. Program requirements must be outlined in the annual Intended Use Plan. (NAC 445A.764)

Federal Clean Water Act Requirements:

Section 603(i)(2) requires states to develop criteria for additional subsidization based on income, unemployment data, population trends, and other data determined relevant by the state.

2024 Clean Water Intended Use Plan:

- 50 points are needed to qualify for principal forgiveness
- 25 points will be added to the initial score for systems qualifying through the affordability criteria

CWSRF Affordability Criteria

Income Factors

- Median Household Income versus State MHI
- Poverty Levels in the service area

Population Trends

- Change in population over a three-year period based upon the latest American Community Survey data available

Unemployment

- Percent of the population not in the workforce
- Unemployment rate of service area

Affordability

- Whether or not an interest-bearing loan will increase already sufficient user rates by 10%, 20%, or 30%.
 - This also has a look back option for 5 years.
- Residential rates compared to MHI.
 - Based on 1.0%, 1.5%, and 2.0%

Other Factors

- Nature of project
- Incentives for project types
- Financial assistance from governmental or political subdivisions

Draft November 2025 Clean Water Priority List

- Priority Rank
- N¹: New to the priority list
- D²: System/Project initially meets affordability criteria
- G³: Project qualifies as green
- Applicant
- Permit No.
- Project Population
- Total Points
- Revised Points (will include affordability points, if applicable)
- Nevada Infrastructure Financial System (NIFS) Project ID
- Project Description
- Program Cost Estimate
- Special Funding⁴
- Funded⁵: Indicates the project has received funding, PF indicates the project has received partial funding, is not complete, and must remain on the list.

Class A: Project benefits public health and /or the environment

| Priority Rank | N ¹ | D ² | G ³ | Applicant | Permit No. | Project Population | Total Points | Revised Points | Project ID | Project Description | Program Cost Estimate | Special Funding ⁴ | Funded ⁵ |
|---------------|----------------------------------|----------------|----------------|---|-----------------|--------------------|--------------|----------------|------------|---|-----------------------|------------------------------|---------------------|
| 1 | | D | | Clark County Water Reclamation District | | 2,292,000 | 24 | 49 | CW00767 | Emerging Contaminants- Septic to Sewer | \$ 5,146,800 | EC | PF |
| 2 | | D | | Minden Gardnerville Sanitation District | NS0040027 | 520 | 23 | 48 | CW00310 | Pine View Estates Sewer Consolidation | \$ 802,400 | | F |
| 3 | | D | | Beatty Water & Sanitation District | | 1,010 | 21 | 46 | CW01100 | Arsenic Evaporation Basin Relining | \$ 223,750 | | |
| 4 | | D | | Clark County Water Reclamation District - Indian Springs Treatment Facility | NS0050040 | 378 | 13 | 38 | CW00721 | Sewer main rehabilitation | \$ 7,442,000 | | PF |
| 5 | | D | | McGill Ruth Consolidated Sewer & Water GID | NS0087046 | 905 | 11 | 36 | CW00403 | Pond upgrades | \$ 1,081,130 | | F |
| 6 | | D | G | Gerlach GID | NS0020010 | 200 | 11 | 36 | CW01003 | New aerators | \$ 958,000 | | PF |
| 7 | | D | | Carson City | NS0090008 | 500 | 7 | 32 | CW00459 | Septic to sewer and system expansion | \$ 12,355,403 | | |
| 8 | | D | | Humboldt County | | 1,634 | 6 | 31 | CW00545 | Construct wastewater collection system | \$ 27,395,581 | | |
| 9 | | D | | Elko County - Montello | NS0030003 | 287 | 6 | 31 | CW00476 | Sewer Pond Relining | \$ 483,075 | | |
| 10 | | D | | Pershing County | GNEVOSDS09L0125 | 500 | 4 | 29 | CW00435 | New WWTF in Grass Valley | \$ 2,968,875 | | |
| 11 | | D | | Pershing County | GNEVOSDS09L0125 | 500 | 4 | 29 | CW00478 | Grass Valley Wastewater PER | \$ 100,000 | | |
| 12 | | | G | Incline Village GID | NS0030009 | 9,462 | 20 | 20 | CW00302 | Effluent Export Pipeline rehabilitation | \$ 33,423,549 | | F |
| 12 | Class A Projects Subtotal | | | | | | | | | | | | |

Class B: Projects necessary to increase reliability or sustainability

| Priority Rank | N ¹ | D ² | G ³ | Applicant | Permit No. | Project Population | Total Points | Revised Points | Project ID | Project Description | Program Cost Estimate | Special Funding ⁴ | Funded ⁵ |
|---------------|----------------|----------------|----------------|------------------------------|-----------------|--------------------|--------------|----------------|------------|--|-----------------------|------------------------------|---------------------|
| 13 | | D | G | Hawthorne Utilities | NS0020009 | 3,020 | 31 | 56 | CW00498 | Effluent Reuse Improvements | \$ 9,425,000 | | |
| 14 | | D | | West Wendover, City of | NS0010019 | 4,512 | 28 | 53 | CW00561 | Reuse Line Replacement | \$ 5,187,737 | | |
| 15 | | D | | West Wendover, City of | NS0010019 | 4,512 | 28 | 53 | CW00572 | Reclaimed water storage tank restoration | \$ 103,053 | | |
| 16 | N | D | G | Tonopah, Town of | NS0000026 | 72 | 28 | 53 | CW01160 | Rehab/change type on Lift Station 2, abandonment of lift station 1, installation of sewer main, and upgrade all the electrical and SCADA. | \$ 970,928 | | |
| 17 | N | D | G | Tonopah, Town of | NS0000026 | 67 | 28 | 53 | CW01162 | Replace and upgrade the flow meter and sample station, repair and replace sewer lines and aerators, augur and grit chamber, and upgrade SCADA and computer controls. | \$ 2,050,164 | | |
| 18 | | D | G | Hawthorne Utilities | NS0020009 | 3,020 | 26 | 51 | CW00363 | PER, effluent management | \$ 85,000 | | |
| 19 | | D | | Nye County - Gabbs | NS0070021 | 75 | 25 | 50 | CW00420 | Collection improvements | \$ 1,260,628 | | F |
| 20 | | D | | Alamo Sewer & Water GID | NS0030019 | 1,169 | 24 | 49 | CW00612 | Sewer Lift Station Replacement | \$ 1,400,000 | | F |
| 21 | | D | | Lyon County | NS2000500 | 1,250 | 23 | 48 | CW00736 | Sewer Main and Manhole Rehab | \$ 1,937,768 | | |
| 22 | | D | | Esmeralda County - Goldfield | NS0040030 | 80 | 23 | 48 | CW01061 | Sewer Pipe Replacement | \$ 2,932,695 | | |
| 23 | | D | G | Storey County | NV0024237 | 150 | 21 | 46 | CW00368 | Gold Hill Collection System replacement | \$ 6,530,000 | | |
| 24 | | D | | Orovada GID | NS0090006 | 100 | 21 | 46 | CW00642 | Sewer line rehabilitation & wastewater plant improvements | \$ 845,000 | | |
| 25 | | D | G | Gardnerville Ranchos GID | NV0000066 | 3,900 | 20 | 45 | CW00506 | Ph. 3 Storm & Sewer Upgrades | \$ 16,007,719 | | |
| 26 | | D | | North Las Vegas, City of | NV0023647 | 265,000 | 17 | 42 | CW00620 | Losee/LV Wash Diversion Sewer | \$ 8,745,913 | | |
| 27 | | D | | Ely, City of | NS0070015 | 1,360 | 16 | 41 | CW00436 | Replace sewer pipes | \$ 8,971,521 | | |
| 28 | | D | | Pershing County | GNEVOSDS09L0125 | 212 | 16 | 41 | CW00430 | Sewage Treatment Ponds in Imlay | \$ 3,268,125 | | |
| 29 | | D | | Pershing County | GNEVOSDS09L0125 | 212 | 16 | 41 | CW00475 | PER to evaluate Imlay sewer system needs | \$ 85,000 | | |

| Priority Rank | N ¹ | D ² | G ³ | Applicant | Permit No. | Project Population | Total Points | Revised Points | Project ID | Project Description | Program Cost Estimate | Special Funding ⁴ | Funded ⁵ |
|---------------|----------------------------------|----------------|----------------|--|------------|--------------------|--------------|----------------|------------|---|-----------------------|------------------------------|---------------------|
| 30 | | | D | Gardnerville Ranchos GID | NV0000066 | 3,900 | 15 | 40 | CW00385 | Ph. 2 Storm and Sewer Replacements | \$ 15,489,798 | | |
| 31 | | | D | Ely, City of | NS0070015 | 5,500 | 13 | 38 | CW00481 | Install sludge dewatering Press | \$ 519,900 | | |
| 32 | | | D | West Wendover, City of | NS0010019 | 4,512 | 13 | 38 | CW00573 | WWTP Basin Repair | \$ 468,698 | | |
| 33 | | | D | North Las Vegas, City of | NV0023647 | 265,000 | 11 | 36 | CW00555 | Sloan Channel Effluent Repair | \$ 17,215,400 | | |
| 34 | | | D | West Wendover, City of | NS0010019 | 4,512 | 11 | 36 | CW00526 | PER and Sewer Line Replacement | \$ 534,656 | | |
| 35 | | | D | Hawthorne Utilities | NS0020009 | 3,020 | 11 | 36 | CW00499 | Sewer System Rehab including new sewer pipe, manholes, and service laterals | \$ 8,925,000 | | |
| 36 | | | D | G Tonopah, Town of | NS0000026 | 126 | 11 | 36 | CW00596 | Sewer Interceptor main replacement | \$ 1,540,418 | | |
| 37 | | | D | Ely, City of | NS0070015 | 5,500 | 8 | 33 | CW00700 | Upgrades and improvements at headworks | \$ 4,923,480 | | |
| 38 | | | D | Lincoln County Water District - Pioche Public Utilities | NS0050052 | 1,435 | 8 | 33 | CW00764 | Sewer collection pipe replacement | \$ 550,000 | | |
| 39 | | | | Reno, City of | NS2008500 | 371,343 | 31 | 31 | CW00988 | TMWRF Denitrification Project | \$ 8,570,153 | | |
| 40 | | | | Reno, City of | NS2008500 | 371,343 | 31 | 31 | CW00996 | New Dewatering Building | \$ 43,763,650 | | |
| 41 | | | G | Reno, City of | NS2008500 | 27,000 | 31 | 31 | CW00519 | Advanced Purified Water Facility Construction | \$ 70,000,000 | | |
| 42 | | | | Douglas County - North Valley Wastewater Treatment Plant | NS0060025 | 5,260 | 31 | 31 | CW00539 | Upgrade waste water treatment with screw press | \$ 3,100,000 | | |
| 43 | | | G | Henderson, City of | NV0022098 | 343,486 | 28 | 28 | CW01023 | Sewer Main R&R Phase 4 | \$ 5,032,300 | | |
| 44 | | | G | Henderson, City of | NV0022098 | 343,486 | 28 | 28 | CW01030 | Sewer Main R&R Phase 3 | \$ 7,278,640 | | |
| 45 | | | G | Henderson, City of | NV0022098 | 343,486 | 28 | 28 | CW01036 | Stephanie Reclaimed Waterline | \$ 9,950,000 | | F |
| 46 | | | G | Henderson, City of | NV0022098 | 343,486 | 28 | 28 | CW01037 | Sewer mains and appurtenances | \$ 1,500,000 | | |
| 47 | | | G | Henderson, City of | NV0022098 | 343,486 | 28 | 28 | CW01038 | Sewer Main Rehab Ph 2 | \$ 2,297,882 | | |
| 48 | | | G | Henderson, City of | NV0022098 | 343,386 | 28 | 28 | CW01035 | Sewer main Replacement and appurtenances | \$ 6,700,000 | | |
| 49 | | | | Minden Gardnerville Sanitation District | NS0040027 | 12,100 | 21 | 21 | CW00374 | Transmission Pipe Replacement | \$ 3,015,991 | | |
| 50 | | | G | TRI General Improvement District | NS2000502 | 20,000 | 17 | 17 | CW00543 | PER, treatment | \$ 5,376,250 | | PF |
| 51 | | | G | Minden Gardnerville Sanitation District | NS0040027 | 9,653 | 17 | 17 | CW00353 | Replace Aging Infrastructure | \$ 9,027,000 | | |
| 52 | | | G | Washoe County | NS0040024 | 35,580 | 16 | 16 | CW00392 | Arsenic and Boron Infiltration Mitigation | \$ 14,713,026 | | |
| 53 | | | G | Washoe County | NS0040024 | 5,200 | 16 | 16 | CW00400 | Reclaim Distribution Expansion | \$ 37,417,870 | | |
| 54 | | | G | Washoe County | NS0040024 | 4,000 | 16 | 16 | CW00391 | Reclaim Expansion into Hidden Valley | \$ 13,800,000 | | |
| 55 | | | G | Kingsbury GID | NS0080033 | 6,200 | 15 | 15 | CW00610 | Market Street Lift Station, storage, SCADA and pumping systems | \$ 7,000,000 | | |
| 56 | | | | Tonopah, Town of | NS0000026 | 67 | 13 | 13 | CW01024 | Sewer Slip Lining | \$ 420,792 | | |
| 57 | | | | Minden Gardnerville Sanitation District | NS0040027 | 1,000 | 11 | 11 | CW00704 | Replace sewer collection pipe and manholes | \$ 2,499,990 | | |
| 58 | | | | Elko County - Mountain City, Town of | NS0040023 | 40 | 8 | 8 | CW00407 | Replace sewer main pipe | \$ 1,280,750 | | |
| 46 | Class B Projects Subtotal | | | | | | | | | | | | |

Class C: Other clean water needs projects

| Priority Rank | N ¹ | D ² | G ³ | Applicant | Permit No. | Project Population | Total Points | Revised Points | Project ID | Project Description | Program Cost Estimate | Special Funding ⁴ | Funded ⁵ |
|---------------|----------------|----------------|----------------|----------------------------|------------|--------------------|--------------|----------------|------------|-----------------------------|-----------------------|------------------------------|---------------------|
| 59 | | | D | G North Las Vegas, City of | NV0023647 | 1,192 | 30 | 55 | CW01008 | Septic to Sewer Conversion | \$ 3,702,202 | | |
| 60 | | | D | G North Las Vegas, City of | NV0023647 | 1,192 | 30 | 55 | CW01009 | Septic to Sewer Conversion | \$ 4,920,988 | | |
| 61 | | | D | G North Las Vegas, City of | NV0023647 | 1,192 | 30 | 55 | CW01010 | Septic to Sewer Conversion | \$ 5,539,256 | | |
| 62 | | | D | G Baker Water & Sewer GID | NS0094012 | 150 | 23 | 48 | CW00653 | Construct wastewater system | \$ 1,117,291 | | PF |

| Priority Rank | N ¹ | D ² | G ³ | Applicant | Permit No. | Project Population | Total Points | Revised Points | Project ID | Project Description | Program Cost Estimate | Special Funding ⁴ | Funded ⁵ |
|---------------|----------------|----------------|----------------|---|------------|--------------------|--------------|----------------|------------|--|-----------------------|------------------------------|---------------------|
| 63 | N | D | | Clark County Water Reclamation District | | 1,000,000 | 20 | 45 | CW01260 | Feasibility study for evaporative water recovery for return credits. | \$ 10,495,700 | | |
| 64 | N | D | | Clark County Water Reclamation District | | 1,000,000 | 20 | 45 | CW01263 | Feasibility study for best method to treat reclaim water. | \$ 400,000 | | |
| 65 | | D | G | Elko, City of | NS0020014 | 20,300 | 19 | 44 | CW00562 | Repair reservoir | \$ 620,000 | | |
| 66 | | D | G | Henderson, City of | NV0022098 | 3,000 | 18 | 43 | CW00551 | Septic to Sewer Conversion | \$ 36,074,000 | | |
| 67 | | D | G | Humboldt County - McDermitt General Improvement District | NS0093005 | 1,485 | 18 | 43 | CW00655 | Sewer Collection Replacement | \$ 16,167,880 | | |
| 68 | | D | | Lyon County | NS2000500 | 2,893 | 15 | 40 | CW01053 | SSGID Storm Water Repair | \$ 594,666 | | |
| 69 | | D | | White Pine County | NS0070015 | 400 | 15 | 40 | CW00502 | Sewer Expansion Project | \$ 4,999,280 | | |
| 70 | | D | G | Clark County Water Reclamation District - Laughlin Water Resource Center | NV0021563 | 2,830 | 13 | 38 | CW00720 | Solar PV and EV Charging | \$ 3,875,800 | | |
| 71 | | D | | Clark County Water Reclamation District - Moapa Valley Treatment Facility | NS0050025 | 745 | 12 | 37 | CW00742 | Sewer collection expansion, septic to sewer consolidation | \$ 26,900,300 | | |
| 72 | | D | G | Elko, City of | NS0020014 | 20,564 | 10 | 35 | CW00531 | Replace storm water pipe and construct manholes | \$ 563,000 | | |
| 73 | | D | | Yerington, City of | NS0040033 | 3,200 | 10 | 35 | CW00365 | WWTP Relocation PER | \$ 14,200,000 | | |
| 74 | | D | | Lincoln County Water District - Pioche Public Utilities | NS0050052 | 1,435 | 10 | 35 | CW00763 | Sewer Lagoon Relocation | \$ 1,650,000 | | |
| 75 | | | G | Canyon General Improvement District | NS0050028 | 1,250 | 35 | 35 | CW00428 | Improvements to Effluent Quality | \$ 1,197,500 | | |
| 76 | | D | | West Wendover, City of | NS0010019 | 4,512 | 8 | 33 | CW00566 | WWTF Compressor Replacement | \$ 141,588 | | |
| 77 | | D | | Henderson, City of | NV0022098 | 334,471 | 5 | 30 | CW00702 | Update and modernize Customer Information Systems (CIS) | \$ 8,508,000 | | |
| 78 | N | D | | Lincoln County Water District - Pioche Public Utilities | NS0050052 | 1,435 | 5 | 30 | CW01137 | Capital Improvement Plan | \$ 172,900 | | |
| 79 | | | | Clark County Water Reclamation District | | 1,000,000 | 20 | 20 | CW01092 | EC Testing equipment | \$ 550,000 | EC | |
| 80 | | | | Henderson, City of | NV0022098 | 343,486 | 20 | 20 | CW01046 | Lateral Replacement-Townsite | \$ 7,840,623 | | F |
| 81 | | | | Henderson, City of | NV0022098 | 10,000 | 20 | 20 | CW00668 | Southwest Pittman Detention Basin | \$ 14,833,034 | | |
| 82 | | | | Henderson, City of | NV0022098 | 5,000 | 20 | 20 | CW00667 | Southeast Pittman Detention Basin | \$ 17,706,538 | | |
| 83 | | | | Canyon General Improvement District | NS0050028 | 1,325 | 20 | 20 | CW01097 | Refinance USDA Debt | \$ 1,150,000 | | |
| 84 | | | G | Las Vegas Valley Water District | | 14,000 | 18 | 18 | CW00597 | Septic to sewer conversion | \$ 9,000,000 | EC | |
| 85 | | | G | Clark County Water Reclamation District | | 255,577 | 13 | 13 | CW00716 | Solar PV and EV Charging | \$ 8,009,800 | | |
| 86 | | | G | Las Vegas, City of | NV0021911 | 7,200 | 13 | 13 | CW00370 | Septic to Sewer Conversion | \$ 60,000,000 | | |
| 87 | | | G | Reno Sparks Indian Colony | TRIBAL | 825 | 12 | 12 | CW00547 | Conveyance, use and storage of effluent from RSWRF and stormwater from Swan Lake | \$ 54,500,000 | | |
| 88 | | | | Las Vegas, City of | NV0021911 | 205,618 | 8 | 8 | CW00549 | Las Vegas Wash channel lining | \$ 41,368,797 | | |
| 89 | | | | Lyon County | NS2000500 | 1,250 | 5 | 5 | CW01045 | Sheep Camp Storm Water Rehab | \$ 1,329,350 | | |

31 Class C Projects Subtotal

89 Nevada Clean Water Priority List

Projects must be ranked on the priority list in order to receive funding. Projects are ranked based on the highest priority to meet the enforceable requirements of the Federal Clean Water Act. The Nevada Division of Environmental Protection is authorized to make technical adjustments and bypass projects on the list that are not determined to be ready to proceed.⁶

Please reference our current Clean Water Intended Use Plan on our website for more information:

<https://ndep.nv.gov/water/financing-infrastructure/state-revolving-fund-loans>

⁶Nevada Administrative Code (NAC) 445A.765-NAC 445A.768

¹New to the priority list
²Meets state affordability criteria for additional subsidy
³Project qualifies as green
⁴Emerging Contaminants (EC)
⁵Fully Funded (F) or Partially Funded (PF)

| Amount* | Number of Systems | % of Systems |
|---|-------------------|--------------|
| \$14,089,692 | 5 | 5.62% |
| \$319,573,467 | 56 | 62.92% |
| \$466,371,463 | 36 | 40.45% |
| \$14,696,800 | 3 | 3.37% |
| \$75,798,671 | 12 | 13.48% |
| *Sum of Amount does not equal grand total | | |

Draft November 2025 Clean Water Priority List

<https://ndep.nv.gov/water/financing-infrastructure/state-revolving-fund-loans>

Draft November 2025 Clean Water Priority List

| | Projects | Affordability (Disadvantaged) | Green |
|---------------|----------|-------------------------------|-------|
| Previous List | 89 | 54 | 37 |
| Added | 3 | 3 | 0 |
| Removed | 3 | 1 | 1 |
| Current List | 89 | 56 | 36 |
| | | % | % |

| | Projects | Affordability (Disadvantaged) | Green |
|--------------|----------|-------------------------------|-------|
| Class A | 12 | 11 | 2 |
| Class B | 46 | 26 | 20 |
| Class C | 31 | 19 | 14 |
| Current List | 89 | 56 | 36 |



Draft November 2025 Clean Water Priority List

NDEP may bypass a project on the priority list if NDEP determines the project is not ready to proceed, fails to file a letter of intent, or the applicant requests action to be deferred. (NAC 445A.67675)

- *Projects ready to proceed may bypass projects with a higher point score that are not ready to proceed.*
- *Written notice is given to systems being bypassed.*

| | |
|-------------------------|----------------------|
| Funded/Partially Funded | 12 projects (13.48%) |
| All others | 77 projects (86.52%) |

As of . Data subject to change.

Public Comments

Clean Water Priority List is Final after comments.

Nevada DWSRF Priority List – Effective November 2025



DWSRF Priority List Goals

The Division shall prioritize the list to achieve water quality and public health goals consistent with the requirements of the Safe Drinking Water Act.

- 42 U.S. Code §300j-12(a)(3)(b)
- NAC 445A.67567

The Priority List must include:

- Name of each public water system
- The priority assigned to each proposed water project
- A description of each water project
- An estimate of the eligible costs for each project

DWSRF Ranking Criteria

**NAC 445A.67566 –
NAC 445.67573**

| | Points |
|---------------------------|----------------|
| Priority Class Points | I, II, III, IV |
| Asset Management | Add |
| Initial Points | Subtotal |
| Disadvantaged Eligibility | Add 25 |
| Final Points | Final |

DWSRF Ranking Criteria

NAC 445A.67566 – NAC 445.67573

Class I: Projects that address

- Acute health risks: Demonstrated illness attributable to the public water system
- Significant non-compliance
- Court ordered compliance
- Systems addressing acute health issues

Class II: Projects must address

- Chronic health concerns: Documented non-compliance with primary & secondary drinking water standards
- Systems addressing chronic health issues

Class III: Projects that address deteriorated, substandard, or inadequate conditions in a public water system

- Treatment
- Storage
- Transmission & Distribution
- Meters
- Security
- Planning

Class IV: Refinancing of debt incurred after July 1, 1993



DWSRF Asset Management

Applies to ALL Classes

- (5 points) System is mapped & assets are catalogued/evaluated
- (5 points) System has a rate structure that supports O&M
- (5 points) System has allocated funds for rehabilitation/replacement of aging infrastructure

DWSRF Disadvantaged Systems

Nevada Administrative Code amended¹:

“Disadvantaged Community” means an area in which, as compared to other communities in this State, residents disproportionately experience economic, environmental or health issues, including, without limitation, high rates of poverty or unemployment. (NAC 445A.675245)

Federal Drinking Water Act Requirements:

[42 U.S.C §300j-12(b)(d)(3)] the term “disadvantaged community” means the service area of a public water system that meets affordability criteria established after public review and comment by the State in which the public water system is located.

2024 Drinking Water Intended Use Plan:

- 50 points are needed to qualify for principal forgiveness
- 25 points will be added to the initial score for systems qualifying as disadvantaged

¹<https://www.leg.state.nv.us/Register/2022Register/R109-22AP.pdf>

DWSRF Disadvantaged Criteria

Income Factors

- Median Household Income versus State MHI
- Poverty Levels in the service area

Population Trends

- Change in population over a three-year period based upon the latest American Community Survey data available

Unemployment

- Percent of the population not in the workforce
- Unemployment rate of service area

Affordability

- Whether or not an interest-bearing loan will increase already sufficient user rates by 10%, 20%, or 30%.
 - This also has a look back option for 5 years.
- Residential rates compared to MHI.
 - Based on 1.0%, 1.5%, and 2.0%

Other Factors

- Nature of project
- Incentives for project types
- Financial assistance from governmental or political subdivisions

Draft November 2025 Drinking Water Priority List

- Priority Rank
- N¹: New to the priority list
- D²: System/Project qualifies as disadvantaged
- C³: Water System Classification (community/noncommunity)
- Applicant
- PWS ID
- Project Population
- Project Service Connections
- Total Points
- Revised Points
- Nevada Infrastructure Financial System (NIFS) Project ID
- Project Description
- Program Cost Estimate
- Special Funding⁴
- Funded⁵: Indicates the project has received funding, PF indicates the project has received partial funding, is not complete, and must remain on the list.

| Class I: Acute Issues | | | | | | | | | | | | | | |
|--------------------------------------|----------------|----------------|----------------|--|-----------|--------------------|-----------------------------|--------------|----------------|--------------------|---|-----------------------|------------------------------|---------------------|
| Priority Number | N ¹ | D ² | C ³ | Applicant | State ID | Project Population | Project Service Connections | Total Points | Revised Points | Application Number | Project Description | Project Cost Estimate | Special Funding ⁴ | Funded ⁵ |
| 1 | | D | C | Las Vegas Valley Water District | NV0000090 | 2,258,111 | 430,000 | 16 | 41 | DW00751 | Legionella Treatment | \$ 8,375,000 | EC | |
| 2 | | D | C | Humboldt County - DW | NV0003079 | 1,300 | 553 | 12 | 37 | DW00544 | Drinking Water Intertie | \$ 1,825,008 | | PF |
| 3 | | D | C | Humboldt County - DW | NV0003079 | 5,000 | 700 | 7 | 32 | DW00292 | Nitrate Remediation-Septic Conversion | \$ 27,395,592 | | |
| 4 | | D | C | Steamboat Springs Water Works | NV0000282 | 900 | 295 | 4 | 29 | DW01051 | E Coli and BacT Chlorination | \$ 71,775 | | |
| 4 Class I Projects Subtotal | | | | | | | | | | | | | | |
| Class II: Chronic Issues | | | | | | | | | | | | | | |
| Priority Number | N ¹ | D ² | C ³ | Applicant | State ID | Project Population | Project Service Connections | Total Points | Revised Points | Application Number | Project Description | Project Cost Estimate | Special Funding ⁴ | Funded ⁵ |
| 5 | | D | C | Elko, City of | NV0000272 | 23,000 | 10,500 | 25 | 50 | DW01052 | PFAS Remediation | \$ 7,000,000 | EC | |
| 6 | | D | C | Gardnerville Ranchos GID | NV0000066 | 11,300 | 4,500 | 25 | 50 | DW00351 | Arsenic Treatment for Well 5 | \$ 6,181,130 | | PF |
| 7 | | D | C | Yerington, City of | NV0000255 | 4,912 | 2,057 | 25 | 50 | DW01000 | Uranium Treatment Project PER/ER | \$ 105,000 | | |
| 8 | | D | C | Yerington, City of | NV0000255 | 4,912 | 2,057 | 25 | 50 | DW01006 | Uranium Treatment Project | \$ 6,001,000 | | |
| 9 | | D | C | Canyon General Improvement District | NV0005056 | 1,310 | 512 | 25 | 50 | DW01014 | PFAS Remediation | \$ 10,265,000 | EC | |
| 10 | | D | C | Esmeralda County-Goldfield | NV0000072 | 345 | 345 | 25 | 50 | DW00515 | Arsenic Treatment & PER/ER | \$ 475,393 | | PF |
| 11 | | D | C | Silver Knolls Mutual Water Company | NV0004021 | 120 | 63 | 25 | 50 | DW00270 | Arsenic Remediation | \$ 656,360 | | F |
| 12 | N | D | C | Palm Gardens Water Co Op | NV0000819 | 54 | 34 | 25 | 50 | DW01221 | Fluoride treatment | \$ 57,000 | | |
| 13 | | D | C | Truckee Meadows Water Authority | NV0000190 | 34,432 | 11,400 | 16 | 41 | DW00711 | PFAS Remediation American Flats Project | \$ 2,000,000 | EC | F |
| 14 | | D | C | Churchill County | NV0000406 | 1,800 | 1,449 | 16 | 41 | DW00379 | Arsenic and Manganese Treatment | \$ 16,108,640 | | |
| 15 | | D | C | Elko, City of | NV0000272 | 1,500 | 500 | 16 | 41 | DW00710 | Lead Service Line Replacement | \$ 3,875,000 | LSL | |
| 16 | | D | C | Alamo Sewer & Water GID | NV0000005 | 1,169 | 318 | 16 | 41 | DW00614 | Arsenic Test Wells & PER/ER | \$ 300,000 | | |
| 17 | | D | C | Storey County | NV0000240 | 1,110 | 803 | 16 | 41 | DW00344 | Lead Transmission Replacement | \$ 11,447,000 | | PF |
| 18 | | D | C | Elko, City of | NV0000272 | 150 | 40 | 16 | 41 | DW00472 | Galvanized Pipe Remediation | \$ 1,203,350 | | |
| 19 | | D | C | Tonopah, Town of | NV0000237 | 150 | 60 | 16 | 41 | DW00505 | Galvanized Pipe Remediation | \$ 3,500,000 | | F |
| 20 | N | D | C | Shoshone Estates Water Co Inc | NV0005028 | 2,144 | 91 | 15 | 40 | DW01184 | Arsenic treatment | \$ 1,500,000 | | |
| 21 | | D | C | Sutcliffe Mobile Park | NV0000765 | 60 | 36 | 6 | 31 | DW01106 | Arsenic PER/ER and mitigation | \$ 80,000 | | |
| 22 | | D | C | Spirit Mountain Utility | NV0000221 | 375 | 5 | 1 | 26 | DW01013 | Arsenic Remediation & PER/ER | \$ 2,650,000 | | PF |
| 23 | | | C | Elk Point Country Club HOA | NV0000271 | 325 | 91 | 15 | 15 | DW00962 | Uranium Remediation | \$ 1,500,000 | | |
| 24 | | D | NTNC | Nye County SD - Amargosa Elementary School | NV0002190 | 200 | 8 | 10 | 35 | DW00768 | Arsenic Remediation | \$ 1,010,213 | | F |
| 25 | | | NTNC | TRI General Improvement District | NV0000913 | 20,000 | 193 | 20 | 20 | DW00540 | Arsenic Remediation & PER/ER | \$ 977,500 | | PF |
| 21 Class II Projects Subtotal | | | | | | | | | | | | | | |
| Class III: Rehabilitation Issues | | | | | | | | | | | | | | |
| Priority Number | N ¹ | D ² | C ³ | Applicant | State ID | Project Population | Project Service Connections | Total Points | Revised Points | Application Number | Project Description | Project Cost Estimate | Special Funding ⁴ | Funded ⁵ |
| 26 | | | C | Truckee Meadows Water Authority | NV0000190 | 34,432 | 11,400 | 112 | 112 | DW00356 | Advanced Purified Water Treatment-American Flats | \$ 117,000,000 | | F |
| 27 | | D | C | Gardnerville Ranchos GID | NV0000066 | 11,312 | 4,500 | 76 | 101 | DW00349 | Consolidation-Gardnerville Water Company | \$ 2,685,650 | | |
| 28 | | D | C | Beatty Water & Sanitation District | NV0000009 | 908 | 624 | 69 | 94 | DW00296 | Source, storage, and transmission rehabilitation | \$ 2,629,000 | | PF |
| 29 | | D | C | Hawthorne Utilities | NV0000073 | 200 | 125 | 68 | 93 | DW00492 | PER/ER for new source and new storage | \$ 85,000 | | F |
| 30 | | D | C | Eureka County - Eureka Town Water | NV0000044 | 454 | 454 | 66 | 91 | DW00559 | Consolidate Devils Gate GID with Eureka, new well, new transmission pipes | \$ 100,000 | | |
| 31 | | D | C | North Las Vegas, City of | NV0000175 | 500 | 12 | 64 | 89 | DW00601 | Consolidation-Garnet Valley | \$ 14,893,421 | | |
| 32 | | D | C | Hawthorne Utilities | NV0000073 | 200 | 125 | 57 | 82 | DW00493 | Mina-Luning Water System Improvements | \$ 6,762,500 | | |
| 33 | | D | C | Baker Water & Sewer GID | NV0000863 | 230 | 93 | 55 | 80 | DW00483 | Transmission and Distribution upgrades and relocation | \$ 2,677,534 | | PF |
| 34 | | D | C | Golconda GID | NV0005029 | 60 | 100 | 53 | 78 | DW00730 | New tank, replace distribution system, SCADA, meters | \$ 4,054,989 | | PF |
| 35 | | D | C | Baker Water & Sewer GID | NV0000863 | 36 | 18 | 53 | 78 | DW00372 | New system for Lehman Creek | \$ 3,304,207 | | F |
| 36 | | D | C | Las Vegas Valley Water District | NV0000090 | 1 | 9 | 53 | 78 | DW00488 | Construct structure and install upgraded chemical feed system | \$ 487,000 | | |

| Priority Number | N ¹ | D ² | C ³ | Applicant | State ID | Project Population | Project Service Connections | Total Points | Revised Points | Application Number | Project Description | Project Cost Estimate | Special Funding ⁴ | Funded ⁵ |
|-----------------|----------------|----------------|----------------|---|-----------|--------------------|-----------------------------|--------------|----------------|--------------------|---|-----------------------|------------------------------|---------------------|
| 37 | | D | C | Shoshone Estates Water Co Inc | NV0005028 | 240 | 76 | 52 | 77 | DW00584 | New well & system upgrades | \$ 4,240,000 | | PF |
| 38 | N | D | C | Las Vegas Valley Water District - Big Bend | NV0004092 | 8,008 | 2,818 | 50 | 75 | DW01259 | Replace ozone generators for disinfection. | \$ 7,399,709 | | |
| 39 | | D | C | Hawthorne Utilities | NV0000073 | 2,616 | 1,569 | 50 | 75 | DW00593 | Water System Improvements | \$ 23,885,000 | | |
| 40 | | D | C | Walker Lake GID | NV0000268 | 450 | 210 | 48 | 73 | DW00525 | PER/ER, source, and distribution | \$ 100,000 | | F |
| 41 | | D | C | Walker Lake GID | NV0000268 | 450 | 210 | 48 | 73 | DW00598 | Distribution, water treatment, new well | \$ 16,269,000 | | |
| 42 | | D | C | Storey County | NV0000240 | 1,500 | 588 | 47 | 72 | DW00346 | PER/ER Virginia City Highlands | \$ 100,000 | | |
| 43 | | D | C | Storey County | NV0000240 | 1,110 | 803 | 46 | 71 | DW00345 | Water Treatment Upgrade | \$ 8,468,000 | | |
| 44 | | D | C | Golconda GID | NV0005029 | 114 | 102 | 46 | 71 | DW00273 | Spring rehabilitation & other system improvements | \$ 810,000 | | F |
| 45 | | D | C | Hawthorne Utilities | NV0000073 | 2,616 | 1,665 | 45 | 70 | DW00490 | PER, source, transmission, distribution | \$ 85,000 | | F |
| 46 | | D | C | Gerlach GID | NV0000071 | 206 | 155 | 45 | 70 | DW00565 | Spring Rehabilitation | \$ 627,500 | | F |
| 47 | | D | C | Pershing County | NV0000226 | 200 | 200 | 45 | 70 | DW01047 | Imlay system improvements | \$ 2,465,733 | | |
| 48 | | D | C | Indian Springs Water Company | NV0000082 | 900 | 195 | 43 | 68 | DW00673 | New secondary well | \$ 1,500,000 | | |
| 49 | N | D | C | Sun Valley GID | NV0000211 | 22,800 | 6,284 | 42 | 67 | DW01167 | Replace water meters, recoat storage tank, replacement of pump station and PRV facility, and replacement of transmission lines for looping. | \$ 9,242,820 | | |
| 50 | | | C | Southern Nevada Water Authority (SNWA) | NV0000289 | 2,258,111 | 640,999 | 66 | 66 | DW01028 | Projects listed on the 2022 capital improvement plan | \$ 88,000,000 | | PF |
| 51 | | D | C | Las Vegas Valley Water District - Big Bend | NV0004092 | 9,300 | 2,200 | 40 | 65 | DW00268 | System improvements for reliability and redundancy | \$ 5,290,000 | | F |
| 52 | | D | C | Elko, City of | NV0000272 | 2,000 | 500 | 39 | 64 | DW00834 | Storage and transmission | \$ 5,305,583 | | |
| 53 | | D | C | Pershing County | NV0000226 | 200 | 6 | 39 | 64 | DW00341 | Imlay storage, SCADA, groundwater source | \$ 3,364,275 | | F |
| 54 | | D | C | Pershing County | NV0000226 | 200 | 89 | 39 | 64 | DW00729 | Imlay meter replacement and system improvements | \$ 1,500,000 | | F |
| 55 | | | C | Las Vegas Valley Water District | NV0000090 | 2,258,111 | 391,766 | 63 | 63 | DW00948 | Projects listed on the 2024 capital improvement plan | \$ 30,000,000 | | |
| 56 | | D | C | North Las Vegas, City of | NV0000175 | 380,239 | 100,450 | 38 | 63 | DW00600 | Well Replacement: Robinson | \$ 4,028,800 | | |
| 57 | | D | C | Las Vegas Valley Water District - Big Bend | NV0004092 | 9,000 | 2,319 | 38 | 63 | DW00511 | Meters, HVAC, and controls | \$ 882,500 | | |
| 58 | | D | C | Lovelock Meadows Water District | NV0000161 | 2,046 | 1,258 | 38 | 63 | DW00514 | Groundwater source and Transmission | \$ 4,761,700 | | |
| 59 | | D | C | Lovelock Meadows Water District | NV0000161 | 2,046 | 1,258 | 38 | 63 | DW00520 | PER/ER new well and transmission | \$ 80,500 | | |
| 60 | | D | C | Orovada GID | NV0003032 | 100 | 62 | 37 | 62 | DW00427 | Water System Improvements | \$ 1,980,000 | | |
| 61 | | D | C | Elko, City of | NV0000272 | 20,458 | 10,500 | 36 | 61 | DW01034 | Water Meter and Pit Project | \$ 20,539,511 | | F |
| 62 | | D | C | Truckee Meadows Water Authority | NV0000190 | 34,432 | 11,400 | 35 | 60 | DW00748 | EC Carbon filtration for Advanced Water Filtration Project | \$ 4,000,000 | EC | F |
| 63 | | D | C | Gardnerville Ranchos GID | NV0000066 | 11,300 | 3,020 | 35 | 60 | DW00340 | Booster Pump Station | \$ 1,587,000 | | F |
| 64 | | D | C | Moapa Valley Water District | NV0000160 | 9,000 | 3,293 | 34 | 59 | DW00303 | Redundant Well | \$ 2,396,000 | | F |
| 65 | | D | C | Canyon General Improvement District | NV0005056 | 1,250 | 500 | 34 | 59 | DW00717 | Storage, meters, and system upgrades | \$ 1,675,500 | | PF |
| 66 | | D | C | Orovada GID | NV0003032 | 58 | 62 | 34 | 59 | DW00750 | PER/ER System Improvements | \$ 85,000 | | F |
| 67 | | | C | Las Vegas Valley Water District | NV0000090 | 154,000 | 408,000 | 58 | 58 | DW00524 | Groundwater sources, treatment, and transmission | \$ 12,396,000 | | |
| 68 | | D | C | Elko, City of | NV0000272 | 2,000 | 500 | 33 | 58 | DW00841 | Booster station, new main and transmission lines | \$ 5,500,000 | | |
| 69 | | D | C | Walker Lake GID | NV0000268 | 520 | 226 | 33 | 58 | DW00745 | Groundwater source and treatment | \$ 1,501,485 | | |
| 70 | | D | C | North Las Vegas, City of | NV0000175 | 500 | 12 | 33 | 58 | DW00500 | Groundwater source-Kapex I | \$ 3,774,800 | | |
| 71 | | D | C | Las Vegas Valley Water District - Searchlight | NV0000219 | 438 | 287 | 33 | 58 | DW00765 | Redundant well | \$ 174,390 | | |
| 72 | | D | C | Kingston Town Water Utilities | NV0000265 | 160 | 160 | 33 | 58 | DW00484 | Source development | \$ 1,650,000 | | |
| 73 | | D | C | Nye County - Manhattan Water | NV0000165 | 100 | 62 | 33 | 58 | DW00574 | PER/ER redundant source | \$ 100,000 | | |
| 74 | N | D | C | Silver Springs Mutual Water Company | NV0000223 | 3,070 | 1,226 | 32 | 57 | DW01262 | PER and ER/EA for a new booster pump facility. | \$ 92,000 | | |
| 75 | | D | C | Ely, City of | NV0000038 | 1,080 | 270 | 32 | 57 | DW00485 | Transmission upgrades | \$ 8,123,760 | | |
| 76 | | D | C | Ely, City of | NV0000038 | 5,500 | 2,500 | 31 | 56 | DW00482 | Distribution & Storage Upgrade | \$ 23,568,000 | | |

| Priority Number | N ¹ | D ² | C ³ | Applicant | State ID | Project Population | Project Service Connections | Total Points | Revised Points | Application Number | Project Description | Project Cost Estimate | Special Funding ⁴ | Funded ⁵ |
|-----------------|----------------|----------------|----------------|---|-----------|--------------------|-----------------------------|--------------|----------------|--------------------|---|-----------------------|------------------------------|---------------------|
| 77 | | D | C | Round Hill GID | NV0000260 | 1,200 | 480 | 31 | 56 | DW00458 | Redundant Contact Tank | \$ 900,000 | | |
| 78 | | D | C | Steamboat Springs Water Works | NV0000282 | 989 | 287 | 31 | 56 | DW00575 | Water Tank replacement, transmission pipes, SCADA | \$ 1,371,342 | | |
| 79 | | D | C | Jackpot, Town of | NV0000088 | 855 | 97 | 31 | 56 | DW01011 | New storage and groundwater source | \$ 188,500 | | PF |
| 80 | N | | C | Verdi Meadows Utility Company, Inc. | NV0000196 | 510 | 172 | 56 | 56 | DW01264 | PER re-imbursement & ER funding. Repair existing storage tanks, wholesale connection, meters and backflow protection, realign service laterals. | \$ 8,063,023 | | |
| 81 | | D | C | Las Vegas Valley Water District | NV0000090 | 24,000 | 6,000 | 30 | 55 | DW00591 | Septic to Sewer Conversion | \$ 9,000,000 | | |
| 82 | | D | C | Elko, City of | NV0000272 | 7,000 | 3,000 | 30 | 55 | DW00530 | Groundwater source rehabilitation | \$ 1,572,100 | | |
| 83 | | D | C | McGill Ruth Consolidated Sewer & Water GID | NV0000163 | 850 | 638 | 30 | 55 | DW00794 | Storage rehabilitation | \$ 1,500,000 | | |
| 84 | | | C | Trout Canyon Land & Water Users Association | NV0004060 | 35 | 51 | 55 | 55 | DW00389 | Trout Canyon PER/ER | \$ 55,000 | | |
| 85 | | | C | Trout Canyon Land & Water Users Association | NV0004060 | 35 | 51 | 55 | 55 | DW00582 | System rehabilitation | \$ 4,500,000 | | |
| 86 | N | D | C | Virgin Valley Water District | NV0000167 | 26,000 | 1 | 29 | 54 | DW01215 | Replacement of aging transmission lines | \$ 786,000 | | |
| 87 | | D | C | Gardnerville Ranchos GID | NV0000066 | 11,300 | 4,500 | 29 | 54 | DW00352 | Transmission & Distribution Ph2 | \$ 6,894,068 | | |
| 88 | | D | C | Gardnerville Ranchos GID | NV0000066 | 11,300 | 4,500 | 29 | 54 | DW00354 | Transmission & Distribution Ph3 | \$ 8,146,748 | | PF |
| 89 | | D | C | Pioche Public Utilities | NV0000186 | 1,435 | 707 | 29 | 54 | DW00705 | PER/ER System Improvements | \$ 60,000 | | |
| 90 | | D | C | Amargosa Estates Water Co. LLC | NV0002558 | 54 | 38 | 29 | 54 | DW00411 | Booster Pump, storage, distribution upgrades | \$ 1,891,000 | | |
| 91 | | D | C | Elko, City of | NV0000272 | 20,564 | 10,500 | 28 | 53 | DW00752 | Groundwater source | \$ 3,723,936 | | |
| 92 | | D | C | Las Vegas Valley Water District - Big Bend | NV0004092 | 2,179 | 2,197 | 28 | 53 | DW00583 | Replace storage | \$ 24,375,000 | | |
| 93 | | D | C | Alamo Sewer & Water GID | NV0000005 | 1,169 | 318 | 28 | 53 | DW00613 | Replace storage | \$ 2,340,000 | | |
| 94 | | D | C | Reno Sparks Indian Colony | TRIBAL | 825 | 169 | 28 | 53 | DW00312 | Hungry Valley Water Project | \$ 32,200,000 | | |
| 95 | | | C | Blue Diamond Water Cooperative | NV0000092 | 85 | 14 | 53 | 53 | DW00951 | Transmission & distribution relocation | \$ 5,505,001 | | |
| 96 | | D | C | Tonopah, Town of | NV0000237 | 12 | 8 | 28 | 53 | DW00586 | Storage rehabilitation | \$ 949,725 | | |
| 97 | | D | C | Storey County | NV0000240 | 1,110 | 596 | 27 | 52 | DW00347 | Distribution replacement | \$ 926,000 | | |
| 98 | | D | C | Indian Springs Water Company | NV0000082 | 832 | 400 | 27 | 52 | DW00576 | Water System Improvements | \$ 3,840,750 | | |
| 99 | | D | C | Topaz Ranch Estates GID | NV0000239 | 500 | 203 | 27 | 52 | DW00563 | Replace water transmission pipes | \$ 6,396,939 | | |
| 100 | | D | C | Moapa Valley Water District | NV0000160 | 7,254 | 2,687 | 25 | 50 | DW00305 | New storage (Narrows Tank) | \$ 10,081,600 | | F |
| 101 | | D | C | West Wendover, City of | NV0000246 | 4,819 | 1,103 | 25 | 50 | DW00434 | 3 Mile Reservoir Rehabilitation | \$ 294,598 | | |
| 102 | | D | C | Tonopah, Town of | NV0000237 | 2,493 | 1,225 | 25 | 50 | DW00738 | PER/ER for system improvements | \$ 85,000 | | F |
| 103 | | D | C | Tonopah, Town of | NV0000237 | 2,493 | 1,191 | 25 | 50 | DW00994 | Redundant storage | \$ 3,467,090 | | |
| 104 | | D | C | Storey County | NV0000240 | 1,110 | 803 | 25 | 50 | DW00723 | Storage rehabilitation | \$ 1,186,927 | | |
| 105 | | D | C | Moapa Valley Water District | NV0000160 | 705 | 261 | 25 | 50 | DW00304 | New storage (Warm Springs Tank) | \$ 3,363,400 | | |
| 106 | | D | C | Esmeralda County-Goldfield | NV0000072 | 345 | 345 | 25 | 50 | DW00466 | Storage rehabilitation | \$ 442,040 | | |
| 107 | | D | C | Esmeralda County-Silver Peak | NV0000363 | 121 | 121 | 25 | 50 | DW00339 | Storage rehabilitation | \$ 257,300 | | |
| 108 | | D | C | Esmeralda County-Silver Peak | NV0000363 | 87 | 117 | 25 | 50 | DW00480 | SCADA and system improvements | \$ 423,313 | | |
| 109 | | | C | Bermuda Palms | NV0000147 | 60 | 71 | 50 | 50 | DW00623 | New Storage & Distribution | \$ 1,910,000 | | |
| 110 | N | D | C | Virgin Valley Water District | NV0000167 | 26,000 | 1 | 24 | 49 | DW01214 | Design for lateral replacement, upgrading the meters, and installing a pressure reducing valve station | \$ 167,300 | | |
| 111 | | D | C | Storey County | NV0000240 | 610 | 534 | 24 | 49 | DW00348 | Distribution replacement | \$ 1,522,000 | | |
| 112 | | D | C | Storey County | NV0000240 | 500 | 269 | 24 | 49 | DW00343 | PER/ER & Distribution Improvements | \$ 1,407,022 | | |
| 113 | | D | C | Tonopah, Town of | NV0000237 | 126 | 63 | 24 | 49 | DW00592 | Distribution rehabilitation | \$ 202,154 | | |
| 114 | | D | C | Moapa Valley Water District | NV0000160 | 6,750 | 2,275 | 23 | 48 | DW00342 | Transmission Replacement | \$ 3,423,300 | | |
| 115 | | D | C | West Wendover, City of | NV0000246 | 4,512 | 1,103 | 23 | 48 | DW00522 | Transmission Replacement | \$ 4,373,098 | | |
| 116 | | D | C | West Wendover, City of | NV0000246 | 4,512 | 1,103 | 23 | 48 | DW00523 | Transmission Replacement | \$ 1,132,601 | | |
| 117 | | D | C | Elko, City of | NV0000272 | 4,000 | 1,000 | 23 | 48 | DW00853 | Transmission and booster pumps | \$ 15,000,000 | | |
| 118 | N | D | C | Carlin, City of | NV0000014 | 2,532 | 900 | 23 | 48 | DW01134 | Replace main transmission line from spring | \$ 305,650 | | |
| 119 | | D | C | Lovelock Meadows Water District | NV0000161 | 2,046 | 1,582 | 23 | 48 | DW00497 | Transmission replacement-Oreana | \$ 15,192,379 | | |
| 120 | | D | C | Elko, City of | NV0000272 | 1,500 | 250 | 23 | 48 | DW00856 | Storage, transmission, and booster stations | \$ 6,000,000 | | |

| Priority Number | N¹ | D² | C³ | Applicant | State ID | Project Population | Project Service Connections | Total Points | Revised Points | Application Number | Project Description | Project Cost Estimate | Special Funding⁴ | Funded⁵ |
|-----------------|----|----|----|---|-----------|--------------------|-----------------------------|--------------|----------------|--------------------|--|-----------------------|------------------|---------|
| | | | | | | | | | | | | | | |
| 121 | | D | C | Storey County | NV0000240 | 1,100 | 86 | 23 | 48 | DW00722 | Transmission replacement | \$ 3,261,244 | | |
| 122 | | D | C | Spirit Mountain Utility | NV0000221 | 375 | 117 | 23 | 48 | DW00581 | Booster Pump & System Upgrades | \$ 5,890,000 | | |
| 123 | | D | C | Esmeralda County-Goldfield | NV0000072 | 345 | 345 | 23 | 48 | DW00468 | Transmission replacement | \$ 1,280,173 | | |
| 124 | | D | C | Moapa Valley Water District | NV0000160 | 6,750 | 3,245 | 21 | 46 | DW01095 | SCADA Improvements | \$ 709,300 | | |
| 125 | | D | C | West Wendover, City of | NV0000246 | 4,512 | 1,103 | 21 | 46 | DW00521 | Distribution upgrades-Pueblo Blvd | \$ 1,494,188 | | |
| 126 | | D | C | West Wendover, City of | NV0000246 | 4,512 | 1,103 | 21 | 46 | DW00529 | Distribution upgrades | \$ 4,472,072 | | |
| 127 | | D | C | West Wendover, City of | NV0000246 | 4,512 | 1,103 | 21 | 46 | DW00533 | Distribution upgrades | \$ 1,714,505 | | |
| 128 | | D | C | West Wendover, City of | NV0000246 | 4,512 | 1,103 | 21 | 46 | DW00534 | Distribution upgrades | \$ 1,296,388 | | |
| 129 | | D | C | Weed Heights Development | NV0000242 | 1,169 | 302 | 21 | 46 | DW00983 | Backup Power Supply | \$ 500,000 | | F |
| 130 | | D | C | North Las Vegas, City of | NV0000175 | 274,000 | 103,335 | 20 | 45 | DW00970 | Distribution leak detection | \$ 8,225,895 | | |
| 131 | | D | C | Elko, City of | NV0000272 | 20,564 | 10,500 | 20 | 45 | DW00740 | Storage rehabilitation | \$ 2,174,200 | | |
| 132 | | D | C | Elko, City of | NV0000272 | 20,564 | 10,500 | 20 | 45 | DW00743 | New Storage | \$ 2,162,000 | | |
| 133 | | D | C | Tonopah, Town of | NV0000237 | 2,493 | 1,191 | 20 | 45 | DW00969 | Meters and system upgrades | \$ 500,500 | | |
| 134 | | D | C | Rosemount Water Co. | NV0000767 | 55 | 26 | 20 | 45 | DW00293 | Storage rehabilitation | \$ 236,275 | | |
| 135 | | D | C | Elko, City of | NV0000272 | 10,280 | 5,000 | 19 | 44 | DW00364 | Transmission replacement | \$ 3,868,350 | | |
| 136 | | D | C | North Las Vegas, City of | NV0000175 | 376,515 | 100,512 | 18 | 43 | DW00633 | LCRR Compliance & Inventory | \$ 600,700 | | |
| 137 | N | D | C | Moapa Valley Water District | NV0000160 | 8,500 | 2,623 | 18 | 43 | DW01212 | Update to the Water System Capital Improvements Plan | \$ 54,315 | | |
| 138 | N | D | C | Las Vegas Valley Water District - Big Bend | NV0004092 | 8,008 | 2,218 | 18 | 43 | DW01170 | Design and construction of new water source | \$ 13,500,000 | | |
| 139 | | D | C | West Wendover, City of | NV0000246 | 4,512 | 1,103 | 18 | 43 | DW00528 | Water meter replacement | \$ 3,010,217 | | |
| 140 | | D | C | Ely, City of | NV0000038 | 3,954 | 2,478 | 18 | 43 | DW00486 | Water meter replacement | \$ 18,659,700 | | |
| 141 | N | D | C | Hawthorne Utilities | NV0000073 | 2,700 | 1,777 | 18 | 43 | DW01220 | Storage tank re-coating | \$ 478,400 | | |
| 142 | N | D | C | McGill Ruth Consolidated Sewer & Water GID | NV0000163 | 1,099 | 618 | 18 | 43 | DW01176 | Well rehabilitation | \$ 183,600 | | F |
| 143 | | D | C | Hillcrest Manor Water Users Association | NV0000145 | 450 | 121 | 18 | 43 | DW00285 | Tank Rehabilitation | \$ 350,000 | | F |
| 144 | | | C | Hillcrest Manor Water Users Association | NV0000145 | 450 | 113 | 43 | 43 | DW01021 | Electrical Upgrades | \$ 167,120 | | |
| 145 | | | C | Verdi Meadows Utility Company, Inc. | NV0000196 | 425 | 170 | 43 | 43 | DW01019 | PER analysis of facilities - storage, transmission, distribution and contamination | \$ 150,000 | | |
| 146 | | D | C | Esmeralda County-Goldfield | NV0000072 | 375 | 375 | 18 | 43 | DW00328 | Water meter installation-Goldfield | \$ 366,318 | | |
| 147 | | D | C | Esmeralda County-Silver Peak | NV0000363 | 121 | 121 | 18 | 43 | DW00334 | Water meter installation-Silver Peak | \$ 130,157 | | |
| 148 | | D | C | Nye County - Manhattan Water | NV0000165 | 100 | 62 | 18 | 43 | DW00509 | Water meter installation | \$ 1,201,250 | | |
| 149 | | D | C | Humboldt County - McDermitt General Improvement District | NV0000162 | 1,485 | 103 | 17 | 42 | DW00657 | Storage and distribution replacement | \$ 12,865,600 | | |
| 150 | N | D | C | Pioche Public Utilities | NV0000186 | 1,000 | 771 | 17 | 42 | DW01219 | Replacement of meters | \$ 354,248 | | |
| 151 | | D | C | Las Vegas Valley Water District - Searchlight | NV0000219 | 372 | 242 | 17 | 42 | DW00467 | Distribution replacement | \$ 243,500 | | |
| 152 | N | D | C | Elko County - Tuscarora Water System | NV0000189 | 90 | 38 | 17 | 42 | DW01177 | Upsizing main and looping | \$ 1,311,170 | | |
| 153 | N | D | C | Moapa Valley Water District | NV0000160 | 8,500 | 2,623 | 16 | 41 | DW01213 | Leak detection system by satellite | \$ 102,800 | | |
| 154 | | D | C | Nye County - Gabbs | NV0000063 | 278 | 142 | 16 | 41 | DW00477 | Distribution Replacement | \$ 4,023,038 | | |
| 155 | | | C | South Crestview Homeowners Association | NV0000351 | 70 | 30 | 41 | 41 | DW00599 | PER/ER for system improvements | \$ 353,500 | | |
| 156 | | | C | Fernley, City of | NV0000062 | 21,105 | 8,179 | 40 | 40 | DW00618 | Surface Water source and system improvements | \$ 4,000,000 | | |
| 157 | | D | C | Henderson, City of | NV0000076 | 334,471 | 100,915 | 14 | 39 | DW00739 | Customer Information System improvements | \$ 12,762,000 | | |
| 158 | N | D | C | Elko County - Montello | NV0000169 | 287 | 114 | 14 | 39 | DW01175 | New well and pump station. | \$ 1,055,750 | | |
| 159 | | | C | Douglas County - Uppaway | NV0000817 | 85 | 35 | 39 | 39 | DW00474 | Storage, transmission, meters, and SCADA | \$ 5,117,000 | | |
| 160 | N | D | C | Pioche Public Utilities | NV0000186 | 1,435 | 3 | 13 | 38 | DW01138 | Capital Improvement Plan | \$ 165,500 | | |
| 161 | N | D | C | Pioche Public Utilities | NV0000186 | 1,000 | 771 | 13 | 38 | DW01218 | Backup generators | \$ 270,250 | | |
| 162 | | D | C | Steamboat Springs Water Works | NV0000282 | 989 | 291 | 13 | 38 | DW00564 | Water meter installation | \$ 662,550 | | |
| 163 | | | C | Silver Knolls Mutual Water Company | NV0004021 | 200 | 64 | 36 | 36 | DW00535 | Redundant groundwater source | \$ 1,231,750 | | PF |
| 164 | | D | C | Cold Creek Canyon HOA | NV0004000 | 168 | 56 | 10 | 35 | DW00606 | Storage rehabilitation | \$ 235,000 | | |
| 165 | N | | C | Truckee Meadows Water Authority | NV0000190 | 115 | 46 | 35 | 35 | DW01135 | Planning, design and engineering for PFAS treatment, pilot study, and construction | \$ 3,745,000 | | |
| 166 | N | D | C | Las Vegas Valley Water District - Blue Diamond Water System | NV0000010 | 214 | 122 | 9 | 34 | DW01169 | Replace aging mains, upgrade storage tanks, upgrade pump and power supply | \$ 3,475,000 | | |

| Priority Number | N ¹ | D ² | C ³ | Applicant | State ID | Project Population | Project Service Connections | Total Points | Revised Points | Application Number | Project Description | Project Cost Estimate | Special Funding ⁴ | Funded ⁵ |
|----------------------------|--|----------------|----------------|---|-----------|--------------------|-----------------------------|--------------|----------------|--------------------|--|-----------------------|------------------------------|---------------------|
| 167 | | D | C | Steamboat Springs Water Works | NV0000282 | 900 | 295 | 8 | 33 | DW01049 | Transmission replacement | \$ 146,885 | | |
| 168 | | D | C | Steamboat Springs Water Works | NV0000282 | 900 | 295 | 8 | 33 | DW01050 | Transmission replacement-Perlite & Tourmaline | \$ 1,892,192 | | |
| 169 | N | D | C | Pine View Estates HOA | NV0000172 | 450 | 210 | 8 | 33 | DW01261 | PER for development of a redundant well and Water Conservation Plan. | \$ 64,000 | | |
| 170 | | | C | Kingsbury GID | NV0000004 | 300 | 100 | 33 | 33 | DW00585 | Transmission replacement-Maryanne | \$ 9,871,000 | | |
| 171 | | | C | Mt. Charleston Water Company | NV0001015 | 335 | 22 | 32 | 32 | DW00607 | Redundant groundwater source | \$ 2,715,000 | | |
| 172 | | D | C | Humboldt County - Gold Country | NV0003079 | 1,200 | 423 | 6 | 31 | DW01001 | Backup generator | \$ 125,854 | | |
| 173 | | | C | Kingsbury GID | NV0000004 | 90 | 30 | 31 | 31 | DW00590 | Transmission replacement-Summit | \$ 2,458,000 | | |
| 174 | | | C | Kingsbury GID | NV0000004 | 90 | 30 | 31 | 31 | DW00594 | Transmission replacement | \$ 1,394,000 | | |
| 175 | | | C | Las Vegas Valley Water District | NV0000090 | 421 | 421 | 30 | 30 | DW00494 | New groundwater source | \$ 3,324,000 | | |
| 176 | | D | C | North Las Vegas, City of | NV0000175 | 274,000 | 103,335 | 4 | 29 | DW00971 | Conservation flushing equipment | \$ 3,522,100 | | |
| 177 | | D | C | Steamboat Springs Water Works | NV0000282 | 900 | 295 | 3 | 28 | DW01042 | Valve Replacement | \$ 913,500 | | |
| 178 | | | C | Silver Knolls Mutual Water Company | NV0004021 | 200 | 64 | 28 | 28 | DW00602 | Storage rehabilitation | \$ 469,200 | | |
| 179 | N | | C | Henderson, City of | NV0000076 | 114,175 | 114,175 | 23 | 23 | DW01211 | Replacement of water transmission main | \$ 1,880,000 | | |
| 180 | | | C | Las Vegas Valley Water District | NV0000090 | 350 | 250 | 23 | 23 | DW00554 | Transmission relocation | \$ 2,675,565 | | |
| 181 | | | C | Henderson, City of | NV0000076 | 343,486 | 106,369 | 21 | 21 | DW01058 | Service Lateral Replacement | \$ 99,339,554 | | F |
| 182 | | | C | Las Vegas Valley Water District | NV0000090 | 421 | 421 | 21 | 21 | DW00487 | Security, SCADA, and system upgrades | \$ 721,500 | | |
| 183 | | | C | Silver Knolls Mutual Water Company | NV0004021 | 200 | 63 | 21 | 21 | DW00536 | Water meter replacement | \$ 225,473 | | |
| 184 | | | C | Verdi Meadows Utility Company, Inc. | NV0000196 | 600 | 171 | 20 | 20 | DW01040 | Water Treatment Installation | \$ 1,411,510 | | |
| 185 | N | | C | Hillcrest Manor Water Users Association | NV0000145 | 450 | 128 | 18 | 18 | DW01113 | Installation of water meters | \$ 802,750 | | |
| 186 | | | C | North Las Vegas, City of | NV0000175 | 0 | 0 | 18 | 18 | DW00246 | Well Rehabilitation | \$ 11,560,000 | | F |
| 187 | | | C | Verdi Meadows Utility Company, Inc. | NV0000196 | 500 | 171 | 11 | 11 | DW00557 | Security & Telemetry Improvements | \$ 500,000 | | |
| 188 | | | C | Verdi Meadows Utility Company, Inc. | NV0000196 | 430 | 171 | 10 | 10 | DW00444 | New storage | \$ 1,500,000 | | |
| 189 | | | C | Boulder City, City of | NV0000011 | 14,885 | 6,246 | 3 | 3 | DW01063 | Water meter installation | \$ 811,053 | | |
| 190 | | | C | Fort Apache Ann NE Water Assoc. | NV0000430 | 25 | 16 | 3 | 3 | DW00628 | Planning for transmission | \$ 50,000 | | |
| 165 | Class III Projects Subtotal | | | | | | | | | | | | | |
| Class IV: Refinance | | | | | | | | | | | | | | |
| Priority Number | N ¹ | D ² | C ³ | Applicant | State ID | Project Population | Project Service Connections | Total Points | Revised Points | Application Number | Project Description | Project Cost Estimate | Special Funding ⁴ | Funded ⁵ |
| 191 | | D | C | Canyon General Improvement District | NV0005056 | 1,325 | 502 | 1 | 26 | DW01089 | Refinance | \$ 350,000 | | |
| 1 | Class IV Projects Subtotal | | | | | | | | | | | | | |
| 191 | Nevada Drinking Water Priority List | | | | | | | | | | | | | |

| | Amount* | Number of Systems | % of Systems |
|--|---|-------------------|--------------|
| ¹ New to the priority list | \$ 55,056,284 | 24 | 12.57% |
| ² Meets state disadvantaged criteria for additional subsidy | \$ 623,164,891 | 155 | 81.15% |
| ³ Community Water Systems (C) | \$ 1,047,556,677 | 189 | 98.95% |
| ³ Non-transient, Noncommunity (NTNC) | \$ 1,987,713 | 2 | 1.05% |
| ⁴ Emerging Contaminants (EC) | \$ 31,640,000 | 5 | 2.62% |
| ⁴ Lead Service Line Grant Funding (LSL) | \$ 3,875,000 | 1 | 0.52% |
| ⁵ Fully Funded (F) or Partially Funded (PF) | \$ 426,439,872 | 41 | 21.47% |
| | *Sum of Amount does not equal grand total | | |

Projects must be ranked on the priority list in order to receive funding. Projects are ranked based on the highest priority to meet the enforceable requirements of the Federal Safe Drinking Water Act. The Nevada Division of Environmental Protection is authorized to make technical adjustments and bypass projects on the list that are not determined to be ready to proceed.⁶

Please reference our current Drinking Water Intended Use Plan on our website for more information:
<https://ndep.nv.gov/water/financing-infrastructure/state-revolving-fund-loans>

⁶Nevada Administrative Code (NAC) 445A.67567-NAC 445A.67573

Draft November 2025 Drinking Water Priority List

<https://ndep.nv.gov/water/financing-infrastructure/state-revolving-fund-loans>

Draft November 2025 Drinking Water Priority List

| | Projects | Disadvantaged | Small Systems (less than 10,000) |
|---------------|----------|---------------|-------------------------------------|
| Previous List | 199 | 162 | 196 |
| Added | 5 | 4 | 5 |
| Removed | 13 | 11 | 12 |
| Current List | 191 | 155 | 159 |
| | | 81.2% | 83.2% |

| | Projects | Disadvantaged | Small Systems (less than 10,000) |
|--------------|----------|---------------|-------------------------------------|
| Class I | 4 | 4 | 3 |
| Class II | 21 | 19 | 17 |
| Class III | 165 | 131 | 138 |
| Class IV | 1 | 1 | 1 |
| Current List | 191 | 155 | 159 |



Draft November 2025 Drinking Water Priority List

NDEP may bypass a project on the priority list if NDEP determines the project is not ready to proceed, fails to file a letter of intent, or the applicant requests action to be deferred. (NAC 445A.67573)

- *Projects ready to proceed may bypass projects with a higher point score that are not ready to proceed.*
- *Written notice is given to systems being bypassed.*

| | |
|-------------------------|-----------------------|
| Funded/Partially Funded | 41 projects (21.47%) |
| All others | 150 projects (78.53%) |

As of . Data subject to change.

Public Comments

Drinking Water Priority List moved to the Board for Financing Water Projects for adoption after comments.

Questions?

ndep-ofa@ndep.nv.gov