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 due 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/staterevolving-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





- 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 reman on the list.



Class A	Class A: Project benefits public health and /or the environment												
Priorit Rank	y N1	\mathbf{D}^2	G^3	Applicant	IPermit No	Project Population		Revised Points	Project ID	Project Description	Program Cost Estimate	Special Funding ⁴	Funded ⁵
1 /	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:	Pro	ojec	ts n	ecessary to increase reliability or sustaina	bility					•	į.		
5.4.4 .				Applicant	Parmit No	Project Population		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	/ /		

Priority Rank	N ¹ D ²	G^3	Applicant	Permit No.	Project Population	Points		Project ID	Project Description	Program Cost Estimate	Special Funding ⁴	Funded
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			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 appertenances	\$ 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	ВР	rojects Subtotal									
Class C:	Other	cle	an water needs projects	·	·							

Project Total Revised Population Points Program Cost | Special | Funded⁵ Priority Rank $N^1 D^2 G^3$ Applicant Permit No. Project ID **Project Description** \$ 3,702,202 D G North Las Vegas, City of NV0023647 1,192 30 55 CW01008 Septic to Sewer Conversion 55 \$ 4,920,988 D G North Las Vegas, City of NV0023647 30 CW01009 1,192 Septic to Sewer Conversion D G North Las Vegas, City of \$ 5,539,256 30 55 NV0023647 1,192 CW01010 Septic to Sewer Conversion D G Baker Water & Sewer GID Construct wastewater system NS0094012 150 23 48 CW00653 1,117,291 PF

Priorit Rank	ty N	N ¹	\mathbf{D}^2	G^3	Applicant	Permit No.	Project Population		Revised Points	ts 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	1	N,			Clark County Water Reclamation District		1,000,000		45	CW01263	Feasibility study for best method to treat reclaim water.	\$ 400,000		
65					Elko, City of	NS0020014	20,300		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	1	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		

	2				
	Projects must be ranked on the priority list in order to receive funding.		Amount*	Number	% of
/	Projects are ranked based on the highest priority to meet the enforceable			of	Systems
	requirements of the Federal Clean Water Act. The Nevada Division of		S	Systems	
	Environmental Protection is authorized to make technical adjustments and	¹ New to the priority list \$	\$14 089 692	5	5.62%
	bypass projects on the list that are not determined to be ready to proceed. ⁶	² Meets state affordability criteria for additional subsidy \$.		56	62.92%
				50	02.92/0
	Please reference our current Clean Water Intended Use Plan on our website	³ Project qualifies as green \$	466,371,463	36	40.45%
	for more information:	⁴ Emerging Contaminants (EC)	\$14,696,800	3	3.37%
	https://ndep.nv.gov/water/financing-infrastructure/state-revolving-fund-loans	⁵ Fully Funded (F) or Partially Funded (PF)	\$75,798,671	12	13.48%
		*S	Sum of Amount o	does not e	qual
		gra	and total		/
	⁶ Nevada Administrative Code (NAC) 445A.765-NAC 445A.768				1/

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





	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





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 CriteriaNAC 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 noncompliance 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

¹https://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





- 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 reman on the list.



	Class I:	Acu	ite I	ssues												
	Priority	n.1	\mathbf{D}^2	C ³	Applicant	State ID	Project	Project Service	Total	Revised	Application	Project Description	Proj	ect Cost	Special	Funded ⁵
	Number	. IN	ש	C	Applicant	State ID	Population	Connections	Points	Points	Number	Project Description	Estimate		Funding ⁴	Funded
\	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		
	<i>4</i> /		D	C	Steamboat Springs Water Works	NV0000282	900	295	4	29	DW01051	E Coli and BacT Chlorination	\$	71,775		
1	4	Cla	ass I	Projec	ets Subtotal											
	/															

-		Cla	144	 UJEC	12	oubtot
	/					

Class II:	Ch	iron	ic Issue	s										
Priority Number	N ¹	\mathbf{D}^2	\mathbb{C}^3	Applicant			Project Service Connections	Total Points		Application Number	Project Description	Project Cost Estimate	Special Funding ⁴	Funde
5		D		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		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

Class II	I: R	ehal	bilitatio	on Issues											
Priority Number	IN.	\mathbf{D}^2	\mathbb{C}^3	Applicant	State ID		Project Service Connections	Total Points		Application Number	Project Description	Project Co Estimate	st Spec Fund	4	Funded ⁵
26			С	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	С	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	1	
32		D	C	Hawthorne Utilities	NV0000073	200	125	57	82	DW00493	Mina-Luning Water System Improvements	\$ 6,762	,500		
33		D	С	Baker Water & Sewer GID	NV0000863	230	93	55	80	DW00483	Transmission and Distribution upgrades and relocation	\$ 2,677	,534		PF
34		D	С	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	С	Las Vegas Valley Water District	NV0000090	1	9	53	78	DW00488	Construct structure and install apgraded chemical feed system	\$/ /487	,000		

Priority Number		\mathbf{D}^{2}	C^3	Applicant	State ID	Project Population	Project Service Connections	Total Points		Application Number	Project Description	Project Cost Estimate	Special Funding ⁴	Funded ⁵
37	١	D	С	Shoshone Estates Water Co Inc	NV0005028	240	76	52	77	DW00584	New well & system upgrades	\$ 4,240,000		PF
38	N	D	С	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		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	С	Golconda GID	NV0005029	114	102	46	71	DW00273	Spring rehabilitation & other system improvements	\$ 810,000		F
45		D		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	С	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			С	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	С	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		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	С	Pershing County	NV0000226	200	89	39	64	DW00729	Imlay meter replacement and system improvements	\$ 1,500,000		F
55			С	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	С	North Las Vegas, City of	NV0000175	380,239	100,450	38	63	DW00600	Well Replacement: Robinson	\$ 4,028,800		
57		D	С	Las Vegas Valley Water District - Big Bend	NV0004092	9,000	2,319	38	63	DW00511	Meters, HVAC, and controls	\$ 882,500		
58		D	С	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	С	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	С	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	С	Gardnerville Ranchos GID	NV0000066	11,300	3,020	35	60	DW00340	Booster Pump Station	\$ 1,587,000		F
64		D	С	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	С	Orovada GID	NV0003032	58	62	34	59	DW00750	PER/ER System Improvements	\$ 85,000		F
67			С	Las Vegas Valley Water District	NV0000090	154,000	408,000	58	58	DW00524	Groundwater sources, treatment, and transmission	\$ 12,396,000		
68		D		Elko, City of	NV0000272	2,000	500	33	58	DW00841	Booster station, new main and transmission lines	\$ 5,500,000		/
69		D		Walker Lake GID	NV0000268	520	226	33	58	DW00745	Groundwater source and treatment	\$ 1,501,485		
70	1	D		North Las Vegas, City of	NV0000175	500	12	33	58	DW00500	Groundwater source-Kapex I	\$ 3,774,800	/	
71		D	С	Las Vegas Valley Water District - Searchlight	NV0000219	438	287	33	58	DW00765	Redundant well	\$ 174,390		
72		D	С	Kingston Town Water Utilities	NV0000265	160	160	33	58	DW00484	Source development	\$ 1,650,000		
73		D		Nye County - Manhattan Water	NV0000165	100	62	33	58	DW00574	PER/ER redundant source	\$ 100,000		
74	N	D	С	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	С	Ely, City of	NV0000038	1,080	270	32	57	DW00485	Transmission upgrades	\$ / 8,123,760		
76		D	С	Ely, City of	NV0000038	5,500	2,500	31	56		Distribution & Storage Upgrade	\$ 23,568,000		

	Priority Number	N ¹	\mathbf{D}^2	C^3	Applicant	Stata III		Project Service Connections	Total Points		Application Number	Project Description			Special Funding ⁴	Funded ⁵
	77\		D	С	Round Hill GID	NV0000260	1,200	480	31	56	DW00458	Redundant Contact Tank	\$	900,000		
	78/		D	С	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
/	` ``											PER re-imbursement & ER funding. Repair				
<i>'</i>	80/	N		С	Verdi Meadows Utility Company, Inc.	NV0000196	510	172	56	56	DW01264	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		3,000	30		DW00530	Groundwater source rehabilitation	\$	1,572,100		
	83		D	С	McGill Ruth Consolidated Sewer & Water GID		850	638				Storage rehabilitation	\$	1,500,000		
	84			С	Trout Canyon Land & Water Users Association	NV0004060	35	51	55	55	DW00389	Trout Canyon PER/ER	\$	55,000		
	85			С	Trout Canyon Land & Water Users Association	NV0004060	35	51	55	55	DW00582	System rehabilitation	\$	4,500,000		
		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	С	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		28	53	DW00613	Replace storage	\$	2,340,000		
<u> </u>	94		D	C	Reno Sparks Indian Colony	TRIBAL	825			53	DW00312	Hungry Valley Water Project	\$	32,200,000		
	95			С	Blue Diamond Water Cooperative	NV0000092	85	14	53		DW00951	Transmission & distribution relocation	\$	5,505,001		
	96		ъ	C	Tonopah, Town of	NV0000237		8	28		DW00586	Storage rehabiliation	\$	949,725		
	97		D	C	Storey County	NV0000240	, .	596	27			Distribution replacement	\$	926,000		
- H	98		D	C	Indian Springs Water Company	NV0000082			27			Water System Improvements	\$	3,840,750		
	99		D	C	Topaz Ranch Estates GID	NV0000239			27			Replace water transmission pipes	\$	6,396,939		_
	100		D	C	Moapa Valley Water District	NV0000160		,	25			New storage (Narrows Tank)	\$	10,081,600		F
- F	101		D	C	West Wendover, City of	NV0000246	4,819	1,103	25			3 Mile Reservoir Rehabilitation	\$	294,598		_
ļ	102		D	C	Tonopah, Town of	NV0000237	2,493		25		DW00738	PER/ER for system improvements	\$	85,000		F
	103		D	C	Tonopah, Town of	NV0000237	2,493		25		DW00994	Redundant storage	\$	3,467,090		
- F	104		D	C	Storey County	NV0000240			25		DW00723	Storage rehabiliation	\$	1,186,927		
- H	105		D	C	Moapa Valley Water District	NV0000160			25			New storage (Warm Springs Tank)	\$	3,363,400		
- H	106		D	C	Esmeralda County-Goldfield				25			Storage rehabilitation	\$	442,040		
ŀ	107		D	C	Esmeralda County-Silver Peak	NV0000363	121		25			Storage rehabilitation	\$	257,300		
ŀ	108 109		D	C	Esmeralda County-Silver Peak Bermuda Palms	NV0000363 NV0000147	87 60	117 71	25 50		DW00480 DW00623	SCADA and system improvements New Storage & Distribution	\$	423,313 1,910,000		
		N	D		Virgin Valley Water District		26,000	1				Design for lateral replacement, upgrading the meters, and installing a pressure reducing valve station	\$	167,300		
	111		D		Storey County	NV0000240				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	1	/
Ī	113		D		Tonopah, Town of	NV0000237	126			49	DW00592	Distribution rehabilitation	\$	202,154	,	
	114		D		Moapa Valley Water District	NV0000160				48	DW00342	Transmission Replacement	\$	3,423,300		
F	115		D	С	West Wendover, City of	NV0000246					DW00522	Transmission Replacement	\$	4,373,098		
	116		_	C	West Wendover, City of	NV0000246	_				DW00523	Transmission Replacement	\$	1,132,601		
Į	117		D	C	Elko, City of	NV0000272				48	DW00853	Transmission and booster pumps	\$	15,000,000		
		_	_	С	Carlin, City of	NV0000014	,					Replace main transmission line from spring	\$	305,650	/	
	119		D		Lovelock Meadows Water District		_				DW00497	Transmission replacement-Oreana		/15,192,379		
	120		D	С	Elko, City of	NV0000272	1,500	250	23	48	DW00856	Storage, transmission, and booster stations	\$/	6,000,000		

Prio Num		N^1 D^2	C ³	Applicant	State ID	Project Population	Project Service Connections	Total Points		Application Number	Project Description		ject Cost mate	Special Funding ⁴	Funded ⁵
121	1	D	С	Storey County	NV0000240	1,100	86	23	48	DW00722	Transmission replacement	\$	3,261,244		
122		D	C	Spirit Mountain Utility		375	117	23	48	DW00581	Booster Pump & System Upgrades	\$	5,890,000		
123	-	D	С	Esmeralda County-Goldfield		345	345	23	48	DW00468	Transmission replacement	\$	1,280,173		
124	/	D	С	Moapa Valley Water District		6,750	3,245	21	46	DW01095	SCADA Improvements	\$	709,300		
125	1	D	C	West Wendover, City of		4,512	1,103	21	46	DW00521	Distribution upgrades-Pueblo Blvd	\$	1,494,188		
126	′	D	C	West Wendover, City of		4,512	1,103	21	46	DW00529	Distribution upgrades	\$	4,472,072		
127		D	C	West Wendover, City of		4,512	1,103	21	46	DW00533	Distribution upgrades	\$	1,714,505		
128		D	С	West Wendover, City of		4,512	1,103		46	DW00534	Distribution upgrades	\$	1,296,388		
129		D	С	Weed Heights Development	NV0000242	1,169	302	21	46	DW00983	Backup Power Supply	\$	500,000		F
130		D	C	North Las Vegas, City of		274,000	103,335	20	45	DW00970	Distribution leak detection	\$	8,225,895		
131		D	С	Elko, City of	NV0000272	20,564	10,500	20	45	DW00740	Storage rehabiliation	\$	2,174,200		
132		D	C	Elko, City of		20,564	10,500	20	45	DW00743	New Storage	\$	2,162,000		
133		D	С	Tonopah, Town of	NV0000237	2,493	1,191	20	45	DW00969	Meters and system upgrades	\$	500,500		
134		D	С	Rosemount Water Co.	NV0000767	55	26	20	45	DW00293	Storage rehabilitation	\$	236,275		
135		D	С	Elko, City of	NV0000272	10,280	5,000	19	44	DW00364	Transmission replacement	\$	3,868,350		
136		D	С	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	\$	54,315		
137		11 15		* *	1110000100	0,500	2,023	10	73	DWOIZIZ	Improvements Plan	Ψ	54,515		
138		N D	С	Las Vegas Valley Water District - Big Bend		8,008	2,218	18	43	DW01170	Design and construction of new water source	\$	13,500,000		
139		D	С	West Wendover, City of		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	С	Hawthorne Utilities	NV0000073	2,700	1,777	18	43	DW01220	Storage tank re-coating	\$	478,400		
142		N D	С	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			С	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		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	С	Humboldt County - McDermitt General Improvement District	NV0000162	1,485	103	17	42	DW00657	Storage and distribution replacement	\$	12,865,600		
150		N D	С	Pioche Public Utilities	NV0000186	1,000	771	17	42	DW01219	Replacement of meters	\$	354,248		
151		ъ	С	Las Vegas Valley Water District -	NIV/0000210	372	242	1.7	42	DW00467	Di Alladia and anna	0	242.500		
151		D	C	Searchlight	NV0000219	3/2	242	17	42	DW00467	Distribution replacement	\$	243,500		
152		N D	С	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	С	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		35		39	DW00474	Storage, transmission, meters, and SCADA	\$	5,117,000		
160		N D		Pioche Public Utilities	NV0000186	1,435	3	13	38	DW01138	Capital Improvement Plan	\$	165,500	/	/
161		N D		Pioche Public Utilities	NV0000186		771	13	38	DW01218	Backup generators	\$	270,250		
162		D	С	Steamboat Springs Water Works		989	291	13	38	DW00564	Water meter instalation	\$	662,550		
163			С	Silver Knolls Mutual Water Company		200	64	36	36	DW00535	Redundant groundwater source	\$_	1,231,750		PF
164		D	С	Cold Creek Canyon HOA	NV0004000	168	56	10	35	DW00606	Storage rehabiliation	\$	235,000		
165		N	С	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	С	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		

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Priority Number	N ¹	\mathbf{D}^2	C^3	Applicant	State ID	1 0	Project Service Connections	Total Points		Application Number	Project Description	Project Cost Estimate	Special Funding ⁴	Funded ⁵
167		Ď	C	Steamboat Springs Water Works	NV0000282	900	295	8	33	DW01049	Transmission replacement	\$ 146,885		
168	j	/ 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///	//		Ć	Kingsbury GID	NV0000004	300	100	33	33	DW00585	Transmission replacement-Maryanne	\$ 9,871,000		
17/1//	//	/	C /	Mt. Charleston Water Company	NV0001015	335	22	32	32	DW00607	Redundant groundwater source	\$ 2,715,000		
172/ //		Ď	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/			С	Las Vegas Valley Water District	NV0000090	421	421	30	30	DW00494	New groundwater source	\$ 3,324,000		
176		D	С	North Las Vegas, City of	NV0000175	274,000	103,335	4	29	DW00971	Conservation flushing equipment	\$ 3,522,100		
177		D	С	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		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		С	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	Cl	ass]	III Proj	ects Subtotal										
													//	/ /
Class IV	: R	efina	ance											
Priority Number	N ¹	\mathbf{D}^2	\mathbb{C}^3	Applicant	State ID	•	Project Service Connections	Total Points	Revised Points	Application Number	Project Description	Project Cost Estimate	Special Funding ⁴	Funded ⁵

DW01089

Refinance

26

Class IV Projects Subtotal Nevada Drinking Water Priority List 191

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191

Canyon General Improvement District

NV0005056 1,325

502

350,000

		Amount*	Number of	% of
				Systems
During the mount has mounted and the uniquity liet in and and a manaign founding. During the angular d	New to the priority list		24	12.57%
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	² Meets state disadvantaged criteria for additional subsidy		155	81.15%
Water Act. The Nevada Division of Environmental Protection is authorized to make technical	³ Community Water Systems (C)		189	98.95%
adjustments and bypass projects on the list that are not determined to be ready to proceed. ⁶	³ Non-transient, Noncommunity (NTNC)		2	1.05% /
adjustments and oppuss projects on the list that are not determined to be ready to proceed.	⁴ Emerging Contaminants (EC)		5	2.62%
Please reference our current Drinking Water Intended Use Plan on our website for more	⁴ Lead Service Line Grant Funding (LSL)		1	0.52%
information:	⁵ Fully Funded (F) or Partially Funded (PF)		41	21.47%
https://ndep.nv.gov/water/financing-infrastructure/state-revolving-fund-loans		*Sum of Amount	does not eq	ual grand
		total		/
⁶ Nevada Administrative Code (NAC) 445A.67567-NAC 445A.67573				1 i /

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





	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





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



