

Appendix B: Agency Plans

Division of Drinking Water Fiscal Year 2027 Agency Plan

Prepared for The Unified Water Infrastructure Plan



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Introduction

In 2024, the Utah Legislature passed House Bill 280 (HB 280). Among other things, this bill created the Water Infrastructure Fund, a new approach to funding water infrastructure projects in the state of Utah. The Water Infrastructure Fund (WIF) is intended to improve the process of funding water infrastructure by engaging in proactive infrastructure planning and greater collaboration between funding agencies.

Implementation of the new funding process can be broken into three initial components:

- **Integration of Existing Funds Study** – HB 280 required the completion of two studies. The first study was completed in October of 2024 to analyze and recommend consolidation of existing funds available for water infrastructure projects. This study provides a more detailed outline of funding approach changes envisioned by HB 280.
- **Infrastructure Fee Study** – The second study authorized by HB 280 will consider whether to impose a new fee to fund water infrastructure projects. The study will consider current funding sources and mechanisms, where shortfalls exist, how a new fee might be assessed and how the revenue might be equitably distributed statewide. It is scheduled to be completed by October 31, 2025.
- **Unified Water Infrastructure Plan** – The studies above will inform the creation of a new Unified Water Infrastructure Plan (UWIP). The UWIP will be a comprehensive prioritized list of water infrastructure projects that will be used to determine which projects will be eligible for future funding from the Water Infrastructure Fund and/or state agency funds.

This document will focus on the UWIP process and results for the Utah Division of Drinking Water for Fiscal Year 2027.

Unified Water Infrastructure Plan

The UWIP is being created as a comprehensive prioritized list of water infrastructure projects that will potentially need financial assistance through state funds within the next 20 years. This plan will be created and administered by the Water Development Coordinating Council (WDCC). The relevant agencies included in the council (as defined in Utah Code 73-10g-601) provide financial assistance for a large portion of water infrastructure projects in the state. These agencies that will be most involved in the UWIP include:

- Division of Water Resources (WRe) through the Board of Water Resources
- Division of Drinking Water (DDW) through the Drinking Water Board
- Division of Water Quality (DWQ) through the Water Quality Board

The plan will improve coordination between these agencies and simplify the process for entities that are seeking funding for water infrastructure projects. The plan will allow the state to assemble water infrastructure needs and priorities in a single, comprehensive location. The list of projects identified will help the council determine where funds should be allocated and when additional funds need to be requested from the state. All water infrastructure entities that currently need and/or expect to request funds from the relevant agencies will need to have their projects included in the UWIP to receive consideration for future funding.

Agency Plan

Each UWIP relevant agency (WRe, DDW, DWQ) will submit an agency plan to the WDCC by June 30 annually. The purpose of each agency plan is to propose the agency's recommended projects and corresponding prioritization. The same template is being used for each of the agencies to establish consistency and similarity in format and content for submission to the WDCC.

This document will act as the agency plan for DDW.

Plan Creation

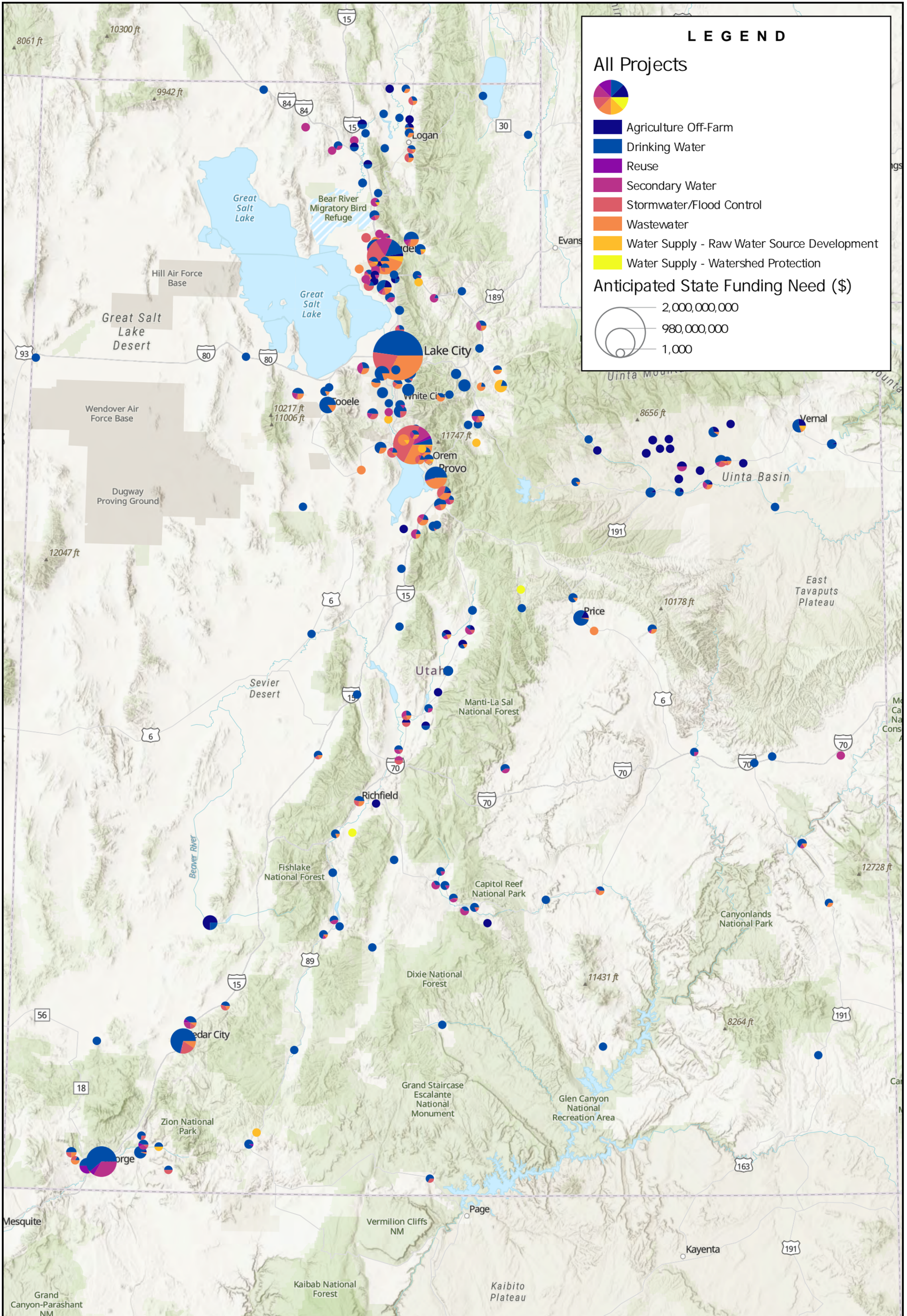
The Divisions of Water Resources, Drinking Water and Water Quality have retained Bowen Collins & Associates (BC&A) and Brown and Caldwell (BC) to assist in compiling the Unified Water Infrastructure Plan.

Following outreach via email, social media and professional organizations, a UWIP project submission form was opened April 8, 2025, and was available for the submission of proposed projects until May 9, 2025. The goal of this effort was to gather water entity data on projects within the next 20 years anticipating state funding needs. Eligible projects included infrastructure associated with the supply, control, measurement, treatment, distribution, storage, or transport of water. Water infrastructure projects submitted to the UWIP were assigned one of several project categories: agricultural off-farm, drinking water, reuse, secondary water, stormwater/flood control, wastewater and water supply (watershed protection and raw water source development).

Once the submission form was closed, the project team ran quality control and assurance on the received data and reached out to water entities as needed for data completion. This data was then distributed amongst the relevant UWIP agencies for further analysis and prioritization.

In total, 3,664 proposed water infrastructure projects totaling \$17.56 billion were submitted by 255 entities from throughout Utah. The spatial distribution of these project submissions, their water infrastructure type and total requested state funding is displayed in Figure 1, below.

Figure 2 provides more context on the specific distribution of project infrastructure types by count throughout the state.



LEGEND

All Projects

- Agriculture Off-Farm
- Drinking Water
- Reuse
- Secondary Water
- Stormwater/Flood Control
- Wastewater
- Water Supply - Raw Water Source Development
- Water Supply - Watershed Protection

Anticipated State Funding Need (\$)

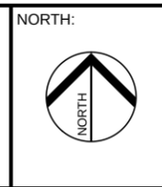
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- 1,000



State of Utah

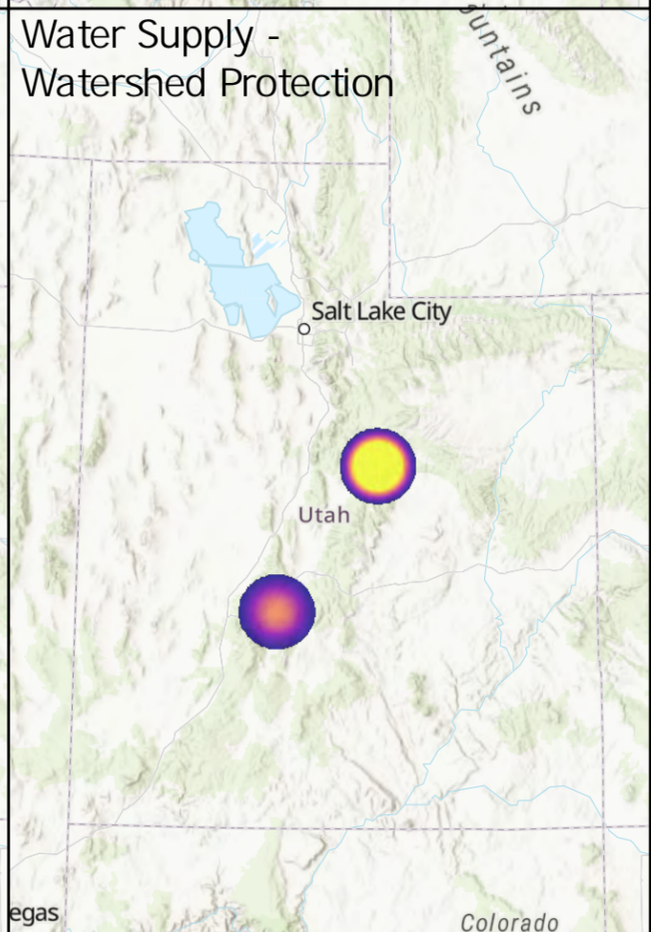
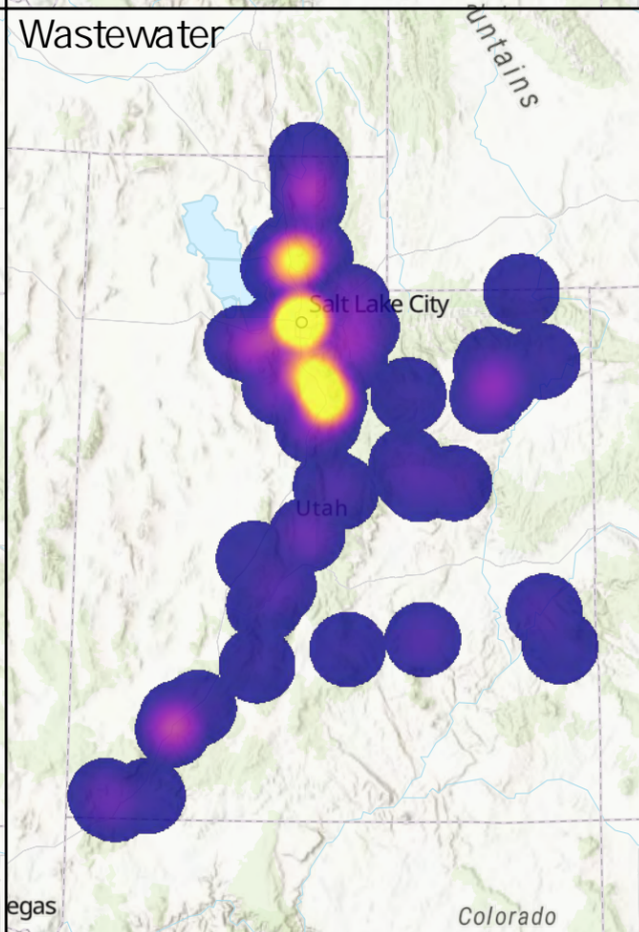
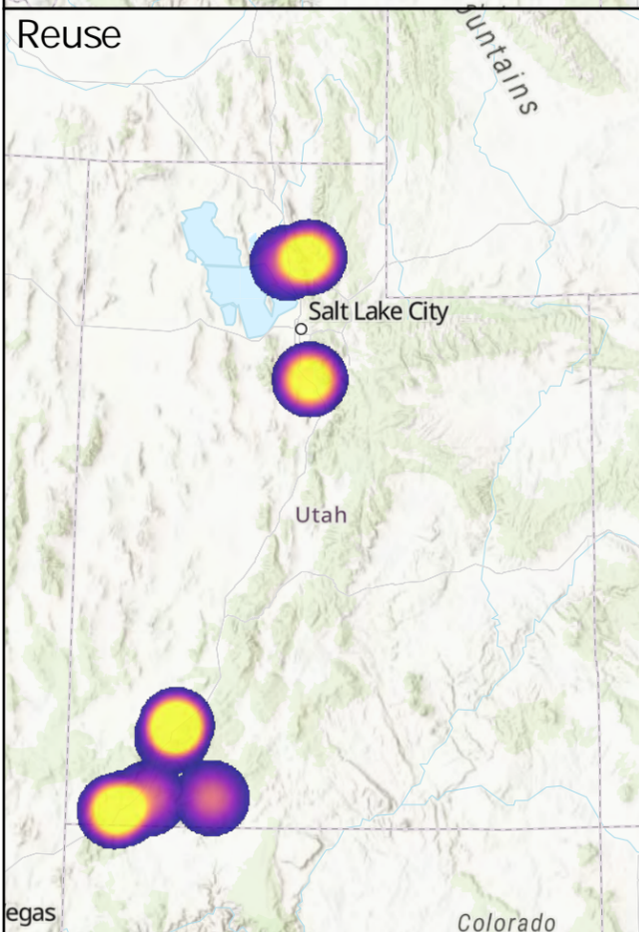
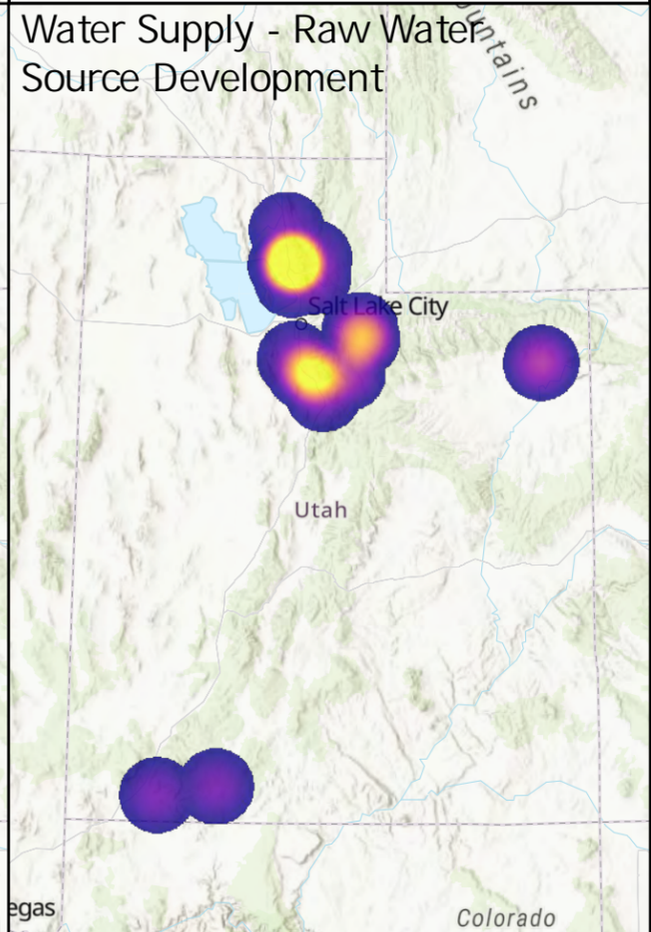
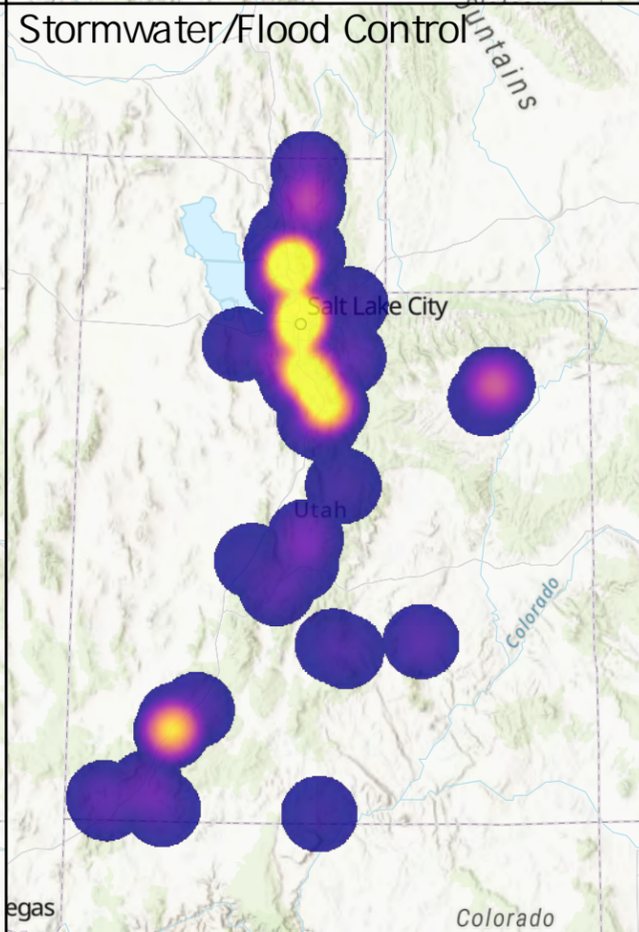
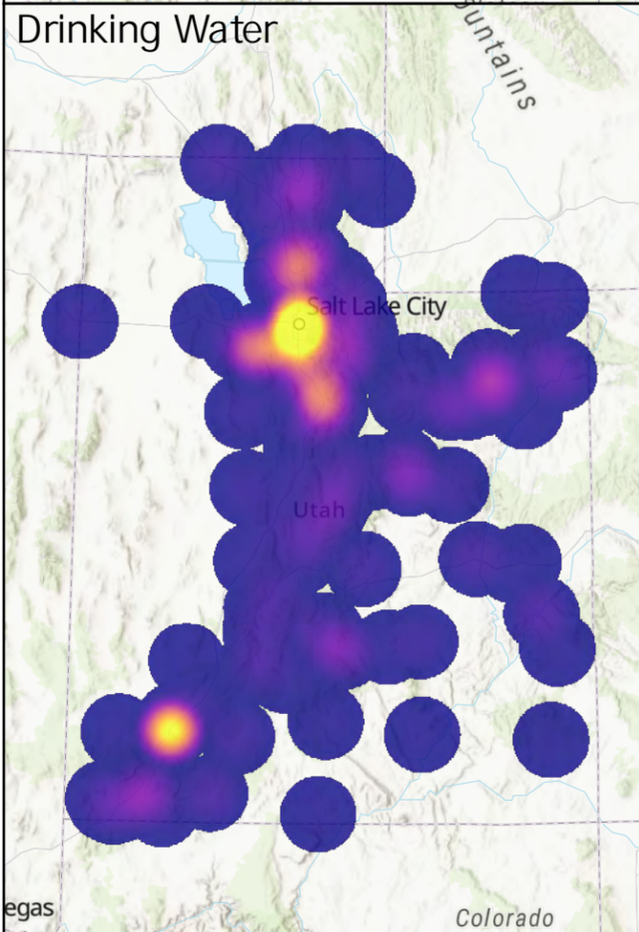
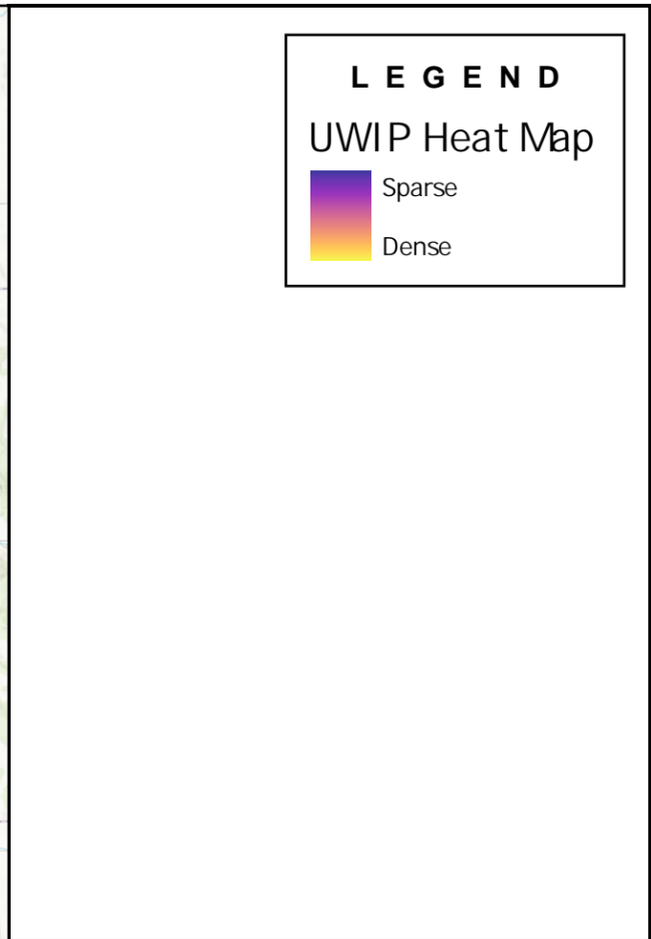
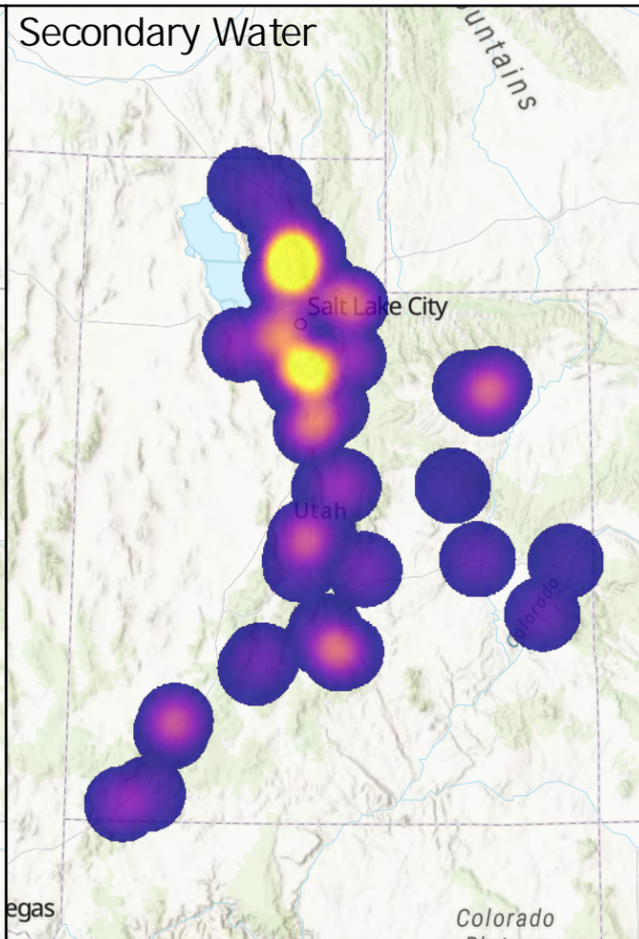
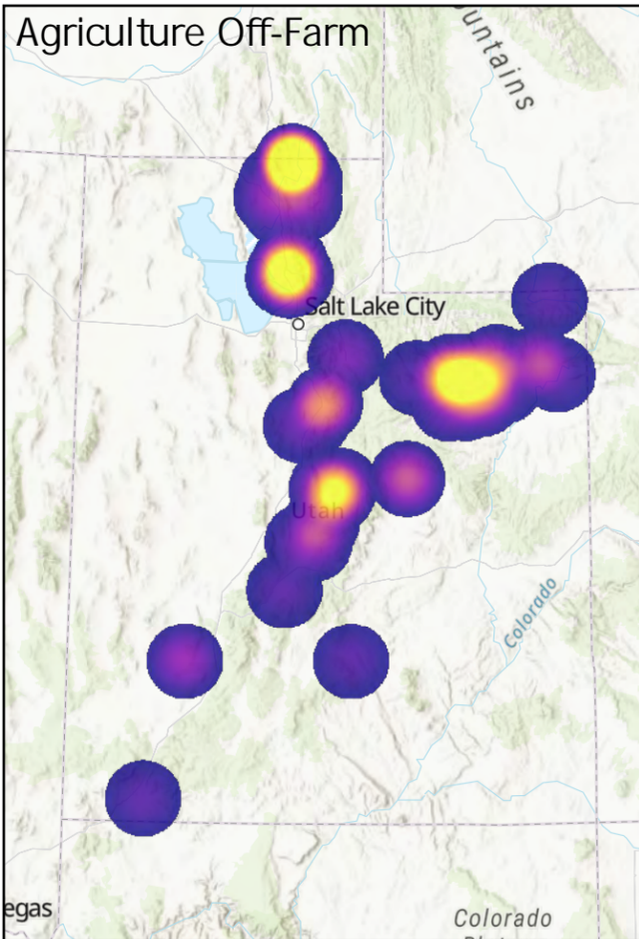
UNIFIED WATER INFRASTRUCTURE PLAN (UWIP)

SPATIAL DISTRIBUTION OF ALL UWIP PROJECTS



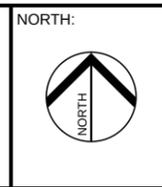
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FIGURE NO. **1**



State of Utah
UNIFIED WATER INFRASTRUCTURE PLAN (UWIP)

INFRASTRUCTURE TYPE HEATMAP



NORTH: SCALE: 1 in = 500,000 ft
 0 250,000 500,000
 FIGURE NO. **2**

Water infrastructure projects were submitted to the UWIP from across the state of Utah, with a majority of state funding requested between Provo and Ogden. Most projects by count were identified as drinking water projects whereas the water supply - watershed protection category received the fewest project submissions. These summaries provide an insight into the projects emphasized within the state at this time.

These projects were distributed to their relevant funding agencies as listed in Table 1 for further analysis and prioritization. Following the distribution of projects based on water infrastructure type, the relevant agencies reviewed projects in more detail to ensure each project was distributed to the correct agency. The specific project and prioritization process is further described in the “UWIP Project Submission Summary” and “Initial Project Evaluation Process” sections of this document.

Table 1: UWIP Project Distribution to Relevant Agency

Infrastructure type	Agency
Agriculture Off-Farm	Division of Water Resources
Drinking Water	Division of Drinking Water
Reuse	Division of Water Quality
Secondary Water	Division of Water Resources
Stormwater/Flood Control	Division of Water Quality
Wastewater	Division of Water Quality
Water Supply - Raw Water Source Development	Division of Water Resources
Water Supply - Watershed Protection	Division of Water Quality

Figure 3, below, provides more context for the distribution of projects across the relevant agencies and over the projected construction timeline (1-2 years, 3-5 years, 6-10 years, 11-20 years and 21+ years). This agency plan will focus on the near-term projects (1-5 years) for prioritization, but a summary of all submitted projects with their associated construction timeline are provided here to better understand the coming need. It should be noted that these summaries are strictly from the UWIP submissions; there is a small community budget (described further in the “Small Community Budget” section of this document) that will be incorporated into WIF needs.

Out of the total \$17.56 billion cost of submitted water projects within the next 20 years, the state requested funding assistance for these projects totaled \$5.76 billion. A majority of this funding request (\$3.56 billion, about 62%) of the state requested funding is within the six-to-twenty-year window. Slightly under \$2 billion (\$1.98 billion) is anticipated to be requested from the relevant agencies within the near future (1-5 years).

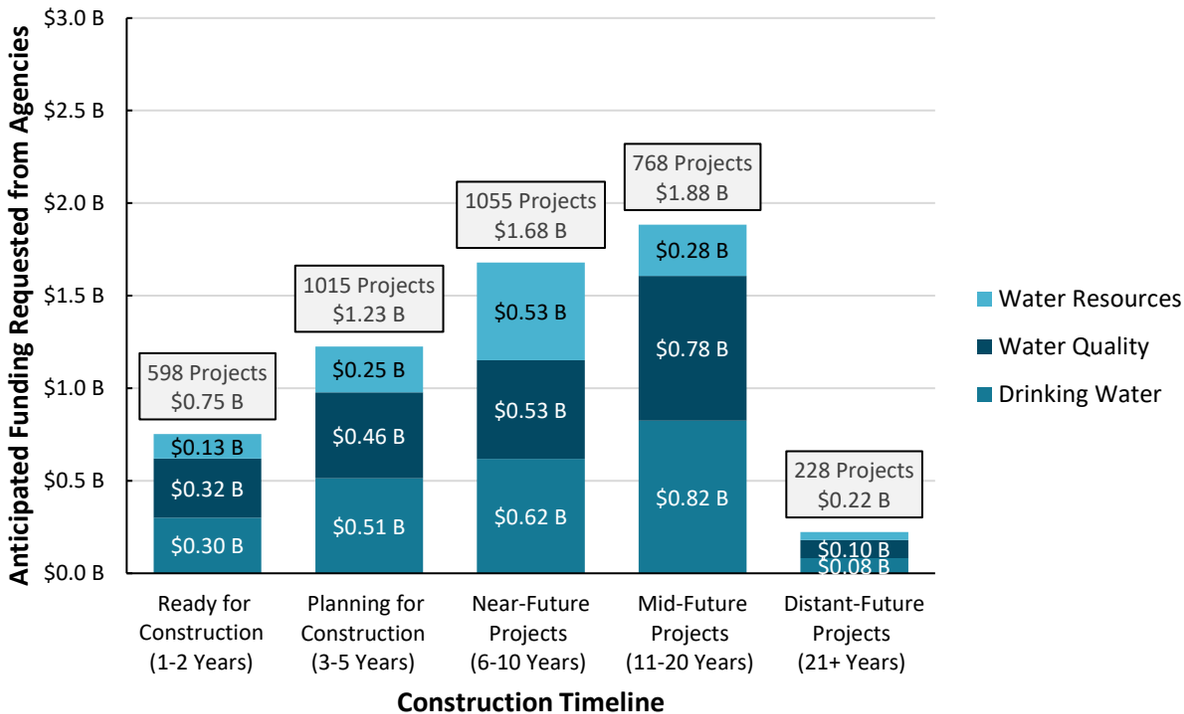
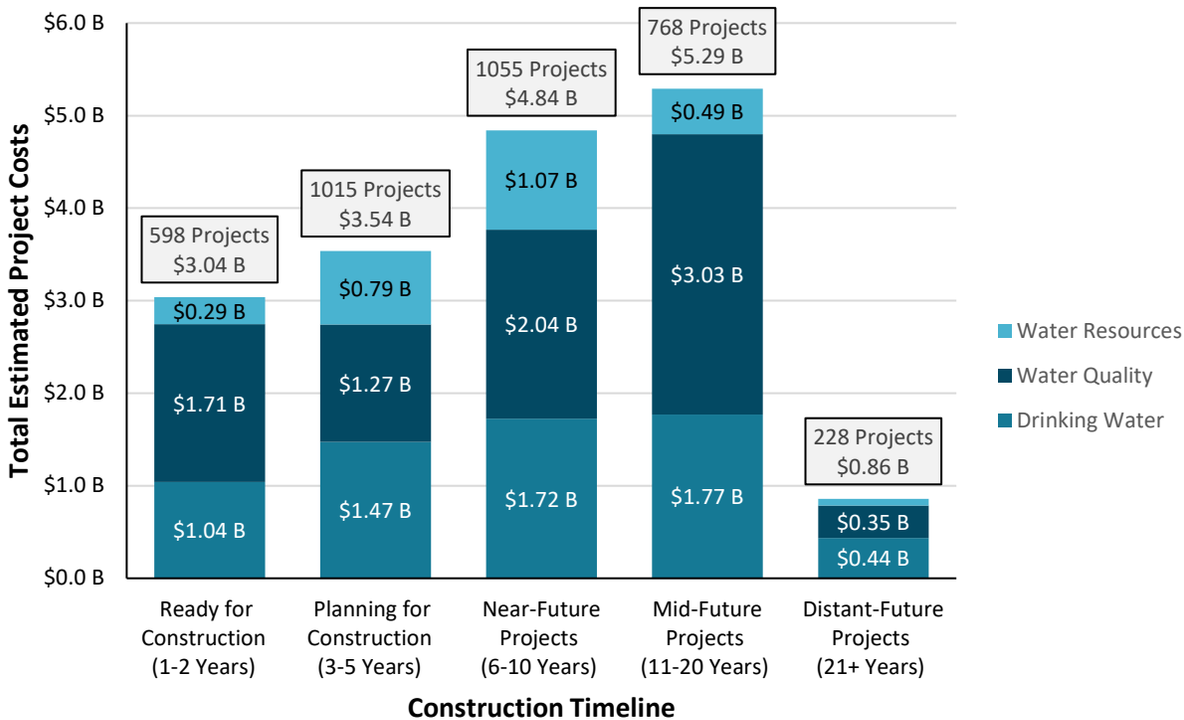


Figure 3 Summary of UWIP Project Costs and State Funding Requested

DDW Agency Plan

Mission

The overarching mission of the Division of Drinking Water is to safeguard the quality and quantity of Utah's drinking water through balanced regulation. The Division achieves this by operating several sections that focus on helping public water systems maintain adequately trained staff, proper and safe infrastructure, frequent and periodic water testing to ensure water quality, emergency response and funding assistance through the Drinking Water State Revolving Funds (DWSRF) programs.

The DWSRF helps ensure Utah's drinking water supplies remain safe and affordable and that drinking water systems are properly operated and maintained. The objectives of the DWSRF program include protecting public health, achieving compliance with the Safe Drinking Water Act and assisting systems to provide affordable drinking water.

Funding Structure

The DWSRF operates on a revolving basis by issuing loans and loan forgiveness to authorized water systems and by receiving funding from various sources. The Drinking Water Board is the authorized policy making body of the Division that approves funding projects for the DWSRF program. Criteria that the Board considers include project needs, water supplier financial conditions and compliance with state and federal statutes. Applications for funding receive a rigorous review by staff for completeness and eligibility. At times, the federal government provides funding for specific projects and needs, but such funds are limited in scope.

The DWSRF receives funding through three primary sources: program capitalization grants from the federal government, tax revenue from the State of Utah as a match to federal requirements and funds from the repayment of loans issued through the DWSRF programs. Available program funds vary widely from year to year based on political decisions on both the federal and state levels. Federal dollars can only be used by the Division of Drinking Water for qualifying projects. State funds through sales tax allocations and funds from the repayment of loans have more latitude to be used in different areas.

Historic Funded Projects

The DWSRF includes two steps: approval of a project and the project actually receiving funding from the Board. There can be considerable time in between the approval of a project and the initiation of a project. The following is a list of types of projects that were initiated in the past

year (often referred to as ‘closed projects’ because the loan or funding package for a project has closed).

- Developing and rehabilitating water sources such as wells and springs
- Installing and replacing water transmission and distribution pipelines
- Building or rehabilitating water storage facilities
- Building and rehabilitating drinking water treatment facilities, including disinfection facilities
- Installing telemetry and infrastructure management systems
- Water supplier consolidation and regionalization projects
- Developing water system master plans, hydraulic models, asset management plans and other engineering studies

For state fiscal year 2025 Division of Drinking Water Financial Assistance staff closed financial assistance packages for 39 authorized projects. The total amount was \$134.9 million, including \$90.8 million in loan and \$44.1 million in subsidy (grant).

UWIP Project Submission Summary

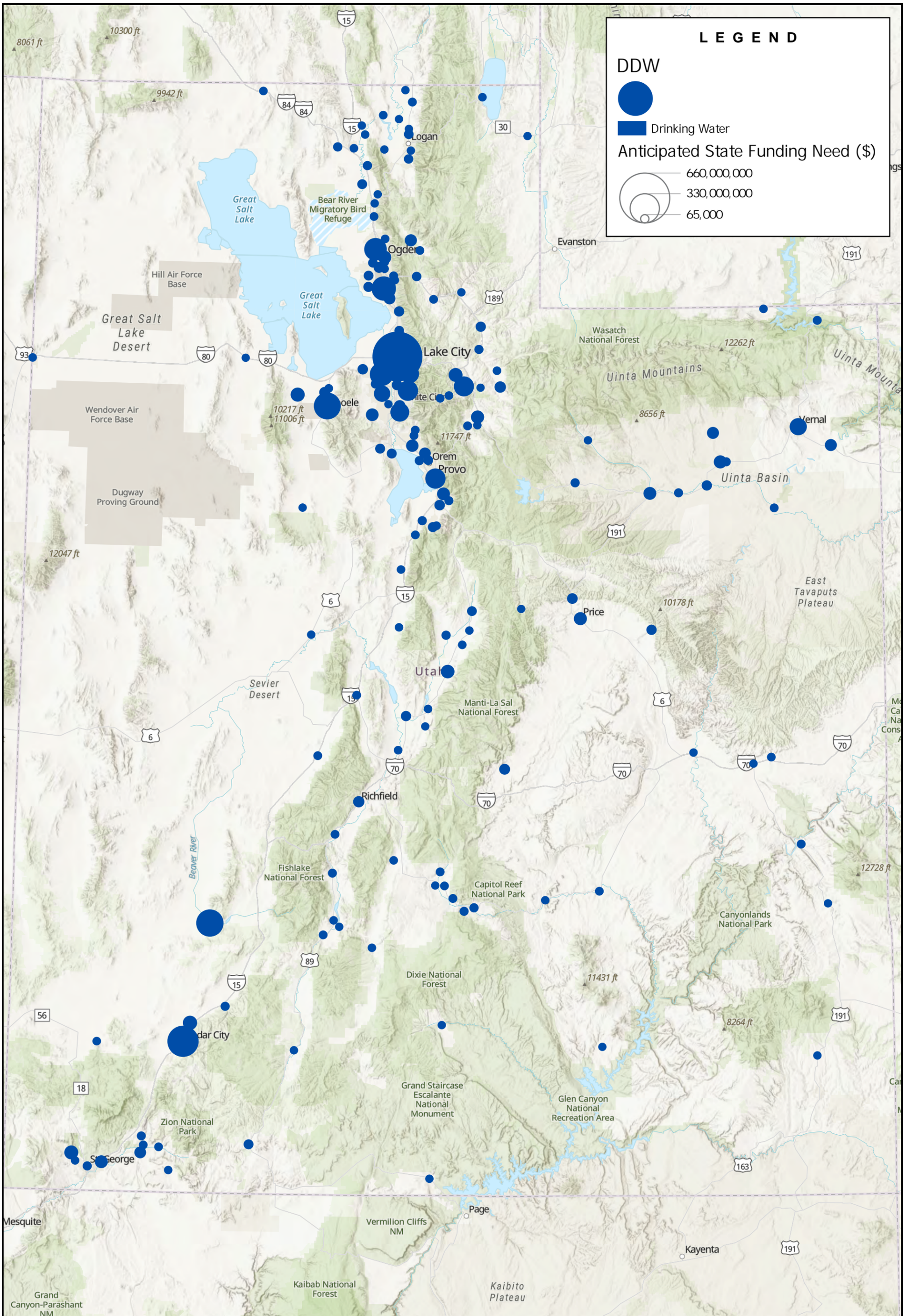
Water infrastructure projects submitted through the UWIP process were distributed to the relevant agencies, including DDW. This section describes spatial and statistical distributions of the data used to prioritize projects assigned to DDW based on legislative criteria identified in HB 280 and HB 285, as well as the provisional scoring procedures. As part of the consulting team assisting with this preparation of this plan, Brown and Caldwell produced a technical memorandum on this topic providing further details about how the data was used to score projects and meet legislative criteria (Brown and Caldwell, 2025).

Table 2 further describes the types of projects brought to the DDW by anticipated construction timeline and project type. Out of the 1,853 total projects assigned to DDW 832 are in the near term (1 - 5 years) totaling \$2.5 billion in project costs and nearly \$813 million in anticipated state funding assistance. The six-to-twenty-year timeframe estimates an additional 860 projects estimated at \$3.5 billion with \$1.4 billion in state anticipated assistance. DDW was assigned only drinking water infrastructure types with a significant portion of the state funding requests reported for new installation projects with 55 percent in the near term and 72 percent in the six-to-twenty-year time frame.

Table 3 summarizes the project impact by size population and cost statistics for projects assigned to DDW.

Figure 5 summarizes the estimated Median Adjusted Gross Income (MAGI) within the service areas of the entities that submitted projects as a percentage of the state average MAGI, as well

as the cumulative proportion of the total funding requested of the state in each bin of the histogram. The distributions suggest that most of the funding requested of the state originated from communities near or below the state average MAGI. The projects identified in this agency plan are therefore geared toward helping those most likely to need state assistance to fund their water needs.



LEGEND

DDW

● Drinking Water

Anticipated State Funding Need (\$)

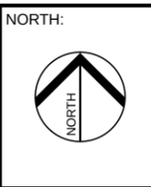
- 660,000,000
- 330,000,000
- 65,000



State of Utah

UNIFIED WATER INFRASTRUCTURE PLAN (UWIP)

SPATIAL DISTRIBUTION OF DDW ASSIGNED UWIP PROJECTS



NORTH: 

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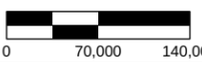


FIGURE NO. **4**

Table 2: Summary of DDW Projects by Timeline and Type

Project Timeline and Type	Project Count	Estimated Cost (Million \$)	Requested from State (Million \$)
Ready for construction (1-2 years)			
New infrastructure	150	\$435.3	\$150.3
Repair/replacement/improvement	125	\$516.7	\$125.2
Both	25	\$83.8	\$24.6
Not Specified	5	\$5.1	\$0.0
Ready for construction (1-2 years) Subtotal	305	\$1,040.9	\$300.1
Planning for construction (3-5 years)			
New infrastructure	228	\$681.1	\$298.1
Repair/replacement/improvement	226	\$569.7	\$156.0
Both	66	\$215.5	\$58.6
Not Specified	7	\$6.3	\$0.0
Planning for construction (3-5 years) Subtotal	527	\$1,472.6	\$512.7
Near-future projects (6-10 years)			
New infrastructure	227	\$1,063.3	\$415.0
Repair/replacement/improvement	228	\$559.4	\$164.6
Both	39	\$96.4	\$38.6
Not Specified	5	\$5.0	\$0.0
Near-future projects (6-10 years) Subtotal	499	\$1,724.1	\$618.1
Mid-future projects (11-20 years)			
New infrastructure	160	\$1,217.6	\$623.1
Repair/replacement/improvement	180	\$493.3	\$165.8
Both	19	\$50.1	\$36.1
Not Specified	2	\$7.7	\$0.0
Mid-future projects (11-20 years) Subtotal	361	\$1,768.8	\$825.0
Distant-future projects (21+ years)			
New infrastructure	25	\$131.2	\$64.8
Repair/replacement/improvement	131	\$293.5	\$8.1
Both	5	\$12.0	\$9.4
Distant-future projects (21+ years) Subtotal	161	\$436.7	\$82.3
DDW Total	1853	\$6,443.2	\$2,338.3

Table 3: DDW Submitted Project Statistics

Population Served	Project Count	% of Projects	Minimum Project Cost	Average Project Cost	Maximum Project Cost
Not Specified	43	2.3%	\$70,200	\$3,740,978	\$15,635,000
Less than 500	238	12.8%	\$10,000	\$1,406,170	\$14,000,000
500 - 1,000	130	7.0%	\$20,000	\$1,779,636	\$32,000,000
1,000 - 10,000	688	37.1%	\$3,744	\$2,057,236	\$45,000,000
10,000 - 30,000	168	9.1%	\$55,000	\$5,377,802	\$60,000,000
30,000 - 65,000	218	11.8%	\$34,500	\$6,904,434	\$300,000,000
65,000 - 100,000	17	0.9%	\$500,000	\$3,039,765	\$12,500,000
More than 100,000	351	18.9%	\$100,000	\$5,243,842	\$225,000,000
Total	1,853	100.0%			

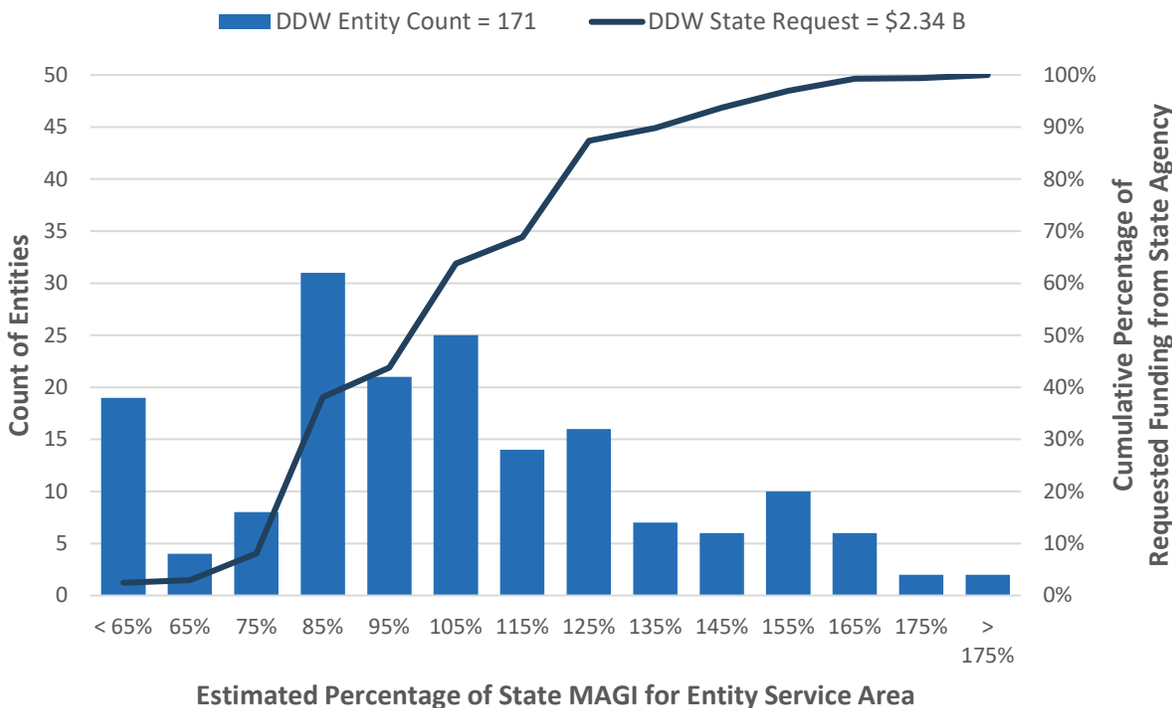


Figure 5 Distribution of Entity MAGI and Funding Requested

Small Community Budget

Often small communities with populations less than 10,000 have less available planning resources for their systems. Correspondingly, these communities are often less able to submit detailed information on project needs than larger systems with more resources. With a history of smaller communities applying for state funding assistance, the State would like to include an allowance for unknown small community needs not submitted through the UWIP process.

DDW has included an annual funding allowance of \$17.1 million in the recommended budget to account for unknown small community needs. BC&A recommended this allowance based on an analysis described in a technical memorandum titled “Small Community Project Needs” addressed to WRe (Bowen Collins & Associates, 2025).

Initial Project Evaluation Process

HB 280 (and as modified by HB 285) lists several project-focused characteristics that the WDCC should consider in the prioritization process. During the development of the UWIP database, project data were collected from water providers and managers that can be used to evaluate projects against the project-specific prioritization criteria described in legislation. This agency plan will focus on the near-term projects (1-5 years) for ranking and prioritization for UWIP.

Six criteria were derived from the language in HB 285, and they were used to calculate an initial evaluation score, or “Provisional Score”, for each project in the UWIP. Agency representatives provided feedback on the importance of each criterion and the rubric used to score each project. The table below describes the criteria and their weights. The most important criteria for prioritizing project-specific funding have higher weight values. Projects with higher Provisional Scores would, in concept, be higher priorities for funding.

More detail on recommendations for prioritizing projects are provided in a technical memorandum entitled “Recommendations on Prioritization Process for Project Funding” addressed to WRe and Bowen & Collins Associates (Brown and Caldwell, 2025).

Table 4: Provisional Score Criteria and Overall Weighting

Criterion	Description	Criterion Weight
Hardship	Degree to which a project represents an economic hardship referencing criteria of DDW and DWQ	18%
Critical issue	Degree to which a project addresses a critical need, such as protection of public health and safety or compliance with a state and/or federal water quality standard	22%
Water efficiency	Degree to which a project increases water conservation and the efficient use of water	18%
Sound design	Degree to which a project is fully developed and designed	14%
Applicant priority	Importance of a project to the proponent, based on their self-ranking of projects submitted	16%
Population benefitted and nonstate funding	Number of people that will benefit combined with the amount of non-state funding anticipated for a project	12%

Future Agency Ranking Adjustments

While useful for initial evaluation and sorting, provisional scores are not the source for the final ranking of projects. Each project is subject to additional review to ensure the automated scoring process has accurately captured the intent of HB 280: to aid in the funding of critical water infrastructure meeting UWIP criteria. This additional review provides an opportunity for the funding experts to collect additional information as necessary, give feedback on the ranking process, and document any score changes. It should be noted that, given the limited timeline for assembling this initial plan, changes to provisional scores and ranking in this iteration of the plan were limited but are expected to be more significant in the future. In future UWIP cycles, all details of alterations to provisional scoring and ranking would be recorded in this portion of the Agency plan.

As part of this initial iteration of the plan, several areas of potential improvement in the process were identified. While time was not available to address these areas as part of this initial submission, it is expected that these issues will be considered and incorporated into subsequent efforts to future refine the plan and project priorities. Three main areas of expected adjustment are described below:

- Data Validation of Self-Ranking Criteria.** One shortcoming of the provisional scoring method was in the absence of data validation regarding the “self-ranking” criteria. HB 280 specifies that project rankings should incorporate the ranking of the applicant to

ensure that UWIP and entity prioritization align. In some instances, submitting entities ranked all their projects as number one, providing a high score in the “self-ranking” criteria that skewed their overall UWIP provisional scores relative to other entities. In other cases, it appears that submitting entities may have grouped several large projects together in order to maintain a higher self-ranking for all their projects. With these challenges occurring in only a few instances, no corrections were made in this initial iteration. However, it is recommended that future iterations of the UWIP define clearer expectations for when and how projects can be combined, and that each project receives a discrete ranking within an entity. These changes should also be implemented in updated rankings as additional data is collected and the UWIP is finalized.

- **Data Validation of Community Resources.** The data request associated with this initial iteration included a request to report total revenue and total connections served. It was believed that this could be used to calculate the burden of cost to customers and inform the WDCC regarding the ability of each entity to use their own resources to fund their projects. Unfortunately, the revenue information provided was incomplete or inaccurate in many cases. Correspondingly, the provisional rankings were limited to looking at median adjusted gross income in the area as the only measure of ability to pay. It is recommended that additional data regarding rates and cost of service be collected as part of subsequent evaluation efforts and this information be implemented in updated rankings.
- **Exclusion Criteria.** HB 280 specifies that emergency and/or small water infrastructure projects should be excluded from the UWIP process. A small water infrastructure cost is defined as a project that “receives less than an amount of water infrastructure fund money established by rule.” This project cost cut-off is to be determined by the WDCC and as such was not applied in this first iteration of the UWIP process. Correspondingly, this agency plan includes a number of small projects that will likely be excluded once a rule is established.

Provisional Project Rankings and Budget Recommendations

Figure 6 summarizes the distributions of projects, scores and state-funding costs from the UWIP database to help with allocating funds for the next 10 years. The graph panels in this figure provide an idea of how many projects and the level of provisional score are associated with a given amount of available funding. For example, if \$100M of funding were available for projects ready for construction (1-2 years), the first panel suggests 66 projects with provisional scores of 70 or above could be funded.

Tables 5 - 7 show individual projects, sorted highest to lowest by the provisional score total. Only projects with anticipated state funding needs are shown in the tables and figures following this page. All DDW projects and project data are shown in Appendix A, sorted by Project ID.

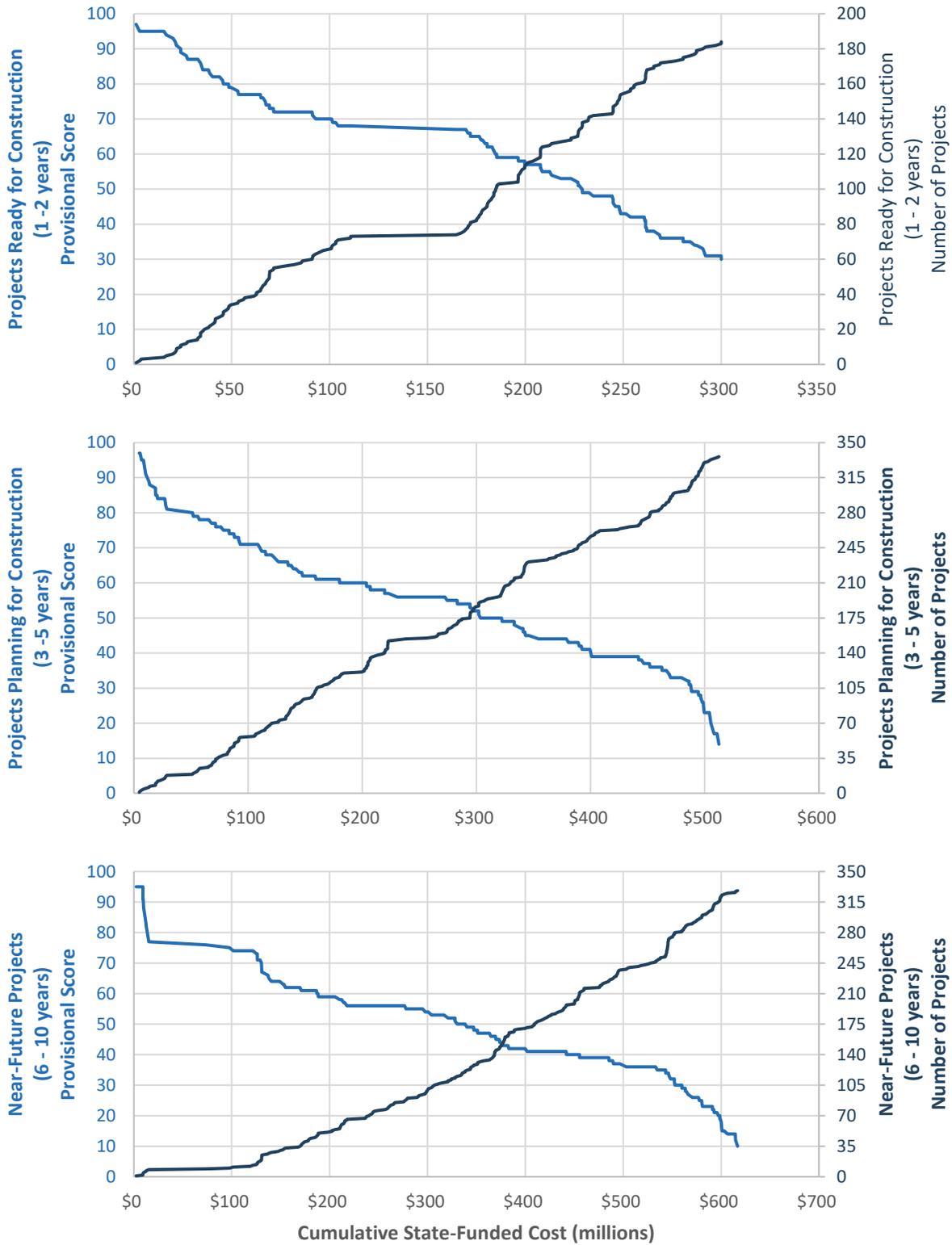


Figure 6 Cumulative Distributions of Projects by Construction Timeline

Table 5: Project Recommendations for WDCC, Ready for Construction (1-2 years)

Project ID	Lead entity	Infrastructure type	Project name	Nearest location	Pct of State MAGI	Estimated cost	State funding cost	SCORE: Hardship	SCORE: Criticality	SCORE: Water Efficiency	SCORE: Sound Design	SCORE: Entity Priority	SCORE: Pop and Funding	SCORE: Total
2885	Teasdale Special Service District	Drinking Water	Cold Creek Springs #2 Development	Teasdale	77%	\$3,800,000	\$1,140,000	15	22	18	14	16	12	97
1300	Granger-Hunter Improvement District	Drinking Water	Cast Iron Main Replacements at 4100 S, 5400 W and 3600 W	West Valley City	79%	\$5,750,000	\$1,725,000	15	22	18	14	16	10	95
2204	Duchesne City Water	Drinking Water	River Road Water line replacement	Duchesne	84%	\$2,000,000	\$800,000	15	22	18	14	16	10	95
2223	Gunnison City	Drinking Water	Tarr Canyon Well	Gunnison	88%	\$16,800,000	\$11,760,000	15	22	18	14	16	10	95
2193	Circleville Town	Drinking Water	Redevelop Wades Canyon Springs	Circleville	68%	\$1,150,000	\$1,092,500	18	16	18	14	16	12	94
1966	Weber Basin Water Conservancy District	Drinking Water	Water Tank Storage - Weber South WTP	Ogden	84%	\$14,000,000	\$3,500,000	15	22	14	14	16	12	93
2108	Sterling Town	Drinking Water	Distribution system upgrades	Sterling	102%	\$2,390,000	\$1,195,000	10	22	18	14	16	12	92
2178	Bicknell Town	Drinking Water	Brinkerhoff Spring Line HDD Under Swamp	Bicknell	86%	\$475,000	\$427,500	15	16	18	14	16	12	91
2899	Torrey Town	Drinking Water	Re-Develop Sulfur Springs	Torrey	86%	\$850,000	\$212,500	15	16	18	14	16	12	91
1079	Cedar City Corporation	Drinking Water	Cedar Canyon Springs Treatment Plant Installation	Cedar City	79%	\$4,200,000	\$2,016,000	15	22	18	14	16	5	90
2302	Marysvale Town	Drinking Water	PRV Replacement	Marysvale	63%	\$354,000	\$53,100	18	22	18	3	16	12	89
2322	Scipio Town	Drinking Water	Redevelop Springs	Scipio	98%	\$3,200,000	\$2,880,000	10	22	14	14	16	12	88
2191	Caineville Special Service District	Drinking Water	Water Tank	Caineville	84%	\$850,000	\$680,000	15	16	14	14	16	12	87
3594	Myton City	Drinking Water	Primary Culinary System	Myton	82%	\$25,000,000	\$5,000,000	15	16	14	14	16	12	87
3659	Newcastle Water Company	Drinking Water	New Well	Newcastle	75%	\$560,000	\$224,000	15	16	14	14	16	12	87
848	Ukon Water Company	Drinking Water	Arsenic Treatment Project	Fielding	116%	\$1,700,000	\$1,275,000	6	22	18	14	16	10	86
1981		Drinking Water	Disinfectant Monitoring System	Moroni	82%	\$20,000	\$10,000	15	22	14	9	16	10	86
2151	Grand Water & Sewer Service Agency	Drinking Water	Triple completion well	Moab	84%	\$150,000	\$15,000	15	16	18	14	13	10	86
135	Ogden City Corporation	Drinking Water	36th Street Waterline Upgrade and Pressure Enhancement	Ogden	84%	\$2,500,000	\$1,250,000	15	22	18	3	16	10	84
148	Ogden City Corporation	Drinking Water	Various 2" Replacements	Ogden	84%	\$1,400,000	\$700,000	15	22	18	9	10	10	84
3660	Newcastle Water Company	Drinking Water	Master Plan	Newcastle	75%	\$4,292,000	\$2,146,000	15	16	14	14	13	12	84
1422	Holiday Hills Association	Drinking Water	Holiday Hills Water System Replacement	Springville	104%	\$1,000,000	\$700,000	10	22	14	9	16	12	83

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2293	Koosharem Town	Drinking Water	Construct a New Storage Tank (500,000 gal)	Koosharem	93%	\$1,810,000	\$1,448,000	10	16	14	14	16	12	82
2281	Junction Town	Drinking Water	Spring Redevelopment	Junction	66%	\$1,255,000	\$1,129,500	18	16	6	14	16	12	82
1773	Charleston Water Conservancy District	Drinking Water	Soldier Hollow Booster Station	Charleston	114%	\$250,000	\$187,500	6	22	14	14	16	10	82
1814	Wilson Arch Special Service District	Drinking Water	Austin Ct & Jennah Ct Upgrades	La Sal Jct	84%	\$80,000	\$40,000	15	16	14	9	16	12	82
2258	Hanksville Town	Drinking Water	New 500,000-gallon tank	Hanksville		\$3,250,000	\$2,112,500		22	18	14	16	12	82
226	Redmond Town	Drinking Water	New Well	Redmond	100%	\$1,850,000	\$1,665,000	10	16	18	9	16	12	81
525	Powder Mountain Water And Sewer Improvement District	Drinking Water	Powder Mountain West Phase I	Eden	157%	\$620,120	\$310,060	0	22	18	14	16	10	80
961	Levan	Drinking Water	Aquifer Recharge and Recovery	Levan	102%	\$156,700	\$47,010	10	16	14	14	16	10	80
2273	Joseph Town	Drinking Water	Install Test Wells	Joseph	80%	\$1,922,575	\$1,634,189	15	16	18	3	16	12	80
3427	Provo City Water Resources	Drinking Water	Freedom Blvd Pipe Replacement	Provo	70%	\$2,000,000	\$1,000,000	18	16	14	9	13	10	80
1815	Wilson Arch Special Service District	Drinking Water	Joe Wilson Dr Upgrades	La Sal Jct	84%	\$360,000	\$180,000	15	16	14	9	13	12	79
2036	Murray City Water System	Drinking Water	1200 W Winchester Well	Murray	98%	\$4,000,000	\$800,000	10	22	18	3	16	10	79
1963	Weber Basin Water Conservancy District	Drinking Water	Davis North WTP - Expansion	Layton	113%	\$15,000,000	\$3,750,000	6	16	14	14	16	12	78
375	Lindon City	Drinking Water	Install New Water Line on Lakeview Drive from 800 W to Gillman Lane	Lindon	118%	\$700,000	\$350,000	6	22	14	9	16	10	77
923	North Fork Special Service District	Drinking Water	water treatment facility	Orem	80%	\$3,000,000	\$2,700,000	15	22	0	14	16	10	77
1084	Cedar City Corporation	Drinking Water	Equestrian Pointe Looped Waterline Installation	Cedar City	79%	\$1,840,000	\$460,000	15	22	0	14	16	10	77
2004	Hurricane City	Drinking Water	Dixie Springs Water System Replacement Phase II	Hurricane	91%	\$4,734,918	\$4,734,918	10	16	14	9	16	12	77
2274	Joseph Town	Drinking Water	Install New Well	Joseph	80%	\$1,500,000	\$1,275,000	15	16	18	3	13	12	77
2308	Mayfield Town	Drinking Water	Aquifer Storage and Recovery Study	Mayfield	91%	\$30,000	\$15,000	10	16	14	9	16	12	77
3463	Provo City Water Resources	Drinking Water	South Fork Road Realignment	Provo	70%	\$4,000,000	\$2,000,000	18	22	0	9	16	12	77
377	Lindon City	Drinking Water	Replace Existing Water Line at 135 West	Lindon	118%	\$550,000	\$275,000	6	22	14	9	13	12	76
2175	Antimony Town	Drinking Water	Redevelop Little Forst Springs	Antimony		\$800,000	\$720,000		16	18	14	16	12	76

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3647	Clinton City Corporation	Drinking Water	Water Meter - Antenna	Clinton	125%	\$1,200,000	\$300,000	6	16	14	14	16	10	76
2194	Circleville Town	Drinking Water	Update Transmission Line from Wades Canyon	Circleville	68%	\$1,650,000	\$1,155,000	18	0	18	14	13	12	75
376	Lindon City	Drinking Water	Install New Water Line on Gillman Lane from Lakeview Drive to State Street	Lindon	118%	\$940,000	\$470,000	6	22	14	9	13	10	74
378	Lindon City	Drinking Water	Replace Existing Water Line at 900 E from Center Street to 200 South	Lindon	118%	\$1,300,000	\$650,000	6	22	14	9	13	10	74
1426	Neola Water And Sewer Improvements District	Drinking Water	Well Improvements Project	Neola	95%	\$900,000	\$900,000	10	22	0	14	16	12	74
2309	Mayfield Town	Drinking Water	Aquifer Storage and Recovery Design and Construction	Mayfield	91%	\$150,000	\$75,000	10	16	14	9	13	12	74
1993	Green Hills Country Estates Water & Sewer Improvement District	Drinking Water	Booster Pump Mobile Generator	Huntsville	148%	\$60,000	\$30,000	2	22	18	3	16	12	73
2150	Grand Water & Sewer Service Agency	Drinking Water	Holyoak Ln. to Bittle Ln. waterline	Moab	84%	\$800,000	\$160,000	15	16	0	14	16	12	73
2218	Fremont Water Works Company, Inc	Drinking Water	Fremont Water System Electric Meter Installation	Fremont	63%	\$95,000	\$57,000	18	0	18	9	16	12	73
2221	Fremont Water Works Company, Inc	Drinking Water	Fremont Waterline Looping and Upsizing Project	Fremont	63%	\$2,500,000	\$1,750,000	18	22	0	14	7	12	73
1083	Cedar City Corporation	Drinking Water	CICWCD System Connection and Meter Vault Installation	Cedar City	79%	\$250,000	\$250,000	15	22	0	14	16	5	72
1082	Cedar City Corporation	Drinking Water	800 South Storage Tank Installation	Cedar City	79%	\$5,500,000	\$5,500,000	15	22	0	14	16	5	72
1081	Cedar City Corporation	Drinking Water	800 South Pump Station Installation	Cedar City	79%	\$5,000,000	\$5,000,000	15	22	0	14	16	5	72
1080	Cedar City Corporation	Drinking Water	Martins Flat Culinary Well and Chlorination Facility Installation	Cedar City	79%	\$5,500,000	\$3,575,000	15	22	0	14	16	5	72
1078	Cedar City Corporation	Drinking Water	Quichapa North Wells Chlorination Facility Installation	Cedar City	79%	\$500,000	\$500,000	15	22	0	14	16	5	72
1077	Cedar City Corporation	Drinking Water	Quichapa North Wells Pump Station Installation	Cedar City	79%	\$5,000,000	\$5,000,000	15	22	0	14	16	5	72

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379	Lindon City	Drinking Water	Install New Water Line on Center Street from Geneva Road to 800 W	Lindon	118%	\$600,000	\$300,000	6	22	14	9	10	10	71
2179	Bicknell Town	Drinking Water	HDPE Transmission Line Extension to Town	Bicknell	86%	\$205,000	\$184,500	15	0	14	14	16	12	71
1817	La Verkin City	Drinking Water	Stowells Improvements (LCRR)	La Verkin	80%	\$1,369,000	\$1,369,000	15	16	0	14	13	12	70
2003	Hurricane City	Drinking Water	Hurricane Irrigation Efficiency Project Phase II	Hurricane	91%	\$6,568,825	\$1,970,648	10	0	18	14	16	12	70
2005	Hurricane City	Drinking Water	South Fields Tank Interconnection 1500 South to 3000 South (2100 West)	Hurricane	91%	\$2,069,954	\$2,069,954	10	0	18	14	16	12	70
2006	Hurricane City	Drinking Water	Dixie Springs to Sky Ranch Tank 18" Transmission Phase I	Hurricane	91%	\$4,058,154	\$4,058,154	10	0	18	14	16	12	70
3655	Vernon Waterworks Special Service District	Drinking Water	Meters and SCADA Replacement	Vernon	107%	\$88,000	\$83,600	10	0	18	14	16	12	70
3185	Lewiston Utah	Drinking Water	Center Street 2400 West Water Line	Lewiston	100%	\$610,165	\$549,149	10	22	0	9	16	12	69
2224	Gunnison City	Drinking Water	Distribution System Improvements Phase 1	Gunnison	88%	\$2,600,000	\$1,560,000	15	0	14	14	16	10	69
653	Town Of Snowville, Utah	Drinking Water	SCADA interconnectivity, Isolation valves	Snowville		\$180,300	\$54,090		16	14	14	13	12	69
990	Glen Canyon Special Service District Of Big Water	Drinking Water	Drill a New Culinary Well	Big Water	79%	\$1,166,150	\$1,166,150	15	16	0	9	16	12	68
1964	Weber Basin Water Conservancy District	Drinking Water	Weber West Transmission Line	Riverdale	95%	\$25,000,000	\$6,250,000	10	16	0	14	16	12	68
2174	Glen Canyon Special Service District Of Big Water	Drinking Water	Building around North Well	Big Water	79%	\$110,000	\$88,000	15	16	0	9	16	12	68
1970	Weber Basin Water Conservancy District	Drinking Water	Major Pipeline Replacement	Layton	113%	\$200,000,000	\$54,000,000	6	22	14	3	10	12	67
2008	Hurricane City	Drinking Water	Bench Lake Well #1	Hurricane	91%	\$2,572,500	\$2,572,500	10	0	18	14	13	12	67
2009	Hurricane City	Drinking Water	Frog Hollow Well	Hurricane	91%	\$1,522,500	\$1,522,500	10	0	18	14	13	12	67
2010	Hurricane City	Drinking Water	600 North 12" D.I. Line	Hurricane	91%	\$835,275	\$835,275	10	0	18	14	13	12	67
1396	Jordanelle Special Service District	Drinking Water	Ductile Iron Pipe Replacement	Heber City	114%	\$2,000,000	\$1,000,000	6	22	14	3	16	5	66
2007	Hurricane City	Drinking Water	Purgatory 12" D.I. Connection	Hurricane	91%	\$145,819	\$145,819	10	0	14	14	16	12	66
3103	Blanding City	Drinking Water	Deep wells treatment	Blanding	88%	\$1,080,000	\$1,080,000	15	16	0	9	16	10	66

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3338	Wendover City	Drinking Water	Moriah Ave Waterline Replacement	Wendover	57%	\$136,522	\$129,696	18	0	18	3	16	10	65
3337	Wendover City	Drinking Water	Pilot Peak Waterline Replacement	Wendover	57%	\$3,127,000	\$2,970,650	18	0	18	9	10	10	65
145	Ogden City Corporation	Drinking Water	G Avenue	Ogden	84%	\$470,000	\$235,000	15	0	18	9	13	10	65
1131	Cedar City Corporation	Drinking Water	Booster Pump or Waterline to Feed top of Kingsbury Drive	Cedar City	79%	\$1,000,000	\$1,000,000	15	22	0	3	13	12	65
3226	Providence City	Drinking Water	Redd Tank Roof Restoration	Providence	125%	\$201,000	\$180,900	6	22	0	14	13	10	65
512	Nibley City	Drinking Water	New Culinary Well	Nibley	136%	\$3,900,000	\$936,000	2	22	0	14	16	10	64
513	Nibley City	Drinking Water	Transmission water line	Nibley	136%	\$1,200,000	\$288,000	2	22	0	14	16	10	64
1791	Twin Creeks Special Service District	Drinking Water	Flow Control into TCSSD Lower Service Areas	Heber City	114%	\$1,000,000	\$500,000	6	0	18	14	16	10	64
2283	Junction Town	Drinking Water	Sawmill Springs Development	Junction	66%	\$1,455,000	\$1,309,500	18	0	6	14	13	12	63
3228	Providence City	Drinking Water	New Well Pumphouse	Providence	125%	\$1,200,000	\$1,080,000	6	22	0	9	16	10	63
3339	Wendover City	Drinking Water	Pilot Street Waterline Replacement	Wendover	57%	\$89,157	\$84,699	18	0	18	3	13	10	62
1891	Liberty Pipeline Company (Lpc)	Drinking Water	South zone booster and transmission line	Eden	157%	\$2,644,000	\$185,080	0	22	0	14	16	10	62
529	Powder Mountain Water And Sewer Improvement District	Drinking Water	Cobabe / Pizzel Treatment	Eden	157%	\$1,350,000	\$675,000	0	22	0	14	16	10	62
1036	Heber City Corporation	Drinking Water	W-074 100 West Water Line Replacement	Heber City	114%	\$1,250,000	\$1,062,500	6	0	14	14	16	12	62
146	Ogden City Corporation	Drinking Water	21st & Lincoln Intersection	Ogden	84%	\$1,000,000	\$500,000	15	0	18	9	10	10	62
358	Hi-Country Estates Phase #1	Drinking Water	Source Water Gross Alpha Blending Improvements	Herriman	130%	\$950,000	\$760,000	2	22	0	9	16	12	61
478	Newton Town	Drinking Water	Loosle-Buttars Production Well	Newton	105%	\$662,000	\$165,500	10	0	14	14	13	10	61
2889	Teasdale Special Service District	Drinking Water	Autoread Meter Upgrade	Teasdale	77%	\$95,000	\$57,000	15	0	18	9	7	12	61
102	Bear River Water Conservancy District	Drinking Water	South Willard Well #2 Equipping	Willard	120%	\$2,000,000	\$800,000	6	0	14	14	16	10	60
2026	Ticaboo Utility Improvement District	Drinking Water	Water Valve replacement	Ticaboo		\$55,000	\$41,250		16	14	9	16	5	60
3143	Fruitland Special Service District	Drinking Water	Mill Hollow Spring Treatment	Fruitland	84%	\$1,000,000	\$500,000	15	16	0	3	16	10	60



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2185	Bicknell Town	Drinking Water	Water Master Plan	Bicknell	86%	\$40,000	\$40,000	15	0	14	14	4	12	59
3101	Ballard Water Improvement District	Drinking Water	1500 East Waterline Extension	Ballard	123%	\$1,500,000	\$1,125,000	6	22	0	3	16	12	59
103	Bear River Water Conservancy District	Drinking Water	Bothwell Water Infrastructure	Bothwell	107%	\$15,000,000	\$9,750,000	10	0	14	14	16	5	59
479	Newton Town	Drinking Water	Water System SCADA Upgrade	Newton	105%	\$54,000	\$13,500	10	0	14	9	16	10	59
526	Powder Mountain Water And Sewer Improvement District	Drinking Water	Existing PRV Upgrades	Eden	157%	\$244,810	\$122,405	0	0	18	14	16	10	58
651	Town Of Snowville, Utah	Drinking Water	Well Siting Study	Snowville		\$19,500	\$15,600		16	0	14	16	12	58
652	Town Of Snowville, Utah	Drinking Water	Test Well	Snowville		\$60,000	\$48,000		16	0	14	16	12	58
1037	Draper City	Drinking Water	Pump Station 3	Draper	136%	\$2,000,000	\$800,000	2	16	0	14	16	10	58
1132	Cedar City Corporation	Drinking Water	SR-56 from Cross Hollow Road to Westview Drive Waterline Installation	Cedar City	79%	\$457,600	\$457,600	15	22	0	3	13	5	58
1387	Ivins City	Drinking Water	Automated Metering Infrastructure (AMI)	Ivins	107%	\$1,500,000	\$495,000	10	16	18	9	0	5	58
1816	La Verkin City	Drinking Water	SR-17 12" Line Replacement	La Verkin	80%	\$1,598,000	\$1,438,200	15	0	14	3	16	10	58
3599	Myton City	Drinking Water	Water Conservation Plan	Myton	82%	\$20,000	\$20,000	15	0	14	3	13	12	57
3649	Clinton City Corporation	Drinking Water	Well #2 Equipping and Booster Station	Clinton	125%	\$2,600,000	\$650,000	6	0	14	14	13	10	57
3648	Clinton City Corporation	Drinking Water	Well #2 Tank	Clinton	125%	\$2,700,000	\$675,000	6	0	14	14	13	10	57
3093	Ballard Water Improvement District	Drinking Water	Secondary Source Project	Ballard	123%	\$4,000,000	\$3,000,000	6	22	0	3	16	10	57
372	Lindon City	Drinking Water	Construct New Well #5	Lindon	118%	\$3,500,000	\$1,750,000	6	16	0	14	16	5	57
133	Ogden City Corporation	Drinking Water	46th Street Tank Construction	Ogden	84%	\$3,800,000	\$1,900,000	15	0	18	3	16	5	57
97	Amalga Town	Drinking Water	Water Meter (AutoRead/Water Conserving)	Amalga	120%	\$72,500	\$21,750	6	0	14	9	16	12	57
95	Amalga Town	Drinking Water	Well Field SCADA System	Amalga	120%	\$60,460	\$18,138	6	0	14	9	16	12	57
2027	Ticaboo Utility Improvement District	Drinking Water	Water Main Replacement	Ticaboo		\$65,000	\$48,750		16	14	9	13	5	57
94	Amalga Town	Drinking Water	Well Site Standby Generator	Amalga	120%	\$150,670	\$45,201	6	16	0	9	13	12	56
1086	Cedar City Corporation	Drinking Water	Enoch Well #1 Chlorination Facility Installation	Enoch	98%	\$100,000	\$50,000	10	22	0	3	16	5	56

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530	Powder Mountain Water And Sewer Improvement District	Drinking Water	Powder Mountain West Phase II	Eden	157%	\$1,643,966	\$821,983	0	0	18	9	16	12	55
1427	Neola Water And Sewer Improvements District	Drinking Water	Water Improvement project	Neola	95%	\$3,850,000	\$3,850,000	10	0	14	3	16	12	55
411	Mapleton City	Drinking Water	Replace US-89 Water Main	Mapleton	152%	\$3,420,000	\$855,000	0	16	14	3	16	5	54
1038	Draper City	Drinking Water	PRV Replacements	Draper	136%	\$12,000,000	\$4,800,000	2	22	0	3	16	10	53
686	Summit Water Distribution Company	Drinking Water	Spring Creek Springs Treatment	Park City	145%	\$6,500,000	\$5,200,000	2	22	0	3	16	10	53
421	City Of Mendon	Drinking Water	Coldwater Well Site Standby Generator	Mendon	130%	\$165,000	\$41,250	2	16	0	9	16	10	53
901	Spanish Fork City	Drinking Water	Line 30" Trunkline Line	Spanish Fork	111%	\$6,867,477	\$3,433,739	6	0	14	14	13	5	52
1818	La Verkin City	Drinking Water	SCADA/MASTER METER Improvements	La Verkin	80%	\$150,000	\$120,000	15	0	14	3	10	10	52
1992	Green Hills Country Estates Water & Sewer Improvement District	Drinking Water	AMR Water Meter Conversion	Huntsville	148%	\$300,000	\$150,000	2	0	18	3	16	12	51
96	Amalga Town	Drinking Water	Booster Station Pumps - Upsize	Amalga	120%	\$120,700	\$36,210	6	0	14	9	10	12	51
1974	Weber Basin Water Conservancy District	Drinking Water	North Weber County Area Wells	North Ogden	130%	\$6,000,000	\$600,000	2	16	0	14	7	12	51
685	Summit Water Distribution Company	Drinking Water	Storage Well Replacement	Park City	145%	\$1,500,000	\$1,200,000	2	22	0	3	13	10	50
1085	Cedar City Corporation	Drinking Water	Quichapa North Wells Rehabilitation	Cedar City	79%	\$152,000	\$152,000	15	0	0	14	16	5	50
236	Diamond Valley Acres Water Co.	Drinking Water	Update Master Plan	St. George	89%	\$50,000	\$25,000	15	0	0	9	16	10	50
3574	Coalville City	Drinking Water	Water Conservation Plan	Coalville	120%	\$20,000	\$20,000	6	0	14	3	16	10	49
1795	Woodland Hills City	Drinking Water	Waterline Replacement Project Phase 2	Woodland Hills	155%	\$6,500,000	\$2,925,000	0	0	18	3	16	12	49
1541	Town Of Garden City	Drinking Water	Treatment Plant Transmission Line	Garden City	102%	\$350,000	\$280,000	10	0	18	3	13	5	49
173	East Zion Special Service District	Drinking Water	New Well #3	Mt Carmel Jct		\$1,050,000	\$262,500		0	18	9	10	12	49
436	Magna Water District	Drinking Water	8800 West Waterline Replacement	Magna	84%	\$2,500,000	\$2,000,000	15	0	14	14	0	5	48

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660	Soaring Eagle Beverage Company, Llc	Drinking Water	SOARING EAGLE BEVERAGE COMPANY, LLC	Kamas	123%	\$49,000,000	\$9,800,000	6	0	0	14	16	12	48
1972	Weber Basin Water Conservancy District	Drinking Water	South Davis Area Wells	Bountiful	116%	\$4,500,000	\$450,000	6	16	0	3	10	12	47
1780	Charleston Water Conservancy District	Drinking Water	Well Generator	Charleston	114%	\$72,000	\$36,000	6	0	0	14	16	10	46
2284	Junction Town	Drinking Water	Master Plan	Junction	66%	\$40,000	\$40,000	18	0	0	9	7	12	46
3595	Myton City	Drinking Water	Asset Management Plan	Myton	82%	\$20,000	\$20,000	15	0	0	3	16	12	46
1955	Syracuse City	Drinking Water	Freeport Tank Transmission Line	Syracuse	148%	\$1,500,000	\$1,200,000	2	22	0	3	13	5	45
668	South Salt Lake City	Drinking Water	300 West Pipeline Replacement	South Salt Lake	77%	\$1,139,047	\$911,238	15	0	0	9	16	5	45
2890	Teasdale Special Service District	Drinking Water	Water Master Plan	Teasdale	77%	\$40,000	\$40,000	15	0	0	14	4	12	45
3238	Roosevelt City	Drinking Water	Water Line Replacement Phase 1	Roosevelt	100%	\$2,540,000	\$838,200	10	0	0	9	16	10	45
1114	Cedar City Corporation	Drinking Water	Monterey Drive Pipe Replacement	Cedar City	79%	\$500,000	\$250,000	15	0	0	3	16	10	44
1115	Cedar City Corporation	Drinking Water	1025 West Pipe Replacement	Cedar City	79%	\$304,000	\$152,000	15	0	0	3	16	10	44
917	Spanish Fork City	Drinking Water	71-5353 100 S Escalante to 650 W	Spanish Fork	111%	\$734,737	\$367,369	6	0	14	14	4	5	43
3202	Mona City	Drinking Water	Culinary Water Capital Facilities Improvements	Mona	121%	\$3,584,000	\$2,688,000	6	0	0	9	16	12	43
3458	Provo City Water Resources	Drinking Water	Additional Well 1	Provo	70%	\$4,500,000	\$2,250,000	18	0	0	3	16	5	42
3148	Town Of Hideout	Drinking Water	Loop System: Lariat Ct to Longview Dr	Hideout	255%	\$109,980	\$27,495	0	0	0	14	16	12	42
3243	Roosevelt City	Drinking Water	New Water Line Project Phase 1	Roosevelt	100%	\$5,500,000	\$1,815,000	10	0	0	9	13	10	42
1933	Mountain Regional Water Ssd	Drinking Water	Promontory South Point Distribution Line Size	Snyderville	184%	\$255,000	\$51,000	0	0	0	14	16	12	42
669	South Salt Lake City	Drinking Water	Main Street Pipeline Replacement	South Salt Lake	77%	\$1,603,525	\$1,282,820	15	0	0	9	13	5	42
1953	Syracuse City	Drinking Water	1 MG Storage Tank	Syracuse	148%	\$5,000,000	\$4,000,000	2	16	0	3	16	5	42
2042	Payson City	Drinking Water	Upsize existing 4" and 6" line to 8" lines for fire flow issues.	Payson	98%	\$300,000	\$240,000	10	0	0	3	16	12	41
3144	Fruitland Special Service District	Drinking Water	Water Rights Acquisition	Fruitland	84%	\$800,000	\$400,000	15	0	0	3	13	10	41



Project ID	Lead entity	Infrastructure type	Project name	Nearest location	Pct of State MAGI	Estimated cost	State funding cost	SCORE: Hardship	SCORE: Criticality	SCORE: Water Efficiency	SCORE: Sound Design	SCORE: Entity Priority	SCORE: Pop and Funding	SCORE: Total
178	East Zion Special Service District	Drinking Water	Culinary Water Master Plan	Mt Carmel Jct		\$40,000	\$40,000	0	0	0	14	16	10	40
3149	Town Of Hideout	Drinking Water	Loop System: N Shoreline Ct to Shoreline Dr	Hideout	255%	\$65,988	\$16,497	0	0	0	14	13	12	39
3172	Johnson Water Improvement District	Drinking Water	Culinary Water Master Plan	Roosevelt	100%	\$80,000	\$60,000	10	0	0	3	16	10	39
3179	Johnson Water Improvement District	Drinking Water	PRV Vault Rehabilitation Project	Roosevelt	100%	\$375,000	\$281,250	10	0	0	3	16	10	39
2043	Payson City	Drinking Water	Upsize existing 4" lines to 8" lines for fire flow issues.	Payson	98%	\$400,000	\$320,000	10	0	0	3	13	12	38
1169	Cedar City Corporation	Drinking Water	Center Street from east end of Hidden Hills Dr. to 4500 W. Distribution Line Installation	Cedar City	79%	\$4,329,000	\$3,463,200	15	0	0	3	10	10	38
991	Bear Lake Water Company	Drinking Water	Culinary Master Plan Update	Garden City	102%	\$80,000	\$80,000	10	0	0	3	13	12	38
315	Herriman City	Drinking Water	North Zones 3 & 4 Transmission Pipelines (CW4.01, CW3.01, CW3.02)	Herriman	130%	\$7,200,000	\$2,880,000	2	0	0	14	16	5	37
373	Lindon City	Drinking Water	Connect Well #5 to Water Distribution System	Lindon	118%	\$1,000,000	\$500,000	6	0	0	9	16	5	36
1152	Cedar City Corporation	Drinking Water	South Mountain Drive - Transmission Line Installation	Cedar City	79%	\$8,970,000	\$7,176,000	15	0	0	3	13	5	36
1153	Cedar City Corporation	Drinking Water	South Mountain Drive - Distribution Line Installation	Cedar City	79%	\$5,382,000	\$4,305,600	15	0	0	3	13	5	36
3573	Coalville City	Drinking Water	Asset Management Plan	Coalville	120%	\$20,000	\$20,000	6	0	0	3	16	10	35
3653	Clinton City Corporation	Drinking Water	Ductile Iron Replacement	Clinton	125%	\$7,520,000	\$3,760,000	6	0	0	3	16	10	35
1967	Weber Basin Water Conservancy District	Drinking Water	4700 W Pipeline from Pump Station	West Haven	121%	\$9,000,000	\$2,250,000	6	0	0	3	13	12	34
1539	Town Of Garden City	Drinking Water	1.0 MG Storage Tank	Garden City	102%	\$1,750,000	\$875,000	10	0	0	3	16	5	34
2259	Hanksville Town	Drinking Water	Culinary Water Master Plan	Hanksville		\$40,000	\$40,000		0	0	9	13	12	34
1956	Syracuse City	Drinking Water	Bond Payment on 3MG Tank	Syracuse	148%	\$4,000,000	\$3,200,000	2	16	0	3	7	5	33
528	Powder Mountain Water And Sewer Improvement District	Drinking Water	Source #1 Development	Eden	157%	\$2,556,450	\$1,278,225	0	0	0	3	16	12	31
813	Oquirrh Point Improvement District	Drinking Water	Oquirrh Point Tank No. 1	Erda	143%	\$5,250,000	\$5,250,000	2	0	0	3	16	10	31
318	Herriman City	Drinking Water	North Zone 3 2MG Storage Tank	Herriman	130%	\$7,000,000	\$2,800,000	2	0	0	14	10	5	31

Project ID	Lead entity	Infrastructure type	Project name	Nearest location	Pct of State MAGI	Estimated cost	State funding cost	SCORE: Hardship	SCORE: Criticality	SCORE: Water Efficiency	SCORE: Sound Design	SCORE: Entity Priority	SCORE: Pop and Funding	SCORE: Total
1366	Highland City	Drinking Water	Concrete Tank Roof Rehab/Bury	Highland	163%	\$150,000	\$75,000	0	0	0	9	16	5	30

Table 6: Project Recommendations for WDCC, Planning for Construction (3-5 years)

Project ID	Lead entity	Infrastructure type	Project name	Nearest location	Pct of State MAGI	Estimated cost	State funding cost	SCORE: Hardship	SCORE: Criticality	SCORE: Water Efficiency	SCORE: Sound Design	SCORE: Entity Priority	SCORE: Pop and Funding	SCORE: Total
1433	Ouray Park Water Improvement District	Drinking Water	Water Treatment Plant	Ouray	71%	\$4,700,000	\$4,700,000	15	22	18	14	16	12	97
2886	Teasdale Special Service District	Drinking Water	Redevelopment of Cold Creek Springs #1	Teasdale	77%	\$2,800,000	\$840,000	15	22	18	14	16	12	97
166	Ogden City Corporation	Drinking Water	Pineview Wells Replacement	Ogden	84%	\$2,500,000	\$1,250,000	15	22	18	14	16	10	95
1301	Granger-Hunter Improvement District	Drinking Water	Cast Iron Main Replacements at 4800 W, 4100 S and 3800 S	West Valley City	79%	\$5,142,000	\$1,542,600	15	22	18	14	16	10	95
2891	Torrey Town	Drinking Water	Town Well #1	Torrey	86%	\$3,900,000	\$1,950,000	15	16	18	14	16	12	91
2070	Price City	Drinking Water	Price City Transmission Main Replacement	Price	84%	\$15,000,000	\$2,700,000	15	16	18	14	16	10	89
2205	Duchesne City Water	Drinking Water	West Starvation Road water line	Duchesne	84%	\$2,200,000	\$880,000	15	16	18	14	13	12	88
2920	East Carbon City	Drinking Water	Water Storage/Reservoir	East Carbon	66%	\$10,000,000	\$5,000,000	18	22	18	3	16	10	87
2303	Marysvale Town	Drinking Water	Source Development	Marysvale	63%	\$970,000	\$145,500	18	22	18	3	13	12	86
2323	Scipio Town	Drinking Water	Loop 8" PVC along 200 East and Replace 6" on 200 East	Scipio	98%	\$142,680	\$128,412	10	22	14	14	13	12	85
233	Diamond Valley Acres Water Co.	Drinking Water	Distribution System Replacement	St. George	89%	\$5,000,000	\$1,250,000	15	16	14	14	16	10	85
890	Washington Terrace City	Drinking Water	CW-33 4900 South. Upgrade culinary water main	Washington Terrace	95%	\$320,000	\$320,000	10	22	18	14	10	10	84
1969	Weber Basin Water Conservancy District	Drinking Water	Weber South WTP - Expansion	Ogden	84%	\$12,000,000	\$3,000,000	15	16	14	14	13	12	84
2180	Bicknell Town	Drinking Water	Mountain Spring Line Replacement	Bicknell	86%	\$2,125,000	\$1,912,500	15	16	14	14	13	12	84
2192	Caineville Special Service District	Drinking Water	Distribution System Recommendations	Caineville	84%	\$1,430,000	\$1,358,500	15	16	14	14	13	12	84
2304	Marysvale Town	Drinking Water	0.5 Million Gallon Storage Tank	Marysvale	63%	\$2,138,000	\$534,500	18	22	18	3	10	12	83
889	Washington Terrace City	Drinking Water	CW-34, 4900 South. Upgrade the culinary water main	Washington Terrace	95%	\$451,425	\$451,425	10	22	18	9	13	10	82
891	Washington Terrace City	Drinking Water	CW-58,59 5000 South. Upgrade culinary water main	Washington Terrace	95%	\$820,000	\$820,000	10	22	18	14	7	10	81
577	Richfield City	Drinking Water	Replace Culinary Water Lines	Richfield	88%	\$30,000,000	\$22,500,000	15	16	14	9	16	10	80
2294	Koosharem Town	Drinking Water	Main Street Distribution Line	Koosharem	93%	\$900,000	\$720,000	10	16	14	14	13	12	79
2184	Bicknell Town	Drinking Water	Culinary Water Line Replacement and Looping	Bicknell	86%	\$3,070,162	\$2,149,113	15	22	14	9	7	12	79

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134	Ogden City Corporation	Drinking Water	23rd Street Transmission Main Replacement	Ogden	84%	\$2,800,000	\$1,400,000	15	22	18	3	16	5	79
2181	Bicknell Town	Drinking Water	Mountain Spring Redevelopment	Bicknell	86%	\$2,800,000	\$560,000	15	16	14	9	13	12	79
147	Ogden City Corporation	Drinking Water	Orchard, Liberty, Madison Leak Replacement	Ogden	84%	\$2,200,000	\$1,100,000	15	16	18	9	10	10	78
892	Washington Terrace City	Drinking Water	CW-57 5000 South. Upgrade culinary water main	Washington Terrace	95%	\$300,000	\$300,000	10	22	18	14	4	10	78
2071	Price City	Drinking Water	Water Treatment Plant Upgrades	Price	84%	\$42,000,000	\$7,560,000	15	16	18	3	16	10	78
3340	Wendover City	Drinking Water	Air Base Waterline Replacement	Wendover	57%	\$555,012	\$527,261	18	22	18	3	7	10	78
1299	Granger-Hunter Improvement District	Drinking Water	Zone 1 Reservoir	West Valley City	79%	\$12,756,000	\$2,551,200	15	22	0	14	16	10	77
361	Hi-Country Estates Phase #1	Drinking Water	Fire Hydrant Replacement	Herriman	130%	\$115,000	\$92,000	2	22	14	14	13	12	77
799	Town Of Alta	Drinking Water	Alta Storage Tank	Alta	71%	\$1,200,000	\$600,000	15	22	0	14	16	10	77
924	North Fork Special Service District	Drinking Water	New pressure zones	Orem	80%	\$1,000,000	\$490,000	15	22	14	3	13	10	77
1822	North Logan City	Drinking Water	1600 E. 2300 N Well	North Logan	111%	\$4,980,000	\$1,992,000	6	16	18	14	13	10	77
2182	Bicknell Town	Drinking Water	Culinary Valve Replacement	Bicknell	86%	\$450,000	\$360,000	15	16	14	9	10	12	76
2275	Joseph Town	Drinking Water	Install Ultrasonic Meters	Joseph	80%	\$70,200	\$66,690	15	22	14	3	10	12	76
2282	Junction Town	Drinking Water	Distribution Pipeline Improvements	Junction	66%	\$1,563,030	\$1,406,727	18	16	6	14	10	12	76
2295	Koosharem Town	Drinking Water	Replace all Remaining 4" waterline with 8" water line	Koosharem	93%	\$1,130,000	\$904,000	10	16	14	14	10	12	76
2887	Teasdale Special Service District	Drinking Water	Upper Pressure Zone 500,000 Gallon Tank and Transmission	Teasdale	77%	\$3,500,000	\$2,100,000	15	22	0	14	13	12	76
2923	East Carbon City	Drinking Water	storage tank replacement	East Carbon	66%	\$4,500,000	\$2,250,000	18	16	18	3	10	10	75
2206	Emery Town	Drinking Water	Transmission Line/Diversion Upgrades	Emery	73%	\$4,250,000	\$3,400,000	15	0	18	14	16	12	75
2905	Torrey Town	Drinking Water	Sleeping Rainbow Transmission Line Replacement	Torrey	86%	\$360,000	\$270,000	15	0	18	14	16	12	75
893	Town Of Daniel & Storm Haven Water	Drinking Water	Storm haven water tank	Daniel	114%	\$1,000,000	\$250,000	6	22	18	3	16	10	75
1821	North Logan City	Drinking Water	1 MG Beef Hollow Tank 3	North Logan	111%	\$2,830,000	\$1,132,000	6	16	18	14	16	5	75

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800	Town Of Alta	Drinking Water	Lower Alta Distribution Line	Alta	71%	\$182,000	\$91,000	15	22	0	14	13	10	74
862	Ephraim City	Drinking Water	Replace asbestos concrete pipelines	Ephraim	82%	\$1,000,000	\$400,000	15	16	14	3	16	10	74
863	Ephraim City	Drinking Water	Replace lead joint cast iron pipelines	Ephraim	82%	\$800,000	\$320,000	15	16	14	3	16	10	74
2219	Fremont Water Works Company, Inc	Drinking Water	Fremont Spring Source Development	Fremont	63%	\$2,800,000	\$1,820,000	18	22	0	9	13	12	74
2305	Marysville Town	Drinking Water	Fire Flow Improvements	Marysville	63%	\$4,973,000	\$1,491,900	18	16	18	3	7	12	74
2922	East Carbon City	Drinking Water	Storage Tank Improvements	East Carbon	66%	\$250,000	\$125,000	18	16	14	3	13	10	74
1424	Loa Tow	Drinking Water	Loa Distribution System Improvements	Loa	88%	\$300,000	\$285,000	15	16	0	14	16	12	73
362	Hi-Country Estates Phase #1	Drinking Water	PRV Replacement (8144 W Canyon Road)	Herriman	130%	\$162,000	\$129,600	2	22	18	9	10	12	73
2176	Antimony Town	Drinking Water	Replace all 4" and 6" Water Lines with 8" and 12" Water Lines	Antimony		\$2,305,065	\$2,074,559		16	18	14	13	12	73
3107	Duchesne County Water Conservancy District	Drinking Water	Victory Pipeline 2MG Tank	Bridgeland	84%	\$3,000,000	\$1,500,000	15	0	18	14	16	10	73
161	Ogden City Corporation	Drinking Water	Zone 8 Fire Flow – Canyon Road	Ogden	84%	\$270,000	\$135,000	15	16	18	9	4	10	72
162	Ogden City Corporation	Drinking Water	Zone 3 Fire Flow – Navajo Drive	Ogden	84%	\$190,000	\$95,000	15	16	18	9	4	10	72
164	Ogden City Corporation	Drinking Water	Dunsinane Circle Fire Flow	Ogden	84%	\$280,000	\$140,000	15	16	18	9	4	10	72
380	Lindon City	Drinking Water	Install New Water Line on Geneva Road from 600 N to Center Street	Lindon	118%	\$2,000,000	\$1,000,000	6	22	14	9	10	10	71
1965	Weber Basin Water Conservancy District	Drinking Water	Davis Aqueduct Parallel Phase 2	Layton	113%	\$25,000,000	\$12,500,000	6	16	18	3	16	12	71
153	Ogden City Corporation	Drinking Water	32nd Street East Central Leaks	Ogden	84%	\$1,300,000	\$650,000	15	16	14	9	7	10	71
158	Ogden City Corporation	Drinking Water	5th Street Leaks	Ogden	84%	\$450,000	\$225,000	15	16	14	9	7	10	71
2220	Fremont Water Works Company, Inc	Drinking Water	Fremont Drinking Water Storage Tank Construction	Fremont	63%	\$3,200,000	\$2,080,000	18	22	0	9	10	12	71
2195	Circleville Town	Drinking Water	Update Distribution System (Fire Flow)	Circleville	68%	\$2,027,000	\$1,824,300	18	16	0	14	10	12	70

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351	Hi-Country Estates Phase #2	Drinking Water	Upper Zone D Tank Replacement	Herriman	130%	\$1,950,000	\$1,560,000	2	22	14	3	16	12	69
850	Elk Ridge City	Drinking Water	Water Main Replacement	Elk Ridge	159%	\$15,000,000	\$3,000,000	0	16	18	9	16	10	69
2137	Toquerville City	Drinking Water	Westfield tank repair	Toquerville	104%	\$250,000	\$125,000	10	16	14	3	16	10	69
1624	Spring City	Drinking Water	Spring City Source Improvement Project - Spring Development	Spring City	96%	\$596,000	\$566,200	10	16	0	14	16	12	68
383	Lindon City	Drinking Water	Install New Water Line on Main Street from Center Street to 200 South	Lindon	118%	\$2,600,000	\$1,300,000	6	22	14	9	7	10	68
3225	Pinon Forest Special Service District	Drinking Water	Tank and Water Loadout	Duchesne	84%	\$600,000	\$600,000	15	22	0	3	16	12	68
381	Lindon City	Drinking Water	Pipe Replacement on 400 N from Main Street to Locust	Lindon	118%	\$3,100,000	\$1,550,000	6	22	14	9	7	10	68
138	Ogden City Corporation	Drinking Water	D Avenue Extension	Ogden	84%	\$1,600,000	\$800,000	15	0	18	9	16	10	68
382	Lindon City	Drinking Water	1200 E Loop Pl and Culinary	Lindon	118%	\$1,700,000	\$850,000	6	22	14	9	7	10	68
1971	Weber Basin Water Conservancy District	Drinking Water	Farmington Well Conversion to Culinary	Farmington	155%	\$23,500,000	\$5,875,000	0	16	14	14	10	12	66
105	Bear River Water Conservancy District	Drinking Water	Regional Bothwell Culinary Water Treatment Plant Study	Bothwell	107%	\$500,000	\$125,000	10	16	14	3	13	10	66
106	Bear River Water Conservancy District	Drinking Water	Additional Storage Capacity	Tremonton	107%	\$5,000,000	\$1,000,000	10	16	14	3	13	10	66
115	Cedarview Montwell Special Service District	Drinking Water	3000 West Pipeline going North	Neola	95%	\$5,289,000	\$5,289,000	10	0	14	14	16	12	66
481	Newton Town	Drinking Water	Tank Overflow Improvement	Newton	105%	\$319,000	\$79,750	10	16	14	9	7	10	66
1343	Helper City	Drinking Water	Royal Chlorinator Rehabilitation	Helper	82%	\$250,000	\$125,000	15	22	0	3	16	10	66
1892	Liberty Pipeline Company (Lpc)	Drinking Water	1 MG Cutler Water Tank and transmission line	Eden	157%	\$2,000,000	\$140,000	0	22	18	3	13	10	66
2226	Gunnison City	Drinking Water	East Tank Replacement	Gunnison	88%	\$2,240,000	\$1,344,000	15	0	14	14	13	10	66
144	Ogden City Corporation	Drinking Water	37th Street Van Buren to Jackson	Ogden	84%	\$910,000	\$455,000	15	0	18	9	13	10	65
2208	Emery Town	Drinking Water	Distribution System Upgrades Phase 1	Emery	73%	\$875,000	\$700,000	15	0	14	14	10	12	65
143	Ogden City Corporation	Drinking Water	Grant – 25th to 26th	Ogden	84%	\$970,000	\$485,000	15	0	18	9	13	10	65

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142	Ogden City Corporation	Drinking Water	Lockwood & Canfield Drives	Ogden	84%	\$800,000	\$400,000	15	0	18	9	13	10	65
141	Ogden City Corporation	Drinking Water	Jefferson – 33rd to 36th	Ogden	84%	\$940,000	\$470,000	15	0	18	9	13	10	65
140	Ogden City Corporation	Drinking Water	Lincoln – 26th to 25th	Ogden	84%	\$620,000	\$310,000	15	0	18	9	13	10	65
139	Ogden City Corporation	Drinking Water	1200 N – Liberty to Orchard	Ogden	84%	\$780,000	\$390,000	15	0	18	9	13	10	65
1042	Draper City	Drinking Water	Upper Traverse Ridge	Draper	136%	\$3,500,000	\$1,750,000	2	22	14	3	13	10	64
1978	Weber Basin Water Conservancy District	Drinking Water	12th St Pipeline	Ogden	84%	\$10,000,000	\$1,000,000	15	16	14	3	4	12	64
2271	Hanna Water	Drinking Water	Stockmore Well Improvements	Hanna		\$200,000	\$100,000		22	0	14	16	12	64
2888	Teasdale Special Service District	Drinking Water	Distribution System Extension and Looping	Teasdale	77%	\$1,800,000	\$1,260,000	15	0	18	9	10	12	64
180	Corinne City	Drinking Water	Well Development Project	Corinne	107%	\$3,100,000	\$2,790,000	10	22	0	3	16	12	63
359	Hi-Country Estates Phase #1	Drinking Water	Hi Country Rd Zone 2 pipeline upsize (fire flow)	Herriman	130%	\$1,450,000	\$1,160,000	2	16	14	3	16	12	63
482	Newton Town	Drinking Water	Replace Spring Supply Line	Newton	105%	\$4,786,000	\$1,196,500	10	16	14	9	4	10	63
2261	Hanksville Town	Drinking Water	New Well	Hanksville		\$1,101,320	\$550,660		16	18	9	7	12	62
1437	Parowan City	Drinking Water	Distribution system fireflow improvements	Parowan	84%	\$1,095,582	\$1,095,582	15	22	0	3	10	12	62
1435	Parowan City	Drinking Water	6-Mile Spring Water Treatment Plant	Parowan	84%	\$4,900,000	\$4,900,000	15	0	18	3	16	10	62
571	Richfield City	Drinking Water	Golf Course Irrigation Replacement	Richfield	88%	\$5,000,000	\$2,500,000	15	0	18	3	16	10	62
1808	Clear Creek Utilities	Drinking Water	water supply pump	Clear Creek (Carbon County)	82%	\$65,000	\$65,000	15	16	0	3	16	12	62
152	Ogden City Corporation	Drinking Water	7th Street – Monroe to Harrison	Ogden	84%	\$1,100,000	\$550,000	15	0	18	9	10	10	62
151	Ogden City Corporation	Drinking Water	Ridgedale Projects	Ogden	84%	\$1,600,000	\$800,000	15	0	18	9	10	10	62
150	Ogden City Corporation	Drinking Water	Mile High, Mohawk, Shoshone	Ogden	84%	\$990,000	\$495,000	15	0	18	9	10	10	62
149	Ogden City Corporation	Drinking Water	25th – Lincoln to Grant	Ogden	84%	\$930,000	\$465,000	15	0	18	9	10	10	62
191	Cottonwood Mutual Water Company	Drinking Water	Lower Zone Transfer Station upgrade	Mountain Green	248%	\$280,000	\$224,000	0	22	0	14	16	10	62

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3235	Roosevelt City	Drinking Water	Transite Line Replacement Phase 1	Roosevelt	100%	\$2,150,000	\$709,500	10	16	0	9	16	10	61
2272	Hanna Water	Drinking Water	Annie Mae Spring Collection System Upgrade and Rehabilitation	Hanna		\$750,000	\$375,000		22	0	14	13	12	61
1792	Twin Creeks Special Service District	Drinking Water	Red Ledges Pump Station Expansion	Heber City	114%	\$850,000	\$212,500	6	0	18	14	13	10	61
1101	Cedar City Corporation	Drinking Water	Square Mountain and Cross Hollow Pump Station Installation	Cedar City	79%	\$1,878,000	\$1,126,800	15	22	0	3	16	5	61
1095	Cedar City Corporation	Drinking Water	North Wells Booster Pump Station Installation	Cedar City	79%	\$5,000,000	\$4,000,000	15	22	0	3	16	5	61
1094	Cedar City Corporation	Drinking Water	North Wells Storage Tank Installation	Cedar City	79%	\$1,200,000	\$960,000	15	22	0	3	16	5	61
1091	Cedar City Corporation	Drinking Water	Cedar Canyon Water Tank Replacement	Cedar City	79%	\$4,500,000	\$3,600,000	15	22	0	3	16	5	61
714	Tooele City Corporation	Drinking Water	East C Well	Tooele	98%	\$4,282,500	\$1,498,875	10	22	0	3	16	10	61
711	Tooele City Corporation	Drinking Water	Arsenic Water Treatment Plant	Tooele	98%	\$2,467,500	\$863,625	10	22	0	3	16	10	61
710	Tooele City Corporation	Drinking Water	East A Well	Tooele	98%	\$4,203,000	\$1,471,050	10	22	0	3	16	10	61
702	Tooele City Corporation	Drinking Water	700 South Booster to Tank 3 replacement	Tooele	98%	\$4,078,500	\$1,427,475	10	22	0	3	16	10	61
527	Powder Mountain Water And Sewer Improvement District	Drinking Water	Sky Lodge Fire Flow Upgrades	Eden	157%	\$446,361	\$223,181	0	22	0	14	13	12	61
165	Ogden City Corporation	Drinking Water	Pressure Zone 6B Expansion	Ogden	84%	\$2,500,000	\$1,250,000	15	0	18	14	4	10	61
712	Tooele City Corporation	Drinking Water	Reverse Osmosis Water Treatment Plant	Tooele	98%	\$10,000,000	\$3,500,000	10	22	0	3	16	10	61
1777	Charleston Water Conservancy District	Drinking Water	2900 West WL Replacement	Charleston	114%	\$340,000	\$170,000	6	0	14	14	16	10	60
3423	Provo City Water Resources	Drinking Water	6,000 ft of 12-in and 3,600 ft of 8-in from Center St. and 3110 W. west to boat harbor and campground. 8-in pipe is within campground and boat harbor.	Provo	70%	\$2,464,000	\$1,232,000	18	16	0	3	13	10	60

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2324	Scipio Town	Drinking Water	Replace 6" PVC along 200 East and 100 East	Scipio	98%	\$416,175	\$374,558	10	0	14	14	10	12	60
1626	Spring City	Drinking Water	Spring City pen stock replacement	Spring City	96%	\$2,300,000	\$2,185,000	10	16	0	14	10	10	60
2210	Emery Town	Drinking Water	Morris Bend Reservoir	Emery	73%	\$32,000,000	\$15,680,000	15	0	14	3	16	12	60
360	Hi-Country Estates Phase #1	Drinking Water	Hi Country Rd. Zone 3 pipeline upsize (fire flow)	Herriman	130%	\$2,600,000	\$2,080,000	2	16	14	3	13	12	60
861	Ephraim City	Drinking Water	New Pressure Reducing Valves	Ephraim	82%	\$150,000	\$60,000	15	16	0	3	16	10	60
181	Corinne City	Drinking Water	4800W Fire Flow Loop	Corinne	107%	\$503,000	\$452,700	10	22	0	3	13	12	60
136	Ogden City Corporation	Drinking Water	24th Street Interchange/Extension	Ogden	84%	\$2,600,000	\$1,300,000	15	0	18	9	16	2	60
3167	Johnson Water Improvement District	Drinking Water	Meter and SCADA Improvements	Roosevelt	100%	\$318,000	\$238,500	10	0	18	3	16	12	59
2211	Emery Town	Drinking Water	Master Plan	Emery	73%	\$40,000	\$40,000	15	0	14	14	4	12	59
1436	Parowan City	Drinking Water	Main Canyon Spring Waterline Replacement	Parowan	84%	\$1,100,000	\$1,100,000	15	0	18	3	13	10	59
852	Elk Ridge City	Drinking Water	2 Replacement PRV's on Hillside Drive	Elk Ridge	159%	\$300,000	\$60,000	0	22	0	14	13	10	59
3289	South Duchesne Culinary Water	Drinking Water	Lower Pump House Chlorination	Duchesne	84%	\$85,000	\$55,250	15	16	0	3	13	12	59
156	Ogden City Corporation	Drinking Water	Meadow Drive	Ogden	84%	\$300,000	\$150,000	15	0	18	9	7	10	59
155	Ogden City Corporation	Drinking Water	Goddard, Chatelain, Van Buren	Ogden	84%	\$1,900,000	\$950,000	15	0	18	9	7	10	59
154	Ogden City Corporation	Drinking Water	Eccles – 25th to 27th, 28th–29th	Ogden	84%	\$1,100,000	\$550,000	15	0	18	9	7	10	59
157	Ogden City Corporation	Drinking Water	Avalon Hills	Ogden	84%	\$550,000	\$275,000	15	0	18	9	7	10	59
108	Bear River Water Conservancy District	Drinking Water	Bear River Bird Refuge Outflows	Brigham City	96%	\$500,000	\$50,000	10	16	14	0	10	8	58
227	Redmond Town	Drinking Water	Water Distribution System Improvement Project	Redmond	100%	\$1,550,000	\$1,240,000	10	0	14	9	13	12	58
384	Lindon City	Drinking Water	Construct a New 2MG Water Tank at 835 E	Lindon	118%	\$5,000,000	\$2,500,000	6	16	18	9	4	5	58
946	City Of Orem	Drinking Water	1600 North Well	Orem	80%	\$5,672,000	\$2,836,000	15	22	0	3	16	2	58
3411	Provo City Water Resources	Drinking Water	1730 N Freeway Crossing	Provo	70%	\$8,000,000	\$4,000,000	18	0	0	14	16	10	58
3468	Provo City Water Resources	Drinking Water	Rock Canyon Tank	Provo	70%	\$4,000,000	\$2,000,000	18	0	0	14	16	10	58

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1325	Green River City, Utah	Drinking Water	Green River Blvd from Farrer to Green River Ave	Green River	80%	\$175,900	\$87,950	15	0	0	14	16	12	57
2325	Scipio Town	Drinking Water	Replace 2" and 1.5" PVC to North of Town to meet Peak Instantaneous and Peak Day Demands.	Scipio	98%	\$617,922	\$556,130	10	0	14	14	7	12	57
2183	Bicknell Town	Drinking Water	Culinary Meter System Upgrade	Bicknell	86%	\$85,000	\$80,750	15	0	14	9	7	12	57
3033	American Fork City	Drinking Water	Dixie Well	American Fork	107%	\$7,118,135	\$1,779,534	10	0	18	3	16	10	57
1778	Charleston Water Conservancy District	Drinking Water	Webster Lane WL Replacement	Charleston	114%	\$218,000	\$109,000	6	0	14	14	13	10	57
1324	Green River City, Utah	Drinking Water	945 E from Main to end of street & loop on 150 N from 945 E and South to 100 N	Green River	80%	\$148,120	\$74,060	15	0	0	14	16	12	57
1106	Cedar City Corporation	Drinking Water	Squaw Cave Tank Pressure Sustaining Valve Installation	Cedar City	79%	\$100,000	\$80,000	15	0	18	3	16	5	57
1108	Cedar City Corporation	Drinking Water	Right Hand Canyon and Milt's Pump Installation	Cedar City	79%	\$40,000	\$32,000	15	0	18	3	16	5	57
1107	Cedar City Corporation	Drinking Water	Cedar Canyon Tank Pressure Sustaining Valve Installation	Cedar City	79%	\$100,000	\$80,000	15	0	18	3	16	5	57
1105	Cedar City Corporation	Drinking Water	Fiddlers Canyon Tank Pressure Sustaining Valve Installation	Cedar City	79%	\$100,000	\$80,000	15	0	18	3	16	5	57
1104	Cedar City Corporation	Drinking Water	Cedar Canyon Tank Connection Pipeline Installation	Cedar City	79%	\$94,500	\$75,600	15	0	18	3	16	5	57
1309	Granger-Hunter Improvement District	Drinking Water	Breeze Reservoir Landscaping	West Valley City	79%	\$1,314,000	\$394,200	15	0	14	3	13	12	57
1093	Cedar City Corporation	Drinking Water	North Well Field Production Well #3, Pipeline and Chlorination Facility Installation	Enoch	98%	\$9,500,000	\$7,600,000	10	22	0	3	16	5	56
1089	Cedar City Corporation	Drinking Water	North Well Field Production Well #2 and Chlorination Facility Installation	Enoch	98%	\$9,500,000	\$7,600,000	10	22	0	3	16	5	56
1088	Cedar City Corporation	Drinking Water	North Well Field Transmission Waterline Installation	Enoch	98%	\$22,400,000	\$17,920,000	10	22	0	3	16	5	56
1087	Cedar City Corporation	Drinking Water	North Well Field Production Well #1 (BLM South Well) and Chlorination Facility Installation	Enoch	98%	\$9,000,000	\$7,200,000	10	22	0	3	16	5	56

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715	Tooele City Corporation	Drinking Water	East C Well to Zone 9	Tooele	98%	\$2,550,000	\$2,167,500	10	22	0	3	16	5	56
708	Tooele City Corporation	Drinking Water	7th Street, Skyline Drive to Vine Street	Tooele	98%	\$1,053,000	\$895,050	10	22	0	3	16	5	56
707	Tooele City Corporation	Drinking Water	Mountaineer Drive, Tank 4 to Skyline Drive	Tooele	98%	\$435,000	\$369,750	10	22	0	3	16	5	56
713	Tooele City Corporation	Drinking Water	East A Well to Zone 10	Tooele	98%	\$6,885,000	\$5,852,250	10	22	0	3	16	5	56
1958	Duchesne County Water Conservancy District	Drinking Water	New Storage Tank	Bridgeland	84%	\$4,750,000	\$1,662,500	15	0	0	14	16	10	55
2231	Gunnison City	Drinking Water	Master Plan	Gunnison	88%	\$40,000	\$40,000	15	0	0	14	16	10	55
1959	Duchesne County Water Conservancy District	Drinking Water	New Transmission Line	Bridgeland	84%	\$991,400	\$346,990	15	0	0	14	16	10	55
1951	Canyonlands Regional Airport Ut10014	Drinking Water	New Airport Well	Moab	84%	\$1,000,000	\$800,000	15	16	0	3	16	5	55
2148	Grand Water & Sewer Service Agency	Drinking Water	Green River Pipeline	Thompson Springs		\$6,000,000	\$1,800,000		16	14	3	10	12	55
902	Spanish Fork City	Drinking Water	Oaks Trans (10" Ductile)	Spanish Fork	111%	\$3,000,000	\$1,500,000	6	0	14	9	16	10	55
654	Town Of Snowville, Utah	Drinking Water	Useable Backup Well Water Source	Snowville		\$2,520,200	\$756,060		16	0	14	13	12	55
947	City Of Orem	Drinking Water	Hillcrest Park Well	Orem	80%	\$3,739,000	\$1,869,500	15	22	0	3	13	2	55
352	Hi-Country Estates Phase #2	Drinking Water	Upper Zone D Service Area Source Redundancy	Herriman	130%	\$2,000,000	\$1,600,000	2	22	0	3	16	12	55
2260	Hanksville Town	Drinking Water	Distribution Improvements Phase 1	Hanksville		\$525,000	\$420,000		0	18	14	10	12	54
2207	Emery Town	Drinking Water	Treatment Upgrades	Emery	73%	\$1,250,000	\$1,000,000	15	0	0	14	13	12	54
1327	Green River City, Utah	Drinking Water	1000 N from Long St. to 775 N	Green River	80%	\$249,950	\$124,975	15	0	0	14	13	12	54
1968	Weber Basin Water Conservancy District	Drinking Water	Weber Aqueduct Parallel	South Ogden	104%	\$10,750,000	\$2,687,500	10	16	0	3	13	12	54
160	Ogden City Corporation	Drinking Water	Franklin Leak	Ogden	84%	\$380,000	\$190,000	15	16	0	9	4	10	54
129	Vernal City	Drinking Water	Cast Iron/Ductile/Undersized and Outdated Line Replacement	Vernal	95%	\$35,000,000	\$7,000,000	10	0	14	9	16	5	54

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1326	Green River City, Utah	Drinking Water	Tidwell from Elberta to Green River Ave	Green River	80%	\$55,550	\$27,775	15	0	0	14	13	12	54
480	Newton Town	Drinking Water	Jump-Over Connection	Newton	105%	\$62,000	\$15,500	10	0	14	9	10	10	53
851	Elk Ridge City	Drinking Water	PRV at the lower portion of top pressure zone	Elk Ridge	159%	\$150,000	\$30,000	0	16	0	14	13	10	53
853	Elk Ridge City	Drinking Water	Water Main Extension	Elk Ridge	159%	\$200,000	\$40,000	0	22	0	9	10	12	53
1438	Parowan City	Drinking Water	Rebuild potable water system SCADA system	Parowan	84%	\$100,000	\$50,000	15	0	18	3	7	10	53
1611	Lake Rockport Estates Property Owners Association	Drinking Water	Water Source Pipeline	Wanship	173%	\$3,000,000	\$750,000	0	22	0	3	16	12	53
2163	City Of Moab	Drinking Water	Spanish Valley Water Tank	Moab	84%	\$3,428,000	\$1,714,000	15	0	0	14	13	10	52
1823	North Logan City	Drinking Water	Bonneville Shoreline Waterline NEW	North Logan	111%	\$730,000	\$292,000	6	0	6	14	16	10	52
1825	North Logan City	Drinking Water	Powerline Trail Water line	North Logan	111%	\$720,000	\$288,000	6	0	6	14	16	10	52
1015	Bountiful City Water Department	Drinking Water	Millcreek Reservoir Replacement #2	Bountiful	116%	\$3,200,000	\$640,000	6	16	0	9	16	5	52
1014	Bountiful City Water Department	Drinking Water	Millcreek Reservoir Replacement #1	Bountiful	116%	\$3,100,000	\$620,000	6	16	0	9	16	5	52
1395	Jordanelle Special Service District	Drinking Water	Keetley LT2 Compliance Project	Heber City	114%	\$4,100,000	\$3,075,000	6	22	0	3	16	5	52
1328	Green River City, Utah	Drinking Water	Green River Blvd from Sharon to Kings Ln	Green River	80%	\$175,230	\$87,615	15	0	0	14	10	12	51
1329	Green River City, Utah	Drinking Water	By WTP from PRV east then north to 500 S	Green River	80%	\$83,320	\$41,660	15	0	0	14	10	12	51
3227	Providence City	Drinking Water	Fire Hydrant Valve Installation Project	Providence	125%	\$25,000	\$22,500	6	22	0	3	10	10	51
3626	West Corinne Water Company	Drinking Water	Little Mountain Tank	Corinne	107%	\$5,000,000	\$1,500,000	10	0	0	14	16	10	50
3413	Provo City Water Resources	Drinking Water	Treatment Plant to Grandview	Provo	70%	\$6,952,000	\$3,476,000	18	0	0	14	13	5	50
3184	Lewiston Utah	Drinking Water	Transmission Line Replacement	Lewiston	100%	\$1,201,719	\$1,081,547	10	0	14	3	13	10	50
1612	Lake Rockport Estates Property Owners Association	Drinking Water	Rear Round Water Supply	Wanship	173%	\$7,500,000	\$1,875,000	0	22	0	3	13	12	50
1096	Cedar City Corporation	Drinking Water	Braffit's Creek Well #2 and Chlorination Facility Installation	Enoch	98%	\$5,000,000	\$4,000,000	10	16	0	3	16	5	50

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1090	Cedar City Corporation	Drinking Water	Braffit's Creek Well #1 and Chlorination Facility Installation	Enoch	98%	\$5,400,000	\$4,320,000	10	16	0	3	16	5	50
664	South Salt Lake City	Drinking Water	1300 East 1.5 MG Tank	South Salt Lake	77%	\$3,528,000	\$2,822,400	15	0	0	14	16	5	50
419	City Of Mendon	Drinking Water	Maple Bench Springs Development and System Connection	Mendon	130%	\$176,000	\$44,000	2	0	14	14	10	10	50
137	Ogden City Corporation	Drinking Water	25th St and D Avenue	Ogden	84%	\$1,300,000	\$650,000	15	0	0	9	16	10	50
935	Oakley City	Drinking Water	Zone Optimization	Oakley	127%	\$350,000	\$175,000	6	0	18	3	13	10	50
1896	Farmington City	Drinking Water	100 North Waterline Replacement	Farmington	155%	\$500,000	\$375,000	0	0	18	3	16	12	49
2912	Zion Mountain Local Service District	Drinking Water	Distribution Improvements Phase 1	Mt Carmel Jct		\$1,575,000	\$393,750		0	18	9	10	12	49
2040	Murray City Water System	Drinking Water	900 E - Vine St to Wookoak Ln	Murray	98%	\$1,585,687	\$554,990	10	0	18	3	13	5	49
1898	Farmington City	Drinking Water	300 North Waterline Replacement	Farmington	155%	\$400,000	\$300,000	0	0	18	3	16	12	49
3656	Vernon Waterworks Special Service District	Drinking Water	Second Well Source	Vernon	107%	\$287,000	\$287,000	10	0	0	14	13	12	49
1895	Farmington City	Drinking Water	Compton Waterline Replacement	Farmington	155%	\$900,000	\$675,000	0	0	18	3	16	12	49
1897	Farmington City	Drinking Water	200 North Waterline Replacement	Farmington	155%	\$350,000	\$262,500	0	0	18	3	16	12	49
1819	La Verkin City	Drinking Water	West Water Improvements	La Verkin	80%	\$3,236,000	\$2,912,400	15	0	14	3	7	10	49
288	Grantsville City	Drinking Water	16-inch Water Line Replacement (Phase 1)	Grantsville	121%	\$2,906,744	\$1,453,372	6	0	14	3	16	10	49
367	Hyde Park City	Drinking Water	Birch Spring Re-Development	Hyde Park	134%	\$500,000	\$450,000	2	0	18	3	16	10	49
1835	North Logan City	Drinking Water	Main Street/Airport Road replacement	North Logan	111%	\$1,070,000	\$535,000	6	0	6	14	13	10	49
1398	Jordanelle Special Service District	Drinking Water	HWY 40 Pump Station (aka Ventana Booster Station)	Heber City	114%	\$3,500,000	\$1,750,000	6	22	0	3	13	5	49
1365	Highland City	Drinking Water	Water Line Replacement Projects	Highland	163%	\$2,000,000	\$1,000,000	0	0	14	14	16	5	49
1330	Green River City, Utah	Drinking Water	Between Broadway & Cherry from Main to 200 S	Green River	80%	\$83,320	\$41,660	15	0	0	14	7	12	48
1331	Green River City, Utah	Drinking Water	Green River Ave from River Crossing to PRV	Green River	80%	\$483,710	\$241,855	15	0	0	14	7	12	48

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2921	East Carbon City	Drinking Water	Treatment Plant Phase 2	East Carbon	66%	\$6,000,000	\$6,000,000	18	0	0	3	16	10	47
2200	Croydon Pipeline Corporation	Drinking Water	Storage Tank	Croydon		\$157,500	\$157,500		16	0	3	16	12	47
661	South Salt Lake City	Drinking Water	3300 South Distribution Line	South Salt Lake	77%	\$554,400	\$443,520	15	0	0	14	13	5	47
1039	Draper City	Drinking Water	WaterPro Traverse Interconnect	Draper	136%	\$2,000,000	\$800,000	2	16	0	3	16	10	47
3657	Vernon Waterworks Special Service District	Drinking Water	AC line replacement	Vernon	107%	\$250,000	\$250,000	10	0	0	14	10	12	46
316	Herriman City	Drinking Water	Southeast Zone 2 Porter Rockwell Pipeline (CE2.05)	Herriman	130%	\$550,000	\$440,000	2	0	18	3	13	10	46
1542	Town Of Garden City	Drinking Water	Existing Payne Spring Line Replacement	Garden City	102%	\$375,000	\$300,000	10	0	18	3	10	5	46
2301	Lyman Town	Drinking Water	Water Master Plan	Lyman	79%	\$40,000	\$40,000	15	0	0	9	10	12	46
3291	South Duchesne Culinary Water	Drinking Water	Booster Pump Line Extension	Duchesne	84%	\$125,000	\$93,750	15	0	0	3	16	12	46
3292	South Duchesne Culinary Water	Drinking Water	Integrity Cove Booster Pump	Duchesne	84%	\$125,000	\$93,750	15	0	0	3	16	12	46
3293	South Duchesne Culinary Water	Drinking Water	Escalante Drive PRV	Duchesne	84%	\$250,000	\$187,500	15	0	0	3	16	12	46
230	Richmond City	Drinking Water	New 8" PRV	Richmond	111%	\$350,000	\$175,000	6	0	14	3	13	10	46
3239	Roosevelt City	Drinking Water	Water Line Replacement Phase 2	Roosevelt	100%	\$2,540,000	\$838,200	10	0	0	9	16	10	45
1332	Green River City, Utah	Drinking Water	West Storage Tank to Green River Ave	Green River	80%	\$530,985	\$265,493	15	0	0	14	4	12	45
1275	Eagle Mountain City	Drinking Water	Mainline Waterline Parallel to SR73	Eagle Mountain	138%	\$1,500,000	\$750,000	2	16	0	3	16	8	45
1276	Eagle Mountain City	Drinking Water	White Hills Culinary Water Well Drilling	Eagle Mountain	138%	\$3,800,000	\$1,900,000	2	16	0	3	16	8	45
104	Bear River Water Conservancy District	Drinking Water	Bear River Regional Well	Honeyville	113%	\$15,000,000	\$8,550,000	6	0	14	3	16	5	44
314	Herriman City	Drinking Water	Rosecrest Zone 2 Storage Expansion	Herriman	130%	\$9,800,000	\$7,840,000	2	0	18	3	16	5	44
662	South Salt Lake City	Drinking Water	Davis Booster Distribution line	South Salt Lake	77%	\$1,008,000	\$806,400	15	0	0	14	10	5	44
663	South Salt Lake City	Drinking Water	Central Valley Road Distribution line	South Salt Lake	77%	\$6,115,200	\$4,892,160	15	0	0	14	10	5	44

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1113	Cedar City Corporation	Drinking Water	Sunset Drive, 100 E., 150 E., 200 E., & 225 E. Pipe Replacement	Cedar City	79%	\$2,840,500	\$1,420,250	15	0	0	3	16	10	44
1116	Cedar City Corporation	Drinking Water	300 East Pipe Replacement	Cedar City	79%	\$686,000	\$343,000	15	0	0	3	16	10	44
2152	Fillmore City Corp.	Drinking Water	Culinary Line Replacement	Fillmore	86%	\$5,000,000	\$3,500,000	15	0	0	3	16	10	44
3108	Duchesne County Water Conservancy District	Drinking Water	Acquisition of Water Rights	Duchesne	84%	\$2,500,000	\$1,250,000	15	0	0	3	16	10	44
3628	West Corinne Water Company	Drinking Water	18" Transmission Line	Corinne	107%	\$10,700,000	\$4,280,000	10	0	0	14	10	10	44
1834	North Logan City	Drinking Water	Main Street Waterline Replacement	North Logan	111%	\$3,340,000	\$1,670,000	6	0	6	14	7	10	43
1423	Oquirrh Mountain Water Company (23076)	Drinking Water	Zone F Tank	Stansbury Park	152%	\$5,719,236	\$4,289,427	0	0	14	3	16	10	43
1397	Jordanelle Special Service District	Drinking Water	Deer Canyon Preserve Expansion	Heber City	114%	\$1,239,000	\$619,500	6	0	0	14	13	10	43
206	Wolf Creek Water & Sewer Improvement District	Drinking Water	Warm Springs Well Redrill and connection	Eden	157%	\$3,143,464	\$2,829,118	0	0	14	3	16	10	43
906	Spanish Fork City	Drinking Water	300 W 1600 N - 2050 N 16" DW	Spanish Fork	111%	\$615,000	\$307,500	6	0	14	3	10	10	43
905	Spanish Fork City	Drinking Water	100 W 200S & 300W Area	Spanish Fork	111%	\$642,000	\$321,000	6	0	14	3	10	10	43
907	Spanish Fork City	Drinking Water	2050 N Main St - 300 W 12" DW	Spanish Fork	111%	\$401,000	\$200,500	6	0	14	3	10	10	43
1277	Eagle Mountain City	Drinking Water	Lone Tree Wellhouse (Well 9)	Eagle Mountain	138%	\$2,000,000	\$1,000,000	2	16	0	3	13	8	42
3244	Roosevelt City	Drinking Water	New Water Line Project Phase 2	Roosevelt	100%	\$5,500,000	\$1,815,000	10	0	0	9	13	10	42
3168	Johnson Water Improvement District	Drinking Water	East Myton Improvements Phase I	Roosevelt	100%	\$680,000	\$510,000	10	0	0	3	16	12	41
1820	Willard City	Drinking Water	750 N Culinary Water Tank Project	Willard	120%	\$3,745,100	\$2,996,080	6	0	0	9	16	10	41
1306	Granger-Hunter Improvement District	Drinking Water	Well No. 1 Replacement	West Valley City	79%	\$5,757,000	\$1,439,250	15	0	0	3	13	10	41
159	Ogden City Corporation	Drinking Water	Zone 7S Lincoln Avenue	Ogden	84%	\$820,000	\$410,000	15	0	0	9	7	10	41
992	Bear Lake Water Company	Drinking Water	Construct New 250K gallon Tank	Garden City	102%	\$685,000	\$685,000	10	0	0	3	16	12	41

Project ID	Lead entity	Infrastructure type	Project name	Nearest location	Pct of State MAGI	Estimated cost	State funding cost	SCORE: Hardship	SCORE: Criticality	SCORE: Water Efficiency	SCORE: Sound Design	SCORE: Entity Priority	SCORE: Pop and Funding	SCORE: Total
2	Layton City	Drinking Water	Chlorine Facilities Upgrade and Well Enclosures - Multiple Sites	Layton	113%	\$1,800,000	\$1,080,000	6	0	14	3	16	2	41
1305	Granger-Hunter Improvement District	Drinking Water	Sorensen Pump Station Replacement	West Valley City	79%	\$1,407,000	\$351,750	15	0	0	3	13	10	41
3117	Enoch City	Drinking Water	Culinary Well #1	Enoch	98%	\$2,000,000	\$1,400,000	10	0	0	3	16	10	39
2286	Kaysville City	Drinking Water	Green Rd water tank	Kaysville	152%	\$5,200,000	\$2,600,000	0	0	18	3	13	5	39
2140	Toquerville City	Drinking Water	Loop and extend Anderson junction water main	Toquerville	104%	\$500,000	\$250,000	10	0	0	3	16	10	39
1278	Eagle Mountain City	Drinking Water	Airport Road Water Pipeline	Eagle Mountain	138%	\$1,900,000	\$950,000	2	16	0	3	10	8	39
1112	Cedar City Corporation	Drinking Water	West Square Mountain Zone Transmission Pipe Installation	Cedar City	79%	\$3,746,600	\$2,247,960	15	0	0	3	16	5	39
1279	Eagle Mountain City	Drinking Water	White Hills Culinary Water Well Wellhouse	Eagle Mountain	138%	\$2,000,000	\$1,000,000	2	16	0	3	10	8	39
1110	Cedar City Corporation	Drinking Water	Middleton Trails Transmission Pipe Installation	Cedar City	79%	\$26,325,000	\$15,795,000	15	0	0	3	16	5	39
1100	Cedar City Corporation	Drinking Water	Square Mountain Transmission Pipe continue under I-15 - Installation	Cedar City	79%	\$3,400,000	\$2,040,000	15	0	0	3	16	5	39
1099	Cedar City Corporation	Drinking Water	Square Mountain Transmission Pipe Installation	Cedar City	79%	\$8,353,800	\$5,012,280	15	0	0	3	16	5	39
317	Herriman City	Drinking Water	Southeast Zone 2 Tank Transmission Line (CE2.03)	Herriman	130%	\$3,700,000	\$2,960,000	2	0	0	14	13	10	39
1111	Cedar City Corporation	Drinking Water	West Square Mountain Zone Expansion Installation	Cedar City	79%	\$13,653,900	\$8,192,340	15	0	0	3	16	5	39
163	Ogden City Corporation	Drinking Water	8th Street Fire Flow	Ogden	84%	\$320,000	\$160,000	15	0	0	9	4	10	38
2225	Gunnison City	Drinking Water	Well #5	Gunnison	88%	\$2,650,000	\$1,590,000	15	0	0	3	10	10	38
3145	Fruitland Special Service District	Drinking Water	Booster Pump for Mill Hollow Tank	Fruitland	84%	\$250,000	\$125,000	15	0	0	3	10	10	38
3169	Johnson Water Improvement District	Drinking Water	East Myton Improvements Phase II	Roosevelt	100%	\$680,000	\$510,000	10	0	0	3	13	12	38
3170	Johnson Water Improvement District	Drinking Water	East Myton Improvements Phase III	Roosevelt	100%	\$550,000	\$412,500	10	0	0	3	13	12	38
534	Powder Mountain Water And Sewer Improvement District	Drinking Water	Powder Mountain West Transmission Lines	Eden	157%	\$3,695,680	\$1,847,840	0	0	0	14	13	10	37

Project ID	Lead entity	Infrastructure type	Project name	Nearest location	Pct of State MAGI	Estimated cost	State funding cost	SCORE: Hardship	SCORE: Criticality	SCORE: Water Efficiency	SCORE: Sound Design	SCORE: Entity Priority	SCORE: Pop and Funding	SCORE: Total
531	Powder Mountain Water And Sewer Improvement District	Drinking Water	Powder Mountain West Tank	Eden	157%	\$3,361,383	\$1,680,692	0	0	0	14	13	10	37
435	Magna Water District	Drinking Water	2820 S, 8000 W to 7200 W Waterline Replacement	Magna	84%	\$2,500,000	\$2,000,000	15	0	14	3	0	5	37
434	Magna Water District	Drinking Water	8000 W, 2600 S to 2100 S Waterline Replacement	Magna	84%	\$1,500,000	\$1,200,000	15	0	14	3	0	5	37
130	Vernal City	Drinking Water	Valve Replacement	Vernal	95%	\$250,000	\$62,500	10	0	0	9	13	5	37
225	Vineyard City	Drinking Water	Mill Road Waterline Extension	Vineyard	98%	\$2,191,000	\$547,750	10	0	0	14	7	5	36
655	Town Of Snowville, Utah	Drinking Water	8" loop water system on 800 N	Snowville		\$900,960	\$270,288		0	0	14	10	12	36
656	Town Of Snowville, Utah	Drinking Water	3" water main to Town Cemetery	Snowville		\$113,400	\$34,020		0	0	14	10	12	36
1122	Cedar City Corporation	Drinking Water	North Well Field Test Wells Installation	Cedar City	79%	\$1,500,000	\$1,200,000	15	0	0	3	13	5	36
1280	Eagle Mountain City	Drinking Water	Water Pipeline from Tank 5 to EM Boulevard	Eagle Mountain	138%	\$12,500,000	\$6,250,000	2	16	0	3	7	8	36
2138	Toquerville City	Drinking Water	Generator at Parkway pump house	Toquerville	104%	\$100,000	\$50,000	10	0	0	3	13	10	36
3035	American Fork City	Drinking Water	Northeast Well	American Fork	107%	\$7,118,135	\$1,779,534	10	0	0	3	13	10	36
3171	Johnson Water Improvement District	Drinking Water	2000 West/6250 Loop Line	Roosevelt	100%	\$1,110,000	\$832,500	10	0	0	3	13	10	36
3147	Fruitland Special Service District	Drinking Water	Lower Mill Hollow Spring Redevelopment	Fruitland	84%	\$500,000	\$250,000	15	0	0	3	7	10	35
2044	Payson City	Drinking Water	Upsize a 6" culinary line to 8" to solve a fire flow and pressure issue.	Payson	98%	\$800,000	\$640,000	10	0	0	3	10	12	35
229	Richmond City	Drinking Water	New 500 GPM Well	Richmond	111%	\$4,300,000	\$2,150,000	6	0	0	3	16	10	35
849	Elk Ridge City	Drinking Water	Upper Well Replacement	Elk Ridge	159%	\$3,000,000	\$600,000	0	0	0	9	16	10	35
1372	Highland City	Drinking Water	Well #1 Wellhouse Rehab	Highland	163%	\$600,000	\$300,000	0	0	0	14	16	5	35
203	Wolf Creek Water & Sewer Improvement District	Drinking Water	Replace and Expand Crooked Spring Tank	Eden	157%	\$2,473,568	\$2,226,211	0	0	14	3	7	10	34
422	City Of Mendon	Drinking Water	Cemetery Water Supply Pipelines Relocation	Mendon	130%	\$326,000	\$81,500	2	0	0	9	13	10	34
1371	Highland City	Drinking Water	Longhorn Loop 12"	Highland	163%	\$300,000	\$150,000	0	0	0	14	10	10	34
1281	Eagle Mountain City	Drinking Water	Water Pipeline - Pony Express to Mid Valley Road	Eagle Mountain	138%	\$2,400,000	\$1,200,000	2	16	0	3	4	8	33

Project ID	Lead entity	Infrastructure type	Project name	Nearest location	Pct of State MAGI	Estimated cost	State funding cost	SCORE: Hardship	SCORE: Criticality	SCORE: Water Efficiency	SCORE: Sound Design	SCORE: Entity Priority	SCORE: Pop and Funding	SCORE: Total
1995	Green Hills Country Estates Water & Sewer Improvement District	Drinking Water	Booster Pump for Upper Maple Zone	Huntsville	148%	\$30,000	\$12,000	2	0	6	3	10	12	33
3176	Johnson Water Improvement District	Drinking Water	Water Quality Improvement Project	Roosevelt	100%	\$125,000	\$93,750	10	0	0	3	10	10	33
1192	Cedar City Corporation	Drinking Water	Develop Additional Springs in the Spilsbury Area Installation	Cedar City	79%	\$2,000,000	\$1,600,000	15	0	0	3	10	5	33
420	City Of Mendon	Drinking Water	Maple Bench Springs Pipeline to Water Tank	Mendon	130%	\$687,000	\$171,750	2	0	0	14	7	10	33
657	Town Of Snowville, Utah	Drinking Water	8" water main on Main St. east of 100 E	Snowville		\$489,020	\$391,216		0	0	14	7	12	33
320	Herriman City	Drinking Water	North Zone 2 Transmission Line (CW2.03)	Herriman	130%	\$2,300,000	\$1,840,000	2	0	0	14	7	10	33
1191	Cedar City Corporation	Drinking Water	Iron Springs Road from SR-56 to CICWCD Tank Distribution Line Installation	Cedar City	79%	\$6,864,000	\$5,491,200	15	0	0	3	10	5	33
1439	Parowan City	Drinking Water	2 MG Storage Tank	Parowan	84%	\$6,000,000	\$5,400,000	15	0	0	3	4	10	32
3094	Ballard Water Improvement District	Drinking Water	3500 E 6" Waterline Replacement	Ballard	123%	\$1,000,000	\$750,000	6	0	0	3	13	10	32
3146	Fruitland Special Service District	Drinking Water	Upsizing Line From Little Red Tank	Fruitland	84%	\$750,000	\$375,000	15	0	0	3	4	10	32
187	Cottonwood Mutual Water Company	Drinking Water	Garnet Dr 4" & 6" water line upsize	Mountain Green	248%	\$115,000	\$92,000	0	0	0	3	16	12	31
319	Herriman City	Drinking Water	North Zone 3 & 4 Pump Station	Herriman	130%	\$3,000,000	\$1,200,000	2	0	0	14	10	5	31
2177	Antimony Town	Drinking Water	Master Plan	Antimony		\$40,000	\$40,000		0	0	9	10	12	31
1996	Green Hills Country Estates Water & Sewer Improvement District	Drinking Water	8" line connecting Upper Maple Zone to Upper Kelley Zone	Huntsville	148%	\$1,320,000	\$528,000	2	0	6	3	7	12	30
3095	Ballard Water Improvement District	Drinking Water	1750 N 6" Waterline Upgrade	Ballard	123%	\$500,000	\$375,000	6	0	0	3	10	10	29
1793	Twin Creeks Special Service District	Drinking Water	TCSSD WTP Equipment Improvements	Heber City	114%	\$300,000	\$150,000	6	0	0	3	10	10	29
1399	Jordanelle Special Service District	Drinking Water	Deer Mountain Pump Station	Heber City	114%	\$864,000	\$432,000	6	0	0	3	10	10	29
1375	Highland City	Drinking Water	Meter Upgrades	Highland	163%	\$750,000	\$375,000	0	0	14	3	7	5	29
1932	Mountain Regional Water Ssd	Drinking Water	Signal Hill Water Treatment Plant Optimization	Snyderville	184%	\$42,269,993	\$2,113,500	0	0	0	3	16	10	29

Project ID	Lead entity	Infrastructure type	Project name	Nearest location	Pct of State MAGI	Estimated cost	State funding cost	SCORE: Hardship	SCORE: Criticality	SCORE: Water Efficiency	SCORE: Sound Design	SCORE: Entity Priority	SCORE: Pop and Funding	SCORE: Total
1286	Eden Water Works Company	Drinking Water	Clarke PRV Rebuild & 8" PVC Water Line	Eden	157%	\$556,450	\$472,983	0	0	0	3	16	10	29
1285	Eden Water Works Company	Drinking Water	Clarke Well Upgrade	Eden	157%	\$152,500	\$129,625	0	0	0	3	16	10	29
895	Town Of Daniel & Storm Haven Water	Drinking Water	water line looping	Daniel	114%	\$1,000,000	\$250,000	6	0	0	3	10	10	29
231	Richmond City	Drinking Water	New 1 Million Gallon Tank with PRV's	Richmond	111%	\$3,500,000	\$1,750,000	6	0	0	3	10	10	29
1370	Highland City	Drinking Water	Well #4 Generator	Highland	163%	\$600,000	\$300,000	0	0	0	14	10	5	29
854	Elk Ridge City	Drinking Water	Re-route Water Main to Loafer Canyon Rd	Elk Ridge	159%	\$1,500,000	\$300,000	0	0	0	9	7	12	28
1367	Highland City	Drinking Water	Viewpointe Redundancy	Highland	163%	\$150,000	\$75,000	0	0	0	3	13	12	28
1368	Highland City	Drinking Water	Beacon Hills Redundancy	Highland	163%	\$100,000	\$50,000	0	0	0	3	13	12	28
1939	Mountain Regional Water Ssd	Drinking Water	Bear Hollow Booster Station Upgrades	Snyderville	184%	\$2,100,000	\$1,680,000	0	0	0	3	13	12	28
1016	Bountiful City Water Department	Drinking Water	Millcreek Boosters Replacement	Bountiful	116%	\$1,000,000	\$200,000	6	0	0	3	13	5	27
1997	Green Hills Country Estates Water & Sewer Improvement District	Drinking Water	160,000 Reservoir for Upper Kelly Zone	Huntsville	148%	\$575,000	\$230,000	2	0	6	3	4	12	27
3654	Clinton City Corporation	Drinking Water	Annex Area Water Line	Clinton	125%	\$1,728,000	\$864,000	6	0	0	3	7	10	26
3098	Ballard Water Improvement District	Drinking Water	Master Plan Replacement	Ballard	123%	\$50,000	\$25,000	6	0	0	3	7	10	26
1373	Highland City	Drinking Water	Well #5 Wellhouse Rehab	Highland	163%	\$600,000	\$300,000	0	0	0	14	7	5	26
1794	Twin Creeks Special Service District	Drinking Water	Big Pole Creek Source Improvements.	Heber City	114%	\$956,000	\$478,000	6	0	0	3	7	10	26
1540	Town Of Garden City	Drinking Water	Water Treatment Plant Upgrades	Garden City	102%	\$450,000	\$225,000	10	0	0	3	7	5	25
437	Magna Water District	Drinking Water	Culinary Distribution Loop Projects	Magna	84%	\$1,000,000	\$800,000	15	0	0	3	0	5	23
439	Magna Water District	Drinking Water	WTP Storage Redundancy Project	Magna	84%	\$4,000,000	\$3,200,000	15	0	0	3	0	5	23
533	Powder Mountain Water And Sewer Improvement District	Drinking Water	Source #2 Development	Eden	157%	\$2,556,450	\$1,278,225	0	0	0	3	10	10	23
536	Powder Mountain Water And Sewer Improvement District	Drinking Water	Source #3 Development	Eden	157%	\$2,556,450	\$1,278,225	0	0	0	3	7	10	20

Project ID	Lead entity	Infrastructure type	Project name	Nearest location	Pct of State MAGI	Estimated cost	State funding cost	SCORE: Hardship	SCORE: Criticality	SCORE: Water Efficiency	SCORE: Sound Design	SCORE: Entity Priority	SCORE: Pop and Funding	SCORE: Total
321	Herriman City	Drinking Water	North Zone 6 2MG Storage Tank	Herriman	130%	\$7,000,000	\$2,800,000	2	0	0	3	7	5	17
207	Wolf Creek Water & Sewer Improvement District	Drinking Water	Drill additional culinary well at TBD location east end of District, or further away	Eden	157%	\$2,957,239	\$2,661,515	0	0	0	3	4	10	17
322	Herriman City	Drinking Water	North Zone 6 Pump Station & Transmission Line	Herriman	130%	\$4,000,000	\$1,600,000	2	0	0	3	4	5	14

Table 7: Project Recommendations for W/DCC, Near-Future (6-10 years)

Project ID	Lead entity	Infrastructure type	Project name	Nearest location	Pct of State MAGI	Estimated cost	State funding cost	SCORE: Hardship	SCORE: Criticality	SCORE: Water Efficiency	SCORE: Sound Design	SCORE: Entity Priority	SCORE: Pop and Funding	SCORE: Total
1333	Helper City	Drinking Water	Helper City Well Development	Helper	82%	\$4,800,000	\$2,400,000	15	22	18	14	16	10	95
1334	Helper City	Drinking Water	Transmission Line Replacement	Helper	82%	\$6,700,000	\$6,700,000	15	22	18	14	16	10	95
2892	Torrey Town	Drinking Water	Main Street Distribution Improvements	Torrey	86%	\$581,250	\$145,313	15	16	18	14	16	12	91
2900	Torrey Town	Drinking Water	Re-Develop Indian Springs	Torrey	86%	\$950,000	\$237,500	15	16	18	14	16	12	91
2893	Torrey Town	Drinking Water	200 North Distribution Improvements	Torrey	86%	\$1,895,769	\$473,942	15	16	18	14	13	12	88
3428	Provo City Water Resources	Drinking Water	Canyon Rd 2825 N to Stadium Ave	Provo	70%	\$5,000,000	\$2,500,000	18	16	14	9	16	10	83
2901	Torrey Town	Drinking Water	Re-Develop Chaffin Springs	Torrey	86%	\$1,000,000	\$250,000	15	16	18	14	7	12	82
1840	Emigration Improvement District	Drinking Water	Upper Pinecrest Expansion	Salt Lake City	91%	\$5,000,000	\$2,500,000	10	22	14	9	10	12	77
1973	Weber Basin Water Conservancy District	Drinking Water	Weber West WTP	Marriott-Slaterville	129%	\$225,000,000	\$58,500,000	6	16	18	14	10	12	76
3473	Provo City Water Resources	Drinking Water	Water Tank Replacing Main & Gallery	Provo	70%	\$60,000,000	\$24,000,000	18	22	0	14	16	5	75
925	North Fork Special Service District	Drinking Water	Water line replacement	Orem	80%	\$7,500,000	\$3,675,000	15	22	14	3	10	10	74
1961	Duchesne County Water Conservancy District	Drinking Water	New Transmission Line	Duchesne	84%	\$34,848,000	\$17,424,000	15	22	0	14	13	10	74
1962	Duchesne County Water Conservancy District	Drinking Water	New Storage Tank	Duchesne	84%	\$6,000,000	\$3,000,000	15	22	0	14	13	10	74
1434	Ouray Park Water Improvement District	Drinking Water	Water Improvements Project - Pipeline Replacements	Ouray	71%	\$3,500,000	\$3,500,000	15	16	14	3	13	12	73
2296	Koosharem Town	Drinking Water	Install Water Line Loops	Koosharem	93%	\$960,000	\$768,000	10	16	14	14	7	12	73
801	Town Of Alta	Drinking Water	AC Pipeline Replacement - SR 210	Alta	71%	\$391,000	\$195,500	15	22	0	14	10	10	71
2028	Kingston Town	Drinking Water	Kingston Culinary Water Tank	Kingston		\$1,100,000	\$1,045,000		22	18	3	16	12	71
2276	Joseph Town	Drinking Water	Distribution Improvements	Joseph	80%	\$4,000,000	\$1,800,000	15	16	18	3	7	12	71
3596	Myton City	Drinking Water	Infrastructure improvements	Myton	82%	\$5,000,000	\$1,250,000	15	16	14	3	10	12	70
2894	Torrey Town	Drinking Water	HWY 24 Distribution Improvements	Torrey	86%	\$245,913	\$61,478	15	16	0	14	13	12	70

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1613	Skyline Mountain Special Service District	Drinking Water	Area 1 Storage Tank	Fairview	96%	\$530,000	\$106,000	10	16	0	14	16	12	68
2895	Torrey Town	Drinking Water	Main Street-300 East Distribution Improvements	Torrey	86%	\$167,668	\$41,917	15	16	0	14	10	12	67
2896	Torrey Town	Drinking Water	HWY 12 Distribution Improvements	Torrey	86%	\$111,779	\$27,945	15	16	0	14	10	12	67
2897	Torrey Town	Drinking Water	Cooks DR Distribution Improvements	Torrey	86%	\$411,346	\$102,837	15	16	0	14	10	12	67
2898	Torrey Town	Drinking Water	100 West Distribution Improvements	Torrey	86%	\$274,976	\$68,744	15	16	0	14	10	12	67
116	Cedarview Montwell Special Service District	Drinking Water	North Neola Pipeline going North	Neola	95%	\$6,033,000	\$6,033,000	10	0	14	14	16	12	66
2262	Hanksville Town	Drinking Water	Distribution Improvements Phase 2	Hanksville		\$2,280,000	\$1,117,200		22	18	9	4	12	65
2287	Kaysville City	Drinking Water	Drinking water wells	Kaysville	152%	\$10,000,000	\$2,500,000	0	22	18	3	16	5	64
1045	Draper City	Drinking Water	PS 1 & 2 to PS 3	Draper	136%	\$14,000,000	\$7,000,000	2	22	14	3	13	10	64
1046	Draper City	Drinking Water	Deer Ridge Dr to Tank 4	Draper	136%	\$3,000,000	\$1,500,000	2	22	14	3	13	10	64
199	Cottonwood Mutual Water Company	Drinking Water	Silverleaf dam replacement	Mountain Green	248%	\$5,000,000	\$3,750,000	0	22	18	3	10	10	63
1307	Granger-Hunter Improvement District	Drinking Water	Seismic Retrofits at Pump Stations/Wells	West Valley City	79%	\$3,382,000	\$845,500	15	22	0	3	13	10	63
2299	Lyman Town	Drinking Water	Distribution System Improvements Phase 1	Lyman	79%	\$1,545,000	\$1,390,500	15	0	14	14	7	12	62
1031	Heber City Corporation	Drinking Water	W-071 Central Heber Replacements Ph 2 - Water	Heber City	114%	\$15,635,000	\$13,289,750	6	0	14	14	16	12	62
2209	Emery Town	Drinking Water	New 500,000-gallon tank	Emery	73%	\$1,820,000	\$1,456,000	15	0	14	14	7	12	62
752	Tooele City Corporation	Drinking Water	West B Well(s)	Tooele	98%	\$4,282,500	\$1,498,875	10	22	0	3	16	10	61
740	Tooele City Corporation	Drinking Water	Booster pump out of Honerine tank	Tooele	98%	\$600,000	\$210,000	10	22	0	3	16	10	61
3236	Roosevelt City	Drinking Water	Transite Line Replacement Phase 2	Roosevelt	100%	\$2,150,000	\$709,500	10	16	0	9	16	10	61
754	Tooele City Corporation	Drinking Water	Expand Equalization Tank for West B Wells	Tooele	98%	\$4,086,000	\$1,430,100	10	22	0	3	16	10	61
739	Tooele City Corporation	Drinking Water	Equalization Tank for Honerine Well	Tooele	98%	\$2,043,000	\$715,050	10	22	0	3	16	10	61
732	Tooele City Corporation	Drinking Water	West A Well to Tooele 1200 West	Tooele	98%	\$11,149,500	\$3,902,325	10	22	0	3	16	10	61

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734	Tooele City Corporation	Drinking Water	Booster pump out of West A tank	Tooele	98%	\$600,000	\$210,000	10	22	0	3	16	10	61
733	Tooele City Corporation	Drinking Water	Equalization Tank for West A Wells	Tooele	98%	\$2,043,000	\$715,050	10	22	0	3	16	10	61
731	Tooele City Corporation	Drinking Water	West A Well	Tooele	98%	\$4,282,500	\$1,498,875	10	22	0	3	16	10	61
615	Saratoga Springs City	Drinking Water	DW-03 Zone 1 North Tank 8 & Pipeline	Saratoga Springs	152%	\$17,876,000	\$4,469,000	0	22	18	3	13	5	61
735	Tooele City Corporation	Drinking Water	Honerine Mine Well	Tooele	98%	\$4,282,500	\$1,498,875	10	22	0	3	16	10	61
353	Hi-Country Estates Phase #2	Drinking Water	Shaggy Mt Rd. Pipeline upsize (fire Flow)	Herriman	130%	\$800,000	\$640,000	2	16	14	3	13	12	60
962	Levan	Drinking Water	Storage Tank	Levan	102%	\$2,000,000	\$1,000,000	10	16	0	14	10	10	60
532	Powder Mountain Water And Sewer Improvement District	Drinking Water	Sundown Fire Flow Upsize	Eden	157%	\$414,532	\$207,266	0	22	0	14	13	10	59
1338	Helper City	Drinking Water	Castle Gate Booster Station Rehabilitation	Helper	82%	\$100,000	\$50,000	15	0	18	3	13	10	59
1935	Mountain Regional Water SSD	Drinking Water	Summit Park Water Line Replacements	Snyderville	184%	\$20,187,706	\$10,093,853	0	16	14	3	16	10	59
1980		Drinking Water	Distribution System	Moroni	82%	\$15,000,000	\$3,750,000	15	0	18	3	13	10	59
3092	Ballard Water Improvement District	Drinking Water	Montes Creek Pump Station	Ballard	123%	\$400,000	\$200,000	6	22	0	3	16	12	59
3295	South Duchesne Culinary Water	Drinking Water	Upgrade Undersized Lines Phase I	Duchesne	84%	\$3,900,000	\$2,925,000	15	16	0	3	13	12	59
3474	Provo City Water Resources	Drinking Water	Second Chamber for Slate Canyon Tank	Provo	70%	\$12,000,000	\$4,800,000	18	0	0	14	16	10	58
3234	Roosevelt City	Drinking Water	2 Million Gallon Tank Repair	Roosevelt	100%	\$360,000	\$180,000	10	22	0	9	7	10	58
2201	Croydon Pipeline Corporation	Drinking Water	6900 E Replacement	Croydon		\$524,130	\$524,130		16	14	3	13	12	58
616	Saratoga Springs City	Drinking Water	DW-04 Zone 1 Pony Express Pipeline	Saratoga Springs	152%	\$571,000	\$428,250	0	22	18	3	10	5	58
109	Bear River Water Conservancy District	Drinking Water	Small Water Systems Replacement	Willard	120%	\$900,000	\$450,000	6	16	14	3	7	12	58
1376	Highland City	Drinking Water	Galvanized Services	Highland	163%	\$1,300,000	\$650,000	0	16	14	14	4	10	58
355	Hi-Country Estates Phase #2	Drinking Water	Lower Service Area Tank and Pipelines	Herriman	130%	\$2,600,000	\$2,080,000	2	16	14	3	10	12	57
363	Hi-Country Estates Phase #1	Drinking Water	Canyon Cir Zone 3 pipeline upsize (fire flow)	Herriman	130%	\$650,000	\$520,000	2	16	14	3	10	12	57
864	Ephraim City	Drinking Water	Upsize 6" pipe on 300 North	Ephraim	82%	\$1,000,000	\$400,000	15	16	0	3	13	10	57

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1774	Charleston Water Conservancy District	Drinking Water	Lower Springs Rehab	Charleston	114%	\$125,000	\$93,750	6	0	14	14	13	10	57
745	Tooele City Corporation	Drinking Water	Coleman Street, 700 South to Vine Street	Tooele	98%	\$2,305,500	\$1,959,675	10	22	0	3	16	5	56
747	Tooele City Corporation	Drinking Water	Coleman Street, Vine Street to Utah Avenue	Tooele	98%	\$504,000	\$428,400	10	22	0	3	16	5	56
753	Tooele City Corporation	Drinking Water	West B Well to Highway 36	Tooele	98%	\$21,901,500	\$18,616,275	10	22	0	3	16	5	56
755	Tooele City Corporation	Drinking Water	900 West, 900 South to 700 South	Tooele	98%	\$604,500	\$513,825	10	22	0	3	16	5	56
1975	Weber Basin Water Conservancy District	Drinking Water	ASR - Recovery Well	South Weber	157%	\$3,500,000	\$875,000	0	16	18	3	7	12	56
758	Tooele City Corporation	Drinking Water	1000 West, Utah Avenue to 750 North	Tooele	98%	\$2,572,500	\$2,186,625	10	22	0	3	16	5	56
760	Tooele City Corporation	Drinking Water	Utah Avenue, 1000 West to Coleman Avenue	Tooele	98%	\$1,248,000	\$1,060,800	10	22	0	3	16	5	56
2011	Hurricane City	Drinking Water	Purgatory to Pecan Valley 12" Loop River Crossing	Hurricane	91%	\$1,853,119	\$1,853,119	10	0	18	3	13	12	56
743	Tooele City Corporation	Drinking Water	Coleman Street, Timpie Road to 700 South	Tooele	98%	\$937,500	\$796,875	10	22	0	3	16	5	56
756	Tooele City Corporation	Drinking Water	900 West, 700 South to 480 South	Tooele	98%	\$670,500	\$569,925	10	22	0	3	16	5	56
742	Tooele City Corporation	Drinking Water	Timpie Road, Coleman Street to 900 West	Tooele	98%	\$1,185,000	\$1,007,250	10	22	0	3	16	5	56
757	Tooele City Corporation	Drinking Water	900-1000 West, 480 South to Utah Avenue	Tooele	98%	\$4,060,500	\$3,451,425	10	22	0	3	16	5	56
738	Tooele City Corporation	Drinking Water	Highway 36, West B to 400 South	Tooele	98%	\$9,340,500	\$7,939,425	10	22	0	3	16	5	56
594	Santaquin City Corporation	Drinking Water	Zone 10 expansion (2.5 MG Tank, Pump Station, pipeline)	Santaquin	118%	\$4,395,000	\$2,197,500	6	0	18	14	13	5	56
725	Tooele City Corporation	Drinking Water	Droubay Road, 280 North to 670 Nort	Tooele	98%	\$1,221,000	\$1,037,850	10	22	0	3	16	5	56
726	Tooele City Corporation	Drinking Water	Parallel to Droubay Road, Valley View Drive to Fox Run Drive	Tooele	98%	\$417,000	\$354,450	10	22	0	3	16	5	56
741	Tooele City Corporation	Drinking Water	Coleman Street, Highway 36 to Timpie Road	Tooele	98%	\$1,207,500	\$1,026,375	10	22	0	3	16	5	56
222	Vineyard City	Drinking Water	Robins Well Retrofitted into Culinary Well	Vineyard	98%	\$5,000,000	\$1,250,000	10	22	0	3	16	5	56

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729	Tooele City Corporation	Drinking Water	600 West/400 West, 650 North to 1500 North	Tooele	98%	\$3,018,000	\$2,565,300	10	22	0	3	16	5	56
730	Tooele City Corporation	Drinking Water	400 West, 1500 North to 2000 North	Tooele	98%	\$936,000	\$795,600	10	22	0	3	16	5	56
736	Tooele City Corporation	Drinking Water	Honerine Well to Highway 36	Tooele	98%	\$924,000	\$785,400	10	22	0	3	16	5	56
737	Tooele City Corporation	Drinking Water	Highway 36, Honerine Well to West B	Tooele	98%	\$10,791,000	\$9,172,350	10	22	0	3	16	5	56
727	Tooele City Corporation	Drinking Water	Coleman Street, 400 North to 650 North	Tooele	98%	\$846,000	\$719,100	10	22	0	3	16	5	56
228	Redmond Town	Drinking Water	New Tank	Redmond	100%	\$1,800,000	\$1,350,000	10	0	14	9	10	12	55
617	Saratoga Springs City	Drinking Water	DW-05 Zone 2 North Pipeline from Pony Express to Talus Ridge	Saratoga Springs	152%	\$1,428,000	\$1,071,000	0	22	18	3	7	5	55
866	Ephraim City	Drinking Water	Replace old 4" line on South Main	Ephraim	82%	\$1,500,000	\$600,000	15	0	14	3	13	10	55
918	Uintah Water Conservancy District	Drinking Water	Jensen Unit Pumping Plant	Jensen	95%	\$24,000,000	\$9,600,000	10	16	0	3	16	10	55
2136	Toquerville City	Drinking Water	Springs tank replacement	Toquerville	104%	\$3,000,000	\$1,500,000	10	16	0	3	16	10	55
2202	Croydon Pipeline Corporation	Drinking Water	6800 E Replacement	Croydon		\$263,400	\$263,400		16	14	3	10	12	55
3549	Price River Water Improvement District	Drinking Water	Water mainline replacement	Price	84%	\$8,000,000	\$4,000,000	15	0	14	3	13	10	55
2326	Scipio Town	Drinking Water	Update Remaining System to 8" Minimum	Scipio	98%	\$3,070,162	\$2,763,146	10	0	14	14	4	12	54
3600	Myton City	Drinking Water	flow monitoring	Myton	82%	\$80,000	\$80,000	15	0	14	3	10	12	54
1979	Weber Basin Water Conservancy District	Drinking Water	Ogden Valley WTP Supply Line	Huntsville	148%	\$4,500,000	\$1,125,000	2	22	18	3	4	5	54
1775	Charleston Water Conservancy District	Drinking Water	Upper Springs Rehab	Charleston	114%	\$125,000	\$93,750	6	0	14	14	10	10	54
1312	Granger-Hunter Improvement District	Drinking Water	Well No. 4 Rebuild/TDS & Arsenic Removal	West Valley City	79%	\$2,986,000	\$746,500	15	16	0	3	10	10	54
364	Hi-Country Estates Phase #1	Drinking Water	7570 W Zone 1 Pipeline upsize (fire flow)	Herriman	130%	\$800,000	\$640,000	2	16	14	3	7	12	54
1776	Charleston Water Conservancy District	Drinking Water	Upper Springs WL	Charleston	114%	\$395,000	\$296,250	6	0	14	14	10	10	54
2015	Hurricane City	Drinking Water	Tank in 3400 Zone	Hurricane	91%	\$3,182,450	\$3,182,450	10	0	18	3	10	12	53
111	Bear River Water Conservancy District	Drinking Water	UKON Arsenic Treatment Plant	Collinston	114%	\$3,000,000	\$1,200,000	6	16	14	3	4	10	53

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188	Cottonwood Mutual Water Company	Drinking Water	Old Hwy Rd water line upsize	Mountain Green	248%	\$577,500	\$462,000	0	22	0	3	16	12	53
1302	Granger-Hunter Improvement District	Drinking Water	4800 W 4415 S. to 4100 S. Zone 4 Pipe	West Valley City	79%	\$6,537,000	\$1,634,250	15	0	14	3	16	5	53
1303	Granger-Hunter Improvement District	Drinking Water	4800 W 4100 S. to 3500 S. Zone 4 Pipe	West Valley City	79%	\$10,295,000	\$2,573,750	15	0	14	3	16	5	53
2012	Hurricane City	Drinking Water	Pecan Valley 3090 WL to 3090 Tank SR7 Crossing	Hurricane	91%	\$2,914,094	\$2,914,094	10	0	18	3	10	12	53
2013	Hurricane City	Drinking Water	Dixie Springs Tank to Sky Ranch Transmission Line Phase II	Hurricane	91%	\$4,120,784	\$4,120,784	10	0	18	3	10	12	53
618	Saratoga Springs City	Drinking Water	DW-08 Lake Mountain Zone 2 Tank 20 & Pipeline	Saratoga Springs	152%	\$5,448,000	\$4,086,000	0	22	18	3	4	5	52
919	Uintah Water Conservancy District	Drinking Water	Tyzack Aqueduct Reach II Improvements	Vernal	95%	\$500,000	\$250,000	10	16	0	3	13	10	52
2037	Murray City Water System	Drinking Water	Winchester St - State St to 900 E	Murray	98%	\$5,947,260	\$2,973,630	10	0	18	3	16	5	52
2230	Gunnison City	Drinking Water	Bartholemew Well Rehab	Gunnison	88%	\$256,000	\$153,600	15	0	0	14	13	10	52
3547	Price River Water Improvement District	Drinking Water	Water plant expansion to 10 mgd	Helper	82%	\$15,000,000	\$3,750,000	15	0	14	3	10	10	52
107	Bear River Water Conservancy District	Drinking Water	Bear River Regional Conservation Plans	Tremonton	107%	\$210,000	\$52,500	10	0	18	3	10	10	51
2018	Hurricane City	Drinking Water	Toquerville Springs Transmission Line	Hurricane	91%	\$2,150,000	\$2,150,000	10	0	18	3	7	12	50
2019	Hurricane City	Drinking Water	Tank in Wal-Mart Zone	Hurricane	91%	\$3,500,000	\$3,500,000	10	0	18	3	7	12	50
2016	Hurricane City	Drinking Water	300 South Pump Station Area	Hurricane	91%	\$1,248,188	\$1,248,188	10	0	18	3	7	12	50
3569	Coalville City	Drinking Water	Elementary Replacement	Coalville	120%	\$400,000	\$280,000	6	16	0	3	13	12	50
936	Oakley City	Drinking Water	8" Water Main Upgrade	Oakley	127%	\$280,000	\$140,000	6	16	0	3	13	12	50
514	Nibley City	Drinking Water	3MG Drinking Water Storage Tank	Nibley	136%	\$7,200,000	\$2,880,000	2	22	0	3	13	10	50
963	Levan	Drinking Water	Develop Springs	Levan	102%	\$400,000	\$200,000	10	0	14	9	7	10	50
289	Grantsville City	Drinking Water	16-inch Water Line Replacement (Phase 2)	Grantsville	121%	\$3,564,302	\$1,782,151	6	0	14	3	16	10	49
290	Grantsville City	Drinking Water	16-inch Water Line Replacement (Phase 3)	Grantsville	121%	\$6,884,581	\$3,442,291	6	0	14	3	16	10	49
645	South Jordan City	Drinking Water	Heritage Park	South Jordan	143%	\$84,000	\$75,600	2	16	0	3	16	12	49
650	South Jordan City	Drinking Water	Welby School	South Jordan	143%	\$71,000	\$63,900	2	16	0	3	16	12	49

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1950	Mountain Regional Water Ssd	Drinking Water	Increase Pipe Size along White Pine Canyon Road	Snyderville	184%	\$2,280,000	\$1,140,000	0	16	14	3	4	12	49
2014	Hurricane City	Drinking Water	Water Quality/Quantity Test Well	Hurricane	91%	\$2,000,000	\$2,000,000	10	0	14	3	10	12	49
2196	Circleville Town	Drinking Water	New Chlorination Building	Circleville	68%	\$250,000	\$225,000	18	0	0	14	4	12	48
1976	Weber Basin Water Conservancy District	Drinking Water	Riverdale 6 MG Tank	Riverdale	95%	\$15,000,000	\$3,750,000	10	16	0	3	7	12	48
937	Oakley City	Drinking Water	8" Water Main Upgrade	Oakley	127%	\$384,000	\$192,000	6	16	0	3	10	12	47
938	Oakley City	Drinking Water	8" Water Main Upgrade	Oakley	127%	\$96,000	\$48,000	6	16	0	3	10	12	47
2020	Hurricane City	Drinking Water	Tank in Stratton Zone	Hurricane	91%	\$3,500,000	\$3,500,000	10	0	18	3	4	12	47
2021	Hurricane City	Drinking Water	Tank in High Pressure Zone	Hurricane	91%	\$3,500,000	\$3,500,000	10	0	18	3	4	12	47
3471	Provo City Water Resources	Drinking Water	Slate Canyon Tank Replacement	Provo	70%	\$10,006,000	\$5,003,000	18	0	0	3	16	10	47
3409	Whispering Pines Water Company	Drinking Water	Water Storage Tank	Mount Pleasant	89%	\$1,500,000	\$1,350,000	15	0	0	3	16	12	46
3566	Coalville City	Drinking Water	Distribution deficiencies 3090 to 3580 Booster Transmission Line	Coalville	120%	\$5,000,000	\$1,500,000	6	0	14	3	13	10	46
2017	Hurricane City	Drinking Water	200 East Waterline Replacement	Hurricane	91%	\$888,300	\$888,300	10	0	14	3	7	12	46
1902	Farmington City	Drinking Water	900 E - Winchester St to Holly Dr	Farmington	155%	\$600,000	\$450,000	0	0	18	3	13	12	46
2038	Murray City Water System	Drinking Water	500 North Waterline Replacement	Murray	98%	\$2,034,219	\$813,688	10	0	18	3	10	5	46
1900	Farmington City	Drinking Water	400 North Waterline Replacement	Farmington	155%	\$250,000	\$187,500	0	0	18	3	13	12	46
1899	Farmington City	Drinking Water	Storm haven pump station	Farmington	155%	\$250,000	\$187,500	0	0	18	3	13	12	46
894	Town Of Daniel & Storm Haven Water	Drinking Water	Lincoln Cove	Daniel	114%	\$250,000	\$62,500	6	0	14	3	13	10	46
646	South Jordan City	Drinking Water	100 East Waterline Replacement	South Jordan	143%	\$75,000	\$67,500	2	16	0	3	13	12	46
1901	Farmington City	Drinking Water	Overlook to Mary's 8" Loop	Farmington	155%	\$990,000	\$742,500	0	0	18	3	13	12	46
535	Powder Mountain Water And Sewer Improvement District	Drinking Water	W-054 Future Source Capacity	Eden	157%	\$693,076	\$346,538	0	22	0	3	10	10	45
1034	Heber City Corporation	Drinking Water	Cast Iron Removal	Heber City	114%	\$4,700,000	\$2,350,000	6	0	0	14	13	12	45
3568	Coalville City	Drinking Water	Provide an additional raw water storage	Coalville	120%	\$1,600,000	\$1,120,000	6	16	0	3	10	10	45
1937	Mountain Regional Water SSD	Drinking Water		Snyderville	184%	\$1,109,000	\$554,500	0	0	18	3	13	10	44

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939	Oakley City	Drinking Water	8" Water Main Upgrade	Oakley	127%	\$240,000	\$120,000	6	16	0	3	7	12	44
940	Oakley City	Drinking Water	New Cottonwood Tank-Upper Zone Water Storage	Oakley	127%	\$3,500,000	\$1,400,000	6	0	18	3	7	10	44
1905	Farmington City	Drinking Water	200 South Waterline Replacement	Farmington	155%	\$288,000	\$216,000	0	0	18	3	10	12	43
3567	Coalville City	Drinking Water	Rehabilitate Existing Lewis Well	Coalville	120%	\$2,000,000	\$600,000	6	0	14	3	10	10	43
3294	South Duchesne Culinary Water	Drinking Water	Lower Tank and Pump House	Duchesne	84%	\$847,000	\$635,250	15	0	0	3	13	12	43
3570	Coalville City	Drinking Water	Main Line Renovation	Coalville	120%	\$2,100,000	\$630,000	6	0	14	3	10	10	43
2039	Murray City Water System	Drinking Water	Winchester St - 900 E to River	Murray	98%	\$1,252,411	\$375,723	10	0	18	3	7	5	43
1904	Farmington City	Drinking Water	Paulette Way Waterline Replacement	Farmington	155%	\$459,000	\$344,250	0	0	18	3	10	12	43
908	Spanish Fork City	Drinking Water	400 E Center St to 800 N	Spanish Fork	111%	\$962,000	\$481,000	6	0	14	3	10	10	43
1779	Charleston Water Conservancy District	Drinking Water	District Well House Replacement	Charleston	114%	\$600,000	\$300,000	6	0	0	14	13	10	43
909	Spanish Fork City	Drinking Water	300 East Center to 300 S	Spanish Fork	111%	\$377,000	\$188,500	6	0	14	3	10	10	43
647	South Jordan City	Drinking Water	9588 S 3770 W	South Jordan	143%	\$106,000	\$95,400	2	16	0	3	10	12	43
354	Hi-Country Estates Phase #2	Drinking Water	Lower Zone pump Station and Transmission line	Herriman	130%	\$3,600,000	\$2,880,000	2	16	0	3	10	12	43
1903	Farmington City	Drinking Water	Spencer Way Waterline Replacement	Farmington	155%	\$306,000	\$229,500	0	0	18	3	10	12	43
3240	Roosevelt City	Drinking Water	Water Line Replacement Phase 3	Roosevelt	100%	\$2,540,000	\$838,200	10	0	0	9	13	10	42
3251	Roosevelt City	Drinking Water	Page Bench PRV	Roosevelt	100%	\$250,000	\$125,000	10	0	0	9	13	10	42
3250	Roosevelt City	Drinking Water	North Crescent PRV	Roosevelt	100%	\$250,000	\$125,000	10	0	0	9	13	10	42
1040	Draper City	Drinking Water	Redundant Supply to Suncrest	Draper	136%	\$24,000,000	\$4,800,000	2	16	0	3	16	5	42
224	Vineyard City	Drinking Water	1600 N Booster Pump Station Expansion	Vineyard	98%	\$1,100,000	\$275,000	10	0	0	14	13	5	42
965	Levan	Drinking Water	Redo 400 E well	Levan	102%	\$500,000	\$150,000	10	0	0	9	13	10	42
1033	Heber City Corporation	Drinking Water	W-027 Future Water Storage Tank	Heber City	114%	\$4,500,000	\$2,250,000	6	0	0	14	10	12	42
131	Vernal City	Drinking Water	Vernal City Secondary Water System	Vernal	95%	\$20,000,000	\$9,000,000	10	0	14	3	10	5	42
3629	West Corinne Water Company	Drinking Water	14" Transmission Line	Corinne	107%	\$4,200,000	\$1,680,000	10	0	0	14	7	10	41



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3109	Duchesne County Water Conservancy District	Drinking Water	West Duchesne County Culinary Water	Fruitland	84%	\$10,000,000	\$5,000,000	15	0	0	3	13	10	41
2154	Fillmore City Corp.	Drinking Water	Booster	Fillmore	86%	\$1,500,000	\$1,050,000	15	0	0	3	13	10	41
2153	Fillmore City Corp.	Drinking Water	New Well	Fillmore	86%	\$2,000,000	\$1,400,000	15	0	0	3	13	10	41
1940	Mountain Regional Water SSD	Drinking Water	Silver Creek BPS Turbine 2	Snyderville	184%	\$70,000	\$35,000	0	0	18	3	10	10	41
1336	Helper City	Drinking Water	Spring Canyon Springs Rehabilitation	Helper	82%	\$2,500,000	\$1,250,000	15	0	0	3	13	10	41
1308	Granger-Hunter Improvement District	Drinking Water	Seismic Retrofits at Reservoirs	West Valley City	79%	\$3,258,000	\$814,500	15	0	0	3	13	10	41
1146	Cedar City Corporation	Drinking Water	580 N., 150 S., 460 S., 500 S., Sage Circle, 400 W., 440 S., & Highland Circle Pipe Replacement	Cedar City	79%	\$2,641,600	\$1,320,800	15	0	0	3	13	10	41
1145	Cedar City Corporation	Drinking Water	450 W., Circleway Drive, Cedarwood Terrace, 300 W., 200 W., 150 W., & 100 W. Pipe Replacement	Cedar City	79%	\$5,405,400	\$2,702,700	15	0	0	3	13	10	41
1144	Cedar City Corporation	Drinking Water	900 W., 800 W., Kayenta Circle, 700 W., 600 W., & 500 W. Pipe Replacement	Cedar City	79%	\$4,914,000	\$2,457,000	15	0	0	3	13	10	41
1143	Cedar City Corporation	Drinking Water	Main St., 100 E., & 200 E. Pipe Replacement	Cedar City	79%	\$2,702,700	\$1,351,350	15	0	0	3	13	10	41
1141	Cedar City Corporation	Drinking Water	900 W., 700 W., & 600 W. Pipe Replacement	Cedar City	79%	\$3,439,800	\$1,719,900	15	0	0	3	13	10	41
1142	Cedar City Corporation	Drinking Water	300 W., 200 W., & 100 W. Pipe Replacement	Cedar City	79%	\$4,238,000	\$2,119,000	15	0	0	3	13	10	41
1139	Cedar City Corporation	Drinking Water	Ridge Rd., Rose Hill Rd., 165 South and Sage Dr. Pipe Replacement	Cedar City	79%	\$1,505,400	\$752,700	15	0	0	3	13	10	41
3	Layton City	Drinking Water	New Well - Drill and Equip	Layton	113%	\$3,950,000	\$2,370,000	6	0	14	3	16	2	41
537	Powder Mountain Water And Sewer Improvement District	Drinking Water	Replacement / Upsize of Pump-up Line	Eden	157%	\$1,544,280	\$772,140	0	0	18	3	10	10	41
665	South Salt Lake City	Drinking Water	Harmony Park Well	South Salt Lake	77%	\$4,855,200	\$3,884,160	15	0	0	14	7	5	41
1140	Cedar City Corporation	Drinking Water	1400 W., 1225 W., 1150 W., 1050 W., & 900 W. Pipe Replacement	Cedar City	79%	\$3,255,200	\$1,627,600	15	0	0	3	13	10	41

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1127	Cedar City Corporation	Drinking Water	Ashdown Storage Tank Installation	Cedar City	79%	\$3,250,000	\$1,950,000	15	0	0	3	13	10	41
1128	Cedar City Corporation	Drinking Water	Ashdown Pump Station Installation	Cedar City	79%	\$3,900,000	\$2,340,000	15	0	0	3	13	10	41
666	South Salt Lake City	Drinking Water	Davis Well Treatment	South Salt Lake	77%	\$2,620,800	\$2,096,640	15	0	0	14	7	5	41
1135	Cedar City Corporation	Drinking Water	860 West from 1325 S. to Mountain View Dr. Pipe Installation	Cedar City	79%	\$214,500	\$107,250	15	0	0	3	13	10	41
1136	Cedar City Corporation	Drinking Water	Altamira Drive and 75 East Pipe Replacement	Cedar City	79%	\$1,167,400	\$583,700	15	0	0	3	13	10	41
1137	Cedar City Corporation	Drinking Water	400 East and Center Street Pipe Replacement	Cedar City	79%	\$2,150,200	\$1,075,100	15	0	0	3	13	10	41
1138	Cedar City Corporation	Drinking Water	Royal Hunte Drive and Sage Drive Pipe Installation	Cedar City	79%	\$1,566,500	\$783,250	15	0	0	3	13	10	41
1134	Cedar City Corporation	Drinking Water	Connect Beacon Dr. & Cedar Hills Dr. to Cove Dr. Pipe Installation	Cedar City	79%	\$820,300	\$410,150	15	0	0	3	13	10	41
1906	Farmington City	Drinking Water	Sunrise Drive Waterline Replacement	Farmington	155%	\$385,500	\$289,125	0	0	18	3	7	12	40
2045	Payson City	Drinking Water	Build a new culinary water tank and transmission line out of the tank for future growth.	Payson	98%	\$9,000,000	\$8,100,000	10	0	18	3	4	5	40
1909	Farmington City	Drinking Water	300 East Waterline Replacement	Farmington	155%	\$103,500	\$77,625	0	0	18	3	7	12	40
1908	Farmington City	Drinking Water	750 South Waterline Replacement	Farmington	155%	\$250,500	\$187,875	0	0	18	3	7	12	40
1907	Farmington City	Drinking Water	350 East Waterline Replacement	Farmington	155%	\$370,500	\$277,875	0	0	18	3	7	12	40
1781	Charleston Water Conservancy District	Drinking Water	District Well Rehab	Charleston	114%	\$80,000	\$40,000	6	0	0	14	10	10	40
2197	Circleville Town	Drinking Water	Distribution System Improvements Phase 2	Circleville	68%	\$3,136,000	\$2,822,400	18	0	0	3	7	12	40
912	Spanish Fork City	Drinking Water	500 East Center to 300 S	Spanish Fork	111%	\$427,000	\$213,500	6	0	14	3	7	10	40
911	Spanish Fork City	Drinking Water	400 E Center St to 300 S	Spanish Fork	111%	\$268,000	\$134,000	6	0	14	3	7	10	40
910	Spanish Fork City	Drinking Water	Line 3450 E Hwy 6 30" Trunkline	Spanish Fork	111%	\$1,100,000	\$550,000	6	0	14	3	7	10	40

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648	South Jordan City	Drinking Water	Trans-Jordan Landfill	South Jordan	143%	\$170,000	\$153,000	2	16	0	3	7	12	40
232	Richmond City	Drinking Water	Create Lower Pressure Zone	Richmond	111%	\$1,200,000	\$600,000	6	0	14	3	7	10	40
913	Spanish Fork City	Drinking Water	700 East Center to 400 N	Spanish Fork	111%	\$377,000	\$188,500	6	0	14	3	7	10	40
3253	Roosevelt City	Drinking Water	Gates Drive PRV	Roosevelt	100%	\$250,000	\$125,000	10	0	0	9	10	10	39
3252	Roosevelt City	Drinking Water	150 North PRV	Roosevelt	100%	\$250,000	\$125,000	10	0	0	9	10	10	39
3124	Enoch City	Drinking Water	Culinary Booster Station	Enoch	98%	\$1,250,000	\$875,000	10	0	0	3	16	10	39
3123	Enoch City	Drinking Water	Culinary Water Transmission Lines	Enoch	98%	\$3,000,000	\$2,100,000	10	0	0	3	16	10	39
3118	Enoch City	Drinking Water	Culinary Well #2	Enoch	98%	\$2,000,000	\$1,400,000	10	0	0	3	16	10	39
2147	Toquerville City	Drinking Water	Pressure reducing valves	Toquerville	104%	\$350,000	\$175,000	10	0	0	3	16	10	39
2146	Toquerville City	Drinking Water	Shadow creek	Toquerville	104%	\$100,000	\$50,000	10	0	0	3	16	10	39
1098	Cedar City Corporation	Drinking Water	West Zone Distribution Pipe Installation	Cedar City	79%	\$19,375,200	\$15,500,160	15	0	0	3	16	5	39
1103	Cedar City Corporation	Drinking Water	Martins Flat Filtration Plant Pump Installation	Cedar City	79%	\$1,000,000	\$800,000	15	0	0	3	16	5	39
3255	Roosevelt City	Drinking Water	Replace Hayden Well Backflows	Roosevelt	100%	\$78,000	\$39,000	10	0	0	9	10	10	39
1097	Cedar City Corporation	Drinking Water	West Zone Boundary Adjustment Installation	Cedar City	79%	\$2,150,200	\$1,720,160	15	0	0	3	16	5	39
1035	Heber City Corporation	Drinking Water	W-068 PW Expansion Ph 2 - Water	Heber City	114%	\$1,400,000	\$700,000	6	0	0	14	7	12	39
442	Magna Water District	Drinking Water	7700 W to Broadway, 3100 S to 3500 S	Magna	84%	\$1,750,000	\$1,400,000	15	16	0	3	0	5	39
440	Magna Water District	Drinking Water	Culinary Distribution Pipe Upsize	Magna	84%	\$3,100,000	\$2,480,000	15	16	0	3	0	5	39
1109	Cedar City Corporation	Drinking Water	Martins Flat Pipeline Installation	Cedar City	79%	\$3,200,000	\$2,560,000	15	0	0	3	16	5	39
2229	Gunnison City	Drinking Water	Treatment Plant Upgrade	Gunnison	88%	\$450,000	\$270,000	15	0	0	3	10	10	38
2913	Zion Mountain Local Service District	Drinking Water	Distribution Improvements Phase 2	Mt Carmel Jct		\$5,000,000	\$1,250,000		0	18	3	7	10	38
4	Layton City	Drinking Water	Sandridge Tank & Booster Pump Station (MG Tank) (C8)	Layton	113%	\$4,200,000	\$2,520,000	6	0	14	3	13	2	38
3652	Clinton City Corporation	Drinking Water	HAFB Tank to 2300 North Water Line	Clinton	125%	\$1,267,000	\$633,500	6	0	14	3	4	10	37
409	Mapleton City	Drinking Water	New Mapleton City Culinary Well	Mapleton	152%	\$4,600,000	\$1,150,000	0	16	0	3	13	5	37

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438	Magna Water District	Drinking Water	3500 S, 7200 W to 8000 W Waterline Replacement	Magna	84%	\$2,200,000	\$1,760,000	15	0	14	3	0	5	37
914	Spanish Fork City	Drinking Water	300 South 700 E to Main (no flow fill)	Spanish Fork	111%	\$486,000	\$243,000	6	0	14	3	4	10	37
915	Spanish Fork City	Drinking Water	Hwy 6 2500 East to 400 North (9200'- 18")	Spanish Fork	111%	\$1,112,000	\$556,000	6	0	14	3	4	10	37
1017	Bountiful City Water Department	Drinking Water	Barton Creek Reservoir Repl.			\$3,500,000	\$700,000		16	0	3	13	5	37
1910	Farmington City	Drinking Water	700 South Waterline Replacement	Farmington	155%	\$75,000	\$56,250	0	0	18	3	4	12	37
1911	Farmington City	Drinking Water	200 East Waterline Replacement	Farmington	155%	\$492,000	\$369,000	0	0	18	3	4	12	37
1912	Farmington City	Drinking Water	State Street Waterline Replacement	Farmington	155%	\$544,500	\$408,375	0	0	18	3	4	12	37
3576	Coalville City	Drinking Water	Water Treatment Plant Expansion	Coalville	120%	\$3,000,000	\$1,500,000	6	0	14	3	4	10	37
3122	Enoch City	Drinking Water	Culinary Water Tank	Enoch	98%	\$8,000,000	\$6,400,000	10	0	0	3	13	10	36
3119	Enoch City	Drinking Water	Culinary Well #3	Enoch	98%	\$2,000,000	\$1,400,000	10	0	0	3	13	10	36
3034	American Fork City	Drinking Water	6th East Well	American Fork	107%	\$7,118,135	\$1,779,534	10	0	0	3	13	10	36
1954	Syracuse City	Drinking Water	3 MG Storage Tank	Syracuse	148%	\$12,000,000	\$9,600,000	2	16	0	3	10	5	36
110	Bear River Water Conservancy District	Drinking Water	Willard Region Interconnected System	Perry	139%	\$2,500,000	\$1,875,000	2	0	14	3	7	10	36
1125	Cedar City Corporation	Drinking Water	South Mountain Pump Station Installation	Cedar City	79%	\$5,200,000	\$4,160,000	15	0	0	3	13	5	36
1124	Cedar City Corporation	Drinking Water	South Mountain Storage Tank Installation	Cedar City	79%	\$5,200,000	\$4,160,000	15	0	0	3	13	5	36
3245	Roosevelt City	Drinking Water	New Water Line Project Phase 3	Roosevelt	100%	\$5,500,000	\$1,815,000	10	0	0	9	7	10	36
1126	Cedar City Corporation	Drinking Water	2300 North Storage Tank Installation	Cedar City	79%	\$6,500,000	\$5,200,000	15	0	0	3	13	5	36
3249	Roosevelt City	Drinking Water	Summerall Lane PRV	Roosevelt	100%	\$250,000	\$125,000	10	0	0	9	7	10	36
3174	Johnson Water Improvement District	Drinking Water	Ioka Lane Replacement Phase I	Roosevelt	100%	\$2,000,000	\$1,500,000	10	0	0	3	10	12	35
3548	Price River Water Improvement District	Drinking Water	Water Storage Tank	Price	84%	\$4,000,000	\$1,000,000	15	0	0	3	7	10	35
2228	Gunnison City	Drinking Water	Distribution System Improvements Phase 2	Gunnison	88%	\$3,685,000	\$2,211,000	15	0	0	3	7	10	35
649	South Jordan City	Drinking Water	Bacchus Highway	South Jordan	143%	\$71,000	\$63,900	2	16	0	3	4	10	35

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1400	Jordanelle Special Service District	Drinking Water	FRWTP Phase 2	Heber City	114%	\$6,440,000	\$4,830,000	6	0	0	14	10	5	35
2227	Gunnison City	Drinking Water	New 1 MG Tank for Upper Zone	Gunnison	88%	\$2,240,000	\$560,000	15	0	0	3	7	10	35
1930	Price City	Drinking Water	Cedar Hill Dr at Sagewood, 100 E before 500 S, 700 E and 100 S	Price	84%	\$24,840	\$12,420	15	0	0	9	0	10	34
1929	Price City	Drinking Water	Replace pipe when installing Fire Hydrants	Price	84%	\$836,280	\$418,140	15	0	0	9	0	10	34
1928	Price City	Drinking Water	1900 E from PRV to Airport Rd	Price	84%	\$502,320	\$251,160	15	0	0	9	0	10	34
1927	Price City	Drinking Water	1900 E from 800 N to PRV	Price	84%	\$483,000	\$241,500	15	0	0	9	0	10	34
1926	Price City	Drinking Water	800 N from Homestead to 1880 E	Price	84%	\$231,840	\$115,920	15	0	0	9	0	10	34
1925	Price City	Drinking Water	Price Kenilworth Rd from existing to 800 N	Price	84%	\$193,200	\$96,600	15	0	0	9	0	10	34
1924	Price City	Drinking Water	200 W from 400 S to 200 S, from 200 W to 600 W, along 500 W from 200 S to 300 S, 400 W from 200 S to 300 S, 300 W from 200 S to Railroad Ave	Price	84%	\$695,520	\$347,760	15	0	0	9	0	10	34
1923	Price City	Drinking Water	200 S from 600 E to 700 E, 600 E from 200 S to 300 S, 500 E from 100 S to 400 S	Price	84%	\$364,320	\$182,160	15	0	0	9	0	10	34
1922	Price City	Drinking Water	500 E from 100 N to Main St, Main St from 500 E to 600 E and 600 E from Main St to 100 S	Price	84%	\$287,040	\$143,520	15	0	0	9	0	10	34
1931	Price City	Drinking Water	Fire Hydrants to meet UAC requirements	Price	84%	\$298,080	\$149,040	15	0	0	9	0	10	34
1920	Price City	Drinking Water	Westwood Blvd from Hospital Dr to existing 8" Pipe	Price	84%	\$115,920	\$57,960	15	0	0	9	0	10	34
1919	Price City	Drinking Water	5th Ave from 300 N to dead end and 600 E from 300 N to 200 N	Price	84%	\$136,620	\$68,310	15	0	0	9	0	10	34
1918	Price City	Drinking Water	800 N from Cedar Hills Dr to Homestead Blvd	Price	84%	\$331,200	\$165,600	15	0	0	9	0	10	34
1917	Price City	Drinking Water	800 N from 200 E to 300 E and 700 N from 400 E to 500 E	Price	84%	\$126,960	\$63,480	15	0	0	9	0	10	34
1916	Price City	Drinking Water	400 S Across Railroad at 400 E	Price	84%	\$162,840	\$81,420	15	0	0	9	0	10	34

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1915	Price City	Drinking Water	Pioneer Park from Park Dr along 600 N to 100 E	Price	84%	\$184,920	\$92,460	15	0	0	9	0	10	34
1914	Price City	Drinking Water	Woodhill Road to Park Drive	Price	84%	\$304,980	\$152,490	15	0	0	9	0	10	34
1913	Price City	Drinking Water	400 S from 100 E to 400 E	Price	84%	\$289,800	\$144,900	15	0	0	9	0	10	34
1921	Price City	Drinking Water	Loop Airport Rd to 150 S	Price	84%	\$37,260	\$18,630	15	0	0	9	0	10	34
3177	Johnson Water Improvement District	Drinking Water	New Source Project	Roosevelt	100%	\$1,000,000	\$600,000	10	0	0	3	10	10	33
3175	Johnson Water Improvement District	Drinking Water	Ioka Lane Replacement Phase II	Roosevelt	100%	\$2,000,000	\$1,500,000	10	0	0	3	7	12	32
3173	Johnson Water Improvement District	Drinking Water	South Pleasant Valley Road Line	Roosevelt	100%	\$3,000,000	\$2,250,000	10	0	0	3	7	12	32
3571	Coalville City	Drinking Water	Icy Springs Site Upgrades	Coalville	120%	\$500,000	\$250,000	6	0	0	3	13	10	32
879	Ephraim City	Drinking Water	Ephraim Crossing East side loop	Ephraim	82%	\$1,000,000	\$400,000	15	0	0	3	4	10	32
3097	Ballard Water Improvement District	Drinking Water	Johnson Water Connection	Ballard	123%	\$1,600,000	\$1,200,000	6	0	0	3	13	10	32
185	Cottonwood Mutual Water Company	Drinking Water	Lilac Lane to Old Hwy water line	Mountain Green	248%	\$60,000	\$48,000	0	0	0	3	16	12	31
2149	Grand Water & Sewer Service Agency	Drinking Water	Canyonlands Airport Pipeline	Crescent Jct	80%	\$1,000,000	\$500,000	15	0	0	3	7	5	30
2285	Kaysville City	Drinking Water	Old town main line replacement	Kaysville	152%	\$14,000,000	\$7,000,000	0	6	0	3	16	5	30
1369	Highland City	Drinking Water	Generator Replacements	Highland	163%	\$150,000	\$75,000	0	0	0	14	10	5	29
1934	Mountain Regional Water Ssd	Drinking Water	Old Ranch Well Development (Well No. 17)	Snyderville	184%	\$2,000,000	\$1,500,000	0	0	0	3	16	10	29
3096	Ballard Water Improvement District	Drinking Water	Old Victory Park Pipe Replacement	Ballard	123%	\$500,000	\$375,000	6	0	0	3	10	10	29
3180	Johnson Water Improvement District	Drinking Water	Pole Line Improvements	Roosevelt	100%	\$500,000	\$375,000	10	0	0	3	4	12	29
3651	Clinton City Corporation	Drinking Water	1800 North Water Line: 2000 W to 3600 W	Clinton	125%	\$2,368,000	\$1,184,000	6	0	0	3	10	10	29
186	Cottonwood Mutual Water Company	Drinking Water	Old Hwy to Cottonwood Canyon Rd	Mountain Green	248%	\$93,000	\$74,400	0	0	0	3	13	12	28
1936	Mountain Regional Water Ssd	Drinking Water	Community Water Tank Rebuild	Snyderville	184%	\$1,100,000	\$880,000	0	0	0	3	13	12	28
687	Summit Water Distribution Company	Drinking Water	Hidden Cove Transite line replacement	Park City	145%	\$2,200,000	\$1,760,000	2	0	0	3	10	12	27
1938	Mountain Regional Water Ssd	Drinking Water	Willow Draw Water Treatment Plant	Snyderville	184%	\$5,833,548	\$4,666,838	0	0	0	3	13	10	26

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3099	Ballard Water Improvement District	Drinking Water	Hidden Valley Waterline	Ballard	123%	\$500,000	\$375,000	6	0	0	3	7	10	26
1288	Eden Water Works Company	Drinking Water	8-inch and 10-inch PVC Water Line	Eden	157%	\$2,057,931	\$1,749,241	0	0	0	3	13	10	26
205	Wolf Creek Water & Sewer Improvement District	Drinking Water	Belnap well redrill	Eden	157%	\$1,892,015	\$1,702,814	0	0	0	3	13	10	26
855	Elk Ridge City	Drinking Water	New water tank by upper tank	Elk Ridge	159%	\$3,000,000	\$600,000	0	0	0	9	7	10	26
1287	Eden Water Works Company	Drinking Water	12-inch PVC Water Line	Eden	157%	\$2,105,050	\$1,789,293	0	0	0	3	13	10	26
515	Nibley City	Drinking Water	4000 South Replacement Well	Nibley	136%	\$1,400,000	\$700,000	2	0	0	3	10	10	25
2046	Payson City	Drinking Water	Install a new 12" culinary transmission waterline for future growth areas.	Payson	98%	\$3,000,000	\$2,400,000	10	0	0	3	7	5	25
1018	Bountiful City Water Department	Drinking Water	Barton Creek Well Rehab	Bountiful	116%	\$1,000,000	\$200,000	6	0	0	3	10	5	24
1019	Bountiful City Water Department	Drinking Water	Barton Creek Boosters Replacement	Bountiful	116%	\$750,000	\$150,000	6	0	0	3	10	5	24
192	Cottonwood Mutual Water Company	Drinking Water	New Well Development	Mountain Green	248%	\$640,000	\$416,000	0	0	0	3	10	10	23
204	Wolf Creek Water & Sewer Improvement District	Drinking Water	Drinking Water Plant	Eden	157%	\$3,942,000	\$3,547,800	0	0	0	3	10	10	23
1289	Eden Water Works Company	Drinking Water	8-inch PVC Water Line	Eden	157%	\$1,425,669	\$1,211,819	0	0	0	3	10	10	23
1941	Mountain Regional Water SSD	Drinking Water	Increase Pipe Size Along Silver Gate Drive	Snyderville	184%	\$1,892,000	\$946,000	0	0	0	3	10	10	23
1942	Mountain Regional Water SSD	Drinking Water	Increase Pipe Size Along Old Highway 40 and Silver Creek Drive	Snyderville	184%	\$2,087,000	\$1,043,500	0	0	0	3	10	10	23
1943	Mountain Regional Water SSD	Drinking Water	Improve Conveyance between the Signal Hill Tank and Atkinson (Alternative A)	Snyderville	184%	\$3,824,000	\$1,912,000	0	0	0	3	10	10	23
3100	Ballard Water Improvement District	Drinking Water	Water Line Improvements	Ballard	123%	\$2,000,000	\$1,500,000	6	0	0	3	4	10	23
1946	Mountain Regional Water SSD	Drinking Water	Install a New Pipe in North Ridge	Snyderville	184%	\$140,000	\$70,000	0	0	0	3	7	12	22
1945	Mountain Regional Water SSD	Drinking Water	Install a New Pipe in Silver Springs	Snyderville	184%	\$669,000	\$535,200	0	0	0	3	7	12	22

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2203	Croydon Pipeline Corporation	Drinking Water	6800 E Extension	Croydon		\$97,200	\$97,200		0	0	3	7	12	22
516	Nibley City	Drinking Water	Pipeline Upsize and Replacement Projects	Nibley	136%	\$2,300,000	\$460,000	2	0	0	3	7	10	22
1944	Mountain Regional Water SSD	Drinking Water	Glenwild and Redhawk Loop and PRV	Snyderville	184%	\$582,000	\$291,000	0	0	0	3	7	12	22
5	Layton City	Drinking Water	Pipe Replacement (Antelope, Fort Lane to Church Street)	Layton	113%	\$715,000	\$429,000	6	0	0	3	10	2	21
1402	Jordanelle Special Service District	Drinking Water	KWTP Mechanical Improvements (Lime, Dewatering, ...)	Heber City	114%	\$1,100,000	\$550,000	6	0	0	3	7	5	21
2289	Kaysville City	Drinking Water	Replace Upper pasture tank	Kaysville	152%	\$5,000,000	\$2,500,000	0	0	0	3	13	5	21
539	Powder Mountain Water And Sewer Improvement District	Drinking Water	Source #4 Development	Eden	157%	\$2,556,450	\$1,278,225	0	0	0	3	7	10	20
540	Powder Mountain Water And Sewer Improvement District	Drinking Water	Source #5 Development	Eden	157%	\$2,556,450	\$1,278,225	0	0	0	3	7	10	20
1947	Mountain Regional Water SSD	Drinking Water	Increase capacity at Blackhawk Booster Station	Snyderville	184%	\$300,000	\$150,000	0	0	0	3	7	10	20
1949	Mountain Regional Water SSD	Drinking Water	Increase capacity at Glenwild Booster Station	Snyderville	184%	\$300,000	\$150,000	0	0	0	3	4	12	19
1948	Mountain Regional Water SSD	Drinking Water	Increase capacity at Redhawk Booster Station	Snyderville	184%	\$300,000	\$150,000	0	0	0	3	4	12	19
520	Nibley City	Drinking Water	Replace Pressure Reducing Valves	Nibley	136%	\$360,000	\$90,000	2	0	0	3	4	10	19
6	Layton City	Drinking Water	Pipe Replacement (Gentile; Flint Street to Rosewood Lane)	Layton	113%	\$1,800,000	\$1,080,000	6	0	0	3	7	2	18
2914	Zion Mountain Local Service District	Drinking Water	New Well #4	Mt Carmel Jct		\$1,050,000	\$262,500		0	0	3	4	10	17
7	Layton City	Drinking Water	Pipe Replacement (Sugar St; Gentile to Hillfield Road)	Layton	113%	\$600,000	\$360,000	6	0	0	3	4	2	15
2288	Kaysville City	Drinking Water	Lower Pasture tank #2	Kaysville	152%	\$4,700,000	\$2,350,000	0	0	0	3	7	5	15
215	Draper Irrigation Company	Drinking Water	Big Willow Steel Pipeline Replacement	Sandy	116%	\$4,000,000	\$3,400,000	6	0	0	3	0	5	14
823	Oquirrh Point Improvement District	Drinking Water	Oquirrh Point Tank No. 3	Erda	143%	\$8,144,473	\$8,144,473	2	0	0	3	4	5	14
1374	Highland City	Drinking Water	Upgrade SCADA	Highland	163%	\$150,000	\$75,000	0	0	0	3	4	5	12
217	Draper Irrigation Company	Drinking Water	New Culinary Well	Draper	136%	\$2,500,000	\$2,125,000	2	0	0	3	0	5	10

References

Bowen, Collins & Associates. (2025). *Small Community Project Needs*. Technical Memorandum.

Brown and Caldwell. (2025). *Recommendations on Prioritization Process for Project Funding*.
Technical Memorandum.

Appendix A:

DDW Project Data

Clean data for all projects (including projects that did not request or anticipate funding from the state) identified through the UWIP submission process and assigned to DDW can be accessed via this link: https://docs.google.com/spreadsheets/d/1aLZA4qWTc5rzeigLcil-Q6-AZt_tuMUG/edit?usp=sharing&ouid=117964177612172708628&rtpof=true&sd=true. The link is live, and data is up to date as of June 30, 2025.

Data collected during the first UWIP submission process is hosted on Google Drive within the State's system. Eric Dixon (ericdixon@utah.gov) may be contacted for questions or access to raw data.