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A G E N D A

UTAH BOARD OF WATER RESOURCES

Department of Natural Resources

Auditorium

1594 W. North Temple

Salt Lake City, Utah

May 9, 2019

10:00 a.m.

1. CALL TO ORDER
2. APPROVAL OF MINUTES – March 20, 2019
3. FEASIBILITY REPORT
RE425 Draper Irrigation Company County
Salt Lake
4. SPECIAL ITEM REPORT
RE279 Fremont Irrigation Company Wayne
5. GREEN RIVER EXCHANGE AGREEMENT
 - Intervention in Center for Biological Diversity vs. USBR Lawsuit
6. LAKE POWELL PIPELINE REPORT
7. DIRECTOR’S REPORT
8. ADJOURNMENT

BRIEFING MEETING AGENDA

UTAH BOARD OF WATER RESOURCES

Department of Natural Resources
Auditorium
1594 W. North Temple
Salt Lake City, Utah

May 9, 2019

9:15 a.m.

- | | | |
|------|--|------------------|
| I. | WELCOME/CHAIR'S REPORT | Chairman Johnson |
| II. | DISCUSSION OF BOARD AGENDA ITEMS
(See Board Meeting Agenda) | |
| III. | INFORMATION TO THE BOARD | |
| IV. | OTHER ITEMS | |

BOARD OF WATER RESOURCES

REVOLVING CONSTRUCTION FUND

Funding Status

May 9, 2019

Funds Available for Projects This FY \$ 16,978,000

Projects Contracted This FY

1 Bear River Canal Co	RE420	\$	379,000	
2 Center Creek Irrigation Co	RC055		246,000	(Additional amt.)
3 Center Creek Irrigation Co	RC055	**Loan	27,000	(Additional amt.)
4 Davis & Weber Counties Canal Co. (Canal)	RE410		995,000	
5 Deseret Irrigation Co	RE406		999,000	
6 Echo Ditch Co	RE390		51,000	(Additional amt.)
7 Fremont Irrigation Co (Mill Meadow)	RC019	**Grant	1,505,000	(Additional amt.)
8 Fremont Irrigation Co (Mill Meadow)	RC019	**Loan	195,000	(Additional amt.)
9 Ivins City (Debris Basins 1-6)	RC061	**Grant	661,000	
10 Howell Blue Creek Irrigation Co (Blue Creek)	RC063	**Grant	570,000	
11 Koosharem Irrig Co (Koorsharem Dam)	RC058	**Grant	2,130,000	
12 Koosharem Irrig Co (Koorsharem Dam)	RC058	**Loan	270,000	
13 Little Cottonwood Brown Ditch Company	RE413		374,000	
14 Moon Lake WUA (Twin Pots)	RC059	**Grant	207,000	
15 North Utah County WCD (Dry Creek)	RC060	**Grant	1,600,000	
16 North Utah County WCD (Grove Creek)	RC054	**Grant	47,000	(Additional amt.)
17 Pioneer Canal Co	RE403		240,000	
18 Spanish Fork South Irrigation Co	RE414		472,600	
19 Uintah Basin Irrigation Co	RE402		271,000	
20 Washington County WCD (Ivins Bench)	RC062	**Grant	321,000	
21 West Porterville Irrigation Co	RE401		996,000	
22 Woodruff Irrigating Co	RE392		319,000	(Additional amt.)
Total Funds Contracted			\$ 12,876,000	
Funds Balance			\$ 4,102,000	

Projects with Funds Committed

1 Marion Waterworks Co	RE322	\$	395,000	
2 Muddy Creek Irrigation Co (Moore)	RE407		1,000,000	
3 Spanish Fork South Irrigation Co	RE414		135,150	(Additional amt.)
4 Washington County Flood Contr. Auth. (Gypsum)	RC051	**Grant	244,125	
5 Washington County Flood Contr. Auth. (Warner)	RC049	**Grant	212,000	
6 Washington County Flood Contr. Auth. (Stucki)	RC050	**Grant	88,400	
Total Funds Committed			\$ 2,075,000	
Funds Balance			\$ 2,027,000	

Projects Authorized

1 Burns Bench Irrigation Co	RE395	\$	504,900	
* 2 Draper Irrigation Co	RE425		933,300	
3 Mapleton Irrigation District & Canal Co	RE418		961,350	
4 Peoa South Bench Canal & Irrigation Co	RE417		1,000,000	
5 Silver Creek Reservoir Co	RE381		500,000	
Total Funds Authorized			\$ 3,900,000	
Remaining Funds Available			\$ (1,873,000)	(End of year balance if all listed projects were fully paid)

* To be presented at Board Meeting

** Dam Safety Projects

BOARD OF WATER RESOURCES

CITIES WATER LOAN FUND

Funding Status May 9, 2019

Funds Available for Projects This FY	\$ 9,434,000
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Bonds Closed This FY

1 West Warren and Warren Water ID	RE387	\$ 1,800,000
Total Bonds Closed		\$ 1,800,000
Funds Balance		\$ 7,634,000

Projects with Funds Committed

1 None		
Total Funds Committed		\$ -
Funds Balance		\$ 7,634,000

Projects Authorized

1 Monroe City	RL584	187,000
2 Powder Mtn. Water & Sewer ID	RL585	1,068,000
Total Funds Authorized		\$ 1,255,000
Remaining Funds Available	(End of year balance if all listed projects were fully paid)	\$ 6,379,000

* To be presented at Board Meeting

BOARD OF WATER RESOURCES

CONSERVATION & DEVELOPMENT FUND

Funding Status May 9, 2019

Funds Available for Projects This FY \$ 70,537,000

Projects Contracted/Bonds Closed This FY

1 Benson Irrigation Co	RE378	\$ 1,845,000	
2 Davis & Weber Counties Canal Co. (Secondary)	RE409	2,500,000	
3 Fremont Irrigation Co	RE279	8,415,000	
4 Payson City	RL582	8,985,000	
5 Summit Creek Irrigation and Canal Co	RE308	<u>84,500</u>	(Additional amt.)

Total Funds Contracted/Closed	<u>\$ 21,830,000</u>
Funds Balance	\$ 48,707,000

Projects with Funds Committed

1 Draper Irrigation Co	RE419	\$ 3,000,000
2 Muddy Creek Irrigation Co (Emery)	RE405	1,671,000
3 Murray City	RL581	8,054,000

Total Funds Committed	<u>\$ 12,725,000</u>
Funds Balance	\$ 35,982,000

Projects Authorized

1 Ashley Upper Irrigation Co	RE373	\$ 5,045,000
2 Blanding City	RE415	1,359,000
3 Box Elder Cnty & Perry City Flood Control Dist	RE369	660,000
4 Brooklyn Canal Co	RE223	1,000,000
5 Davis & Weber Counties Canal Co	RE416	3,400,000
6 Settlement Canyon Irrigation Co (Phase 2)	RE240R2	552,500
7 Summit Creek Irrigation and Canal Co (Phase 4)	RE308	1,198,000
8 Uintah WCD	RE316	36,550,000
9 Weber Basin WCD (Phase 5+)	RE225R5	7,000,000
10 Weber-Box Elder Cons Dist	RE400	1,687,000
11 West Cache Irrigation Co	RE421	2,125,000
12 Woodruff Irrigating Co	RE365	<u>3,200,000</u>

Total Funds Authorized	<u>\$ 63,777,000</u>
Remaining Funds Available	(End of year balance if all listed projects were fully paid) <u>\$ (27,795,000)</u>

* To be presented at Board Meeting

BOARD OF WATER RESOURCES

May 9, 2019

ADDITIONAL FUTURE FUNDING NEEDS

Sponsor	No.	Fund	Est. Board Cost	Total Cost
1 Sanpete WCD (Narrows Dam)	RD377	C&D	\$ 29,325,000	\$ 34,500,000
2 Kane County WCD	RD828	C&D	1,500,000	2,000,000
3 Hooper Irrigation Co (Press Irr, Ph 3+)	RE060R3	C&D	11,033,000	12,980,000
4 Weber Basin WCD	RE312	C&D	85,000,000	100,000,000
5 Ferron Canal & Reservoir Co	RE320	C&D	2,720,000	3,200,000
6 Wellsville-Mendon Conservation District	RE364	C&D	680,000	800,000
7 Mosby Irrigation Co	RE374	RCF	331,000	4,379,000
8 Woodruff Irrigating Co	RE385	C&D	5,000,000	6,885,000
9 Glendale Irrigation Co	RE408	C&D	196,000	1,109,000
10 Glenwood Town (NRCS Dam Safety Grant)	RC056	RCF	969,000	3,568,000
11 Daniel Town	RL580	CWL	1,505,000	2,021,000
12 Coyote & East Fork Irrigation Co	RE411	RCF	722,500	1,700,000
13 Rockville Pipeline Co	RE412	RCF	60,000	80,000
14 Trenton Town	RL583	CWL	50,000	300,000
* 15 M & M Irrigation Co	RE422	C&D	874,000	1,869,000
* 16 Riverton City	RE423	C&D	10,000,000	12,500,000
* 17 Huntsville Irrigation District	RE424	RCF	504,900	595,000
Subtotal			\$150,470,000	\$188,486,000

* New Application

INACTIVE PROJECTS

Long Term Large Water Conservation Projects

1 Wayne County WCD	RD494
2 Cedar City Valley Water Users	RD584
3 Bear River WCD	RD738
4 Central Utah WCD (Prepay FY98,99,00)	RD960

BOARD OF WATER RESOURCES
Feasibility Report



Applicant: **Draper Irrigation Company**

Project Number: RE425

Fund: Revolving Construction Fund

Cost Estimate: \$1,150,000

Application Received: 3/28/2019

Board Meeting Date: 5/9/2019

Board Member: Juliette Tennert

Project Manager: Tom Cox

Project Summary: The purpose of the project is to install a section of pipeline needed to deliver the applicant's share of reuse water from a proposed multi-agency project, which will utilize treated water from the Jordan Basin Water Reclamation Facility in secondary irrigation systems in the area.

Recommendation: Staff recommends the board authorize 85% of the project cost up to \$977,000, and that the project be purchased at 0% interest over 25 years with annual payments of approximately \$39,100.

Project Contacts:

President:
Ryan Daw
1236 E. 13230 S.
Draper, UT 84020
801-916-9111

Secretary:
Dale Smith
1236 E. 13230 S.
Draper, UT 84020
801-641-8988

Engineer:
Michael Hartvigsen - Epic
Engineering
3341 S 4000 West
West Valley City, UT 84120
385-255-9065

Location

The proposed project is located in Draper City in Salt Lake County.

Introduction & Background

Draper Irrigation Company serves water to approximately 7,250 culinary and 3,175 secondary irrigation connections in Draper City and nearby surrounding areas. Water is obtained from runoff and springs in nearby drainages. The water is used primarily to supply the culinary water connections with any excess diverted into the secondary irrigation system. When runoff diminishes, water for the irrigation system is obtained from Utah Lake and the Jordan River via the East Jordan Canal, and is pumped from the canal into a regulation pond that feeds the system. At times during the irrigation season the quality of Utah Lake water diminishes.

The applicant has received funding from the board on three previous occasions: in 1988 for improvements to its culinary water system, in 1993 to install the secondary irrigation system, and recently for the installation of nearly 2,100 secondary water meters that will be installed over the next three years. Repayments for the two earlier projects have been completed.

Existing Conditions & Problems

The applicant recently completed a Water Rights Master Plan, which showed a shortage of secondary irrigation water supply before anticipated service area build-out. It is anticipated that the current project to install secondary water meters will result in the reduction in use of over 1,000 acre-feet, which will be used for future growth. However, additional water is still needed.

As part of the Central Utah Project Completion Act, 12,000 acre-feet of reuse water is required to be utilized. Central Utah Water Conservancy District, along with Jordan Valley Water Conservancy District, Riverton City, Bluffdale City, and Draper Irrigation Company, are proposing a project to utilize treated water from the Jordan Basin Water Reclamation Facility in their respective secondary irrigation systems. This would include building a pumping station and drilling several shallow wells near the treatment plant to provide an acceptable quality of water (approximately 1 to 1 ratio of reuse water and well water). It is hoped this project will be constructed within the next few years.

Each respective entity will be responsible for constructing the facilities necessary to transport its share of project water to its system. Over 19,200 feet of pipe is needed in order to transport Draper Irrigation's share from the treatment plant to its Fort Street booster station, which can boost the water pressure for use in the applicant's upper pressure zone. The booster station will also need to be upgraded in order to fully utilize the new water source.

The applicant has already installed approximately 7,900 feet of the needed pipeline, utilizing around \$2 million of its own funds.

Proposed Project

After several years of work, the applicant has obtained the easements necessary to install approximately 2,200 feet of pipe under the Jordan River, along Bangerter Highway, and beneath the Union Pacific and Frontrunner railroad tracks and is anxious to get this section installed.



It is uncertain when the other participating entities will be ready to construct the shared facilities and the applicant is considering coming to the board in the near future to complete its remaining pipeline and system improvements and perhaps go ahead on its own with the pump station and wells near the treatment plant if it can ensure reimbursement from the other parties.

Benefits

Installing the proposed 2,200 feet of pipeline will add an essential piece for the applicant in the overall reuse water project. The applicant has all necessary permits for this section and is ready to proceed.

The proposed overall project will enable the applicant to use approximately 3,000 acre-feet of reuse water from the Jordan Basin Water Reclamation Facility in its secondary irrigation system. This, along with the applicant's own water rights tied to the proposed wells, should provide enough secondary water through area build-out. The water obtained from the treatment plant will be higher quality than that currently obtained from Utah Lake.

Cost Estimate

The following cost estimate is based on the engineer's preliminary design and has been reviewed by staff:

Item	Description	Quantity	Unit	Unit Price	Total
1	Mobilization	LS	1	\$70,000	\$70,000
2	32" HDPE Pipe	LF	1,620	175	283,500
3	Railroad Crossing	LF	140	825	115,500
4	Jordan River Crossing	LF	400	600	240,000
5	Valves	LS	1	49,000	49,000
6	Imported Fill	LS	1	85,000	85,000
7	Access Road	LS	1	30,000	30,000
8	Site Restoration	LS	1	50,000	50,000
Construction Cost					\$923,000
Contingency					92,000
Design & Construction Engineering					115,000
Legal and Administrative					20,000
TOTAL					\$1,150,000



Cost Sharing & Repayment

The recommended cost sharing and repayment are:

Agency	Cost Sharing	% of Total
Board of Water Resources	\$977,000	85%
Applicant	173,000	15
TOTAL	\$1,150,000	100%

Staff recommends the board authorize 85% of the project cost up to \$977,000, and that the project be purchased at 0% interest over 25 years with annual payments of approximately \$39,100.

Financial Feasibility

The board's affordability guideline suggests Draper residents could pay up to \$81.43 per month for all water. The current average monthly culinary water bill is approximately \$47 and secondary irrigation bill is about \$27. Average water-related property tax in Draper City is approximately \$16 per month, resulting in a current cost of water, per connection, per month, of about \$90. The proposed annual payment to the board of \$39,100, divided among the 3,175 total secondary connections, equals just over \$1 per month per connection. The applicant is currently looking into raising rates to cover payments for this project, the recently funded secondary water meter project (equaling approximately \$5.68 per connection per month), and to prepare for upcoming projects.

Water Rights & Supply

The applicant owns numerous water rights from springs, creeks, the Jordan River, Utah Lake, and wells to supply its culinary and secondary irrigation systems. Water rights tied to the secondary irrigation system that the board is taking title to include 57-3410 for 801.46 acre-feet of water from Corner Canyon and Willow Creek and Water Rights 57-10180, 10181 and 10269 for 4,725.85 acre-feet that can be diverted from the Jordan River or future shallow wells.

Up to 4,725.86 acre-feet of Draper Irrigation water, as well as the water from the treatment plant, will be used in the proposed reuse project. The reuse water rights are in the name of the Bureau of Reclamation and cannot be transferred to the board.

Easements

The proposed pipeline will cross beneath the Jordan River, run along Bangerter Highway, and go under the railroad tracks. The applicant states all easements have been obtained.

Environmental

Environmental studies have been done, which determined the proposed reuse project will have no significant long-term impact on the environment. The amount of treated water normally discharged into the Jordan River that is used for secondary irrigation will be replaced by upstream discharges into the water system, thus providing a net zero change of water in the Jordan River at the project site.

Water Conservation

Once the overall project is completed, Draper Irrigation will be using over 3,000 acre-feet of reuse water.

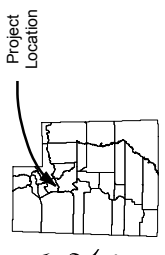
Applicant's Responsibilities

If the board authorizes the proposed project, the applicant must do the following before a purchase agreement can be executed:

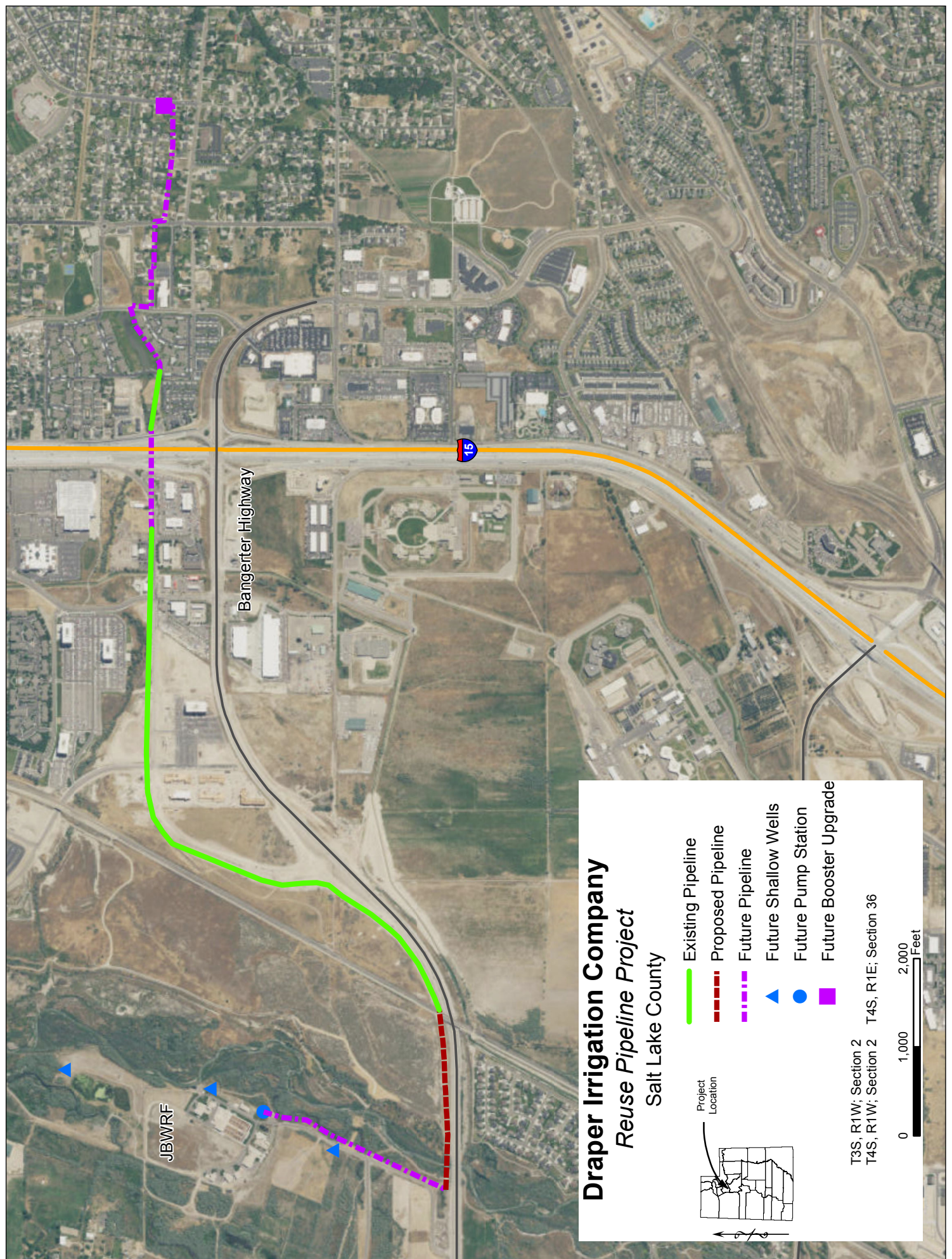
1. Obtain all easements, rights-of-way, and permits required to construct, operate, and maintain the project.
2. Pass a resolution by the appropriate majority (as defined in the company's Articles of Incorporation and Bylaws) authorizing its officers to do the following:
 - a. Assign properties, easements, and water rights required for the project to the Board of Water Resources.
 - b. Enter into a contract with the Board of Water Resources for construction of the project and subsequent purchase from the board.
3. Have an attorney give the Board of Water Resources a written legal opinion that:
 - a. The company is legally incorporated for at least the term of the purchase contract and is in good standing with the state Department of Commerce.
 - b. The company has legally passed the above resolution in accordance with the requirements of state law and the company's Articles of Incorporation and Bylaws.
 - c. The company has obtained all permits required for the project.
 - d. The company owns all easements and rights-of-way for the project, as well as the land on which the project is located, and that title to these easements, rights-of-way, and the project itself can be legally transferred to the Board.
 - e. The company's water rights applicable to the project are unencumbered and legally transferable to the Board of Water Resources, and that they cover the land to be irrigated by the project.
 - f. The company is in compliance with sections 73-10-33, 10-9a-211, and 17-27a-211 of the Utah Code governing management plans for water conveyance facilities.
4. Obtain approval of final plans and specifications from the Division of Water Resources.
5. Obtain letters of support from all water entities partnering with the project.

Draper Irrigation Company
Reuse Pipeline Project
Salt Lake County

- Existing Pipeline
- Proposed Pipeline
- Future Pipeline
- Future Shallow Wells
- Future Pump Station
- Future Booster Upgrade



T3S, R1W; Section 2
T4S, R1W; Section 2 T4S, R1E; Section 36



BOARD OF WATER RESOURCES
Special Item – Additional Funds or Shared Security



Applicant: **Fremont Irrigation Company**

Project Number: RE279

Fund: Conservation and Development Fund

Total Cost: \$ 12,650,000

Committed: 6/21/2018

Board Meeting Date: 5/9/2019

Board Member: Blaine Ipson

Presented by: Shalaine DeBernardi

Summary: The purpose of the project is to replace canal with pipe and install a hydroelectric plant. To complete the project, the applicant has requested additional funds from the board, or for it to allow a mortgage or agreement with a bank in order to secure a loan.

Recommendation: If the board agrees to allow the applicant to secure a loan with a bank, it is suggested that the board vote to allow a mortgage, shared security agreement, or adjustment to priority position with any bank willing to enter an agreement with the applicant.

If the board agrees to provide additional funds, it is suggested that it commit an additional \$1,400,000, and the purchase agreement be amended to state that the board will provide 77.6% of the project cost up to \$9,815,000, which will be returned at 1.55% interest over 32 years with payments of approximately \$392,000.

Project Contacts:

President:

Secretary:



Brian Peterson
Box 88
Loa, UT 84747
435-491-0507

Kyle Torgerson
Box 246
Loa, UT 84747
435-836-2045

Location

The project is located three miles northeast of Loa in Wayne County.

Project Summary

In June 2018 the board committed \$8,415,000 to replace canal with pipe and install a hydroelectric plant. The applicant also received a Water Smart Grant of \$2,500,000, and was to provide the remaining \$1,485,000 toward the project. The applicant applied to Zions Bank for a loan of \$1,400,000, and in March 2019 the board agreed to a shared security agreement with Zions Bank. However, due to the environmental requirements required for a bank to enter into a real estate-secured loan, Zions Bank cannot provide funds in a timely manner.

The applicant has approached other banks that might be able to help without taking title to any portion of the project, and therefore might have a quicker approval time. They have also requested the board consider providing the additional funds at the interest rate expected from Zions Bank when this process began in 2015, which is 4%. The project is almost complete, but without additional funds the applicant will not be able to pay for its completion.

One of the banks the applicant has contacted is proposing a loan of \$1,400,000, which would be paid back over 25 years. The interest rate would be set at approximately 5.5% for the first ten years, resulting in a payment of between \$105,000 and \$110,000. At ten years, there would be an interest rate adjustment, and the balance would be re-amortized. That bank has also stated that they would not need to take title to any of the project facilities or water rights, so there would be no shared security agreement. However, they would want the board to agree to a secondary priority right to the applicant's assessments, while the bank would have first priority. Since the board's agreement with the applicant states that the board may require the applicant to assess all outstanding shares of its stock for the full amount of any delinquencies in the purchase installments, the board has a guarantee of payment, regardless of its priority position.

Another bank has proposed a loan of \$1,400,000, which would be paid back over 30 years. The interest rate would be set at approximately 5.7% for the first five years, resulting in a payment of about \$100,000. The interest rate will be adjusted every five years. This bank proposes they be given a first priority position on the property for the power plant, the power revenues, and the applicant's assessments.

The current purchase agreement states that the board will provide 67.8% of the project cost up to \$8,415,000, which will be returned at 1.1% interest over 32 years with annual payments of approximately \$318,000. If the board were to provide \$1,400,000 at 4%, the total of



\$9,815,000 could be returned at an interest rate of 1.55%. If the board agrees to provide these additional funds, the agreement could be amended to state that the board will provide 77.6% of the project cost up to \$9,815,000, to be returned at 1.55% over 32 years with payments of approximately \$392,000.

The cost of the hydroelectric plant has increased by \$250,000, which has been paid for by the applicant. The following table shows the cost sharing for both options discussed above:

Agency	Cost Sharing With Bank Loan	% of Total	Cost Sharing With Additional Board Funds	% of Total
Board of Water Resources	\$8,415,000	66.5%	\$9,815,000	77.6%
WaterSMART Grant	2,500,000	19.8	2,500,000	19.8
Applicant	1,735,000	13.7	335,000	2.6
TOTAL	\$12,650,000	100%	\$12,650,000	100%

Staff Recommendation

If the board agrees to allow the applicant to take a loan with a bank, it is suggested that the board vote to allow a mortgage, shared security agreement, or adjustment to priority position with any bank willing to enter an agreement with the applicant.

If the board agrees to provide additional funds, it is suggested that the board commit an additional \$1,400,000, and the purchase agreement be amended to state that the board will provide 77.6% of the project cost up to \$9,815,000, which will be returned at 1.55% interest over 32 years with payments of approximately \$392,000.

BOARD OF WATER RESOURCES

Application Summary



Applicant: **M & M Irrigation Company**

Project Number: RE422

Fund: Revolving Construction Fund

Cost Estimate: \$1,869,000

Application Received: 3/12/2019

Board Meeting Date: 5/9/2019

Board Member: Blaine Ipson

Project Manager: Jaqueline Pacheco

Project Contacts:

President:
Frank Eliason
P.O. Box 447
Moroni, UT 84646
435-469-0374

Secretary:
Troy Prestwich
P.O. Box 66
Moroni, UT 84646
435-851-6977

Engineer:
Tyler Faddis
Jones & Demille Engineering
50 S. Main, Ste. 4
Manti, UT 84642
435-650-3173

Location

The proposed project is located four miles north of Mount Pleasant in Sanpete County.

Proposed Project

The applicant is requesting financial assistance from the board to replace 3.5 miles of earthen canal with pipe and install SCADA equipment.

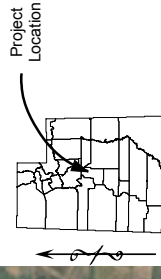
Water Rights

- 65-3199
- 65-3208
- 65-3219
- 65-3241
- 65-3257

M & M Irrigation Company

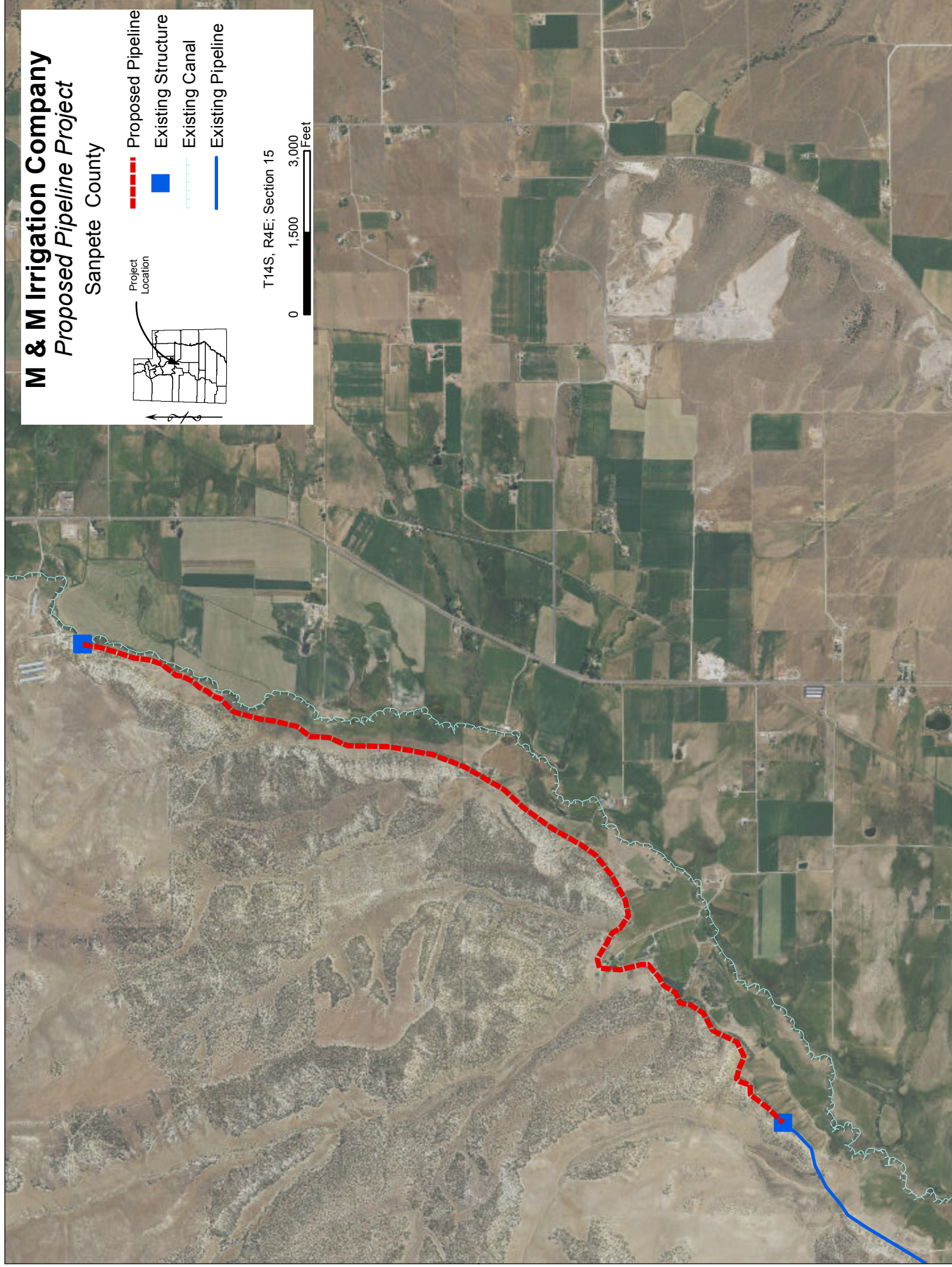
Proposed Pipeline Project

Sanpete County



- Proposed Pipeline
- Existing Structure
- Existing Canal
- Existing Pipeline

T14S, R4E; Section 15



BOARD OF WATER RESOURCES

Application Summary



Applicant: **Riverton City**

Project Number: RE423

Fund: Conservation and Development Fund

Cost Estimate: \$12,300,000

Application Received: 3/17/2019

Board Meeting Date: 5/9/2019

Board Member: Juliette Tennert

Project Manager: Russell Hadley

Project Contacts:

Primary Contact:
Trent Staggs, Myr
12830 S. Redwood Rd.
Riverton, UT 84065
801-208-3129

Secondary Contact:
Scott Hill
12830 S. Redwood Rd.
Riverton, UT 84065
801-208-3105

Engineer:
Scott Hill
12830 S. Redwood Rd.
Riverton 84065
801-208-3105

Location

The proposed project is located in Riverton City in Salt Lake County.

Proposed Project

The applicant is requesting financial assistance from the board to install secondary water meters on all customer connections.

BOARD OF WATER RESOURCES

Application Summary



Applicant: **Huntsville Irrigation District**

Project Number: RE424

Fund: Conservation and Development Fund

Cost Estimate: \$595,000

Application Received: 3/20/2019

Board Meeting Date: 5/9/2019

Board Member: Kyle Stephens

Project Manager: Marisa Egbert

Project Contacts:

President:

Rex Mumford
8115 E. 500 S.
Huntsville, UT 84317
801-721-2677

Secretary:

Brenda Grow
8826 E. 100 S.
Huntsville, UT 84317
801-745-1895

Engineer:

Paul Taylor - J-U-B- Engineers
466 N 900 W.
Kaysville, UT 84111
801-547-0393

Location

The proposed project is located southeast of Huntsville in Weber County.

Proposed Project

The applicant desires to incorporate portions of neighboring irrigation companies, and is requesting financial assistance from the board to extend its pressurized irrigation system through the new areas.

Anderson, Felt, Winters rights

- 35-10659
- 35-7165
- 35-7233
- 35-7234
- 35-7235
- 35-7251

- 35-7389
- 35-7381
- A20860
- A28329

Felt, Peterson, Slater rights

- 35-7208
- 35-7214

