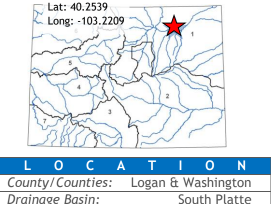


Drainage Basin:

### Water Plan Grant Application

## **Prewitt Reservoir Dredging Project Logan Irrigation District**

May 2019 Board Meeting



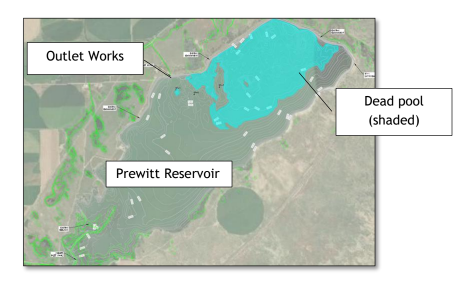
D E T	AILS
Total Project Cost:	\$3,239,000
Water Plan Grant Request:	\$1,500,000
Recommended Amount:	\$1,408,000
Other CWCB Funding:	\$1,831,000(CWCB Loan)
Other Funding Amount:	\$0
Applicant Match:	\$1,831,000(CWCB Loan)
Project Type(s): Construction	
Project Category(Categories):	Storage & Supply
Measurable Result: 1,604 a	acre-feet recovered

The Logan Irrigation District was formed under the Irrigation District Law of 1905 on December 19, 1910 and is the majority owner of the Prewitt Reservoir. There are two additional owners of Prewitt Reservoir, the Iliff Irrigation District and the Morgan Prewitt Reservoir Company. The three entities together comprise The Prewitt Operating Committee (Operating Committee) which is a management organization used to perform the maintenance and operation of Prewitt Reservoir. The water from the Prewitt Reservoir is a supplemental supply for over 250 landowners/shareholders irrigating approximately 30,000 acres and an augmentation source for over 550 wells.

The Prewitt Reservoir Dredging Project will restore about 1,604 AF of storage to Prewitt Reservoir. The committee also anticipates using dredged materials to create an island habitat that is expected to provide both migratory bird and waterfowl nesting habitat. The proposed project will dredge a variable width channel about 7,000-feet long that will connect the existing dam's outlet works to a dead pool. The project includes additional work to including final design which will verify the preferred dredging methodology, bidding, and construction of the selected alternative.

The Logan Irrigation District received a \$29,512 Feasibility Study Grant from the CWCB to evaluate alternatives to address dam safety concerns and dredging.

Funding Recommendation: Staff is recommending a grant of \$1,408,000 from the Storage and Supply category of funding. This is approximately 44% of the project costs. Because of more demand than funds available, the recommended funding is \$92,000 less than the requested amount. The remainder of the project will be funded through a CWCB loan.



Water Plan Grant - Data Sheet



#### **Colorado Water Conservation Board**

#### **Water Plan Grant Application**

#### Instructions

To receive funding for a Water Plan Grant, applicant must demonstrate how the project, activity, or process (collectively referred to as "project") funded by the CWCB will help meet the measurable objectives and critical actions in the Water Plan. Grant guidelines are available on the CWCB website.

If you have questions, please contact CWCB at (303) 866-3441 or email the following staff to assist you with applications in the following areas:

Water Storage Projects Conservation, Land Use Planning **Engagement & Innovation Activities** Agricultural Projects Environmental & Recreation **Projects** 

Anna.Mauss@state.co.us Kevin.Reidy@state.co.us Ben.Wade@state.co.us Alexander.Funk@state.co.us Chris.Sturm@state.co.us

FINAL SUBMISSION: Submit all application materials in one email to waterplan.grants@state.co.us

in the original file formats [Application (word); Statement of Work (word); Budget/Schedule (excel)]. Please do not combine documents. In the subject line, please include the funding category and name of the project.

	Water Projec	t Summary
Name of Applicant	The Logan Irrigation District	
Name of Water Project	Prewitt Reservoi	r Dredging Project
CWP Grant Request Amount		\$1,500,000
Other Funding Sources		\$
Other Funding Sources		\$
Other Funding Sources		\$
Applicant Funding Contribution		\$1,738,280
Total Project Cost		\$



#### **Applicant & Grantee Information**

Name of Grantee(s) The Logan Irrigation District

Mailing Address: P.O. Box 333 - 112 North 8th Ave. Sterling, CO 80751

FEIN 84-0815083

Organization Contact: Mr. Jim Yahn, PE

Position/Title: General Manager

Email: jim@northsterling.org

Phone: 970-522-2025

Grant Management Contact: Mr. Jim Yahn, PE

Position/Title: General Manager

Email: jim@northsterling.org

Phone: 970-522-2025

Name of Applicant (if different than grantee)

Mailing Address

Position/Title

Email

Phone

#### **Description of Grantee/Applicant**

Provide a brief description of the grantee's organization (100 words or less).

The Logan Irrigation District was formed under the Irrigation District Law of 1905 on December 19, 1910 and is the majority owner of the Prewitt Reservoir. There are two additional owners of Prewitt Reservoir, the Iliff Irrigation District and the Morgan Prewitt Reservoir Company. The three entities together comprise The Prewitt Operating Committee (The Committee) which is a management organization used to perform the maintenance and operation of Prewitt Reservoir. The water from the Prewitt Reservoir is a supplemental supply for over 250 landowners/shareholders irrigating approximately 30,000 acres and an augmentation source for over 550 wells. The Committee is governed by a Governance Contract adopted January 31, 2006.



	Type of Eligible Entity (check one)
	<b>Public (Government):</b> Municipalities, enterprises, counties, and State of Colorado agencies. Federal agencies are encouraged to work with local entities. Federal agencies are eligible, but only if they can make a compelling case for why a local partner cannot be the grant recipient.
Х	<b>Public (Districts):</b> Authorities, Title 32/special districts (conservancy, conservation, and irrigation districts), and water activity enterprises.
	Private Incorporated: Mutual ditch companies, homeowners associations, corporations.
	<b>Private Individuals, Partnerships, and Sole Proprietors:</b> Private parties may be eligible for funding.
	<b>Non-governmental organizations (NGO):</b> Organization that is not part of the government and is non-profit in nature.
	Covered Entity: As defined in Section 37-60-126 Colorado Revised Statutes.

	Type of Water Project (check all that apply)
	Study
Х	Construction
	Identified Projects and Processes (IPP)
	Other

Cat	tegory of Water Project (check the primary category that applies and include relevant tasks)
X	Water Storage - Projects that facilitate the development of additional storage, artificial aquifer recharge, and dredging existing reservoirs to restore the reservoirs' full decreed capacity and Multi-beneficial projects and those projects identified in basin implementation plans to address the water supply and demand gap.  Applicable Exhibit A Task(s):  Task 1) Project Coordination Task 2) Alternative Analysis Task 3) Conceptual Design Task 4) Permitting Task 5) Preliminary Design Task 6) Final Design Task 7) Pre-Qualification Task 8) Bidding Task 9) Construction Administration Task 10) Construction Observation Task 11) Project Close-Out
	Conservation and Land Use Planning - Activities and projects that implement long-term strategies for conservation, land use, and drought planning.  Applicable Exhibit A Task(s):
	Engagement & Innovation - Activities and projects that support water education, outreach, and innovation efforts. Please fill out the Supplemental Application on the website.



 	370111201 2010
Applicable	Exhibit A Task(s):
	I - Projects that provide technical assistance and improve agricultural efficiency. Exhibit A Task(s):
recreation.	ental & Recreation - Projects that promote watershed health, environmental health, and Exhibit A Task(s):
Other	Explain:

Location of Water Project			
Please provide the general county and coordinates of the proposed project below in <b>decimal degrees</b> . The Applicant shall also provide, in Exhibit C, a site map if applicable.			
County/Counties Logan and Washington Counties			
Latitude	40° N, 25-minutes and 39-seconds		
Longitude	103° E, 22-minutes and 9-seconds		

### **Water Project Overview**

Please provide a summary of the proposed water project (200 words or less). Include a description of the project and what the CWP Grant funding will be used for specifically (e.g., studies, permitting process, construction). Provide a description of the water supply source to be utilized or the water body affected by the project, where applicable. Include details such as acres under irrigation, types of crops irrigated, number of residential and commercial taps, length of ditch improvements, length of pipe installed, and area of habitat improvements, where applicable. If this project addresses multiple purposes or spans multiple basins, please explain.

The Applicant shall also provide, in Exhibit A, a detailed Statement of Work, Budget, Other Funding Sources/Amounts and Schedule.



The Prewitt Reservoir Dredging Project is a multi-purpose project that will restore about 1,604 ac-ft of storage to Prewitt Reservoir, while using dredged materials to create an island habitat environmental enhancement site. The proposed project will dredge a variable width channel about 7,000-ft long that will connect the existing dam's outlet works to a dead pool. Channel widths will vary between 50 and 100-ft, depending upon the type of material encountered. Hydraulic cutterhead dredging was recommended within the project's CWCB funded feasibility study (attached).

Environmental enhancements from the hydraulic dredging activities would be used to create the island habitat. The island development would be constructed to provide both migratory bird and waterfowl nesting habitat. Islands can provide diverse ecological benefits in addition to avian habitats, including potential riparian, aquatic, and fringe wetland habitats. Wetland communities are recognized for their broad biodiversity and ecological benefits. The significant quantity of dredged material would provide up to 5-acres of surface area for the island habitat.

The project includes additional study to identify the preferred dredging methodology. It also includes final design, bidding, and construction of the selected alternative.

		Measurable Results	
To catalog measurable resuvalues as applicable:	To catalog measurable results achieved with the CWP Grant funds, please provide any of the following values as applicable:		
	New S	torage Created (acre-feet)	
		nnual Water Supplies Developed or Conserved (acre-feet), mptive or Nonconsumptive	
1,604	Existing Storage Preserved or Enhanced (acre-feet)		
	Length of Stream Restored or Protected (linear feet)		
	Efficier	ncy Savings (indicate acre-feet/year OR dollars/year)	
	Area o	f Restored or Preserved Habitat (acres)	
	Quanti	ty of Water Shared through Alternative Transfer Mechanisms	
		er of Coloradans Impacted by Incorporating Water-Saving Actions nd Use Planning	
	Number of Coloradans Impacted by Engagement Activity		
5 acres of habitat	Other	Explain: The project proposes to develop island habitat using dredged materials.	



### **Water Project Justification**

Provide a description of how this water project supports the goals of Colorado's Water Plan, the most recent Statewide Water Supply Initiative, and the applicable Roundtable Basin Implementation Plan and Education Action Plan. The Applicant is required to reference specific needs, goals, themes, or Identified Projects and Processes (IPPs), including citations (e.g. document, chapters, sections, or page numbers).

The proposed water project shall be evaluated based upon how well the proposal conforms to Colorado's Water Plan Framework for State of Colorado Support for a Water Project (CWP, Section 9.4, pp. 9-43 to 9-44;)

- The proposed project demonstrates a commitment to collaboration (CWP, Section 9.4, pp. 9-43):
  - Address more than one type of need. The proposed environmental enhancements would provide financial, ecological and social benefits.
  - Involving multiple participants. The Prewitt Operating Committee consists of three separate entities comprising over 250 landowners/shareholders. The project also has the support of the Parker Water and Sanitation District and Ducks Unlimited (letters of support are attached).
- The proposed project addresses an identified water gap (CWP, Section 9.4, pp. 9-44) by:
  - Providing 1.604 ac-ft of storage within the South Platte Basin. The South Platte Basin. Implementation Plan (BIP) identified a current agricultural storage gap of 379,000 acft/vr (pp. 2-33 to 2-34).
- The proposed project demonstrates sustainability (CWP, Section 9.4, pp. 9-44):
  - Maximizing the use of water resources through firming the yield of existing supplies. Operational model simulations indicate that the proposed project would provide 476 ac-ft/yr of additional yield during dry years.
  - Avoiding economic and social impacts on agricultural and rural communities. The proposed project would likely benefit nearby rural communities such Sterling and Fort Morgan by providing additional dry-year crop yields which will equate to revenue for local farmers.
- The project's CWCB funded feasibility study (attached) has found the project to be fiscally and technically feasible (CWP, Section 9.4, pp 9-44):
  - Overall cost effectiveness. Initial cost opinions indicate a price of \$2,248 to \$2,725/acft for storage gained. This is significantly less than similar projects identified within the South Platte Storage Study such as Jackson Lake Reservoir and Julesburg Reservoir, which have estimated costs of \$3,700 and \$5,400 per ac-ft of storage gained, respectively.
  - Financial capability to repay debt. The Prewitt Operating Committee, including the Logan Irrigation District, submitted financial statements to the CWCB during the project's feasibility study which indicate their capability to repay the debt.
  - Technical and legal availability of water supplies for the project. The proposed dredging operations are technically feasible and would restore 1,604 ac-ft of existing permitted storage capacity (Permit Priority No. 75A-Storage of 32,300 ac-ft at a rate of 695-cfs, May 25, 1910; and Permit Priority No. 75R-Storage of 34,960 ac-ft at a rate of 695-cfs, Dec. 31, 1929)
  - Readiness to proceed upon receipt of necessary funding and permits. The proposed project was identified as a preferred alternative within its CWCB funded feasibility level study.



#### **Related Studies**

Please provide a list of any related studies, including if the water project is complementary to or assists in the implementation of other CWCB programs.

- South Platte Storage Study (HB16-1256)
  - The project assists in the implementation of the South Platte Storage Study (SPSS) by providing 1,604 ac-ft of additional storage.
    - The SPSS indicates that an annual median of 293,00 ac-ft/yr of water in excess of the South Platte Compact was delivered to Nebraska between 1996 and 2015 (pp 106). The proposed project will capture some of this excess water within Prewitt Reservoir to the benefit of the 250-plus reservoir shareholders.
    - The SPSS indicates that most storage projects contemplated are constrained by diversion and conveyance capabilities from the South Platte (pp 106, 108). Prewitt Reservoir features existing diversion and conveyance infrastructure, thereby avoiding this potential constraint and allowing for project feasibility and
    - The SPSS indicates that storage options in the lower basin tend to be more efficient (pp 107). The proposed project is in the lower basin.

#### **Previous CWCB Grants, Loans or Other Funding**

List all previous or current CWCB grants (including WSRF) awarded to both the Applicant and Grantee. Include: 1) Applicant name; 2) Water activity name; 3) Approving RT(s); 4) CWCB board meeting date; 5) Contract number or purchase order; 6) Percentage of other CWCB funding for your overall project.

The Logan Irrigation District currently has a loan with the CWCB on behalf of the Prewitt Operating Committee for the construction of the Prewitt Spillway, but has never received grant funds.

#### **Taxpayer Bill of Rights**

The Taxpayer Bill of Rights (TABOR) may limit the amount of grant money an entity can receive. Please describe any relevant TABOR issues that may affect your application.



Last opdated. November 2010	
The Logan Irrigation District considers itself exempt from Taxpayer Bill of Rights issues	

	Submittal Checklist
Х	I acknowledge the Grantee will be able to contract with CWCB using the Standard Contract.
Exhi	bit A
Х	Statement of Work <sup>(1)</sup>
Х	Budget & Schedule <sup>(1)</sup>
Х	Engineer's statement of probable cost (projects over \$100,000)
Х	Letters of Matching and/or Pending 3 <sup>rd</sup> Party Commitments <sup>(1)</sup>
Exhi	bit C
Х	Map (if applicable) <sup>(1)</sup>
Х	Photos/Drawings/Reports
Х	Letters of Support (Optional)
Х	Certificate of Insurance (General, Auto, & Workers' Comp.) (2)
Х	Certificate of Good Standing with Colorado Secretary of State <sup>(2)</sup>
Х	W-9 <sup>(2)</sup>
	Independent Contractor Form <sup>(2)</sup> (If applicant is individual, not company/organization)
Enga	agement & Innovation Grant Applicants ONLY
	Engagement & Innovation Supplemental Application <sup>(1)</sup>

- (1) Required with application.
- (2) Required for contracting. While optional at the time of this application, submission can expedite contracting upon CWCB Board approval.



#### **ENGAGEMENT & INNOVATION GRANT FUND SUPPLEMENTAL APPLICATION**

#### Introduction & Purpose

Colorado's Water Plan calls for an outreach, education, public engagement, and innovation grant fund in Chapter 9.5.

The overall goal of the Engagement & Innovation Grant Fund is to enhance Colorado's water communication, outreach, education, and public engagement efforts; advance Colorado's water supply planning process; and support a statewide water innovation ecosystem.

The grant fund aims to engage the public to promote well-informed community discourse regarding balanced water solutions statewide. The grant fund aims to support water innovation in Colorado. The grant fund prioritizes measuring and evaluating the success of programs, projects, and initiatives. The grant fund prioritizes efforts designed using research, data, and best practices. The grant fund prioritizes a commitment to collaboration and community engagement. The grant fund will support local and statewide efforts.

The grant fund is divided into two tracks: engagement and innovation. The Engagement Track supports education, outreach, communication, and public participation efforts related to water. The Innovation Track supports efforts that advance the water innovation ecosystem in Colorado.

#### **Application Questions**

\*The grant fund request is referred to as "project" in this application.

Overview (answer for both tracks)
In a few sentences, what is the overall goal of this project? How does it achieve the stated purpose of this grant fund (above)?
Who is/are the target audience(s)? How will you reach them? How will you involve the community?
Describe how the project is collaborative or engages a diverse group of stakeholders. Who are the partners in the project? Do you have other funding partners or sources?



Overview (answer for both tracks)
Describe how you plan to measure and evaluate the success and impact of the project?
What research, evidence, and data support your project?
Describe potential short- and long-term challenges with this project.
Please fill out the applicable questions for either the Engagement Track or Innovation Track, unless
your project contains elements in both tracks. If a question does not relate to your project, just leave it blank. Please answer each question that relates to your project. Please reference the
relevant documents and use chapters and page numbers (Colorado's Water Plan, Basin Implementation Plan, PEPO Education Action Plan, etc.).
implementation Flan, FEFO Education Action Flan, etc.).
Fings gow out Trook
Engagement Track
Describe how the project achieves the education, outreach, and public engagement measurable objective set forth in Colorado's Water Plan to "significantly improve the level of public awareness
and engagement regarding water issues statewide by 2020, as determined by water awareness
surveys."
Describe how the project achieves the other measurable objectives and critical goals and actions
laid out in Colorado's Water Plan around the supply and demand gap; conservation; land use;
agriculture; storage; watershed health, environment, and recreation; funding; and additional.
Describe how the project achieves the education, outreach, and public engagement goals set forth in
the applicable Basin Implementation Plan(s).



Last Updated: November 2018
Describe how the project achieves the basin roundtable's PEPO Education Action Plans.
Innovation Track
Describe how the project enhances water innovation efforts and supports a water innovation ecosystem in Colorado.
Describe how the project engages/leverages Colorado's innovation community to help solve our state's water challenges.
Describe how the project helps advance or develop a solution to a water need identified through TAP-IN and other water innovation challenges. What is the problem/need/challenge?
Describe how this project impacts current or emerging trends; technologies; clusters, sectors, or groups in water innovation.



#### **Colorado Water Conservation Board**

#### Water Plan Grant - Exhibit A

	Statement Of Work
Date:	1-31-19
Name of Grantee:	The Logan Irrigation District
Name of Water Project:	Prewitt Reservoir Dredging Project
Funding Source:	The Prewitt Operating Committee General Funds and CWCB Loan (Pending)

#### **Water Project Overview:**

The Prewitt Reservoir Dredging Project is a multi-purpose project that will restore about 1,604 ac-ft of storage to Prewitt Reservoir, while using dredged materials to create environmental enhancements for wildlife habitat. The proposed project will use dredging operations to create a variable width channel about 7,000-ft long that will connect the existing dam's outlet works to a dead pool. Channel widths will likely vary between 50 and 100-ft, depending upon the type of material being dredged. Hydraulic cutterhead dredging was recommended within the project's CWCB funded feasibility study (attached).

The environmental enhancements from the hydraulic dredging activities would be used to develop an island habitat site. The island development would provide up to 5-surface acres of area. Islands can provide diverse ecological benefits including potential riparian, avian, aquatic, and fringe wetland habitats.

The project includes some additional study and evaluation to identify the preferred dredging methodology. It also includes final design, bidding, and construction of the selected alternative.

#### **Project Objectives:**

- 1) Restore access to 1,604 ac-ft of decreed storage through dredging;
- 2) Address South Platte Basin Implementation Plan (BIP) identified agricultural storage gap;
- 3) Efficient disposal and beneficial use of dredged materials;
- 4) Environmental enhancements for wildlife habitat and recreation.



#### Tasks

#### Task 1 - Project Coordination

#### Description of Task:

Task 1 - Project Coordination is necessary to facilitate the efficient execution of the work and for quality assurance and control. The Engineer's Project Manager will coordinate project activities both internally and externally. Project coordination will include ongoing communication with the Logan Irrigation District and Prewitt Operating Committee, local, state and federal agencies, landowners, and the public as needed; project management to control scope and schedule; work product review for quality assurance; and grant administration assistance to the Logan Irrigation District and Prewitt Operating Committee.

#### Method/Procedure:

- Complete weekly coordination meetings
- Manage and track project schedule through earned value analysis or other methods
- Develop a project management plan for quality assurance
- Review work products at the conceptual (30%), preliminary (60%), and final (95%) for quality
- Coordinate the work with potential permitting agencies such as the US Army Corps of Engineers, US Fish and Wildlife Service, US EPA, and Colorado Department of Natural Resources
- Coordinate the work with the Project Owners, the Prewitt Operating Committee
- Coordinate the work with other potential project proponents such as Colorado Parks and Wildlife, Ducks Unlimited, and Parker Water and Sanitation District

#### Deliverable:

- Agenda and minutes from coordination meetings
- Project management plan
- Monthly updates accompanying each invoice submittal
- CWCB Progress Reports, as required

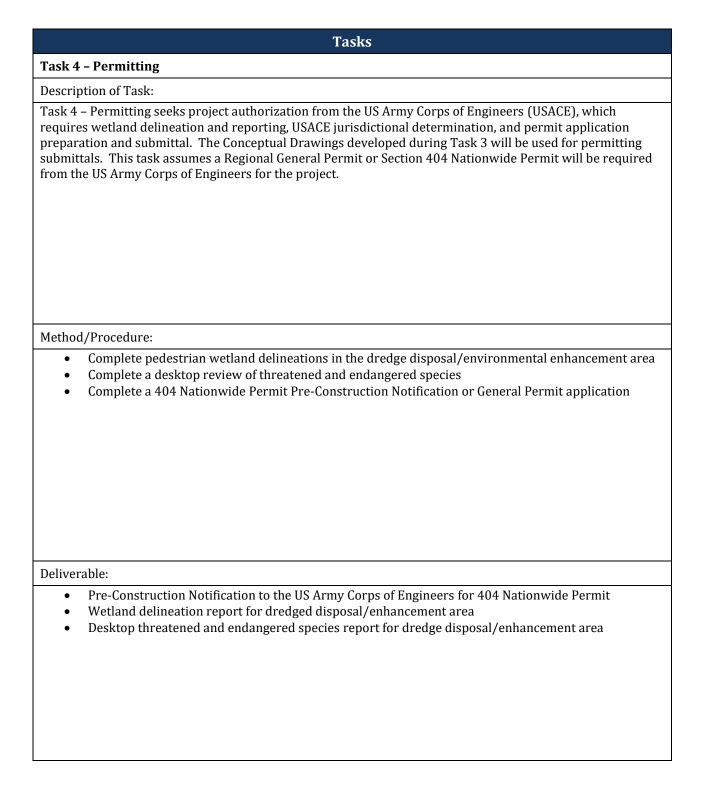


## Tasks Task 2 - Alternatives Analysis Description of Task: Task 2 – Alternatives Analysis will identify the preferred dredging methodology and/or environmental enhancement site to advance through final design and implementation. This will require more advanced evaluation of the potential enhancement project. Dredging and island development options will be evaluated based upon their technical merits, permitting complexity, and costs. Method/Procedure: Agency outreach to US Army Corps. of Engineers, US Fish and Wildlife Service, US EPA, Colorado Department of Natural Resources, Colorado Parks and Wildlife, and/or Ducks Unlimited to determine permitting constraints and opportunities for the island habitat development site Schematic designs of the dredge channel and potential island development site Cost opinions for the dredge channel and potential enhancement site Coordination meeting to evaluate alternatives Deliverable: Technical memorandum describing results of the activity and recommending the preferred dredging methods and environmental enhancement site Schematic design drawings of the dredge channel and preferred site Class IV Opinion of Probable Construction Costs Coordination meeting minutes and agenda



Tasks
Task 3 - Conceptual Design
Description of Task:
Task 3 – Conceptual Design will use the alternative selected during Task 2 to a 30% design level for intermediate review and permitting submittals. Conceptual (30%) drawings will be developed for the dredging activities and environmental enhancement alternative along with estimated construction costs.
Method/Procedure:
<ul> <li>Conceptual (30%) Drawings of the dredge channel, including alignment and typical sections</li> <li>Conceptual (30%) Drawings of the selected environmental enhancement site, including plan and section views</li> <li>Other Conceptual (30%) Drawings including general series and initial detail sheets. Establish appropriate base and reference files and develop sheet-set manager in Civil 3D</li> <li>Develop Opinion of Probable Construction Costs</li> <li>Conceptual (30%) design meeting</li> </ul>
Deliverable:
<ul> <li>Conceptual (30%) construction drawings</li> <li>Class III Opinion of Probable Construction Costs</li> <li>Progress meeting agenda and minutes</li> </ul>







## **Tasks** Task 5 - Preliminary Design Description of Task: Task 5 – Preliminary Design will advance the project to a Preliminary (65%) design level for intermediate review. Preliminary (65%) drawings of the dredge areas and environmental enhancement site will be developed, along with preliminary project manual for the preliminary construction package, which will include bidding documents and opinion of probably construction costs. Method/Procedure: Develop preliminary (65%) Drawings of the dredge channel, including alignment and typical sections Develop preliminary (65%) Drawings of the selected environmental enhancement site Develop other preliminary (65%) Drawings including general series and sheet(s) Develop preliminary project manual including bidding and construction documents Develop opinion of probable construction costs for preliminary construction package Lead preliminary (65%) design meeting Deliverable: Preliminary (65%) construction drawings Preliminary (65%) project manual Class II Opinion of Probable Construction Costs Coordination meeting agenda and minutes



Tasks
Task 6 - Final Design
Description of Task:
Task 6 – Final Design will advance the project to a Final (95%) design level for final review of the dredge channel areas and environmental enhancement site. The necessary drawings, project manual, opinion of probable cost and final construction package will be developed.
Method/Procedure:
<ul> <li>Develop final (95%) Drawings of the dredge channel, including alignment and typical sections</li> <li>Develop final (95%) Drawings of the selected environmental enhancement site</li> <li>Develop other final (95%) Drawings including general series and sheet(s)</li> <li>Develop final project manual including bidding and construction documents</li> <li>Develop opinion of probable construction costs for final construction package</li> <li>Lead final (95%) design meeting</li> </ul>
Deliverable:
<ul> <li>Preliminary (95%) construction drawings</li> <li>Preliminary (95%) project manual</li> <li>Class I Opinion of Probable Construction Costs</li> <li>Coordination meeting agenda and minutes</li> </ul>



Tasks
Task 7 - Pre-Qualification
Description of Task:
Task 7 – Pre-Qualification will pre-qualify potential bidders for the project. A pre-qualification package for the project and request for qualifications (RFQ) will be developed. Solicitation and coordination of the RFQ, and responses to questions and inquiries will be completed.
Method/Procedure:
<ul> <li>Develop a pre-qualification package for the project</li> <li>Solicit and coordinate a request for qualifications (RFQ)</li> <li>Attend and lead a pre-qualification meeting</li> <li>Respond to questions/inquiries and issue Addenda, as required</li> <li>Review pre-qualifications and recommend Contractor's for pre-qualified status</li> </ul>
Deliverable:
<ul> <li>Request for qualifications (RFQ) package</li> <li>Advertisement in local paper of record</li> <li>Pre-qualification meeting agenda and minutes</li> <li>Addenda, as required</li> <li>Pre-qualification review and recommendation correspondence</li> </ul>



Tasks
Task 8 - Bidding
Description of Task:
Task 8 - Bidding will solicit bidding and construction documents for the project from pre-qualified contractors. A pre-bid meeting will be held. Bids will be reviewed, and recommendations will be made for contract award.
Method/Procedure:
Solicit bidding and construction documents to pre-qualified dredging contractors
<ul> <li>Lead a pre-bid meeting</li> <li>Respond to questions/inquiries and issue Addenda, as required</li> </ul>
Attend bid opening
Review Bids and recommend award
Deliverable:
<ul> <li>Advertisement in local paper of record</li> <li>Pre-bid meeting agenda and minutes</li> </ul>
<ul> <li>Addenda, as required</li> </ul>
Bid reconciliation, review, and recommendation



## **Tasks** Task 9 - Construction Administration Description of Task: Task 9- Construction Administration will ensure that construction activities are administered successfully, including completing appropriate communication, meetings and documentation. This task assumes a standard EJCDC contract framework. Method/Procedure: Lead a pre-construction conference Assemble bonds and insurance certificates Attend weekly construction coordination meetings Interpret the construction documents and respond to requests for information (RFI's), as required Process Change Orders, as required **Process Contractor payment applications** Issue Work Change Directives or Field Orders, as required Deliverable: Pre-construction conference agenda and minutes Weekly construction coordination meeting agenda and minutes Clarifications and responses to requests for information (RFI's), as required Change Orders, as required Processed Contractor payment applications Work Change Directives or Field Orders, as required



Tasks
Task 10 - Construction Observation
Description of Task:
Task 10 – Construction Observation will consist of construction monitoring to help ensure conformance of the work with the Construction Documents. Observations will be documented and used to document ongoing project progress.
Method/Procedure:
<ul> <li>Staff the project with a resident project representative (RPR)</li> <li>Provide at least half-time observation of construction activities</li> <li>Notify the Contractor of non-conforming work, and reject non-conforming work as required</li> <li>Document construction activities observed in field reports and photo logs</li> <li>Document deviations from the Drawings on Record Drawing set</li> </ul>
Deliverable:
<ul> <li>Field reports</li> <li>Photo logs</li> <li>Field set of Record Drawings</li> </ul>



## **Tasks** Task 11 - Project Close-Out Description of Task: Task 11 – Project Close-Out will be used to facilitate project completion. This will include completing necessary documentation, such as completion certificates, project record drawings, and the CWCB project completion report. Method/Procedure: Issue certificates of substantial completion and project punch-list Gather and assemble lien waivers and warranties Issue notice of final completion Complete warranty inspection Complete mitigation monitoring, as required Complete final project record drawings Deliverable: Certificate of Substantial Completion and Punch-List **Notice of Final Completion** Mitigation monitoring reports, as required **Final Record Drawings CWCB Final Report**



#### **Budget and Schedule**

This Statement of Work shall be accompanied by a combined Budget and Schedule that reflects the Tasks identified in the Statement of Work and shall be submitted to CWCB in excel format.

#### **Reporting Requirements**

**Progress Reports:** The applicant shall provide the CWCB a progress report every 6 months, beginning from the date of issuance of a purchase order, or the execution of a contract. The progress report shall describe the status of the tasks identified in the statement of work, including a description of any major issues that have occurred and any corrective action taken to address these issues.

Final Report: At completion of the project, the applicant shall provide the CWCB a Final Report on the applicant's letterhead that:

- Summarizes the project and how the project was completed.
- Describes any obstacles encountered, and how these obstacles were overcome.
- Confirms that all matching commitments have been fulfilled.
- Includes photographs, summaries of meetings and engineering reports/designs.

The CWCB will pay out the last 10% of the budget when the Final Report is completed to the satisfaction of CWCB staff. Once the Final Report has been accepted, and final payment has been issued, the purchase order or grant will be closed without any further payment.

#### **Payment**

Payment will be made based on actual expenditures and must include invoices for all work completed. The request for payment must include a description of the work accomplished by task, an estimate of the percent completion for individual tasks and the entire Project in relation to the percentage of budget spent, identification of any major issues, and proposed or implemented corrective actions.

Costs incurred prior to the effective date of this contract are not reimbursable. The last 10% of the entire grant will be paid out when the final deliverable has been received. All products, data and information developed as a result of this contract must be provided to CWCB in hard copy and electronic format as part of the project documentation.

#### **Performance Measures**

Performance measures for this contract shall include the following:

- (a) Performance standards and evaluation: Grantee will produce detailed deliverables for each task as specified. Grantee shall maintain receipts for all project expenses and documentation of the minimum in-kind contributions (if applicable) per the budget in Exhibit B. Per Water Plan Grant Guidelines, the CWCB will pay out the last 10% of the budget when the Final Report is completed to the satisfaction of CWCB staff. Once the Final Report has been accepted, and final payment has been issued, the purchase order or grant will be closed without any further payment.
- (b) Accountability: Per Water Plan Grant Guidelines full documentation of project progress must be submitted with each invoice for reimbursement. Grantee must confirm that all grant conditions have been complied with on each invoice. In addition, per Water Plan Grant Guidelines, Progress Reports must be submitted at least once every 6 months. A Final Report must be submitted and approved before final project



#### **Performance Measures**

payment.

- (c) Monitoring Requirements: Grantee is responsible for ongoing monitoring of project progress per Exhibit A. Progress shall be detailed in each invoice and in each Progress Report, as detailed above. Additional inspections or field consultations will be arranged as may be necessary.
- (d) Noncompliance Resolution: Payment will be withheld if grantee is not current on all grant conditions. Flagrant disregard for grant conditions will result in a stop work order and cancellation of the Grant Agreement.



### **Colorado Water Conservation Board**

# Water Plan Grant - Exhibit B Budget and Schedule

Prepared Date: 1-31-19

Name of Applicant: The Logan Irrigation District

Name of Water Project: Prewitt Reservoir Dredging Project

Project Start Date: 8-1-19
Project End Date: 8-1-21

Task No.	Task Description	Task Start Date	Task End Date	Grant Funding Request	Match Funding	Total	
1	Project Management	8/1/2019	8/1/2021	\$ 10,695.00	\$ 10,695.00	\$21,390	
2	Alternatives Analysis	8/1/2019	10/1/2019	\$ 11,785.00	\$ 11,785.00	\$23,570	
3	Conceptual Design	10/1/2019	12/1/2019	\$ 7,060.00	\$ 7,060.00	\$14,120	
4	Permitting	12/1/2019	6/1/2020	\$ 14,200.00	\$ 14,200.00	\$28,400	
5	Preliminary Design	12/1/2019	2/1/2020	\$ 11,610.00	\$ 11,610.00	\$23,220	
6	Final Design	2/1/2020	5/1/2020	\$ 13,335.00	\$ 13,335.00	\$26,670	
7	Pre-Qualification	5/1/2020	6/15/2020	\$ 6,695.00	\$ 6,695.00	\$13,390	
8	Bidding	6/15/2020	8/1/2020	\$ 5,310.00	\$ 5,310.00	\$10,620	
9	Construction	8/1/2020	6/1/2021	\$ 1,530,905.00	\$ 1,530,905.00	\$3,061,810	
10	Close-Out	6/1/2021	8/1/2021	\$ 7,545.00	\$ 7,545.00	\$15,090	
						\$0	
						\$0	
						\$0	
			Total	\$1,619,140	\$1,619,140	\$3,238,280	

### Page 1 of 1



### **Colorado Water Conservation Board**

Water Plan Grant - Detailed Budget Estimate

**Fair and Reasonable Estimate** 

Prepared Date: 1/31/2019

Name of Applicant: The Logan Irrigation District

Name of Water Project: The Prewitt Reservoir Dredging Project

## **EXAMPLE C: Construction**

Task 1 - Construction							
							Matching
Sub-task	Unit	Quantity	Unit Cost	Total Cost	CI	<b>NCB Funds</b>	Funds
Mobilization	LS	1	\$ 267,500.0	\$ 267,500	\$	133,750	\$ 133,750
Hydraulic Dredging	CY	175,000	\$ 13	\$ 2,275,000	\$	1,137,500	\$ 1,137,500
Island Infrastructure	LS	1	\$ 250,000	\$ 250,000	\$	125,000	\$ 125,000
Site Reclamation	AC	5	\$ 30,000	\$ 150,000	\$	75,000	\$ 75,000
TOTAL				\$ 2,942,500.00	\$	1,471,250	\$ 1,471,250

## Colorado Water Conservation Board Water Plan Grant - Detailed Budget Estimate Fair and Reasonable Estimate

Prepared Date: Name of Applicant: Name of Water Project:

1/31/2019
The Logan Irrigation District
The Prewitt Reservoir Dredging Project

#### **EXAMPLE B: Engineering**

Fask 1 - Project Coordination			Water Co	sultants						Subco	ntracts						
		Senior Water															
	Senior Principal	Resources Engineer/	Water Resources	Environmental Resource						nmental Cultural							Matching
Sub-task	Engineer	Consultant	Engineer	Analyst			Geote	echnical		ources	(Othe	r)			Project Total	CWCB Funds	Funds
	\$ 185	\$ 155			Subt	total		p sum		p Sum			Subtotal				
	Estimated Hours						Estim	ated									
I.1 PM Plan	42	4			\$	620							\$	-	\$620	\$310.0	\$310.0
1.2 Progress Meetings	12				\$	6,250							\$	-	\$6,250	\$3,125.0 \$930.0	\$3,125.0
I.3 Sub-Coordination I.4 Stakeholder Coordination	16	12 40			\$ \$	1,860 9,160			Ś	2,000	\$ 1	500	ç	3,500	\$1,860 \$12,660	\$6,330.0	\$930.0 \$6,330.0
State Holder Coordination	10				*	3,200			*	2,000	Ψ 1,.	,,,,	*	3,500	<b>\$12,000</b>	\$0,550.0	\$0,550.0
Task 2 - Alternative Analysis																	
2.1 Agency Outreach	4	8			\$	2,560			\$	2,000			\$	2,000	\$4,560	\$2,280.0	\$2,280.0
2.2 Dredging/Island Evaluation 2.3 Evaluation Tech Memo and OPCC	4			32 16		7,860 7,150	\$	4,000					\$ \$	4,000	\$11,860 \$7,150	\$5,930.0 \$3,575.0	\$5,930.0 \$3,575.0
2.3 Evaluation Tech Memo and OPCC	ь	24		16	>	7,150							>	-	\$7,150	\$3,575.0	\$3,575.0
Fask 3 - Conceptual Design																	
3.1 Dredge Channel	2				\$	1,300							\$	-	\$1,300	\$650.0	\$650.0
3.2 Enhancement Site	4	16		24		6,700							\$	-	\$6,700	\$3,350.0	\$3,350.0
3.3 CAD Setup/Drawings 3.4 Class III OPCC	2	4 6			\$ \$	4,820 1,300							\$ \$		\$4,820 \$1,300	\$2,410.0 \$650.0	\$2,410.0 \$650.0
	-				~	1,500							•		\$1,500	\$656.6	Ç0.00.0
Fask 4 - Permitting					,	4.640					ė 4.	-00	,	1,500	¢6.440	¢2.070.0	¢2.070.0
1.1 Pedestrian Surveys 1.2 Desktop T and E				32 32		4,640 4,640			\$	5,000	\$ 1,	000	\$	1,500 5,000	\$6,140 \$9,640	\$3,070.0 \$4,820.0	\$3,070.0 \$4,820.0
1.3 USACE PCN	4	8			\$	6,620			\$	6,000			\$	6,000	\$12,620	\$6,310.0	\$6,310.0
<u> </u>					_	.,				.,				.,	. ,	,	,==5.0
Fask 5 - Preliminary Design																	
5.1 Dredge Channel	2		-		\$	1,830							\$	-	\$1,830	\$915.0	\$915.0
5.2 Enhancement Site	4			24	\$	7,760	\$	2,000					\$	2,000	\$9,760	\$4,880.0	\$4,880.0
5.3 Drawings 5.4 Project Manual	2		40		\$ \$	4,570 4.830							\$ \$		\$4,570 \$4,830	\$2,285.0 \$2,415.0	\$2,285.0
5.5 Class II OPCC	2				Ś	2,230							Ś		\$2,230	\$1,115.0	\$1,115.0
	-				*	2,230							*		<b>\$2,230</b>	<b>V1,113.0</b>	V1,115.0
Task 6 - Final Design																	
5.1 Dredge Channel	2				\$	1,620							\$	-	\$1,620	\$810.0	\$810.0
5.2 Enhancement Site	6			16		6,130	\$	2,000					\$	2,000	\$8,130	\$4,065.0	\$4,065.0
5.3 Drawings 5.4 Project Manual	6 6			16	\$ \$	7,170 7,150							\$ \$		\$7,170 \$7,150	\$3,585.0 \$3,575.0	\$3,585.0 \$3,575.0
5.5 Clas I OPCC	4			10	Ś	2,600							Ś		\$2,600	\$1,300.0	\$1,300.0
Fask 7 - Pre-Qualification																	
7.1 Pe-Qual Packet	2				\$	6,570					\$ 1,0	000	\$	1,000	\$7,570	\$3,785.0	\$3,785.0
7.2 Coordination 7.3 Pre-Qual Meeting	0				\$ \$	1,240 2,290							\$	-	\$1,240 \$2,290	\$620.0 \$1,145.0	\$620.0 \$1,145.0
7.4 Addenda	2				\$	1,300							Ś		\$1,300	\$650.0	\$650.0
7.5 Review and Recommendation	2				\$	990							\$	-	\$990	\$495.0	\$495.0
Task 8 - Bidding															40	44.0	44
3.1 Coordination 3.2 Pre-Bid Meeting	2 4				\$	1,610 2,290					\$ 1,0	000	\$	1,000	\$2,610 \$2,290	\$1,305.0 \$1,145.0	\$1,305.0 \$1,145.0
3.3 Addenda	2				\$	2,290							\$		\$2,290	\$1,145.0	\$1,145.0
3.4 Opening	-	10			\$	1,550							\$	-	\$1,550	\$775.0	\$775.0
3.5 Recon and Recommendation	2	6			\$	1,300							\$	-	\$1,300	\$650.0	\$650.0
Fask 9 - Construction Administration 0.1 Coordination	4				\$	740							\$		\$740	\$370.0	\$370.0
9.1 Coordination 9.2 Pre-Con Meeting	6		8		\$	3,810					\$ 1,0	000	\$	1,000	\$4,810	\$370.0	\$3,405.0
0.3 Progress Meetings	24				\$	10,680					· -,'	-00	\$	-	\$10,680	\$5,340.0	\$5,340.0
9.4 RFIs	2				\$	1,300							\$	-	\$1,300	\$650.0	\$650.0
9.5 Change Orders, Field Orders	2				\$	2,850							\$	-	\$2,850	\$1,425.0	\$1,425.0
9.6 Progress Payments	2	8	16		\$	3,290							\$	-	\$3,290	\$1,645.0	\$1,645.0
Fask 10 - Construction Observation																	
LO.1 Field Observation	20	80	600		\$	79,100					\$ 9,0	000	\$	9,000	\$88,100	\$44,050.0	\$44,050.0
10.2 Field Reports		8			\$	7,540						-	\$	-	\$7,540	\$3,770.0	\$3,770.0
															40.000	44.000	
Fask 11 - Close Out	4	6	-		\$	2,300							\$	-	\$2,300	\$1,150.0	\$1,150.0
10.1 Punch-List/Warranty Walkthrough	7		າາ		ć	2 260							ė				
LO.1 Punch-List/Warranty Walkthrough LO.2 As-Builts	,		32		\$	3,360			\$	7 500			\$	7 500	\$3,360 \$7,500	\$1,680.0 \$3,750.0	
10.1 Punch-List/Warranty Walkthrough	2	6			\$ \$ \$	3,360 - 1,930			\$	7,500			\$ \$	7,500	\$3,360 \$7,500 \$1,930	\$1,680.0 \$3,750.0 \$965.0	\$1,680.0 \$3,750.0 \$965.0