RECLAMATION DISTRICT NO. 1000 BOARD OF TRUSTEES REGULAR BOARD MEETING

FRIDAY, AUGUST 14, 2020 8:00 A.M.

WEB & TELEPHONE MEETING ONLY

MODIFIED BROWN ACT REQUIREMENTS IN LIGHT OF COVID-19

In Compliance with CA Executive Orders N-25-20 and N-29-20 members of the Board of Trustees and members of the public will participate in this meeting by teleconference. The call-in information for the Board of Trustees and the public is as follows:

Please join the meeting from your computer, tablet or smartphone.

https://global.gotomeeting.com/join/497473437

You can also dial in using your phone.

United States (Toll Free): <u>1 866 899 4679</u> United States: +1 (571) 317-3116

Access Code: 497-473-437

If you do not have the gotomeeting application downloaded, please allow yourself additional time prior to the meeting to install the free application on your computer, tablet or smartphone. The application is not required to participate via phone.

Any member of the public on the telephone may speak during Public Comment or may email public comments to kking@rd1000.org and comments will be read from each member of the public. During this period of modified Brown Act Requirements, the District will use best efforts to swiftly resolve requests for reasonable modifications or accommodations with individuals with disabilities, consistent with the Americans with Disabilities Act, and resolving any doubt whatsoever in favor of accessibility. Requests for reasonable modifications under the ADA may be submitted to the email address noted above, or by phone directly to the District.

All items requiring a vote of the Board of Trustees will be performed as a roll call vote to ensure votes are heard and recorded correctly. In addition, the meeting will be recorded and participation in the meeting via gotomeeting and/or phone will serve as the participants acknowledgment and consent of recordation.

AGENDA

1. PRELIMINARY

- 1.1. Call Meeting to Order
- 1.2. Roll Call
- 1.3. Approval of Agenda
- 1.4. Pledge of Allegiance
- 1.5. Conflict of Interest

(Any Agenda items that might be a conflict of interest to any Trustee should be identified at this time by the Trustee involved)

2. PRESENTATIONS

2.1. No Scheduled Presentations

3. PUBLIC COMMENT (NON-AGENDA ITEMS)

Any person desiring to speak on a matter which is not scheduled on this agenda may do so under the Public Comments section. Speaker times are limited to three (3) minutes per person on any matter within RD 1000's jurisdiction, not on the Agenda.

Public comments on agenda or non-agenda items during the Board of Trustees meeting are for the purpose of informing the Board to assist Trustees in making decisions. Please address your comments to the President of the Board. The Board President will request responses from staff, if appropriate. Please be aware the California Government Code prohibits the Board from taking any immediate action on an item which does not appear on the agenda unless the item meets stringent statutory requirements (see California Government Code Section 54954.2 (a)).

Public comments during Board meetings are not for question and answers. Should you have questions, please do not ask them as part of your public comments to the Board. Answers will not be provided during Board meetings. Please present your questions to any member of RD 1000 staff via e-mail, telephone, letter, or in-person at a time other than during a Board meeting.

4. INFORMATIONAL ITEMS

- 4.1. GENERAL MANAGER'S REPORT: Update on activities since the July 2020 Board Meeting.
- 4.2. SUPERINTENDENT'S REPORT: Update on activities since the July 2020 Board Meeting.
- 4.3. DISTRICT COUNSEL'S REPORT: Update on activities since the July 2020 Board Meeting.

5. CONSENT CALENDAR

The Board considers all Consent Calendar items to be routine and will adopt them in one motion. There will be no discussion on these items before the Board votes on the motion, unless Trustees, staff or the public request specific items be discussed and/or removed from the Consent Calendar.

- 5.1. APPROVAL OF MINUTES: Approval of Minutes from July 10, 2020 Regular Board Meeting.
- 5.2. TREASURER'S REPORT: Approve Treasurer's Report for July 2020.

- 5.3. EXPENDITURE REPORT: Review and Accept Report for July 2020.
- 5.4. BUDGET TO ACTUAL REPORT: Review and Accept Report for July 2020.

6. SCHEDULED ITEMS

6.1. REVIEW AND CONSIDER APPROVAL OF CAPITAL IMPROVEMENT PLAN UPDATE: Review and Consider Adoption of Resolution No. 2020-08-01 Adopting the Capital Improvement Plan Update.

7. BOARD OF TRUSTEE'S COMMENTS/REPORTS

- 7.1. BOARD ACTIVITY UPDATES:
 - 7.1.1. RD 1000 Committee Meetings Since Last Board Meeting
 - Personnel Committee (Christophel, Avdis, & Burns) July 22, 2020
 - Executive Committee Meeting (Smith & Burns) August 5, 2020

8. CLOSED SESSION

No Closed Session Items

9. ADJOURN

DATE: AUGUST 14, 2020 AGENDA ITEM NO. 4.1

TITLE: General Manager's Report – August 2020

SUBJECT: Update on activities since the July 2020 Board of Trustees Meeting

EXECUTIVE SUMMARY:

This Staff Report is intended to report the noteworthy activities and events of the District. Noteworthy activity from July included continued coordination on Natomas Levee Improvement Project with the United States Army Corps of Engineers, SAFCA and others, finalization of the District's Capital Improvement Plan Update and issuance of a Request for Qualifications for the Natomas Basin Hydraulic Model Project. In summary, the District had a productive and successful month. Our key activities and achievements are presented below:

BACKGROUND:

1. Administration Services

a. <u>Comprehensive Financial Plan</u>

 Working with NBS to prepare draft Comprehensive Financial Plan for review by Finance Committee. Draft report is anticipated in Fall 2020. Waiting for the Capital Improvement Plan to be adopted by the Board of Trustees for expenditures to be included into the Financial Plan.

2. District Operations

a. Routine Operations & Maintenance:

 District Crews continue to perform routine maintenance and operations of the District's infrastructure. See Agenda Item 4.2 (Superintendent's Report) for more information regarding activities performed in July 2020.

3. Development Projects

a. Sutter Pointe Phase I

i. GM King working with Sutter Pointe Phase I Landowners and Project Agents to review of Proposed Development Project.

b. Greenbriar

i. Working with Developer to consider operations and maintenance of Lone Tree Canal post development.

c. Grand Park

i. Working with Developer to update Project Review Processing and Funding Agreement. Waiting for comments from District Counsel to finalize.

4. Capital Improvement Projects

a. CIP Update

- i. District entered into Professional Services Agreement with KSN, Inc. on November 12, 2019. A kickoff meeting with held on December 2, 2019.
- ii. Condition Assessment and Facility Inventory finalized in December 2019.
- iii. KSN prepared Draft Final Report and presented the aforementioned report to the Board of Trustees on June 12, 2020.
- iv. Staff is recommending adoption of the Capital Improvement Plan Update as presented in Agenda Item 6.1 of the August 14, 2020 Board Packet.

5. Miscellaneous

a. <u>DWR Flood Maintenance Assistance Program (FMAP)</u>

- i. GM King received funding agreement for 2020/2021 FMAP application on December 4, 2019.
- ii. As authorized by the Board on August 9, 2019 (RD 1000 Resolution No. 2019-08-05) GM King signed the funding agreement in January and returned to DWR for signatures.
- iii. FMAP 2020/2021 Funding Agreement was executed in June 2020. District has requested advance payment for the full grant amount and is currently awaiting payment from DWR.
- iv. Vegetation Removal Solicitation for Proposals will be issued mid-August and award of contract anticipated in September 2020.
- v. The District signed purchase order for the FMAP equipment purchases and anticipated delivery of said vehicles in late September 2020.
- vi. District was notified by DWR of approval of FMAP funds for 2021/2022 and anticipates award of contract in early 2021. District anticipates over \$825K in award in FY 2021/2022.

b. Sacramento Area Flood Control Agency (SAFCA)

i. Board Meeting – July 16, 2020 (Attachment No. 1)

c. Pops in the Park

- RD 1000 has been notified that the Pops in the Park Event for 2020 has been canceled. The District will seek reimbursement of the sponsorship that was previously approved by the Board of Trustees.
- ii. District will plan to participate in the 2021 event if/when scheduled.

d. <u>AB 1958</u>

i. AB 1958 (Cooper/McCarty) was introduced on January 17, 2020 and was scheduled to be heard in the Senate Committee on Water, Parks and

Wildlife on August 5, 2020. Unfortunately, the bill sponsor and proponents could not successfully satisfy opposition to the bill for the Committee Chair to make a recommendation to approve and the bill was pulled by the sponsor prior to the committee hearing.

ii. The District will reevaluate next steps later this fall and consider options and an approach to get a statewide remedy for this critical issue for the District and other Flood Protection Agencies.

e. Natomas Basin Hydraulic Model

- i. The District issued a Request for Qualifications (RFQ) for the Natomas Basin Hydraulic Model Project on July 31, 2020 (Attachment No. 2). The District has been working with the City and County of Sacramento to develop a scope of work which was incorporated into the RFQ for the development of a singular, basin-wide model for use by each agency.
- ii. District Staff and a selection committee will evaluate the responses and return to the Board of Trustees in September with a recommendation for award.

Date: <u>08/07/2020</u>

ATTACHMENTS:

- 1. SAFCA Board Meeting July 16, 2020
- 2. RFQ Natomas Basin Hydraulic Model Project

STAFF RESPONSIBLE FOR REPORT:

Kevin L. King, General Manager



Board of Directors Action Summary of July 16, 2020 - 3:00 PM

WEBEX MEETING

Directors/Alternates Present: Avdis, Burns, Conant, Frost, Holloway, Jennings, Kennedy, Peters, Serna, Shah

Directors Absent: Ashby, Harris, Nottoli

ROLL CALL

PUBLIC COMMENTS

PUBLIC HEARING

1. Resolution No. 2020-074 - Approving the Supplemental Assessment Roll and Setting the Fiscal Year 2020-21 Assessment Rate for the Sacramento Area Flood Control Agency Operations and Maintenance Assessment District No. 1 (Campbell)

Chairman Kennedy opened the public hearing. No comments were received. Chairman Kennedy closed the public hearing. Motion by Director Avdis, and seconded by Director Holloway to approve Resolution No. 2020-074.

AYES: Avdis, Burns, Conant, Frost, Holloway, Jennings, Kennedy, Peters, Serna,

Shah

NOES: (None)
ABSTAIN: (None)

ABSENT: Ashby, Harris, Nottoli

RECUSAL: (None)

No members of the public commented.

EXECUTIVE DIRECTOR'S REPORT

2. Information - Executive Director's Report for July 16, 2020 (Johnson)

CONSENT MATTERS

Motion by Director Shah and seconded by Director Jennings to approve Resolution Nos: 2020-075; 2020-076; 2020-077; 2020-078; 2020-079; 2020-080; and 2020-081of Consent Matters.

AYES: Avdis, Burns, Conant, Frost, Holloway, Jennings, Kennedy, Peters, Serna,

Shah

NOES: (None)
ABSTAIN: (None)

ABSENT: Ashby, Harris, Nottoli

RECUSAL: (None)

- 3. Adopting the Action Summary for June 18, 2020 (Russell)
- 4. Resolution No. 2020-075 Authorizing Levy and Collection of Sacramento Area Flood Control Agency Consolidated Capital Assessment District No. 2 and Natomas Basin Local Assessment District Assessments for Fiscal Year 2020-21 (Campbell))
- 5. Resolution No. 2020-076 Approving the 2020 Urban Level of Flood Protection Adequate Progress Annual Report for Distribution to the City of Sacramento, County of Sacramento, Sutter County and the Central Valley Flood Protection Board (Bardini)
- 6. Resolution No. 2020-077 Authorizing the Executive Director to Execute Contract Change Order No. 6 for the Magpie Creek Floodplain Conservation Project, Sacramento County, California, Contract No. 4430 with Helix Environmental Construction Group, Inc. (Jawanda)
- 7. Resolution No. 2020-078 Authorizing the Executive Director to Execute a Funding Agreement with Reclamation District No. 537 for the Lower Elkhorn Basin Levees (Bardini)

- 8. Resolution No. 2020-079 Authorizing the Executive Director to Execute a Purchase and Sale Agreement Natomas Basin Real Property Acquisition Manuel R. Reburiano and Carolina C. Reburiano, Trustees of the Reburiano Trust, Created on January 26, 2000; Portions of 2870 Garden Highway, Sacramento, CA; APN: 225-0210-025 (Bassett)
- 9. Resolution No. 2020-080 Fiscal Year 2019-20 Year End Appropriations Adjustment Request for the Operations And Maintenance Assessment District No. 1 Fund (Campbell)
- 10. Resolution No. 2020-081 Authorizing the Executive Director to Execute an Amendment to Contract No. 1516 with Rio Linda & Eleverta Recreation and Park District Contract for Property Management Activities (Sorgen)

SEPARATE MATTERS

11. Resolution of Necessity No. 2020-082 - Authorizing an Eminent Domain Action to Acquire Certain Real Property Interests in Sacramento County Assessor's Parcel Numbers 250-0360-017 and 250-0360-018 for the Natomas Basin Project - Property Owner: Schwager Development, LLC (Bassett) Pursuant to Section 1245.240 of the Cal Code of Civil Procedure this Item requires a 2/3 or 9 Member Approval Vote to pass

Motion by Director Frost and seconded by Director Burns to approve Resolution of Necessity No. 2020-082.

AYES: Avdis, Burns, Conant, Frost, Holloway, Jennings, Kennedy, Peters, Serna,

Shah

NOES: (None) ABSTAIN: (None)

ABSENT: Ashby, Harris, Nottoli

RECUSAL: (None)

12. Resolution of Necessity No. 2020-083 - Authorizing an Eminent Domain Action to Acquire Certain Real Property Interests in Sacramento County Assessor's Parcel Number 250-0360-015 for the Natomas Basin Project - Property Owner: AEP Charter Inspire Sacramento, LLC (Bassett) Staff recommends this Item be dropped from the Agenda

Motion by Director Kennedy and seconded by Director Frost to drop Resolution of Necessity No. 2020-083 from the Agenda.

AYES: Avdis, Burns, Conant, Frost, Holloway, Jennings, Kennedy, Peters, Serna,

Shah

NOES: (None) ABSTAIN: (None)

ABSENT: Ashby, Harris, Nottoli

RECUSAL: (None)

13. Resolution of Necessity No. 2020-084 - Authorizing an Eminent Domain Action to Acquire Certain Real Property Interests in Sacramento County Assessor's Parcel Number 250-0360-028, for the Natomas Basin Project - Property Owner: 851 E. Hamilton Associates, LLC (Bassett) Pursuant to Section 1245.240 of the Cal Code of Civil Procedure this Item requires a 2/3 or 9 Member Approval Vote to pass

Motion by Director Conant and seconded by Director Burns to approve Resolution of Necessity No. 2020-084.

AYES: Avdis, Burns, Conant, Frost, Holloway, Jennings, Kennedy, Peters, Serna,

Shah

NOES: (None) ABSTAIN: (None)

ABSENT: Ashby, Harris, Nottoli

RECUSAL: (None)

RECEIVE & FILE

- 14. Report of Construction Contract Change Orders Issued Under Delegated Authority for the Fourth Quarter, Fiscal Year 2019-20 (Gilchrist)
- 15. Report of Insurance Claims Settled Under Delegated Settlement Authority for the Fourth Quarter, Fiscal Year 2019-20 (Gilchrist)
- 16. Report of Professional Services Agreements Issued Under Delegated Authority for the Fourth Quarter, Fiscal Year 2019-20 (Gilchrist)
- 17. Status Reports of Environmental Consulting Master Services Agreements for the Fourth Quarter, Fiscal Year 2019-20 (Gilchrist)

- 18. Report of Real Property Transaction Where Just Compensation is Less than \$500,000 Executed Under Delegated Authority for the Fourth Quarter, Fiscal Year 2019-20 (Gilchrist)
- 19. Status Reports of Right of Way Consulting Master Services Agreements for the Fourth Quarter, Fiscal Year 2019-20 (Gilchrist)
- 20. Report of California Uniform Public Construction Cost Accounting Act (CUPCCAA) Contracts Issued Under Delegated Authority for the Fourth Quarter, Fiscal Year 2019-20 (Gilchrist)
- 21. 18. Status Reports of Flood Risk Management Planning Master Services Agreements for the Fourth Quarter, Fiscal Year 2019-20 (Gilchrist)
- 22. Status Reports of Land Survey and Mapping Master Services Agreements for the Fourth Quarter, Fiscal Year 2019-20 (Gilchrist)
- 23. Report of Real Property Transactions Where Just Compensation is More Than \$500,000 Up to \$1,000,000 Executed Under Delegated Authority During California Executive Order N-25-20 (Covid-19) (Gilchrist)

ADJOURN

Respectfully submitted, Lyndee Russell RECLAMATION
DISTRICT
NO. 1000

REQUEST
FOR
QUALIFICATIONS

Natomas Basin Hydraulic Model



JULY 31, 2020



Reclamation District No. 1000 1633 Garden Highway Sacramento, CA 95833 (916) 922-1449

www.rd1000.org

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Reclamation District No. 1000

Request for Qualifications – Natomas Basin Hydraulic Model

TRUSTEES

JEFF SMITH - BOARD PRESIDENT

CHRIS BURNS - BOARD VICE PRESIDENT

NICK AVDIS - TRUSTEE

JAG BAINS - TRUSTEE

DAVID CHRISTOPHEL - TRUSTEE

THOMAS M. GILBERT - TRUSTEE

ELENA LEE REEDER – TRUSTEE

OFFICERS

KEVIN L. KING – GENERAL MANAGER

JOLEEN GUTIERREZ – BOARD SECRETARY/TREASURER

DOWNEY BRAND, LLP - ATTORNEYS

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Introduction

General

Reclamation District No. 1000 (RD1000; District) was organized on April 8, 1911, by special act of the California Legislature, and is governed by the Reclamation District Act (California Water Code sections 50,000 et. seq.). The District's affairs are governed by a seven-member Board of Trustees. At the time of formation, the District embarked on the largest privately funded reclamation project in the United States. What was accomplished by the District in the twentieth century was truly remarkable. Today, the District's perimeter levee system consists of 42.6 miles of project levees encircling the District's 55,000 acres. The District also operates and maintains an interior drainage system consisting of 30 miles of main drainage canals, approximately 150 miles of drainage ditches and two interior pumping stations. The drainage system collects agricultural tailwater, stormwater and drainage and delivers them to the pumping plants for disposal in the adjacent rivers and creeks.

RD 1000 perimeter levees are undergoing the largest rehabilitation since their original construction over a hundred years ago. The \$1.7 billion Natomas Levee Improvement Project (NLIP) which began in 2007 and will continue through 2025, will provide the Natomas Basin with two hundred-year flood protection when complete.

As the District moves into its second century, its public safety mission remains its first commitment. The District's sole purpose and function is to monitor, operate, and maintain the levees and flood control infrastructure protecting the more than one hundred thousand people in the Natomas Basin, ensuring that the system is ready for the next one hundred years.

Mission Statement

Reclamation District No. 1000's mission is flood protection for the Natomas Basin providing for the public's health and safety by operating and maintaining the levees, and the District's canals and pump stations in a safe, efficient and responsible manner.

Responsibility Statement

On behalf of and in communication with the residents of the Natomas Basin, the District meets its flood protection Mission by operating and maintaining:

- The perimeter levee system to prevent exterior floodwaters from entering the Natomas Basin.
- The District's interior canal system to collect the stormwater runoff and agricultural drainage from within the Natomas Basin.
- The District's pump stations to safely discharge interior stormwater and agricultural drainage out of the Natomas Basin.

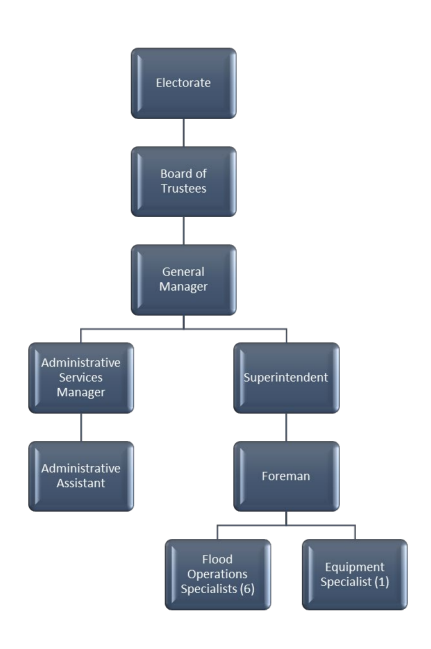
Vision Statement

In meeting its flood protection Mission, the District shall also:

- Carry out its responsibilities in a safe, professional, and accountable manner that adheres to the
 principles of good governance and transparency being sensitive to community interests and the
 environment.
- Continuously identify and implement operational, maintenance, structural and non-structural improvements that reduce flood risks in the Natomas Basin.
- Cooperate with private entities and public agencies (including the United States Army Corps of Engineers and the State Central Valley Flood Protection Board) with whom the District shares responsibilities, common goals, and objectives for flood protection in the Natomas Basin.
- Educate the public about the risks of flooding in the Natomas Basin and the District's efforts to minimize those risks.

Organizational Chart

RECLAMATION DISTRICT NO. 1000 ORGANIZATIONAL CHART



Request for Qualifications – Natomas Basin Hydraulic Model Project

Executive Summary

Reclamation District No. 1000 (RD 1000; District) is requesting qualification proposals for preparation of detailed hydrologic and hydraulic analyses, and floodplain mapping for the Natomas Basin (Natomas Basin Hydraulic Model), from interested and qualified water resources consultants with a minimum of 10 years' experience working with public agencies similar to Reclamation Districts, Water Districts and Irrigation Districts in the State of California. The Natomas Basin Hydraulic Model will be used as an operational tool for the District to evaluate the performance of the drainage system. The District expects the Natomas Basin Hydraulic Model to meet the requirements of the Federal Emergency Management Agency (FEMA), resulting in an approved Letter of Map Revision (LOMR).

In the early 1990's, the District's drainage system was modeled utilizing the Environmental Protection Agency (EPA) Stormwater Management Model (SWMM) software package. The model was calibrated to the 1986 event and was used to prepare a LOMR application in 1996. As part of the LOMR, a technical support data notebook (TSDN) was prepared to document as-built information and modeling assumptions. However due to the limitation of the EPA-SWMM modeling software, physical parameters were modified or exaggerated to develop model runs. To meet CA Senate Bill 5 requirements, in 2016 the EPA-SWMM model was converted to XP Solutions XP SWMM modeling software to develop 100-year and 200-year floodplains for urban areas. During the modeling conversion process, enhancements were made to optimize its performance of the model. However, the gross assumptions from the EPA SWMM model carried forward. In 2017, the County of Sacramento reviewed the XP SWMM model along with a consultant team and discovered input assumptions that are not suitable for floodplain management and land use planning.

The District proposes to select one qualified consultant to develop the Natomas Basin Hydraulic Model. The District reserves the right to reject any qualification proposals and full discretion as to the award or refusal to award any contract.

Description of Services / Scope of Work

The selected consultant will provide data and materials to support a LOMR request for the Natomas Basin internal floodplain as part of the exterior levee certification project. The study area encompasses the boundary of RD 1000 which includes portions of the County of Sacramento, City of Sacramento, and County of Sutter. During large, low-frequency storm events, additional flows enter the Natomas Basin through an opening in the levee at Sankey Rd. located at the northeast portion of the basin. All drainage exiting the basin is pumped into neighboring rivers and creeks.

A hydrology model shall be developed utilizing the City / County of Sacramento Hydrology Standards. The hydrologic characteristics in the Natomas Basin are unique to the region, with relatively low infiltration rates and extremely flat slopes. The consultant shall review the previous TSDN and XP SWMM model to capture assumptions used to address these issues and develop a strategy using the City /County Standards to calibrate the hydrology model. A model calibration effort shall be conducted to establish these assumptions. A system wide model for the Natomas Basin shall be developed for the 10-, 25-, 50-, 100-, 200-, and 500-year storms. The District will provide inflow hydrographs into the Natomas Basin from Sankey Road.

The consultant team shall propose to develop the (1D/2D) hydraulic model on either the United states Army Corps of Engineers HEC-RAS or XP SWMM software packages. Topographic data collected by the State of California under the Central Valley Flood Evaluation and Delineation (CVFED) program shall be utilized to generate the geometric information for the hydraulic model. As-built and other supporting information obtained from the District and other sources shall be used to augment the model. Additional survey may be required to supplement any missing data. The hydraulic model shall be calibrated to ensure reliable results. The 10-, 25-, 50-, 100-, 200-, and 500-year storms shall be evaluated.

The hydraulic model shall consider FEMA Levee Analysis and Mapping Process (LAMP) for embankments that do not meet 44 CFR 65.10 requirements. Consultant will submit the model to the City of Sacramento's FEMA MT-2 team for review and comment as part of an interior levee certification package and the Sacramento Area Flood Control Agency as part of an exterior levee certification package. Consultant will work with the District, the City of Sacramento and the City of Sacramento's consultants to resolve any comments from the MT-2 review. Consultant should anticipate coordinating with the City of Sacramento's consultant team on data needs for interior levee certification. These data needs include, but aren't limited to hydraulic grade lines, water surface profiles, progress updates, and coordination. Consultant should anticipate coordinating with the Sacramento Area Flood Control Agency and the District on data needs for the exterior levee certification.

The consultant team shall prepare materials to update the FEMA Flood Insurance Study (FIS) and Flood Insurance Rate Maps (FIRM) for the Natomas Basin. The selected consultant should be familiar with the FEMA MT-2 Form application instructions which provide clear details of the documents needed to support the request for LOMR. The mapping for the annotated Work Maps shall be prepared in geographic information system (GIS) format suitable for FEMA's review. An updated TSDN shall be prepared to support the model, mapping, and levee certification.

All Standards relevant to this project are based on the latest version of FEMA Guidelines for Flood Risk Analysis and Mapping. The consultant team shall prepare all products to these standards and may utilize FEMA Technical Reference to assist developing project materials.

Qualification Proposal Deadline

All qualification proposals must be received by the District's office at 1633 Garden Highway, Sacramento, CA 95833, or via electronic submittal to kking@rd1000.org by **2:00 P.M. on August 31, 2020**. Submittals received after said time will not be considered.

Questions

Contact General Manager Kevin King at (916) 922-1449 or kking@rd1000.org with any questions regarding this Request for Qualifications.

Section A – MINIMUM QUALIFICATIONS

Minimum Qualifications - Natomas Basin Hydraulic Model Project

- 1. A description of the organization's professional qualifications. Provide a description of your firm's prior experience and qualifications in engineering, planning and environmental analysis. Also, please reference the experience of the firm in preparing hydrology and hydraulic models.
- 2. A statement indicating the number of employees, by level, which will perform the project and resumes for each employee who will be assigned to the District's project, including but not limited to educational/professional credentials and previous relevant experience.
- 3. A listing of current and prior clients, including the types of services performed and client contact information so they may serve as references.
- 4. Indicate availability to proceed with work on or about September 21, 2020, and include a tentative schedule for completing the project.
- 5. A written work plan outlining how the consultant proposes to perform the project and any information pertaining to any area which is customarily reviewed during such a project which has not been mentioned in the "Scope of Work" section of this solicitation.

Section B – GENERAL TERMS AND CONDITIONS & SUBMITTAL REQUIREMENTS

Requirement to Meet All Provisions

Each consultant submitting qualifications (Consultant) shall meet all the terms, and conditions of the Request for Qualifications (RFQ). By virtue of its submittal, the Consultant acknowledges agreement with and acceptance of all provisions of the RFQ package.

Qualification Proposals

Each qualification proposal must be made on the form(s) provided and accompanied by any other required submittals or supplemental materials. Qualification proposals shall be enclosed in an envelope that shall be sealed and addressed to Reclamation District No. 1000, 1633 Garden Highway, Sacramento CA, 95833. Each qualification proposal shall include one electronic copy of the material in *Adobe Acrobat* format on Universal Serial Bus (USB) Flash Drive. In order to guard against premature opening, the qualification proposal should be clearly labeled with the title, name of Consultant, and date and time of opening. Alternatively, the proposal may be submitted electronically in *Adobe Acrobat* format to kking@rd1000.org using *Adobe Acrobat* share function. No FAX submittals will be accepted.

To guard against premature opening of hard copy submittals, each qualification proposal shall be submitted to the District in a sealed envelope plainly marked with the following:

- RFQ title ("Request for Qualifications Natomas Basin Hydraulic Model")
- Consultant name
- Time and date of the opening ("August 31, 2020 @ 2:00 pm")

To guard against premature opening of electronic submittals, the proposal shall be submitted using *Adobe Acrobat* share function, which tracks file access, to kking@rd1000.org.

Insurance Certificate

Each qualification proposal must include a certificate of insurance showing:

- The insurance carrier and its A.M. Best rating.
- Scope of coverage and limits.
- Deductibles and self-insured retention.

The purpose of this submittal is to generally assess the adequacy of the Consultants insurance coverage during submittal evaluation; as discussed below, endorsements are not required until contract award. The District's insurance requirements are detailed in Section F.

Submittal of References

Each proposer shall submit a statement of qualifications and references on the form provided in Section E of this RFQ.

Statement of Contract Disqualifications

Each proposer shall submit a statement regarding any past government disqualifications on the form provided in Section E of this RFQ.

Qualification Proposal Withdrawal and Opening

A Consultant may withdraw its qualification proposal, without prejudice prior to the time specified for the opening, by submitting a written request to the District General Manager for its withdrawal, in which event the submittal will be returned to the Consultant unopened. No submittal received after the time specified or at any place other than that stated in the RFQ will be considered. The opening of proposals in response to this RFQ is not subject to attendance by the general public. This restriction is necessitated by the fact that the contract award is subject to negotiations, and it would be unfair for competing Consultants to know the prices quoted by one another.

Communications

All timely requests for information submitted in writing will receive a written response from the District. Telephone communications with District staff are not encouraged but will be permitted. However, any such oral communication shall not be binding on the District.

Qualification Proposal Retention and Award

The District reserves the right to retain all qualification proposals for a period of 60 days for examination and comparison. The District also reserves the right to waive non-substantial irregularities in any qualification proposal, to reject any or all qualification proposals, to reject or delete one part of a qualification proposal and accept the other, except to the extent that proposals are qualified by specific limitations.

Competency and Responsibility of Firm

The District reserves full discretion to determine the competence and responsibility, professionally and/or financially, of Consultants. Consultants will provide, in a timely manner, all information that the District deems necessary to make such a decision.

Contract Requirement

The Consultant to whom award is made (if any) shall execute a written contract with the District within ten (10) calendar days after notice of the award has been sent. The contract shall be made in the form adopted by the District and incorporated in this RFQ.

Insurance Requirements

The Consultant shall provide proof of insurance in the form, coverages and amounts specified in Section F within 10 (ten) calendar days after notice of contract award as a precondition to contract execution.

Failure to Accept Contract

The following will occur if the Consultant to whom the award is made (if any) fails to enter into the contract: the award will be annulled; and an award may be made to the next highest ranked Consultant with whom a responsible compensation is negotiated, who shall fulfill every stipulation as if it were the party to whom the first award was made.

Section C – QUALIFICATION PROPOSAL CONTENT AND SELECTION PROCESS

Qualification Proposal Content

1. Submittal Forms

- a. Acknowledgement
- b. Certificate of Insurance
- c. References
- d. Statement of Past Disqualifications

2. Qualifications

- a. A detailed scope of services that reflects the Consultant's understanding of the District's requirements.
- b. Written responses to all the subject areas set forth in the "Minimum Qualifications" section, demonstrating the Consultant's experience and expertise.
- c. Personnel Qualifications: The Proposal shall identify the individual who will be primarily responsible for providing the services required for the Natomas Basin Hydraulic Model Project. Please include the qualifications, training, and certifications of lead individual, and all other staff who will perform the services outlined herein.
- d. List of Clients: A list of major public agency clients for each the Consultant has provided similar services for during the last five (5) years, with contact information (i.e., name of the clients, addresses, phone numbers, and contact person). The District reserves the right to contact any of the references.
- e. Additional Consultant Information: The Proposal shall include the following: (a) Its scope of practice (national, regional, statewide, or local), and founding date; (b) Number of Consultant's employees; (c) Location of primary office; (d) Number of Consultants clients.

3. Fee Schedule:

a. The cost proposal, must include a not—to-exceed cost estimate adequate to cover the scope of the project. The cost proposal should be itemized by task and include a list of charge out rates related to the names of key personnel to be used by the Consultant during this project. Include time, materials, travel, and other expenses, which may be associated with the duties and obligations under this RFQ. All costs must be identified. A requested payment schedule should accompany the work schedule.

4. Qualification Proposal Length and Copies

- a. Qualification proposals should be the minimum length to provide the required information. Proposals shall not exceed 60 pages in length, including required forms.
- b. Five (5) copies of the qualification proposal must be submitted, this requirement is waived if submitting electronically.
- c. One PDF format electronic copy must be submitted on a USB Flash Drive, this requirement is waived if submitting electronically.

Qualification Proposal Evaluation and Consultant Selection

Qualification proposals will be evaluated by a review committee and contract award process as follows:

1. Written Proposal Review/Finalist Candidate Selection

Evaluation of the qualification proposals will be based on the following:

- a. The consultant's experience, stability and capability to complete all aspects of the work.
- b. Experience and qualifications of personnel assigned to this project and their availability.
- c. References from clients with similar projects.
- d. The availability of the consultant during the project period.
- e. The consultant's experience with the requirements of FEMA.
- f. Price proposal (including expenses) that assumes up to three in-person meetings with the District Staff and one meeting with the Board.

Qualification proposals will be reviewed by a selection committee and ranked in accordance with the above criteria. Where one qualification proposal is rated consistently higher than others, the consultant may be selected as the top ranked consultant for purposes of contract negotiation.

Alternatively, a group of finalist candidates (generally the top 3 to 5 five proposers) may be selected for follow-up interviews and presentations, or requests for additional clarifying information, before the final top ranked consultants for contract negotiation are determined.

2. Qualification Proposal Review and Award Schedule

The following is an outline of the anticipated schedule for qualification proposal review and contract award:

Issue RFQ: July 31, 2020

Last Day for Questions: August 21, 2020

Receive qualification proposals: August 31, 2020

Selection Committee: September 1 – September 10, 2020

- The Selection Committee will conduct a Level I review that will consist of evaluating the
 proposals for the purpose of establishing the most qualified consultants. The Selection
 Committee may decide on a recommendation for awarding the contract upon
 completion of the Level I review.
- If needed, the Selection Committee will conduct a Level II review. The Level II review will
 be conducted to select the finalist from a small pool of candidates. This level may include
 a request for a presentation from the finalists, proposal fact finding and negotiation of
 contract terms and conditions.

Complete evaluation: September 10, 2020

Award contract: September 11, 2020

Section D - FORM OF AGREEMENT

Agreement

THIS AGREEMENT is made and entered into in the City of Sacramento on [day, date, year] by and between RECLAMATION DISTRICT NO. 1000, a public entity of the State of California, hereinafter referred to as District, and [CONSULTANT'S NAME IN CAPITAL LETTERS], hereinafter referred to as Consultant.

WITNESSETH

WHEREAS, on <u>July 31, 2020</u>, the District requested qualification proposals for Natomas Basin Hydraulic Model Project.

WHEREAS, pursuant to said request, Consultant submitted a proposal that was accepted by District for said services.

NOW THEREFORE, in consideration of their mutual promises, obligations and covenants hereinafter contained, the parties hereto agree as follows:

- **1. Term.** The term of this Agreement shall be from the date this Agreement is made and entered, as first written above until Project Completion date ______.
- 2. Termination. If, during the term of the contract, the District determines that the Consultant is not faithfully abiding by any term or condition contained herein, the District may notify the Consultant in writing of such defect or failure to perform. This notice must give the Consultant a 10 (ten) calendar day notice of time thereafter in which to perform said work or cure the deficiency.

If the Consultant has not performed the work or cured the deficiency within the ten days specified in the notice, such shall constitute a breach of the contract and the District may terminate the contract immediately by written notice to the Consultant to said effect. Thereafter, neither party shall have any further duties, obligations, responsibilities, or rights under the contract except, however, any and all obligations of the Consultant's surety shall remain in full force and effect, and shall not be extinguished, reduced, or in any manner waived by the termination thereof.

In said event, the Consultant shall be entitled to the reasonable value of its services performed from the beginning date in which the breach occurs up to the day it received the District's Notice of Termination, minus any offset from such payment representing the District's damages from such breach. "Reasonable value" includes fees or charges for goods or services as of the last milestone or task satisfactorily delivered or completed by the Consultant as may be set forth in

the Agreement payment schedule; compensation for any other work, services or goods performed or provided by the Consultant shall be based solely on the District's assessment of the value of the work-in-progress in completing the overall work scope.

The District reserves the right to delay any such payment until completion or confirmed abandonment of the project, as may be determined in the District's sole discretion, so as to permit a full and complete accounting of costs. In no event, however, shall the Consultant be entitled to receive in excess of the compensation quoted in its proposal.

The District also reserves the right to terminate the contract for convenience, providing a 30 (thirty) calendar day notice, at any time upon a determination by the General Manager that termination of the contract is in the best interest of the District. In this case the Consultant will be paid compensation due and payable to the date of termination.

- **3. Ability to Perform**. The Consultant warrants that it possesses, or has arranged through subcontracts, all capital and other equipment, labor, materials, and licenses necessary to carry out and complete the work hereunder in compliance with any and all applicable federal, state, county, city, and special district laws, ordinances, and regulations.
- **4. Sub-contract Provisions**. No portion of the work pertinent to this contract shall be subcontracted without written authorization by the District, except that which is expressly identified in the Consultant's qualification proposal. Any substitution of sub-consultants must be approved in writing by the District. For any sub-contract for services in excess of \$25,000, the subcontract shall contain all provisions of this agreement.
- **5. Contract Assignment**. The Consultant shall not assign, transfer, convey or otherwise dispose of the contract, or its right, title or interest, or its power to execute such a contract to any individual or business entity of any kind without the previous written consent of the District.
- **6. Inspection**. The Consultant shall furnish District with every reasonable opportunity for District to ascertain that the services of the Consultant are being performed in accordance with the requirements and intentions of this contract. All work done and all materials furnished, if any, shall be subject to the District's inspection and approval. The inspection of such work shall not relieve Consultant of any of its obligations to fulfill its contract requirements.
- 7. Record Retention and Audit. For the purpose of determining compliance with various laws and regulations as well as performance of the contract, the Consultant and sub-consultants shall maintain all books, documents, papers, accounting records and other evidence pertaining to the performance of the contract, including but not limited to the cost of administering the contract.

Materials shall be made available at their respective offices at all reasonable times during the contract period and for three years from the date of final payment under the contract. Authorized representatives of the District shall have the option of inspecting and/or auditing all records.

8. Conflict of Interest. The Consultant shall disclose any financial, business, or other relationship with the District that may have an impact upon the outcome of this contract, or any ensuing District project. The Consultant shall also list current clients who may have a financial interest in the outcome of this contract, or any ensuing District project which will follow. The Consultant staff shall provide a Conflict of Interest Statement where determined necessary by the District.

The Consultant covenants that it presently has no interest, and shall not acquire any interest—direct, indirect or otherwise—that would conflict in any manner or degree with the performance of the work hereunder. The Consultant further covenants that, in the performance of this work, no sub-consultant or person having such an interest shall be employed. The Consultant certifies that no one who has or will have any financial interest in performing this work is an officer or employee of the District.

- 9. Rebates, Kickbacks or Other Unlawful Consideration. The Consultant warrants that this contract was not obtained or secured through rebates, kickbacks or other unlawful consideration, either promised or paid to any District employee. For breach or violation of the warranty, the District shall have the right in its discretion; to terminate the contract without liability; to pay only for the value of the work actually performed; to deduct from the contract price; or otherwise recover the full amount of such rebate, kickback or other unlawful consideration.
- 10. Covenant Against Contingent Fees. The Consultant warrants by execution of this contract that no person or selling agency has been employed, or retained, to solicit or secure this contract upon an agreement or understanding, for a commission, percentage, brokerage, or contingent fee, excepting bona fide employees or bona fide established commercial or selling agencies maintained by the Consultant for the purpose of securing business. For breach or violation of this warranty, the District has the right to annul this contract without liability; pay only for the value of the work actually performed, or in its discretion, to deduct from the contract price or consideration, or otherwise recover the full amount of such commission, percentage, brokerage, or contingent fee.
- **11. Compliance with Laws and Wage Rates**. The Consultant shall keep itself fully informed of and shall observe and comply with all applicable state and federal laws and county and City of Sacramento ordinances, regulations and adopted codes during its performance of the work.

- **12. Payment of Taxes**. The contract prices shall include full compensation for all taxes that the Consultant is required to pay.
- **13. Immigration Act of 1986**. The Consultant warrants on behalf of itself and all sub-consultants engaged for the performance of this work that only persons authorized to work in the United States pursuant to the Immigration Reform and Control Act of 1986 and other applicable laws shall be employed in the performance of the work hereunder.
- **14. Consultant Non-Discrimination**. In the award of subcontracts or in performance of this work, the Consultant agrees that it will not engage in, nor permit such sub-consultants as it may employ, to engage in discrimination in employment of persons on any basis prohibited by State or Federal law.
- **15. Indemnification for Professional Liability**. To the fullest extent permitted by law, the Consultant shall indemnify, protect, defend and hold harmless the District and any and all of its officials, employees and agents ("Indemnified Parties") from and against any and all losses, liabilities, damages, costs and expenses, including attorney's fees and cost which arise out of, pertain to, or relate to the negligence, recklessness, or willful misconduct of the Consultant.
- **16. Non-Exclusive Contract**. The District reserves the right to contract for the services listed in this RFQ from other consultants during the contract term.
- **17. Release of Reports and Information**. Any reports, information, data, or other material given to, prepared by or assembled by the Consultant as part of the work or services under these specifications shall be the property of District and shall not be made available to any individual or organization by the Consultant without the prior written approval of the District.
 - The Consultant shall not issue any news release or public relations item of any nature, whatsoever, regarding work performed or to be performed under this contract without prior review of the contents thereof by the District and receipt of the District's written permission.
- **18. Consultant Invoices**. The Consultant shall deliver a monthly invoice to the District, itemized by task. Invoice must include a breakdown of hours billed and miscellaneous charges and any subconsultant invoices, similarly broken down, as supporting detail.
- **19. Payment**. For providing services as specified in this Agreement, Consultant shall be reimbursed for hours worked at the hourly rates attached to this agreement. Hourly rates include direct salary costs, employee benefits, overhead and fee. In addition, the Consultant shall be reimbursed for direct costs other than salary and vehicle cost that have been identified and are attached to this

agreement. The Consultant's personnel shall be reimbursed for per diem expenses at a rate not to exceed that currently authorized for State employees under State Department of Personnel

Administration rules.

20. Payment Terms. The District's payment terms are 30 days from the receipt and approval by the

District of an original invoice and acceptance by the District of the services provided by the

Consultant (Net 30).

21. Resolution of Disputes. Any dispute, other than audit, concerning a question of fact arising under

this contract that is not disposed of by agreement shall be decided by a committee consisting of

the District's General Manager and the District's Administrative Services Manager, who may consider written or verbal information submitted by the Consultant. Not later than thirty (30) days

after completion of all deliverables necessary to complete the project, the Consultant may request

review by the District Board of Trustees of unresolved claims or disputes.

Any dispute concerning a question of fact arising under an audit of this contract that is not

disposed of by agreement, shall be reviewed by the District's Administrative Services Manager.

Not later than thirty (30) days after issuance of the final audit report, the Consultant may request

a review by the District's Administrative Services Manager of unresolved audit issues. The request

for review must be submitted in writing.

Neither the pendency of a dispute, nor its consideration by the District will excuse the Consultant

from full and timely performance in accordance with the terms of this contract.

22. Agreement Parties.

District: Kevin L. King

General Manager

Reclamation District No. 1000

1633 Garden Highway

Sacramento, CA 95833

Consultant:

All written notices to the parties hereto shall be sent by United States mail, postage prepaid by

registered or certified mail addressed as shown above.

- **23. Incorporation by Reference**. District Request for Qualifications Natomas Basin Hydraulic Model Project and Consultant's qualification proposal, are hereby incorporated in and made a part of this Agreement.
- **24. Amendments**. Any amendment, modification or variation from the terms of this Agreement shall be in writing and shall be effective only upon approval by the District General Manager.
- 25. Working Out of Scope. If, at any time during the project, the Consultant is directed to do work by persons other than the District General Manager and the firm believes that the work is outside of the scope of the original contract, the Consultant shall inform the General Manager immediately. If the General Manager and Consultant both agree that the work is outside of the project scope and is necessary to the successful completion of the task, then a fee will be established for such work based on Consultant's hourly billing rates or a lump sum price agreed upon between the District and the Consultant. Any extra work performed by Consultant without prior written approval from the District General Manager shall be at Consultant's own expense.
- **26. Complete Agreement.** This written agreement, including all writings specifically incorporated herein by reference, shall constitute the complete agreement between the parties hereto. No oral agreement, understanding or representation not reduced to writing and specifically incorporated herein shall be of any force or effect, nor shall any such oral agreement, understanding or representation be binding upon the parties hereto. For and in consideration of the payments and agreements hereinbefore mentioned to be made and performed by District, Consultant agrees with District to do everything required by this Agreement.
- **27. Authority to Execute Agreement**. Both District and Consultant do covenant that each individual executing this agreement on behalf of each party is a person duly authorized and empowered to execute Agreements for such party.

RECLAMATION DISTRICT NO. 1000:	CONSULTANT: Name of Consultant By:
Kevin L. King, General Manager	Name of Principal, Its: Principal
APPROVED AS TO FORM:	
Rebecca Smith, District Counsel	_

IN WITNESS WHEREOF, the parties hereto have caused this instrument to be executed the day and year

first above written.

Section E – SUBMITTAL FORMS ACKNOWLEDGEMENT

The undersigned declares that she or he:

- Has carefully examined the Request for Qualifications Natomas Basin Hydraulic Model Project
- Is thoroughly familiar with its content
- Is authorized to represent the proposing Consultant; and
- Agrees to perform the work as set forth in this qualification proposal.

Consultant Name a	and Address:		
Contact Name:			
Email:	Fax:	Phone:	
	<u> </u>		
Signature of Autho	orized Representative:	Date:	
surance Certific	ate		
Insu	rance Company's A.M. Best Ratir	g	
Certificate of i	nsurance attached		

Statement of Past Contract Disqualifications

The Consultant shall state whether it or any of its officers or employees who have a proprietary interest in it, has ever been disqualified, removed, or otherwise prevented from bidding on, or completing a federal, state, or local government project because of the violation of law, a safety regulation, or for any other reason, including but not limited to financial difficulties, project delays, or disputes regarding work or product quality, and if so to explain the circumstances.

of

Signature of Authorized Consultant Representative

References

Number of years engaged in providing the services included within the scope of the specifications under the present business name: _

Describe fully the last three (3) contracts performed by Consultant that demonstrate the ability to provide the services included with the scope of the RFQ. Attach additional pages if required. The District reserves the right to contact each of the references listed for additional information regarding your qualifications.

Reference No. 1

Customer Name	
Contact	
Individual	
Telephone &	
Email	
Street Address	
City, State, Zip	
Code	
Date of Services	
Contract	
Amount	
Description of Services	
Project Outcome	

Reference No. 2

Customer Name	
Contact	
Individual	
Telephone &	
Email	
Street Address	
City, State, Zip	
Code	
Date of Services	
Contract	
Amount	
Description of Services	
Project Outcome	

Reference No. 3

Customer Name	
Contact	
Individual	
Telephone &	
Email	
Street Address	
City, State, Zip	
Code	
Date of Services	
Contract	
Amount	
Description of Services	
Project Outcome	

Section F – INSURANCE REQUIREMENTS: Consultant Services

The Consultant shall procure and maintain for the duration of the contract insurance against claims for injuries to persons or damages to property which may arise from or in connection with the performance of the work hereunder by the Consultants, its agents, representatives, employees or sub-consultants.

Minimum Scope of Insurance. Coverage shall be at least as broad as:

- 1. Insurance Services Office Commercial General Liability coverage (occurrence form <u>CG 20 10 Prior to 1993</u> or <u>CG 20 10 07 04 with CG 20 37 10 01</u> or the <u>exact equivalent as determined by the District</u>).
- 2. Insurance Services Office form number CA 0001 (Ed. 1/87) covering Automobile Liability, code 1 (any auto).
- 3. Workers' Compensation insurance as required by the State of California and Employer's Liability Insurance.
- 4. Errors and Omissions Liability insurance as appropriate to the consultant's profession.

Minimum Limits of Insurance. Consultant shall maintain limits no less than:

- 1. General Liability: \$1,000,000 per occurrence for bodily injury, personal injury and property damage. If Commercial General Liability or other form with a general aggregate limit is used, either the general aggregate limit shall apply separately to this project/location or the general aggregate limit shall be twice the required occurrence limit.
- 2. Automobile Liability: \$1,000,000 per accident for bodily injury and property damage.
- 3. Employer's Liability: \$1,000,000 per accident for bodily injury or disease.
- 4. Errors and Omissions Liability: \$1,000,000 per occurrence.

Deductibles and Self-Insured Retentions. Any deductibles or self-insured retentions must be declared to and approved by the District. At the option of the District, either: the insurer shall reduce or eliminate such deductibles or self-insured retentions as respects the District, its officers, officials, employees and volunteers; or the Consultant shall procure a bond guaranteeing payment of losses and related investigations, claim administration and defense expenses.

Other Insurance Provisions. The general liability and automobile liability policies are to contain, or be endorsed to contain, the following provisions:

1. The District, its officers, officials, employees, agents and volunteers are to be covered as insureds as respects: liability arising out of activities performed by or on behalf of the Consultant; products and completed operations of the Consultant; premises owned, occupied or used by the Consultant; or automobiles owned, leased, hired or borrowed by the Consultant. The coverage shall contain no special limitations on the scope of protection afforded to the District, its officers, official, employees, agents or volunteers.

- 2. For any claims related to this project, the Consultant's insurance coverage shall be primary insurance as respects the District, its officers, officials, employees, agents and volunteers. Any insurance or self-insurance maintained by the District, its officers, officials, employees, agents or volunteers shall be excess of the Consultant's insurance and shall not contribute with it.
- 3. The Consultant's insurance shall apply separately to each insured against whom claim is made or suit is brought, except with respect to the limits of the insurer's liability.
- 4. Each insurance policy required by this clause shall be endorsed to state that coverage shall not be suspended, voided, canceled by either party, reduced in coverage or in limits except after thirty (30) days prior written notice by certified mail, return receipt requested, has been given to the District. The Consultant agrees to notify the District in the event that the policy is suspended, voided or reduced in coverage or limits. A minimum of thirty (30) days prior written notice by certified mail, return receipt requested, will be provided.
- 5. Insurance is to be placed with insurers with a current A.M. Best's rating of no less than A:VII.

Verification of Coverage. Consultant shall furnish the District with a certificate of insurance showing maintenance of the required insurance coverage. Original endorsements effecting general liability and automobile liability coverage required by this clause must also be provided. The endorsements are to be signed by a person authorized by that insurer to bind coverage on its behalf. All endorsements are to be received and approved by the District before work commences.

DATE: AUGUST 14, 2020 AGENDA ITEM NO. 4.2

TITLE: Superintendent's Report – August 2020

SUBJECT: Update on Activities Since the July 2020 Board of Trustees Meeting

EXECUTIVE SUMMARY:

This Staff Report is intended to inform the Board and serve as the official record of the activities the District's field staff engaged in for the month of July 2020. As well as provide information regarding District facility use and local weather impacts on District facilities and river levels.

The Superintendent report was created to provide monthly updates to the Board of Trustees on field related activities within the District boundaries, as well as provide a historical record. This allows for the District and the public the opportunity to refer back to data trends over time regarding the weather impact on District facilities, crew activities, and local river and canal conditions as well as general District activities from month to month.

RECOMMENDATION:

There are no staff recommendations, the information provided is strictly informational.

ATTACHMENTS:

1. Superintendent's Report Data Sheet

STAFF RESPONSIBLE FOR REPORT:

Date: <u>08/03/2020</u>

Donald Caldwell, Superintendent

Date: <u>08/05/2020</u>

Kevin L. King, General Manager

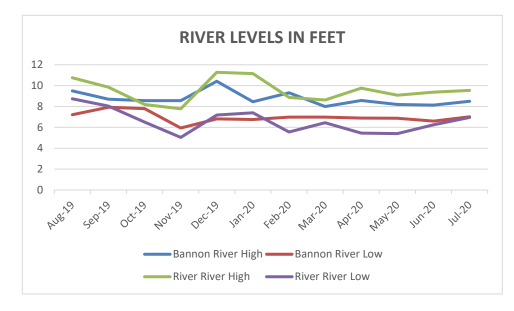
River Levels:

Bannon H: 8.51'

L: 7.01'

River H: 9.55'

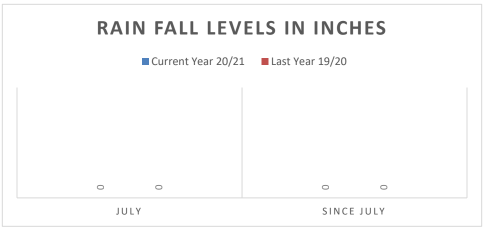
L: 6.95'



Rain Fall Totals:

June rain totals were 0"

Rain totals since July 1st were 0"



Safety Topics for the Month of July

COVID-19 – Safety measures to protect staff and the public including social distancing, proper sanitation of hands and work stations, utilizing masks.

District Complaints

The District received five complaints since the July 10th Board Meeting. Three complaints were for trash and debris in the District. The crew responded to and removed the trash from all three locations. The District also received a call for a damaged lock on one of our access gates utilized by Sacramento County's Mosquito Vector Control. Foreman Del Castillo replaced the lock immediately. There was one additional complaint regarding a cut fence near the La Lima residences which has since been repaired by the District's field crew.

The chart below represents various activities the field crew spent their time working on during the month of July 2020.

RD 1000 Field Crew	*Field Hours Worked	Activity
	76	Grounds
	78	Pump Plant Maintenance
	16	Ditch Maintenance
	124	Garbage
	37	Fence Repair
	16	Sediment Removal
	321	Weed Control
	6	Tree Trimming/Removal
	211	Mowing
	212	Equipment Repair

^{*}Hours worked do not include the Superintendent's time.

Pumping

There was no pumping during the month of July.

Unauthorized Encampment Activity There was no unauthorized encampment activity during the month of July.

Unauthorized Encampment Activity – Year to Date

There has been no unauthorized encampment activity for the current fiscal year.

DATE: AUGUST 14, 2020 AGENDA ITEM NO. 4.3

TITLE: District Counsel's Report – August 2020

SUBJECT: Update on Activities Since the July 2020 Board of Trustees Meeting

EXECUTIVE SUMMARY:

Reclamation District 1000's (RD 1000; District) General Counsel, Rebecca Smith and/or Scott Shapiro to provide verbal report of work performed during the month of July 2020.

Date: <u>08/05/2020</u>

ATTACHMENTS:

None

STAFF RESPONSIBLE FOR REPORT:

Kevin L. King, General Manager

DATE: AUGUST 14, 2020 AGENDA ITEM NO. 5.1

TITLE: Approval of Minutes

SUBJECT: Approval of Minutes from July 10, 2020 Regular Board Meeting

EXECUTIVE SUMMARY:

This staff report is intended to serve as the official record of monthly meetings of the Board of Trustees. This document details meeting participants, proof of items discussed, summaries of board meeting discussion, and actions taken by the Board. Staff recommends Board approval of meeting minutes (Attachment 1) from the July 10, 2020, Regular Board Meeting.

BACKGROUND:

The Ralph M. Brown Act (Gov. Code §54950 et seq.) governs meetings by public commissions, boards and councils, and public agencies in California. The Act facilitates public transparency and public participation in local government decisions. The Act also contains specific exemptions from the open meeting requirements where governmental agencies have a demonstrated need for confidentiality. To further comply with transparency, Reclamation District No. 1000 documents meetings of the Board of Trustees through Board Minutes.

RECOMMENDATION:

Staff recommends the Board approve the Minutes from the July 10, 2020, Regular Board Meeting.

ATTACHMENTS:

1. July 10, 2020, Board Meeting Minutes

STAFF RESPONSIBLE FOR REPORT:

Date: <u>08/05/2020</u>

Christina Forehand, Administrative Assistant

Date: <u>08/05/2020</u>

Kevin L. King, General Manager



RECLAMATION DISTRICT NO. 1000 BOARD OF TRUSTEES MEETING

July 10, 2020 MEETING MINUTES

In light of COVID-19 and in Compliance with CA Executive Orders N-25-20 and N-29-20 members of the Board of Trustees and members of the public participated in this meeting by teleconference. This meeting was recorded without objection. Present were: Board President Jeff Smith; Vice President Chris Burns; Trustee David Christophel; Trustee Elena Lee Reeder; Trustee Jag Bains; Trustee Thom Gilbert; Nick Avdis; General Manager Kevin King; Co-General Counsel Rebecca Smith; General Counsel Scott Shapiro; District Superintendent Don Caldwell and Administrative Assistant Christina Forehand. District Engineering Consultant Scott Brown from Larsen Wurzel also attended the meeting. Trustee Nick Avdis arrived after roll call at 8:04 a.m.

1. PRELIMINARY

1.1. Call Meeting to Order

President Smith called the meeting to order.

1.2. Roll Call

Administrative Assistant Christina Forehand called the roll.

1.3. Approval of Agenda

MOVED/SECONDED: Trustee Burns/Trustee Gilbert

AYES: Trustee Christophel, Trustee Lee Reeder, Trustee Smith, Trustee Bains, Trustee Burns,

Trustee Gilbert, Trustee Avdis

NOES: None.

ACTION: A motion to approve the July 10, 2020 Board meeting is approved

1.4. Pledge of Allegiance

All recite the Pledge of Allegiance.

1.5. Conflict of Interest

No conflicts of interest were identified.

2. PRESENTATIONS

2.1. No presentations were scheduled.

3. PUBLIC COMMENT (NON-AGENDA ITEMS)

There were no public comments.

4. INFORMATIONAL ITEMS

4.1. GENERAL MANAGER'S REPORT: Update on activities since the June 2020 Board Meeting.

General Manager Kevin King provided a verbal overview of his activities during June 2020.

GM King reported that the District had received the signed FMAP agreement and is anticipating disbursement of 684k in grant funds soon. He also made known that FMAP grant funding for the fiscal year 2021 had been approved in the state budget and should be awarded in January 2021, earlier than prior grant funding awards. However, going forward, due to the state budget shortfall, the District cannot assume grant funding would be available in future years.

GM King reported a Capital Improvement Plan (CIP) update, and adoption of the CIP plan would be moved to the August board meeting to allow trustees more time to review the CIP reported provided at the June Board Meeting and provide comments.

Trustee Lee Reeder requested that GM King provide a written General Manager's Report going for future Board Meetings.

Trustee Burns inquired about the District's new safety practices to address the current COVID-19 pandemic with the reopening of the District Office to the public. He also asked if staff had been provided with a memo addressing safety measures and if any staff would be working remotely going forward. GM King informed the Board that staff had received a memo regarding the best practices to reduce COVID-19 exposure and that the office staff has created a sanitation station in the reception area so that everyone can safely engage with the public as required. All staff will also be required to wear masks while working.

4.2. SUPERINTENDENT'S REPORT: Update on activities since the June 2020 Board Meeting.

A copy of the Superintendent's Report for June 2020 was included in the July 10, 2020 Board Packet.

4.3. DISTRICT COUNSEL'S REPORT: Update on activities since the June 2020 Board Meeting.

Co-Counsel Rebecca Smith gave a verbal report of her District related activities during June 2020. There were no comments or questions.

5. CONSENT CALENDAR

The Board considers all Consent Calendar items to be routine and will adopt them in one motion. There will be no discussion on these items before the Board votes on the motion, unless Trustees, staff or the public request specific items be discussed and/or removed from the Consent Calendar.

Consent Calendar Items 5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7 were approved in one motion.

MOVED/SECONDED: Trustee Burns/Trustee Avdis

AYES: Trustee Christophel, Trustee Lee Reeder, Trustee Smith, Trustee Avdis, Trustee Burns, Trustee

Gilbert, Trustee Bains

NOES: None.

ACTION: A motion to approve Consent Calendar Items 5.1, 5.2, 5.3, 5.4, and 5.5 is approved.

5.1. APPROVAL OF MINUTES: Approval of Minutes from June 12, 2020 Regular Board Meeting.

ACTION: Approved

5.2. TREASURER'S REPORT: Approve Treasurer's Report for June 2020.

ACTION: Approved

5.3. EXPENDITURE REPORT: Review and Accept Report for June 2020.

ACTION: Approved

5.4. BUDGET TO ACTUAL REPORT: Review and Accept Report for June 2020.

ACTION: Approved

5.5. WARRANT FOR FUND TRANSFER: Review and Consider Approval of Warrant for Transferring Funds between Investment Accounts.

ACTION: Approved

5.6. AUTHORIZATION TO INVEST IN LOCAL AGENCY INVESTMENT FUND: Review and Consider Adoption of Resolution No. 2020-07-01 Authorizing Officers to Invest District Funds in the Local Agency Investment Fund.

ACTION: Approved

5.7. REVIEW AND CONSIDER APPROVAL OF NOTICE OF EXEMPTION: Review and Consider Adoption of Resolution No. 2020-07-02 Approving Notice of Exemption under the California Environmental Quality Act for Routine Maintenance 2020/2021.

ACTION: Approved

6. SCHEDULED ITEMS

6.1. PUBLIC HEARING – ADOPTION OF FISCAL YEAR 2020/2021 OPERATION AND MAINTENANCE ASSESSMENT: Review and Consider Adoption of Resolution No. 2020-07-03 Authorizing Levying of Operations and Maintenance Assessment for Fiscal Year 2020/2021.

A copy of the Notice of Public Hearing was provided in the Board Packet as well as a copy of the Assessment Engineer's Report was provided to the Trustees as reference. Trustee Smith inquired as to why the total assessment was different than the total of assessed parcels multiplied by the adopted

assessment rate. Trustee Burns stated that the variance is likely due to the assessment rate varying between different types of properties; agricultural land is assessed at a different rate than residential properties.

There were no public comments.

MOVED/SECONDED: Trustee Avdis/Trustee Christophel

AYES: Trustee Christophel, Trustee Lee Reeder, Trustee Smith, Trustee Avdis, Trustee Burns, Trustee

Gilbert, Trustee Bains

NOES: None.

ACTION: A motion to adopt Resolution No. 2020-07-03 Authorizing Levying of Operations and

Maintenance Assessment for Fiscal year 2020/2021 is approved.

6.2. CERTIFICATION OF LEGAL PROCESS FOR SPECIAL ASSESSMENT: Review and Consider Adoption of Resolution No. 2020-07-04 Certifying to the County of Sutter the Validity of the Legal Process Used to Place Direct Charges (Special Assessment) on the Secured Tax Roll for Fiscal Year 2020/2021.

There were no public comments.

MOVED/SECONDED: Trustee Burns/Trustee Lee Reeder

AYES: Trustee Christophel, Trustee Lee Reeder, Trustee Smith, Trustee Avdis, Trustee Burns, Trustee

Gilbert, Trustee Bains

NOES: None.

ACTION: A motion to adopt Resolution 2020-07-04 Certifying to the County of Sutter the Validity of the Legal Process Used to Place Direct Charges (Special Assessment) on the Secured Tax Roll for Fiscal Year 2020/2021 is approved.

6.3. NOTICE OF 2020 GENERAL DISTRICT ELECTION: Review and Consider Adoption of Resolution No. 2020-07-05 Noticing the 2020 General District Election.

Co-Counsel Smith made known that due to the complexity of the District's voting structure, the County is not able to consolidate our election with the statewide ballot. Also, to comply with the California Voter Rights Act, the District is now required to hold its election on the same day as the statewide election. The Governor's Executive Order N-64-20 also requires RD1000 to distribute a mailin ballot to voters within the District and offer an in-person polling location.

Trustees expressed concern that the adopted 2020/2021 Election budget may not adequately cover the costs should the election proceed forward. Trustee Burns informed the Board that the District may be able to apply for assistance in funding for the election due to the state mandate requiring mail-in ballots and costs associated with counting such votes.

There were no public comments.

MOVED/SECONDED: Trustee Christophel/Trustee Burns

AYES: Trustee Christophel, Trustee Lee Reeder, Trustee Smith, Trustee Burns, Trustee Gilbert, Trustee

Avdis, Trustee Bains **NOES:** None.

ACTION: A motion to adopt Resolution No. 2020-07-05, Noticing the 2020 General District Election is approved.

7. BOARD OF TRUSTEE'S COMMENTS/REPORTS

- 7.1. BOARD ACTIVITY UPDATES:
 - 7.1.1. RD 1000 Committee Meetings Since Last Board Meeting
 - Executive Committee (Smith & Burns) July 1, 2020

8. CLOSED SESSION

8.1. CONFERENCE WITH LEGAL COUNSEL – ANTICIPATED LITIGATION: Significant exposure to litigation pursuant to paragraph (2) of subdivision (d) of section 54956.9 (one case).

9. RECONVENE TO OPEN SESSION

9.1. No action was taken.

10. ADJOURN

Meeting adjourned.

DATE: AUGUST 14, 2020 AGENDA ITEM NO. 5.2

TITLE: Treasurer's Report

SUBJECT: Approve Treasurer's Report for July 2020

EXECUTIVE SUMMARY:

This Staff Report is intended to inform the Board of the current total funds in the District's checking and money market accounts, Sacramento County Treasurer Fund, State Treasurer Local Agency Investment Fund (LAIF), and the City of Sacramento Pooled Investment Fund.

The Staff Report attachment provides the monthly beginning and ending balances of its Operations and Maintenance cash flow. The report considers the current month's receipts, fund to fund transfers, accounts payable, and payroll.

Noteworthy fund and cash flow items during July 2020 are featured in the attached Treasurer's Report.

BACKGROUND:

Income and Cash

The District maintains funds in the California State Controller Local Agency Investment Fund (LAIF), the Sacramento County Treasurer, and Bank of the West.

The District's primary source of income is property assessments. Assessments are collected through respective Sacramento and Sutter County tax bills.

Annually, the Board of Trustees approves a Resolution designating officers and signatories to the Operations and Maintenance Fund held by the Sacramento County Treasurer. The District's Financial Reserve Policy guides current, future, and unexpected funding requirements. The District's Investment Policy guides investments made by the District of any surplus or reserve funds it may have.

RECOMMENDATION:

Staff recommends the Board approve the information in the July 2020 Treasurer's Report.

FINANCIAL IMPACT:

None.

ATTACHMENTS:

1. Treasurer's Report July 2020

STAFF RESPONSIBLE FOR REPORT:

Joleen Gutierrez, Administrative Services Manager

Date: <u>08/05/2020</u> Kevin L. King, General Manager

Date: <u>08/03/2020</u>

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Treasurer's Report for July 2020

July 2020	
Total Funds	9,347,786.95
Bank of the West - Checking	126,116.19
Bank of the West - Money Market	200,669.45
Bank of the West - FMAP	136.62
Sacramento County Treasurer	4,739,925.89
State Treasurer - Local Agency Investment Fund	2,170,841.93
City of Sacramento - Pool A	2,110,096.87

July 2020 - Operations and Maintenance Cash Flow			_
Beginning Balance			4,905,183.61
	Income	Expense	
Current months receipts	84,264.58		84,264.58
Transfer from money market account	150,000.00		150,000.00
Accounts Payable*		(168,632.47)	(168,632.47)
Payroll		(104,773.64)	(104,773.64)
Ending Balance			4,866,042.08

^{*}See Attached Check Register

Current months receipts are made up of the following:

Collection from the Natomas Basin Conservancy	5,000.00
Reimbursement from the RD 1000 healthcare trust	79,186.05
Unclaimed property collection from Sacramento County	38.53
Refund of bank fees	40.00

The district received \$106,921.98 into the County Treasury during June 2020 for Sacramento and Sutter County special assessments. Because of the timing of receipt of the County Treasury statements, these amounts were not previously reported.

DATE: AUGUST 14, 2020 AGENDA ITEM NO. 5.3

TITLE: Expenditure Report

SUBJECT: Review and Accept Report for July 2020

EXECUTIVE SUMMARY:

This Staff Report is intended to advise the Board of monthly expenditures and provide an explanation of any expenses outside of the usual course of business. Staff recommends the Board review and accept the Expenditure Report for July 2020.

Expenses

The Administrative Services Manager reviews and the General Manager approves expenditures. This activity is disclosed monthly as an attachment to this staff report. The Expenditure Report (Attachment 1) reveals typical District spending for the month. One item of note is a \$40,887 payment toward the District's CalPERS unfunded pension liability. This is the first of two payments towards the District's unfunded liability, which is a budgeted expense.

RECOMMENDATION:

Staff recommends the Board review and accept the Expenditure Report for July 2020.

FINANCIAL IMPACT:

None.

ATTACHMENTS:

- 1. July 2020 Expenditure Report
- 2. Financial Expense Comparison Summary

STAFF RESPONSIBLE FOR REPORT:

Joleen/Gutierrez, Administrative Services Manager

Date: 08/03/2020

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Date: <u>08/05/2020</u> Kevin L. King, General Manager

Туре	Date	Num	Name	Memo	Amount	Balance
Cash and Invest	ments					165,257.72
	nk of the West C	hecking Acct				165,257.72
General Journal	07/01/2020		Bank of the West	Refund of monthly service charge	40.00	165,297.72
Check	07/01/2020	EFT	Bank of the West		-40.00	165,257.72
General Journal	07/01/2020			Settlement of 6/30/20 accrued payroll	-32,509.12	132,748.60
General Journal	07/01/2020			Settlement of 6/30/20 accrued payroll taxes	-15,166.47	117,582.13
Bill Pmt - Check	07/02/2020	1001597688	Cal Pers	457	-300.00	117,282.13
Bill Pmt -						
Check Bill Pmt -	07/02/2020	1001597686	Cal Pers Berkshire Hathaway Homestate	457 Gutierrez	-893.26	116,388.87
Check Bill Pmt -	07/09/2020	267106	Companies	REWC1222900	-4,124.20	112,264.67
Check Bill Pmt -	07/09/2020	472473474	Cal Pers	Pension	-12,754.78	99,509.89
Check Bill Pmt -	07/09/2020	19143780623	City of Sacramento		-4.52	99,505.37
Check	07/09/2020	8380688931	Comcast		-270.01	99,235.36
Bill Pmt - Check	07/09/2020	2420143	Napa Auto Parts		-1,092.93	98,142.43
Bill Pmt - Check	07/09/2020	841851	PG&E		-73.66	98,068.77
Bill Pmt - Check	07/09/2020	55314864150	Sacramento County Utilities		-113.70	97,955.07
Bill Pmt - Check	07/09/2020	80015801572	Waste Management of Sacramento		-503.22	97,451.85
Bill Pmt - Check	07/09/2020	19143795561	City of Sacramento		-162.62	97,289.23
Bill Pmt -			•			
Check Bill Pmt -	07/09/2020	22044309234	Sacramento County Utilities		-113.70	97,175.53
Check Bill Pmt -	07/09/2020	19143813592	City of Sacramento		-55.98	97,119.55
Check Bill Pmt -	07/09/2020	50065	Airgas NCN		-734.80	96,384.75
Check Bill Pmt -	07/09/2020	50066	Aramark		-19.55	96,365.20
Check	07/09/2020	50067	AT&T	Inv 14975120	-283.65	96,081.55
Bill Pmt - Check	07/09/2020	50068	Brookman Protection Services, Inc.	Inv 20-079	-7,350.00	88,731.55
Bill Pmt - Check	07/09/2020	50069	Carson Landscape Industries	Inv 233754	-730.00	88,001.55
Bill Pmt - Check	07/09/2020	50070	Hire Right Solutions, LLC		-186.08	87,815.47
Bill Pmt - Check	07/09/2020	50071	Interstate Oil Company		-1,943.58	85,871.89
Bill Pmt -	07/09/2020	50072	, ,		-491.06	85,380.83
Check Bill Pmt -			Montage Enterprises			
Check Bill Pmt -	07/09/2020	50073	Steve Yaeger Consulting	Inv 2020-6	-2,250.00	83,130.83
Check Bill Pmt -	07/09/2020	50074	US Bank Corp	ending 4049	-4,110.38	79,020.45
Check Bill Pmt -	07/09/2020	50075	Valley Hydraulics & Machine, Inc.		-881.07	78,139.38
Check Bill Pmt -	07/09/2020	50076	Valley Tire Center, Inc.		-1,633.39	76,505.99
Check	07/09/2020	50077	Valley Truck & Tractor Company		-990.12	75,515.87
Bill Pmt - Check	07/09/2020	50078	Yolo County Public Works	000051	-480.25	75,035.62
Transfer	07/09/2020			Funds Transfer	150,000.00	225,035.62
Check	07/10/2020	EFT	ADP	Payroll Fees	-94.97	224,940.65
Payment Bill Pmt -	07/13/2020		The Natomas Basin Conservancy		5,000.00	229,940.65
Check	07/15/2020	1001608039	Cal Pers	Unfunded Liability - Classic	-40,887.00	189,053.65

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Bill Pmt -						
Check	07/15/2020	19738820655	PG&E		-393.13	188,660.52
Bill Pmt - Check	07/15/2020	AOD7WG6R	Streamline	INv 106038	-200.00	188,460.52
Bill Pmt - Check	07/15/2020	100160841	Cal Pers	Unfunded Liability PEPRA	-447.50	188,013.02
Bill Pmt - Check	07/15/2020	100160843	Cal Pers	Unfunded Liability 2 nd tier	-1,193.50	186,819.52
Bill Pmt - Check	07/15/2020	50079	ACWA JPIA	Inv 0649923	-1,829.14	184,990.38
Bill Pmt - Check	07/15/2020	50080	Blankinship & Associates, Inc.		-1,035.80	183,954.58
Bill Pmt - Check	07/15/2020	50081	Downey Brand LLP	Legal	-7,540.20	176,414.38
Bill Pmt - Check	07/15/2020	50082	Great America Financial Services	Inv 332.29	-332.29	176,082.09
Bill Pmt - Check	07/15/2020	50083	Grow West		-126.87	175,955.22
Bill Pmt - Check	07/15/2020	50084	Interstate Oil Company		-2,024.98	173,930.24
Bill Pmt - Check	07/15/2020	50085	Larsen Wurzel & Associates		-1,943.25	171,986.99
Bill Pmt - Check	07/15/2020	50086	MBK Engineers	20-05-4170-2	-111.00	171,875.99
Bill Pmt - Check	07/15/2020	50087	NBS	Inv 620000101	-1,256.25	170,619.74
Bill Pmt - Check	07/15/2020	50088	Terrapin Technology Group	INv 20-0938	-676.19	169,943.55
Bill Pmt - Check	07/15/2020	50089	Boutin Jones, Inc.	Inv 131315	-257.50	169,686.05
General Journal	07/17/2020			July 17, 2020 payroll	-40,666.64	129,019.41
General Journal	07/17/2020			July 17, 2020 payroll taxes	-16,431.41	112,588.00
Bill Pmt - Check	07/22/2020	07222020	Alhambra & Sierra Springs	Inv 6169212071720	-74.84	112,513.16
Bill Pmt - Check	07/22/2020	1001613026	Cal Pers	Health	-18,438.26	94,074.90
Bill Pmt - Check	07/22/2020	20446879805	City of Sacramento		-169.62	93,905.28
Bill Pmt - Check Bill Pmt -	07/22/2020	1012681318	Verizon		-373.17	93,532.11
Check Bill Pmt -	07/22/2020	20446894477	City of Sacramento	Office	-62.41	93,469.70
Check Bill Pmt -	07/22/2020	50090	Airgas NCN	Inv 9103316909	-443.50	93,026.20
Check Bill Pmt -	07/22/2020	50091	Chavez Accountancy Corporation City of Sacramento - Revenue	Inv 4243	-1,572.50	91,453.70
Check Bill Pmt -	07/22/2020	50092	Division County of Sacramento - Dept of	Inv YCTYMC00376	-1,396.00	90,057.70
Check	07/22/2020	50093	Finance	FY 2019/2020	-263.08	89,794.62
Check Bill Pmt -	07/24/2020	EFT	ADP	Payroll Fees	-94.97	89,699.65
Check Bill Pmt -	07/27/2020	1001616558	Cal Pers	457	-350.00	89,349.65
Check Bill Pmt -	07/29/2020	50100	Carson Landscape Industries	1080	-160.00	89,189.65
Check Bill Pmt -	07/29/2020	50099	Holt of California Kjeldsen, Sinnock & Neudeck,	4687000	-653.72	88,535.93
Check Bill Pmt -	07/29/2020	50098	Inc.	Inv 28217	-10,610.81	77,925.12
Check Bill Pmt -	07/29/2020	50097	Larsen Wurzel & Associates	Inv 1707000-0520	-2,633.50	75,291.62
Check Bill Pmt -	07/29/2020	50096	MBK Engineers		-510.75	74,780.87
Check Bill Pmt -	07/29/2020	50095	Smile Business Products	103404	-145.68	74,635.19
Check	07/29/2020	50094	SMUD	7000000317	-27,743.58	46,891.61
Payment	07/30/2020		RD 1000 Healthcare Trust		79,186.05	126,077.66
Payment Total 1010 00 ·	07/30/2020 Bank of the We	est Checking Acc	Sacramento Couny Treasurer		-39,141.53	126,116.19 126,116.19
10tal 1010.00 ·	Dank of the We	or officially ACC	•		-00, 141.00	120,110.18

Total Cash and Investments -39,141.53 126,116.19 -39,141.53 126,116.19

Total receipts	84,264.58
Transfers from Money Market	150,000.00
Payroll disbursements	-104,773.64
Accounts payable disbursements	-168,632.47

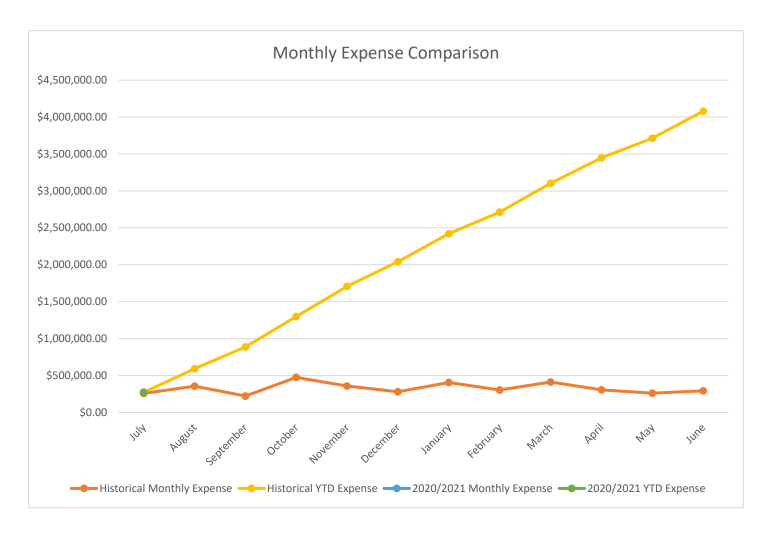
Monthly Historical Expense Comparison

The graph below compares current fiscal year monthly expenses as of July 2020 to historical monthly expense trends for the last four fiscal years. With July being the first month of the fiscal year, a trend line is not yet evident.

The graph also compares the cumulative year to date costs as well as historical year to date expense trends for fiscal year 2016/2017 through fiscal year 2019/2020. A trend line is not yet evident for the current fiscal year to date expenses as July is the first month of the fiscal year.

Variations in the month to month expense compared to the historical month to month expenses are due to single expense budgeted items. This includes large equipment purchases and the District's annual insurance liability renewal in which remittance of payment can vary slightly each year.

When comparing year to date expenses to historical expenses, the District is on par with typical spending for the month of July.



DATE: AUGUST 14, 2020 AGENDA ITEM NO. 5.4

TITLE: Budget to Actual Report

SUBJECT: Review and Accept Report for July 2020

EXECUTIVE SUMMARY:

This Staff Report is intended to provide a monthly budgetary snapshot of how well the District is meeting its set budget goals for the fiscal year. The monthly Budget to Actual Report contains a three-column presentation of actual expenditures, budgeted expenditures, and percentage of the Budget. Each line item compares budgeted amounts against actual to date expenses. Significant budgeted line item variances (if any) will be explained in the Executive Summary of this report.

This month there are two reports to review. Attachment 1 reflects the District's year to date budget for the month ending June 30, 2020, which is also the end of the 2019-20 Fiscal Year. Unfavorable budget line item variances as of June 30 are still consistent with previously established reasons (i.e., staffing, permits, assessments, association memberships, power, field consultants, office upgrades, etc.). The District ended Fiscal Year 19/20 under the total approved FY 19/20 budget.

Attachment 2 provides a year to date report for the month ending July 31, 2020. Our most significant expenditure during July is for the District's CalPERS Annual Unfunded Pension Liability. This is a budgeted item and will be a split payment for fiscal year 2020/2021. The current amount reflects half of the District's unfunded liability expense for the year.

BACKGROUND:

The Board of Trustees adopts a budget annually in June. District staff prepares the Budget, which shows the current year budget versus expenditures and a proposed budget for the next fiscal year.

Three Board committees review the draft budget before being presented to the full Board for adoption in June. The Personnel Committee reviews the wage and benefits portion of the Budget. The Operations Committee reviews the Capital expenditures Budget. After the two committees review and make recommendations to the Budget, the final draft is prepared for the Finance Committee to consider. After review by the Finance Committee, the final Budget is presented to the Board for adoption at a regular Board meeting.

RECOMMENDATION:

Staff recommends the Board review and accept the Budget to Actual Report for June and July 2020.

ATTACHMENTS:

- 1. Budget to Actual Report FINAL June 2020
- 2. Budget to Actual Report July 2020

STAFF RESPONSIBLE FOR REPORT:

Joleen Gutierrez, Administrative Services Manager

Kevin L. King, General Manager

Date: <u>08/03/2020</u>

July 1, 2019 to June 30, 2020 (Twelve Months Ending of Fiscal 2020) Updated

	Year to Date July 1, 2019 to June 30, 2020	Dudget	Percent of Budget
Operation & Maintenance Income	to Julie 30, 2020	Budget	Budget
Property Assessments Rents	2,267,866 21,303	2,250,000 20,000	100.79% 106.52%
Interest Income	133,927	65,000	206.04%
SAFCA - O/M Assessment Misc Income	1,400,000 2,549	1,400,000	100.00% Not Budgeted
FMAP Grant	2,349 570,145	574,000	99.33%
Annuitant Trust Reimbursement	79,186	70,000	113.12%
Security Patrol Reimbursement	70,535	31,000	227.53%
SCADA Reimbursement	133,012	-	Not Budgeted
Total	4,678,523	4,410,000	106.09%
Restricted Fund			
Metro Airpark Groundwater Pumping	37,628	22,000	171.04%
Total Combined Income	4,716,151	4,432,000	106.41%
Administration, Operations and Maintenance - Expense	es		
Administration			
Covernment Food/Permits	0.574	40.500	FO FOO/
Government Fees/Permits Legal	6,574 73,945	12,500 97,000	52.59% 76.23%
Liability/Auto Insurance	73,943 118,017	150,000	78.68%
Office Supplies	4,566	5,500	83.02%
Computer Costs	19,971	24,000	83.21%
Accounting/Audit	37,455	46,050	81.34%
Admin. Services	10,195	17,000	59.97%
Utilities (Phone/Water/Sewer)	17,713	23,700	74.74%
Mit. Land Expenses	2,592	3,000	86.40%
Administrative Consultants	22,319	130,000	17.17%
Assessment/Property Taxes (SAFCA - CAD)	7,928	8,000	99.10%
Admin - Misc./Other Expenses	2,405	8,250	29.15%
Memberships	32,327	40,500	79.82%
Office Maintenance & Repair	13,868	27,000	51.36%
Payroll Service	3,658	3,500	104.51%
Public Relations Small Office & Computer Equipment	5,704 22,258	45,000 12,000	12.68% 185.48%
Election	39,333	55,000	71.51%
Conference/Travel/Professional Development	692	20,500	3.38%
Sub Total	441,520	728,500	60.61%
Personnel/Labor			
Wages	1,047,112	1,058,262	98.95%
Group Insurance	102,633	97,440	105.33%
Worker's Compensation Insurance	19,927	39,544	50.39%
OPEB - ARC	49,497	30,000	164.99%
Dental/Vision/Life	21,038	22,328	94.22%
Payroll Taxes	81,649	71,000	115.00%
Pension	166,671	178,264	93.50%
Continuing Education	3,324	5,000	66.48%
Trustee Fees	34,650	40,000	86.63%

Annuitant Health Care	79,186	70,000	113.12%
Sub Total	1,605,687	1,611,838	99.62%
Operations			
B	105.040	500.000	20.040/
Power	465,046	500,000	93.01%
Supplies/Materials	23,518	22,000	106.90%
Herbicide	87,052	105,000	82.91%
Fuel Field Services	40,176 40,957	55,000 100,000	73.05% 40.96%
Field Operations Consultants	40,957 12,917	20,000	40.96% 64.59%
Equipment Rental	605	5,000	12.10%
Refuse Collection	14,138	25,000	56.55%
Equipment Repair/Service	5,550	16,000	34.69%
Equipment Parts/Supplies	41,431	60,000	69.05%
Facility Repairs	75,246	366,000	20.56%
Shop Equipment (not vehicles)	3,783	3,000	126.10%
Field Equipment	1,678	10,100	16.61%
Misc/Other 2	24	500	4.80%
Utilities - Field	8,350	8,000	104.38%
Government Fees/Permits - Field	8,458	12,000	70.48%
FEMA Permits	-	4,000	0.00%
Sub Total	828,929	1,311,600	63.20%
Equipment			
Equipment	273,160	132,000	206.94%
Sub Total	273,160	132,000	206.94%
Consulting/Contracts/Memberships			
Engineering/Technical Consultants	87,301	180,000	48.50%
Security Patrol	131,070	65,000	201.65%
Temporary Admin	14,000	15,000	93.33%
Sub Total	232,371	260,000	89.37%
FMAP Expenditures			
LOI/SWIF (Consultants)	23,340	20,000	116.70%
Equipment	296,580	305,100	97.21%
Operations & Maintenance (Field)	253,881	236,500	107.35%
Administrative	-	12,400	0.00%
Sub Total	573,801	574,000	99.97%
Total A, O & M Expenses	3,955,468	4,617,938_	85.65%
Capital Expenses			
Capital Office Upgrades	26,511	30,000	88.37%
Capital RE Acquisition	12,750	50,000	25.50%
Capital Office Facility Repair	-	30,000	0.00%
Capital - District Server	8,945	10,000	89.45%
Capital Facilities	328,242	180,000	182.36%
Sub Total	376,448	300,000	125.48%
Total All Expenditures	4,331,916	4,917,938	88.08%
		<u> </u>	

	Year to Date July 1, 2020		Percent of
	to July 31, 2020	Budget	Budget
Operation & Maintenance Income			
Dranarty Assessments		2 250 000	0.000/
Property Assessments	- F 226	2,250,000	0.00% 17.75%
Rents Interest Income	5,326	30,000	0.00%
	3	95,000	0.00%
SAFCA - O/M Assessment Misc Income	-	1,400,000	Not Budgeted
FMAP Grant	_	601,337	0.00%
Annuitant Trust Reimbursement	_	70,000	0.00%
Security Patrol Reimbursement	_	45,000	0.00%
Development Impact Fees	_	1,400,000	0.00%
-		1,400,000	0.0070
Total	5,329	5,891,337	0.09%
Restricted Fund			
Mater Almed Consultation Business		05.000	0.000/
Metro Airpark Groundwater Pumping -	<u> </u>	25,000	0.00%
Total Combined Income	5,329	5,916,337	0.09%
Administration, Operations and Maintenance - Expe	nses		
Administration			
Government Fees/Permits		12,500	0.00%
Legal		97,000	0.00%
Liability/Auto Insurance	9,983	150,000	6.66%
Office Supplies	0,000	5,500	0.00%
Computer Costs	200	24,000	0.83%
Accounting/Audit		47,050	0.00%
Admin. Services	2,701	17,000	15.89%
Utilities (Phone/Water/Sewer)	1,272	23,700	5.37%
Mit. Land Expenses		6,200	0.00%
Administrative Consultants		128,000	0.00%
Assessment/Property Taxes (SAFCA - CAD)		8,000	0.00%
Admin - Misc./Other Expenses	50	8,250	0.61%
Memberships	9,926	40,800	24.33%
Office Maintenance & Repair	890	27,000	3.30%
Payroll Service	190	6,000	3.17%
Public Relations		45,000	0.00%
Small Office & Computer Equipment		12,000	0.00%
Election		39,000	0.00%
Conference/Travel/Professional Development	-	20,500	0.00%
Sub Total	25,212	717,500	3.51%
Personnel/Labor			
Wares	57 120	1 214 659	4.70%
Wages Group Incurance	57,120 23,340	1,214,658	
Group Insurance Worker's Compensation Insurance	23,340	130,000	17.95%
OPEB - ARC	4,124	30,000	13.75% Not Budgeted
Dental/Vision/Life	3,658	25,887	14.13%
Payroll Taxes	3,000 4,251	25,667 91,000	4.67%
Payroli Taxes Pension	42,528		4.67 <i>%</i> 21.14%
Continuing Education	42,020	201,148 5,000	0.00%
Trustee Fees		40,000	0.00%
Annuitant Health Care	12,484	91,032	13.71%
-		4.000	
Sub Total	147,505	1,828,725	8.07%

Power		500,000	0.00%
Supplies/Materials	1,085	25,000	4.34%
Herbicide	,	120,000	0.00%
Fuel	2,361	50,000	4.72%
Field Services	,		2.21%
	1,392	63,100	
Field Operations Consultants		20,000	0.00%
Equipment Rental		5,000	0.00%
Refuse Collection	503	30,000	1.68%
Equipment Repair/Service		16,000	0.00%
Equipment Parts/Supplies	654	60,000	1.09%
Facility Repairs		211,000	0.00%
Shop Equipment (not vehicles)		5,000	0.00%
Field Equipment		14,000	0.00%
Misc/Other 2		500	0.00%
Utilities - Field	803	11,500	6.98%
Government Fees/Permits - Field		12,000	0.00%
FEMA Permits		1,500	0.00%
Sub Total	6,798	1,144,600	0.59%
Equipment			
Equipment	-	-	Not Budgeted
Sub Total		_	
Consulting/Contracts/Memberships			
		075 000	0.000/
Engineering/Technical Consultants		375,000	0.00%
Security Patrol		80,000	0.00%
Temporary Admin	14,250	15,000	95.00%
Sub Total	14,250	470,000	3.03%
MAP Expenditures			
LOI/SWIF (Consultants)	_	_	Not Budgeted
Equipment	_	381,337	0.00%
Operations & Maintenance (Field)		220,000	0.00%
Administrative	- -	-	Not Budgeted
Sub Total	-	601,337	0.00%
otal A, O & M Expenses	193,765	4,762,162	4.07%
Capital Expenses			
Capital Office Upgrades	-	20,000	0.00%
Capital RE Acquisition	-	50,000	0.00%
Capital Office Facility Repair	_	30,000	0.00%
Document Management		30,000	Not Budgeted
Capital - District Server	-		Not Budgeted
Capital Facilities	-	2,700,000	0.00%
		2,800,000	0.00%
Sub Total	-	2,000,000	0.0070

DATE: AUGUST 14, 2020 AGENDA ITEM NO. 6.1

TITLE: Review and Consider Approval of Capital Improvement Plan Update.

SUBJECT: Review and Consider Adoption of Resolution No. 2020-08-01 Adopting the

Capital Improvement Plan Update.

EXECUTIVE SUMMARY:

The Board of Trustees of Reclamation District No. 1000 (RD 1000; District) approved a Professional Services Agreement with Kjeldesn, Sinnock & Neudeck, INC. (KSN) on November 8, 2019 to update the District's Capital Improvement Plan. KSN provided the Draft Capital Improvement Plan Update (CIP) on May 29, 2020 per the agreement. Staff and KSN received feedback from the Board of Trustees at the June 2020 Regular Board meeting. KSN subsequently revised the CIP (Exhibit "A" to Attachment No. 1). Staff asks the Board to review and consider adoption of Resolution Mo. 2020-08-01 (Attachment No. 1) adopting the CIP Update.

RECOMMENDATION:

Staff recommends the Board review and consider adoption of Resolution No. 2020-08-01 Adopting the Capital Improvement Plan Update.

Date: 08/10/2020

ATTACHMENTS:

1. Resolution No 2020-08-01: 2020 Capital Improvement Plan Update

STAFF RESPONSIBLE FOR REPORT:

Kevin L. King, General Manager

A RESOLUTION OF THE BOARD OF TRUSTEES OF RECLAMATION DISTRICT NO. 1000 ADOPTING CAPITAL IMPROVEMENT PLAN UPDATE

At a regular meeting of the Board of Trustees of Reclamation District No. 1000 held at the District Office on the 14th day of August 2020, the following resolution was approved and adopted:

WHEREAS, the Reclamation District No. 1000's (District) mission is flood protection for the Natomas Basin providing for the public's health and safety by operating and maintaining the levees, and the District's canals and pump stations; and

WHEREAS, the Board of Trustees (Board) of the District recognizes the importance of providing flood protection in a safe, efficient and responsible manner; and

WHEREAS, it is appropriate and necessary to plan for Capital Improvement, Rehabilitation and Replacement of the District's infrastructure; and

WHEREAS, the establishment and updating of a Capital Improvement Plan is an integral part of a responsible and sustainable flood protection district, and the Board desires to continue to exercise its responsibility to its constituents; and

WHEREAS, the District has developed a Capital Improvement Plan Update, as presented in "Exhibit A" which identifies capital projects and programs needed to carry out the District's mission, goals, and objectives.

NOW, THEREFORE BE IT RESOLVED THAT, the Board of Trustees of Reclamation District No. 1000 adopt the Capital Improvement Plan Update ("Exhibit A").

resolution wa		, seconded by Trustee ne Board of Trustees of Reclamation ving vote, to wit:	
AYES:	Trustees:		
NOES:	Trustees:		
ABSTAIN:	Trustees:		
RECUSE:	Trustees:		
ABSENT:	Trustees:		
			Jeff Smith
		Preside	nt, Board of Trustees

Reclamation District No. 1000

CERTIFICATION:

I, Joleen Gutierrez, Secretary of Reclamation District No. 1000, hereby certify that the foregoing Resolution 2020-08-01 was duly adopted by the Board of Trustees of Reclamation District No. 1000 at the regular meeting held on the 14th of August 2020 and made a part of the minutes thereof.

Joleen Gutierrez, District Secretary

"EXHIBIT A"

JOB NO. 2433-0010

2020 CAPITAL IMPROVEMENT PLAN

RECLAMATION DISTRICT 1000

SACRAMENTO, CALIFORNIA

PREPARED FOR:

KEVIN L. KING

GENERAL MANAGER

PREPARED BY:

KJELDSEN, SINNOCK & NEUDECK, INC. CIVIL ENGINEERS & LAND SURVEYORS

1550 HARBOUR BOULEVARD, SUITE 212 WEST SACRAMENTO, CALIFORNIA 95691 TELEPHONE NUMBER: (916) 403-5900

AUGUST 2020

Reclamation District No. 1000 20-Year Capital Improvement Program Update

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APPENDICES

Appendix A: Condition Assessment Report Appendix B: Methodology and Opinion of Probable Costs

Engineer's Seals and Signatures

I hereby certify that this technical submission was prepared by me or under my direct supervision and that I am a duly registered engineer under the laws of the State of California.
Finbarr (Barry) O'Regan My license renewal date is December 31, 2021
I hereby certify that this technical submission was prepared by me or under my direct supervision and that I am a duly registered engineer under the laws of the State of California.
William (Bill) D. Worrall My license renewal date is June 30, 2022

Executive Summary

Reclamation District 1000 (RD 1000, or District) is located in Sacramento County North of the City of Sacramento and provides flood protection to the 55,000 acres in the Natomas Basin by maintaining a ring levee system, interior drainage system, and pumping system to discharge stormwater to adjacent rivers and their tributaries. The District is also responsible for maintaining several culverts and drains throughout the basin. Focusing on the pumping system, a Capital Improvement Program (CIP) to identify improvements to allow the District to carry out its mission of flood protection was developed by the following methods:

- Ranking how critical a Pumping Plant is by the capacity to remove precipitation from the basin and the importance of the area it serves a criticality rating or consequence of failure
- Determining how likely a Pumping Plant is to fail to perform as designed, or likelihood of failure.
- Determining relative risk for each Pumping Plant, which is a combination of the consequence of failure and likelihood of failure.

Potential projects to address potential deficiencies were identified by the following methods:

- Field condition assessment of each Pumping Plant;
- Establishing of the Level of Service each plant would optimally provide and comparing performance against the criteria
- Defining the typical life cycle for the major Pumping Plant components, including major costeffective maintenance items to extend the useful life.

In several cases two or more of the above methods identified potential projects at pumping plants.

The results of the Condition assessment, Level of Service, and Life Cycle Analysis showed that the system is overall in good working order, with several of its plants replaced within the last decade. Of the District's two most critical Pumping Plants, Plant 1B was found to be in very good working order, with some projects needed to maintain its condition, while Plant 8 has several life cycle replacements that are coming due concurrently resulting in a major overhaul project, plus the outfall pipe has premature wearing and is recommended for evaluation and remediation up to replacement.

ES Executive Summary

As the most critical plants, major replacements are recommended for Plant 8 and a handful of smaller improvement and life cycle replacements for Plant 1B. Other replacements mostly tied to life cycle and upgrades such as backup power generation were recommended to increase the reliability of the overall system. Over a 30-year planning horizon, a program of upgrades to maintain reliability of the system resulted in the following unescalated CIP expenditures for Pumping Plants:

- \$30.9 million (M) in the first decade 2021-2030, with \$28.1M planned in the first 6 years.
- \$8.1M over years 2031-2040
- \$26.9M over years 2041-2050, with several recently replaced critical components reaching the end of their useful lives.

In addition to \$65.9M for Pumping Plants over 30 years, the following expenditures are recommended to be budgeted:

- Annual budget of \$55,000 to perform cost-effective preventive maintenance is recommended for the duration of the CIP, or \$1.65M over 30 years.
- Annual budget of \$900,000 for life cycle replacement of culverts and drains, or \$27M over 30 years.

The net recommended budget for the portion evaluated is \$94.55M from 2021-2050, or an average of nearly \$3.2M per year.

The above costs were left unescalated so implementation can be modified and adjusted into the District's financial plan which is currently being formulated.

Introduction and Background

1.1 DISTRICT BACKGROUND

Reclamation District No. 1000 (District) was formed on April 8, 1911 by special act of the State Legislature to reclaim land in the Natomas Basin for agricultural purposes. The District is governed by the Reclamation District Act (California Water Code Sections 50000 et. seq.) The District is responsible for the flood protection, control, and drainage in a 55,000-acre area directly north of the City of Sacramento.

The District system consists of approximately 42.6 miles of project levee, 30 miles of main drainage canals, 150 miles of sub drainage canals, eight (8) exterior pumping plants, and two (2) interior pumping plants. This system in tandem, collects stormwater runoff and agricultural drainage and discharges it out of the basin, while keeping exterior floodwaters out. The District's interior drainage canals are also used during the summer non-flood season to convey irrigation flows to cultivated lands primarily in the northern area of the basin.

1.1.1 DISTRICT MISSION STATEMENT AND GOALS

The District's mission is flood protection for the Natomas Basin and providing for the public's health and safety by the operation and maintenance of the levees, canals, and pump stations in a safe, efficient, and responsible manner.

In addition to maintaining all components of its system, the District is prepared to respond to flood fight emergency events. The District maintains a stockpile of flood fight material and is prepared to acquire more resources or labor 24/7 as necessary.

1.2 PURPOSE OF CIP UPDATE

This Capital Improvement Program Update (2020 CIP) identifies and prioritizes capital assets and projects that are necessary to meet the District's mission statement and goals of continuously providing protection to the Natomas Basin in a strategic and efficient manner. It is anticipated that this 2020 CIP update will form the basis for regular updates and reassessment of CIP needs and priorities in future years.

This 2020 update focuses on the District's pumping plants as opposed to the District's levee system because: (i) the Natomas Levee Improvement Program (NLIP) continues to be implemented by the Sacramento Area Flood Control Agency (SAFCA) the U.S. Army Corps of Engineers (USACE), and California Department of Water Resources (DWR) and will result in improvement of the District's 42.6-mile exterior levee system to a 200-year level of flood protection by constructing levee improvements and replacing some existing pumping plants, and (ii) the City of Sacramento is currently

undertaking an assessment of the District's interior levee system to determine if it meets Federal Emergency Agency (FEMA) standards. The findings of that assessment will be used to inform and update the CIP in future years.

While the largest component of the CIP is to replace and upgrade existing pumping plants based on a condition and needs assessment, a life cycle and annualized budget to replace culverts and drains for which the District is responsible is also included in the plan. Assessment or prioritization to replace specific culverts is not part of the scope. The major maintenance items associated with life cycle replacement of pumping plants are also identified in the CIP.

The 2020 CIP uses a risk-based approach to identifying and prioritizing projects. Project prioritization was based upon:

- Relative criticality of assets
- Likelihood of asset failure
- Desired Level of Service for assets; and
- Expected asset life cycle.

This 2020 CIP update was created through input and data provided by District staff, and the District Engineer. Meetings, site visits, and workshops were held with District staff and District Engineer to jointly establish the goals and criteria for this 2020 CIP in alignment with the District's mission, and to ensure the accuracy on which decisions are based.

1.3 PREVIOUS CIP REPORT

In 2014, a 30-Year Capital Improvement Program was completed by Domenichelli and Associates. It identified proposed improvements for the District's pumping plants, main canals, and levees. The previous program focused on the effect of the NLIP led by the USACE, identifying projects to be funded by the NLIP, as well as separate improvements on the District's end.

A portion of the SCADA, security, and corporation yard improvements that were identified have been put into place.

Description of Facilities

This section describes the District's facilities with a focus on the Pumping Plants, as they are the focus of this 2020 CIP. The identification and description of these facilities are listed below.

2.1 DISTRICT FACILITIES

The District's 55,000-acre service territory and facilities are shown on Figure 2-1, adapted from Mead and Hunt's 2016 report. The exterior Pumping Plants are described by number, followed by the Interior Pumping Plants.

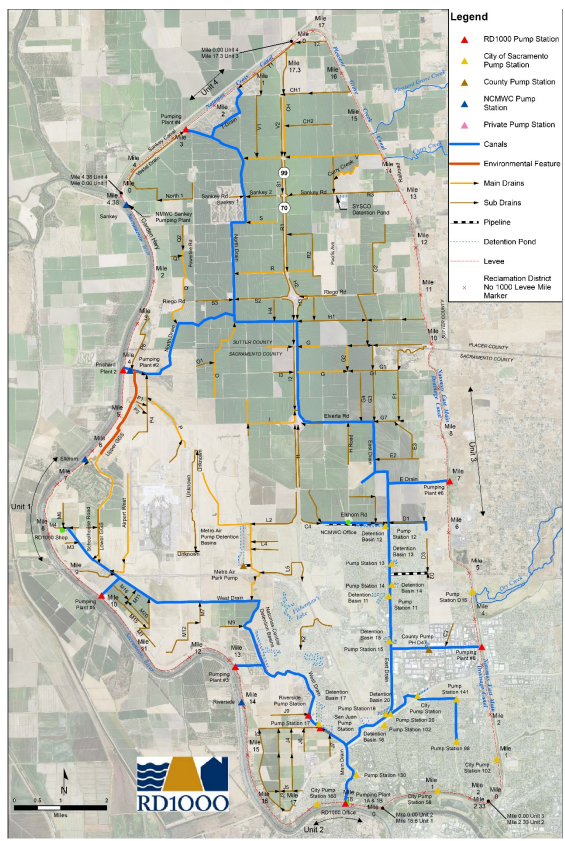


Figure 2-1 - Reclamation District 100 Service Territory and Major Features
Source: Mead and Hunt, 2016

2.1.1 PUMPING PLANT 1A

Pumping Plant 1A was the District's first plant, constructed in 1915, and has the second-greatest pumping capacity measured by cubic feet per second (cfs) in the District. It is co-located with Plant 1B across Garden Highway from District headquarters in the southern portion of the basin. Due to its age and difficulty starting and operating, Plant 1A has not been operated in over 20 years. The intake includes chained automatic bar screens for two (2) pumps and a manual bar screen for the other two (2) pumps. The four (4) pumps, housed inside a two-story concrete masonry unit building, discharge through four (4) manual cast iron slides gates into flows to two (2) concrete tunnels, that then transition into four (4) arch tunnels, each with a steel-framed wooden flap gate. The discharge goes through the levee with minimal elevation difference.

USACE is currently evaluating the four (4) tunnels for potential remediation or modification as part of the NLIP. The report with recommended action is expected within several months. The Plant capacity summary is found in Table 2-1 below.

Pump Unit No.	Horsepower	Service Voltage	Capacity (cfs)	Plant Capacity (cfs)
1	600	2,400v	136	
2	650	2,400v	181	621
3	600	2,400v	152	021
4	650	2.400v	152	

Table 2-1 - Plant 1A Capacity Summary

2.1.2 PUMPING PLANT 1B

Pumping Plant 1B has the third-largest pumping capacity and is regularly relied upon to remove significant flows from the District. The plant, originally constructed in 1959 and then reconstructed in 2003, includes six (6) vertically-oriented mixed-flow pumps, located in three (3) bays with two (2) pumps each. An automatic bar screen precedes the pump bays. The pumps lie on a concrete deck with an upper steel deck at motor level. The pumps discharge to steel pipes that cross under Garden Highway to the outfall structure.

The plant building houses the electrical and instrumentation. In 2012, a backup diesel generator was installed and the building expanded along with power system upgrades. With all the pumps running, the generator can support the plant for approximately 8 hours of runtime. The generator is capable of running all Plant 1B pumps plus two (2) Plant 1A pumps if necessary. The Plant 1B capacity summary is found in Table 2-2 below.

Table 2-2 - Plant 1B Capacity Summary

Pump Unit No.	Horsepower	Service Voltage	Capacity (cfs)	Plant Capacity (cfs)
1	400	2,400v	100	
2	400	2,400v	100	
3	400	2,400v	100	600
4	400	2,400v	100	600
5	400	2,400v	100	
6	400	2,400v	100	

2.1.3 PUMPING PLANT 2

Plant 2 is located on the western side of the District at the end of the North Drain Canal. The plant was rebuilt and relocated in 2014 under the NLIP.

There are two (2) vertical mixed-flow pumps and in Plant 2 located on a concrete platform with steel grating for access, with the electrical and instrumentation is housed in an adjacent cabinet with an overhang. Plant 2 has automatic bar screens for each pump, and cathodic protection was added to the discharge pipes during reconstruction. Plant 2 also has a connection for a portable generator. The Plant capacity summary is found in Table 2-3 below.

Table 2-3 - Plant 2 Capacity Summary

Pump Unit No.	Horsepower	Service Voltage	Capacity (cfs)	Plant Capacity (cfs)
1	400	2,400v	80	120
2	250	2,400v	40	

2.1.4 PUMPING PLANT 3

Plant 3 is located northwest of Plant 1, connecting the West Drain. It was originally constructed in 1939, and then modified with increased capacity in 2001. There are four (4) drainage pumps, two (2) small irrigation pumps, and one (1) bay for future pump installation in Plant 3, all preceded by an automatic bar screen. The pumps are located outdoors on a concrete deck, with the electrical components housed in an adjacent building. The existing pumps discharge to a manifold structure connecting to a single pipe leading across the levee to the Sacramento River.

Current plant pumping capacity is 196 CFS, but pumping capacity is planned to be expanded by the USACE. Under USACE plans as part of the NLIP, the pumps will be replaced and the manifold will be replaced with separate discharge pipes. The current Plant capacity summary is found in Table 2-4 below.

Table 2-4 - Plant 3 Capacity Summary

Pump Unit No.	Horsepower	Service Voltage	Capacity (cfs)	Plant Capacity (cfs)
1	200	2,400v	38	
2	200	2,400v	38	196
3	300	2,400v	70	190
4	200	2,400v	50	

2.1.5 PUMPING PLANT 4

Plant 4 is the northernmost plant in the District, at the end of the North Drain. It is the lone plant in the District that is supplied power by Pacific Gas and Electric (PG&E), as all others receive power from Sacramento Municipal Utility District (SMUD). Originally constructed in 1964 then reconstructed in 1986, Plant 4 is to be replaced under the NLIP. Design has been completed; construction was expected to be complete in 2020, but construction has been delayed and completion is now expected no later than 2022. Currently there are three (3) vertical mixed-flow pumps in Plant 4 that discharge into the Natomas Cross Canal. The new plant will be similar to Plant 2 in layout, which includes replacing the current traveling automated screens with automated bar screens and the modifying voltage to 2.4kV. The current Plant capacity summary is found in Table 2-5 below.

Table 2-5 - Plant 4 Capacity Summary

Pump Unit No.	Horsepower	Service Voltage	Capacity (cfs)	Plant Capacity (cfs)
1	300	480v	76	
2	400	480v	115	306
3	400	480v	115	

2.1.6 PUMPING PLANT 5

Plant 5 is located at the end of the West Drain near the Sacramento Airport. Currently there are three (3) vertical mixed-flow pumps at Plant 5 that discharge into the Sacramento River. Each pump intake includes a manual bar screen.

The plant is planned to be removed and replaced at a setback location because it is currently in the toe of the levee after the NLIP was constructed in its area. While it is included in the NLIP, a firm source of funding from USACE has not been committed. Like Plant 4, this plant will be replaced with similar layout and capacity to Plant 2 with automatic bar screens and voltage will be modified to 2.4 kV. There is also the intent to provide an empty space in the pump deck for an additional pump to handle more rapid runoff that could result from Sacramento Airport expansion activities.

The current Plant capacity summary is found in Table 2-6 below.

Table 2-6- Plant 5 Capacity Summary

Pump Unit No.	Horsepower	Service Voltage	Capacity (cfs)	Plant Capacity (cfs)
1	100	480v	19	
2	100	480v	19	57
3	100	480v	19	

2.1.7 PUMPING PLANT 6

Plant 6 is located on the east side of the District approximately one (1) mile north of Elkhorn Boulevard, in the east central part of the District. It was constructed in 1974, and updated in 1997. This plant is the last utilized for drainage purposes due to complaints of area residents across the Natomas East Main Drainage Canal (NEMDC), to which it discharges. Residents complain that use of the plant causes flooding, despite evidence that this is actually a result of the NEMDC Stormwater Pump Station, also referred to as Pump Station D15, keeping its gates closed and backing water up the NEMDC. This plant has not been operated in at least 15 years.

The motors are housed in a steel building held elevated above the canal by steel sheetpiles and beams. There is a steel deck for manual screens just upstream of the four (4) vertical mixed-flow pumps. The electrical components are housed in a separate building adjacent building. The current Plant capacity summary is found in Table 2-7 below.

Table 2-7 - Plant 6 Capacity Summary

Pump Unit No.	Horsepower	Service Voltage	Capacity (cfs)	Plant Capacity (cfs)
1	125	480v	28	
2	200	480v	42	180
3	300	480v	60	100
4	250	480v	50	

2.1.8 PUMPING PLANT 8

Plant 8 is located on the east side of south portion of the District, just north of Interstate 80. The plant was originally constructed in 1983, and modified in 2001 for increased capacity, a new electrical and instrumentation building, and automatic trash racks. Plant 8 has the highest capacity of any plant in the system.

The plant includes a total of nine (9) vertical mixed-flow pumps located outdoors on a concrete deck, with an electrical and instrumentation building located on the slope high above the pump platform. Automatic bar screens are located immediately in front of the pump deck. A steel deck above the platform allows access to the motors. Discharges route under Northgate Boulevard, a heavily travelled road serving both industrial and residential traffic before reach the levee and discharging into the NEMDC. The pipes under the levee and the outfall structure have recently been replaced as part of the

NLIP. Pumps 8 and 9 have significant cavitation problems and are operated only in reserve when water levels are high.

The current Plant capacity summary is found in Table 2-8 below.

Table 2-8 - Plant 8 Capacity Summary

Pump Unit No.	Horsepower	Service Voltage	Capacity (cfs)	Plant Capacity (cfs)
1	700	480v	105	
2	700	480v	105	
3	300	480v	48	
4	200	480v	33	
5	300	480v	48	779
6	700	480v	105	
7	700	480v	105	
8*	500	480v	115*	
9*	500	480v	115*	

^{*}In reserve usage; operated when water levels reach a high elevation only.

Although Pumps 8 and 9 do not operate under normal conditions, they are included in the Plant's reliable capacity because during adverse conditions when flows levels in the canals are elevated, the pumps can be operate effectively.

2.1.9 SAN JUAN PUMPING PLANT

The San Juan Pumping Station is one (1) of two (2) interior plants in the District, located on the right bank of the West Drain Canal, south of San Juan Road. The plant was constructed in 1998 by the City of Sacramento for a development and was turned over to the District for operation. There are two (2) variable-speed hydraulically-driven axial flow pumps housed inside the plant building, each with a capacity of 65 cfs, alongside the electrical and instrumentation, that pump water from the sub drain to the West Drain. The pumps alternate operation because each has sufficient capacity to remove required flows. In addition to pumping operations, a siphon can be used as a backup system to drive flows into the West Drain should the main pump fail. The controls for the plant were replaced in 2015 and the coolers for the hydraulic fluid replaced in 2017.

2.1.10 RIVERSIDE PUMPING PLANT

The Riverside Pumping Station is the District's other interior plant, located approximately 1,800 feet north of the San Juan Pumping Station on the West Drain Canal. This plant was constructed concurrent with and is identical in layout and operation to San Juan Pumping Station, except that each pump has a lower capacity of 30 cfs due to its significantly smaller service area. The controls for the plant were replaced in 2015 and the coolers for the hydraulic fluid replaced in 2017.

Program Approach and Development

3.1 APPROACH TO IDENTIFYING PROJECTS

The 2020 CIP consists of projects relating to the District's assets, contributing to the continuing function of the District. The focus of this 2020 CIP is the pumping plants under the District's jurisdiction, due to their criticality in the District's functions. This 2020 CIP uses a risk-based approach to identifying and prioritizing projects. Risk is a combination of the consequence of failure and the likelihood of failure. After identifying potential areas where the performance of assets might be less than optimal, the 2020 CIP identifies a plan to maximize risk reduction given the District's resources. The end objective is to cost-effectively allocate the District's resources to extend the life of and replace critical assets to maximize the reliability of the system. The focus is on reducing risk because the District has limited resources to carry out its mission. The primary steps taken to identify and prioritize projects were to define the:

- **Relative criticality of assets**. Critical assets have a high consequence of failure. For example, a high-capacity pump station in a highly populated area has a much greater consequence if it fails to provide the design service than a low-capacity pump station in a rural part of the District.
- **Likelihood of failure**. Likelihood of failure is primarily a function of the condition of the major asset components and whether sufficient backup systems are in place. Plants and/or components with high probability of failure are strong candidates for improvements.
- Desired **Level of Service** that each pump station would ideally meet, and compare each pump station against the criteria. The Desired Level of Service defines what a plant should have to safely and reliably perform as designed; when plants lack these characteristics or their ability to reliably provide the service is questionable, improvements may be necessary.
- Asset life cycle for critical pump station components. Closely related to likelihood of failure, because as assets age they become more likely to fail, the District needs to plan for replacement of assets to maintain reliability and worker safety.

After the above steps identified potential projects, the projects will be prioritized in subsequent sections. Prioritization will be based upon the reduction in risk with the ability to implement in an efficient manner. An example of efficient implementation would be waiting until after a plant is reconstructed under the NLIP to add a component so that it can be connected to the plant once. Whenever possible, assets are bundled into larger projects for more efficient implementation. Bundling primarily occurs when multiple components at a single pump station are near the end their useful life at similar timeframes.

Criteria for Developing Program

In the previous section, the process to develop the 2020 CIP was described, which included determining:

- Relative criticality of assets
- Likelihood of failure
- Desired Level of Service for all pumping plants
- Asset life cycle for critical pump station components.

The relative criticality of assets and likelihood of failure scoring and optimal Level of Service criteria were presented and agreed to at an Operations Committee Workshop. The asset life cycle was developed with District personnel.

In this section, the criteria for the above steps are developed and described.

4.1 RELATIVE CRITICALITY OF ASSETS

Because studies that can assign an accurate level of failure with respect to loss of life, injury, property damage, and economic damage, have not been performed and are beyond the scope of this plan, asset criticality is rated on a relative scale. The Asset Criticality Score assigns a relative rating to each District asset, consisting of a combination of an asset's capacity ranking and immediate service area rating. The rating quantifies the relative consequence if a specific asset fails to function during a flood event. The rankings are intended to reflect that the District's most critical pumping plants remove the greatest volume of runoff from the most heavily populated areas and/or critical commercial locations and therefore have high consequences of failure.

The criticality ranking begins by determining the type of service area and assigning an importance ranking. The Natomas Basin can generally be described as urban/densely populated in the southern third and rural (mostly agricultural) in the northern two-thirds, with the Sacramento International Airport located in the west-central part of the basin. In additional, Interstates 5 and 80 each route through the basin, serving as major thoroughfares. Interstate 80 routes east-west through the densely populated southern portion of the basin, while Interstate 5 routes north out of downtown Sacramento before turning west past the airport and out of the basin.

The Immediate Service Area Rating assigns a number to each pumping plant that corresponds to the type of area that the plant immediate serves. As an area is more populated, or is an important part of

infrastructure, a higher rating is given for the protection of health and safety that the plant provides. The area types and their respective rating numbers are shown in Table 4-1 below.

Table 4-1 - Immediate Service Area Ratings

Immediate Service Area Type	Rating
Rural	1
Urban	2
Rural/Airport	2
Urban/Airport	3

The resulting Immediate Service Area criticality scores for plants are shown in Table 4-2 below:

Table 4-2 - Pumping Plant Immediate Service Area Ratings

Pumping Plant	Immediate Service Area Type	Rating
1A	Urban	2
1B	Urban	2
2	Rural	1
3	Urban/Airport	3
4	Rural	1
5	Urban	2
6	Rural	1
8	Urban	2
San Juan	Urban	2
Riverside	Urban	2

Although localized storm events do occur in the basin, because the Natomas Basin is relatively flat, the capacity of a plant to remove water from the basin is generally more important in determining an exterior pumping plant's criticality; if a high-capacity plant fails, the probability and degree of internal

Board Packet Page 91 of 182 flooding rises significantly more than with low-capacity plants. As a result, the relative scale for capacity scores is greater than the Immediate Service Area. The capacity ranking scales the capacity of the exterior pumping plants, with the highest capacity given the highest rank number of 6, and the lowest capacity given a capacity ranking of 1. Because Plants 1A and 6 have not been operated in several years and their reliabilities are questionable, and the Interior Pump Stations are significantly smaller, their relative capacities are not included in the rankings.

Table 4-3 - Pumping Plant Capacity Ratings

Pumping Plant	Capacity (cfs)	Rating
1A	621	-
1B	600	5
2	120	2
3	196	3
4	306	4
5	57	1
6	180	-
8	779	6

The net criticality ranking is determined by adding the Immediate Service Area and Capacity Ratings together as shown in Tab1e 4-4 below.

Table 4-4 - Pumping Criticality Ratings - Exterior Plants

Pumping Plant	Immediate Service Area Score	Capacity Score	Net Criticality Score
1A	2	-	-
1B	2	5	7
2	1	2	3
3	3	3	6
4	1	4	5
5	2	1	3
6	1	-	-
8	2	6	8

The net criticality rankings indicate that among regularly operated plants, Plants 1B and 8 are the most critical, while Plants 2 and 5 are the least critical. Interior Plants are excluded from the ranking.

4.2 LIKELIHOOD OF FAILURE

The likelihood of failure is primarily a function of the condition of the asset components, which is a result of age of the asset, amount of use, conditions under which operated, and amount of maintenance that has been performed. To state the relative likelihood of failure, a Condition Hazard Rating score is used, which assigns a 1-10 rating for the asset based on its condition. The score of each asset is based on age, physical assessment, and District experience. The higher the score, the more deteriorated the asset and the higher the probability of failure; a score of 1 indicates a new asset, whereas a score of 10 indicates the asset is in run-to-failure mode. The definitions use to score each asset are in Table 4-5 below:

Table 4-5 - Condition Hazard Rating Definitions

Rating	Description
1	New or like new asset, no reduced functionality or increase in maintenance
2	Asset performs like new with slight increase in maintenance
3	Asset performs well but critical components showing some wear and increased maintenance
4	Asset still performs but replaceable critical components nearing end of useful life; replacement of components will restore condition to level 1 or 2. Potential for short-term failure but still highly unlikely
5	Notable decrease in performance but still reliable asset; with heavy maintenance load, asset has useful life >= 10 years
6	<50% of useful life remaining; budget for replacement should be firmly committed even if several years out
7	<30% of useful life remaining; replacement considered during annual district budgeting. Hazard level is below level of service for critical assets
8	<20% of useful life remaining, asset performance is significantly deteriorated but functional under normal scenarios
9	<10% of useful life remaining, asset performance is marginal
10	Failure Imminent, operating in run-to-failure mode

The condition assessment report is included as Appendix A. The condition hazard rating for each external Plant is listed in Table 4-6 below. Condition hazard ratings were determined cooperatively at a Operations Committee Workshop led by KSN after the field condition assessment was performed. Where plants have been replaced or are expected to be replaced under the NLIP, a Rating of 1 was assigned.

Table 4-6 - External Pumping Plant Condition Hazard Ratings

Pumping Plant	1A	1B	2	3	4	5	6	8
Condition Hazard Rating	9	2	1	1	1	6	7	6

The internal pumping plants, Riverside and San Juan, were each given a rating of 4.

4.3 NET RISK SCORES AND RANKINGS

Risk is a combination of the probability of failure and consequence of failure. The Net Criticality Rating and Condition Hazard Rating for each Plant are added to generate the Level of Risk Score. The Net Criticality Rating is the proxy for relative consequence of failure rating and the Condition Hazard Rating is the proxy for relative likelihood of failure ratings.

Table 4-7 – Level of Risk Scores and Rankings

Risk Criteria						
Pumping Plant	Capacity Ranking	Ranking				
8	5	2	7	6	13	1
1A	-	2	2	9	11	2
1B	6	2	8	2	10	3
5	1	2	3	6	9	4
6	-	1	1	7	8	5
3	3	3	6	1	7	6
4	4	1	5	1	6	7
San Juan	-	2	2	4	6	7
Riverside	-	2	2	4	6	7
2	2	1	3	1	4	10

4.4 LEVEL OF SERVICE

The Level of Service is the minimum level of functionality that an asset should provide, otherwise an upgrade or replacement project is generally deemed necessary. There are five (5) categories that describe the aspects of functionality that an asset can have: reliability, redundancy, capacity, operational flexibility, and maintainability. For each category, an asset either meets the minimum level, fails to meet it, or the category is not applicable. Table 4-8 below lists each category and the question(s) that are asked to determine whether an asset meets the requirements of each category. When the answer is a "no" a remediation project is considered.

Table 4-8 - Level of Service Definitions

Category	Question			
Reliability	Can the asset dependably function as designed without committing additional resources during the design event?			
Redundancy	Does the asset have sufficient backup systems to ensure its operation commensurate with its criticality?			
Capacity	Are the asset's facilities able to provide the required service?			
Operational Flexibility	Can the asset operate over a range of conditions? Can the asset be operated remotely?			
Maintainability	Can employees safely and efficiently maintain the asset, and does the District have a sufficient supply of spare parts or are they readily available from suppliers?			

The analysis of the Level of Service focuses on the District pumping plants due to their importance in the District's daily operations. Each separate component of the plants is given a Level of Service in order to assess each part for necessary improvements. The ten pumping plant components that were evaluated included:

- Intake screens
- 2. Power supply
- 3. Motors
- 4. Pumps
- 5. Instrumentation and controls
- 6. Outfall structure and pipes
- 7. Cathodic protection system
- 8. Pump and motor structural
- 9. Access and security
- 10. Building

The above criteria result in the following Table 4-9 being used to evaluate and summarize each pumping plant's Level of Service. Where a component does not meet optimal level service, the efficiency and validity of whether a remedial action is needed is also evaluated. In some cases, it may be determined that remediation does not significantly increase pumping plant performance, so no action is taken. A column for remedial action under each Level of Service Indicator for those that do not meet the optimal is not shown for space limitations.

Level of Service Indicators Operational Maintain-Reliability Redundancy Capacity **Pumping Plant: Flexibility** ability **Pumping Plant** Optimal? Optimal? Optimal? Optimal? Optimal? Component (Y/N)(Y/N)(Y/N)(Y/N)(Y/N)Intake Screens Power Supply Motors Pumps Instrumentation & Controls **Outfall Pipes** Cathodic Protection System Pump & Motor Structural Access & Security Building

Table 4-9 - Level of Service Assessment Example Table

4.5 LIFE CYCLE REPLACEMENT

The major components of the pumping plants have typical life cycles that require replacement at regular intervals. This section describes the life cycle of these major components and the major maintenance expenses that should be budgeted to cost-effectively extend their useful life and reduce risk of failure. The typical life cycle for the same components in Level of Service were proposed and determined based on typical industry experience and the District's recent experience. This allows determination of where each major component at each plant is in its life cycle and plan for replacement.

The description of need for replacement with the life cycle for major components is below.

4.5.1 INTAKE SCREENS

The single greatest point of vulnerability at RD 1000 pumping plants is the intake screens. If screens are not able to remove aquatic vegetation and debris that is capable of clogging flow to pumps, pumping plants can be rendered inoperable. RD 1000 is already expending significant effort to control this aquatic vegetation so reduction of the load cannot be expected. The major considerations include:

• Underwater maintenance by divers is regularly required to perform repairs to keep the screens operating, and to remove heavy vegetation and debris loads; large pumping plants require a more frequent service every two (2) years and smaller plants every four (4) years.

- Chains begin to stretch, wear out, and require significant maintenance with a noticeable deterioration in performance after about 10 years, which is their assigned life cycle.
- The assigned life cycle is 40 years as mechanical equipment rarely has a useful life exceeding this duration.

4.5.2 POWER SUPPLY

Several components make up the power supply chain: the transformer drop from the electricity provider; the motor control center; automated transfer switch; and the wiring in conduits that conducts the current to the motors to operate the pumps. In addition, the desired level of service is to have a generator to provide backup power in the event of electrical power outages. While each component may age at different rates, manufacturers often phase out support and manufacture of replacement components within 10 years. Although replacement components may not be available, most equipment can typically be operated for 20-30 years depending upon quality. An evaluation of the power supply systems is scheduled at 10 years to determine the remaining useful life and begin planning replacement. Concurrent replacement of all major power supply components, except for backup generators, is recommended for efficiency. Given that plants must be reliable, a useful life of 20 years is chosen.

Important notes for power supply include:

- The District's desire to move to a standard service medium-voltage service of 2.4 kilovolts (kV) because the components tend to produce less heat and have a longer life cycle. The local power providers do not service medium-voltage transformers so the District will need to increase its reliance on outside service providers to maintain its transformers as plants are converted to 2.4 kV service. In addition, pump motors must be replaced because they cannot be converted to run on medium voltage, and the District will need to implement a larger arcflash injury prevention program.
- Because natural gas service is less likely to be interrupted during a flood event than electric
 service, natural gas is the preferred source for backup generators where available. In areas
 without natural gas service, the power source will be diesel or propane.

4.5.3 INSTRUMENTATION AND CONTROLS

Instrumentation and controls are subject to the same limitations as power supply components in that replacement components become unavailable relatively soon after installation. Instrumentation and control components have similar life cycles to electrical components, so the same life cycle is adopted, included a concurrent evaluation after 10 years and concurrent replacement at 20 years.

4.5.4 **M**otors

Motors, like all mechanical equipment, require a heavy maintenance schedule to perform and ensure a full useful life cycle. For the motors, a periodic "clean and bake" is the most cost-effective method. This entails removing the cover, replacement of worn bearings, evaluation of the windings and

whether a rewind is necessary, and epoxy recoating of the cover. Clean and bake will minimize degradation of performance, particularly efficiency, until replacement is necessary. The following life cycle is adopted for motors:

- Highest 50%-use motors clean and bake every 8 years
- Lowest 50%-use motors clean and bake every 12 years
- Replacement of motor every 50 years.

Clean and bake has been discontinued for the last several years so an accelerated program to catch up on deferred maintenance for the next 5 years is recommended.

4.5.5 PUMPS

Pumps are typically serviced and replaced concurrently with the motor they are installed with. Pumps will be removed and serviced concurrently with motor clean and bake and replaced on the same schedule as their motors.

- Highest 50%-use pumps remove and service/evaluate every 8 years
- Lowest 50%-use pumps remove and service/evaluate every 12 years
- Replacement of pump every 50 years.

4.5.6 OUTFALLS

Outfall structures are located on the water side of levees with flowing water. Outfall pipes all cross under paved roads, with most of the roads atop the external levees, making replacement expensive and disruptive to the public. Both the outfall structures and pipelines are located where they are subject to deterioration, so a comprehensive evaluation will be performed regularly that includes CCTV of the pipelines and operation and service of all valves and gates. The following maintenance and life cycle schedule is adopted:

- Pipeline CCTV evaluation and service/operation of valves and gates: 5 years
- Replacement of valves and gates: 25 years
- Replacement of Pipelines and Outfall structures: 75 years.

4.5.7 CATHODIC PROTECTION SYSTEM

While viewed as a component of the pipeline, nearly all outfall pipes are steel and cathodic protection systems are the most cost-effective method of extending the useful life of steel pipelines. The anode beds must be periodically replaced while the impressed current system and wiring last significantly longer. Anode bed useful life varies significantly depending upon the soil moisture but is typically 3-12 years. The impressed system rectifier is evaluated concurrent with the electrical and instrumentation systems. Useful life of the of components are

- 10 years for anode beds
- 25 years for impressed system, exclusive of wiring
- 75 years for wiring, to be replaced incidental to pipe replacement.

4.5.8 PUMP AND MOTOR STRUCTURAL

The majority of pumps are located on concrete structures suspended above the canals, with steel decks or grating for access to motors. The structures are expected to have a long useful life with minimal maintenance. The following life cycle for each is adopted:

Steel decking and grating: 75 yearsPump and motor platform: 75 years.

4.5.9 Access and Security

Prevention of vandalism to keep plants operating as designed is a priority of the District given that each pump station is located off easily accessible roadways but are unmanned the vast majority of the time. The primary means of securing plants is complete perimeter fencing with anti-climb features and cameras. Each has the following anticipated lifecycle:

Security Cameras: 10 years

• Fencing: 50 years.

Electrical and instrumentation is usually housed in a locked building providing further security, but its primary purpose is protecting components from the elements with climate control, so it is considered a separate component.

4.5.10 BUILDINGS

Buildings house the power supply electrical and instrumentation components that includes climate-control to prevent overheating. While the buildings are expected to have a long useful life, the ventilation and roof require regular replacement to maintain the necessary dry, cool conditions. The following life cycles are assigned:

• Ventilation: 15 years

Roof Replacement with external painting: 25 years

Building: 75 years.

4.5.11 LIFE CYCLE SUMMARY

The above discussion of major components and their assigned life cycles is summarized in Table 4-10 below.

Table 4-10 - Asset Life Cycle

ltem	Life Cycle, years	Notes
Intake Screens		
Dive Inspection	2-4	2 for major plant, 4 for minor
Chains	10	
Unit	40	
Power Supply (meter to pump)		
Evaluation	10	Assess remaining life cycle, plan replacement date
Transformer	20	Transformer replacement based on performance
In-building/in-panel ATS, etc.	20	
Backup Generator	30	
Instrumentation & Controls		Typically on same cycle as power supply
Evaluation	10	
Unit	20	
Motors		
Clean & Bake	8-12	High-use motors more frequent, low-use less
Unit	50	
Pumps		
Remove & Inspect	10	Concurrent with Motor Clean & Bake
Unit	50	
Outfalls		
Comprehensive Inspection	5	CCTV for pipes, service valves, operate outfall gates
Valves and Gates	25	
Outfall Structure	75	
Pump and Motor Structural		
Structure and Platform	75	
Steel Access and Grating	75	
Cathodic Protection System		
Anode Beds	5-10	Highly dependent upon soil moisture
Unit	25	Rectifiers may be replaced with electrical
Access & Security		
Fences	50	
Cameras	10	
Building		
Ventilation	15	
Roof and Paint	25	
Unit	75	

The life cycles are used to plan capital replacement and major service in conjunction with the condition assessment and Level of Service.

Identification of Projects

5.1 CAPITAL IMPROVEMENT PROJECTS

As described in the previous sections, each pumping plant was evaluated for its likelihood of failure, level of service, and which components are coming due for replacement based on life cycle. This section includes a catalog of prioritized potential projects based upon that analyses. For the major maintenance items, a maintenance budget for each is established.

For each plant, projects at each plant are identified from the

- Condition assessment
- Level of Service evaluation, and
- Major component life cycle.

5.1.1 PUMPING PLANT 1A

5.1.1.1 Pumping Plant 1A Condition Assessment

The condition assessment noted that the plant is in poor condition in several aspects:

- The plant must be manually started and monitored at all times to be operated; the electrical power systems appears old and outdated and may not be up to code;
- The interior of the plant does not have physically safe access and locations for operations and maintenance, furthermore, building dimensions probably restrict the ability to make these safe
- Based upon their age there is a high probability that the pumps are coated in lead-based paint;
- Based upon its age it is assumed that the building interior contains lead-based paint and asbestos-containing insulation;
- The exterior paint is peeling excessively and not providing the level of protection needed; while it was confirmed that the building has been painted twice in the last 25 years, meaning the peeling paint is unlikely to contain lead-based paint, the underlying layers may contain lead-based paint.

Based on the above operational issues, at the workshop KSN held with the District to present the findings of its assessment and provide its approach to developing the 2020 CIP, parties agreed a Condition Hazard Rating Score of 9 was appropriate, defining performance as marginal.

The following potential projects are identified based on the condition assessment:

Table 5-1 - Pumping Plant 1A Assessment Potential Projects

Pump Station Component	Sub-optimal Reason	Proposed Improvement Project
Cofoty	Potential lead and asbestos	Evaluation for remediation and abatement
Safety	Unsafe operation and maintenance areas	Evaluation by qualified safety professional and install of new facilities
Power Supply	Outdated and potentially unreliable	Upgrade system
Building	Peeling exterior paint	Repaint

5.1.1.2 Pumping Plant 1A Level of Service

Table 5-2 - Pumping Plant 1A Level of Service

	Level of Service Indicators					
Pumping Plant: 1A	Reliability	Redundancy	Capacity	Operational Flexibility	Maintain- ability	
Pump Station Component	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	
Intake Screens	Υ	N	Υ	Υ	Υ	
Power Supply	Υ	N	Υ	Υ	N	
Motors	N	N	Υ	Υ	Υ	
Pumps	N	N	Y	N	Υ	
Instrumentation & Controls	N	Y	Υ	N	Υ	
Outfall Pipes	Υ	Υ	Υ	Υ	N	
Cathodic Protection System	Y	Y	Y	Y	Υ	
Pump & Motor Structural	N	NA	Y	NA	Υ	
Access & Security	N	NA	N	Υ	N	
Building	Υ	NA	Υ	NA	Υ	

Table 5-3 - Pumping Plant 1A Level of Service Potential Projects

Pump Station Component	Sub-optimal Reason	Proposed Improvement Project	
Intake Screens	Half of pumps have manual bar screens	Install automatic bar screens	
	No backup	None	
	Potential Arc flash hazard	Replace including PLC system	
Power Supply	Minimal backup capacity	Convert existing generator to use natural gas	
Motors	Manual control	Install PLC system for automation	
	No backup	None	
Pumps	Priming system needs automation No backup	Install PLC system for automation None	
Instrumentation & Controls	Need for standardization and automation	Replace instrumentation and controls and install SCADA system	
Outfall pipes	Lack on inspection access	Install access manholes	
Access & Security	Walkway is of old age	Replace access walkway	

- It was determined that it was not feasible or efficient to provide backup screens, motors, pumps, or cathodic protection, so no improvement projects are proposed for those potential shortcomings; this is the case for all Pumping Plants.
- Part of the existing screens are manually cleaned, so it is recommended that automatic bar screens be installed to increase operational efficiency and to reduce labor cost.
- District staff expressed concerns about the potential for arc flash hazard in the Plant 1A building, so in the short term, it is recommended that an external PLC system be installed to remove the need for workers to enter the building to start the pumps. The pumps, motors, and instrumentation and controls will all benefit from automation of the system. The walkways inside the building are also old, and do not appear to provide safe access to components; therefore it is recommended that they be replaced.
- The Plant 1B backup generator can power 2 of 4 pumps in Plant 1A when Plant 1B operates at capacity. Conversion to natural gas which would extend the runtime indefinitely and is considered a major and cost-effective upgrade for Plant 1A.
- The outfall pipes do not have access manholes for inspection. In order to routinely maintain and inspect the pipes, manholes should be installed.

5.1.1.3 Pumping Plant 1A Life Cycle State

As the pump station is in poor condition, nearly all components have reached the end of their standard useful lives, except for the roof, which has been replaced within the last year. Currently upgrades to the plant are occurring on an ad-hoc basis to keep the plant potentially viable in case it is needed during a

significant storm event. Additionally, the District is awaiting evaluation of the outfall tunnels and would prefer to wait for the result to consider which replacements make sense. The lone item at Plant 1A identified for potential life cycle replacement are the chains on the automatic bar screen, which are effectively new given the plant has not been operated since their installation. The chains are assumed to require replacement in 2041. No additional life cycle components are included in the 2020 CIP.

5.1.2 PUMPING PLANT 1B

5.1.2.1 Pumping Plant 1B Condition Assessment

Plant 1B shows minimal outward signs of potential failure. The lone item that was identified as a potential shortcoming was the limited capacity of the backup generator diesel tank.

Based on the lack of operational issues, at the workshop parties agreed a Condition Hazard Rating Score of 2 was appropriate, defining performance as nearly like new. The following potential projects are identified based on the condition assessment:

Table 5-4 - Pumping Plant 1B Assessment Potential Projects

Pump Station Component Sub-optimal Reason		Proposed Improvement Project	
Backup Generator	Limited runtime with existing tank	Convert existing generator to use natural gas	

5.1.2.2 Pumping Plant 1B Level of Service

Based on the condition assessment and workshop with the District, Table 5-5 summarizes where Plant 1B does or does not meet the optimal level of service indicated by the District.

Table 5-5 - Pumping Plant 1B Level of Service

	Level of Service Indicators				
Pumping Plant: 1B	Reliability	Redundancy	Capacity	Operational Flexibility	Maintain- ability
Pump Station Component	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)
Intake Screens	Y	N	Υ	Υ	Υ
Power Supply	Υ	N	Y	Y	Υ
Motors	Υ	N	Y	Y	Υ
Pumps	N	N	Y	Y	Υ
Instrumentation & Controls	Υ	Y	Y	Y	Υ
Outfall Pipes	Y	NA	Y	Y	Υ
Cathodic Protection System	Υ	N	Y	Y	Υ
Pump & Motor Structural	Y	NA	Y	NA	Υ
Access & Security	Υ	NA NA	Y	Y	Υ
Building	Υ	NA	Y	NA	Υ

Pump station components that do not meet the desired level of service and should be considered for near-term capital improvements are summarized in Table 5-6.

Table 5-6 - Pumping Plant 1B Level of Service Potential Projects

Pump Station Component	Sub-optimal Reason	Proposed Improvement Project
Intake Screens	No backup system	None
Power Supply	Current diesel generator is limited in size	Convert existing generator to use natural gas
Motors	No backup system	None
Pumps	Cavitation issues at pump suction intakes	Construct baffles to separate each pump in a shared bay. Install anticavitation plates at bell of each pump.
Cathodic Protection	No backup system	None

• The current generator fuel tank is only large enough to provide backup for approximately 8 hours at capacity. The District would like at least 72 hours of capacity. Therefore it is recommended that the generator be converted to natural gas power, which can be brought in from the nearby PG&E natural gas line.

 The pumps currently suffer from some cavitation due to the proximity as they are paired in bays. The proposed solution would be to construct baffles between each pump suction to prevent the water siphoning from affecting the other pumps. Anti-cavitation plates affixed to the bottom of the intakes are also considered.

5.1.2.3 Pumping Plant 1B Life Cycle State

Pump station components that will require life cycle replacements to maintain level of service standards are listed in Table 5-7.

Table 5-7 - Pumping Plant 1B Life Cycle Replacement Initial Schedule

Item	Component or Service Item	Base Replacement Year	Life Cycle (Years)	Next Replacement or Service
Intake Screens	Dive Inspection	2003	2	2021
	Chain Replacement	2003	10	2021
	Unit Replacement	2003	40	2043
Power Supply	Evaluation	2012	10	2022
	Transformer	2012	20	2032
	In-building/in-panel ATS, etc.	2012	20	2032
	Backup Generator	2012	30	2042
Instrumentation	Evaluation	2003	10	2021
& Controls	Unit Replacement	2003	20	2023
Motors	Clean & Bake	2003	8	2021
	Replace Unit	2003	50	2053
Pumps	Remove & Inspect	2003	8	2021
•	Replace Unit	2003	50	2053
Outfalls	Comprehensive Inspection	2003	5	2021
	Valves and Gates	2003	25	2028
	Outfall Structure	2003	75	2078
	Pipes	2003	75	2078
Cathodic	Anode Beds	2003	5-10	2021
Protection	Unit	2003	25	2028
Pump and Motor	Structure and Platform	2003	75	2078
Structural	Steel Access and Grating	2003	75	2078
Access and	Fences	2003	50	2053
Security	Cameras	2003	10	2021
Buildings	Ventilation	2003	15	2021
-	Roof and Paint	2003	25	2028
	Building Replacement	2003	75	2078

5.1.3 PUMPING PLANT 2

5.1.3.1 Pumping Plant 2 Condition Assessment

Plant 2 was reconstructed in 2014, and is in excellent condition. The only recommended projects identified in the condition assessment is to either install a permanent backup generator or purchase a portable generator that can power Plant 2 and other similar size plants. Based on the recent

reconstruction, at the workshop parties agreed a Condition Hazard Rating Score of 1 was appropriate, defining performance as like new.

The following potential projects are identified based on the condition assessment:

Table 5-8 - Pumping Plant 2 Assessment Potential Projects

Pump Station Component	Sub-optimal Reason	Proposed Improvement Project
Backup Generator	None; hookup for portable at plant	Add permanent backup generator or purchase portable generator that can operate several of the smaller plants

5.1.3.2 Pumping Plant 2 Level of Service

Table 5-9 - Pumping Plant 2 Level of Service

	Level of Service Indicators				
Pumping Plant: 2	Reliability	Redundancy	Capacity	Operational Flexibility	Maintain- ability
Pump Station Component	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)
Intake Screens	Υ	N	Υ	Υ	Υ
Power Supply	Υ	N	Υ	Υ	Υ
Motors	Υ	N	Υ	Υ	Υ
Pumps	Υ	N	Y	Υ	Υ
Instrumentation & Controls	Y	Y	Υ	Y	Υ
Outfall Pipes	Υ	NA	Υ	Υ	Υ
Cathodic Protection System	Y	N	Y	Y	Υ
Pump & Motor Structural	Y	NA	Υ	NA	Υ
Access & Security	N	NA	NA	Υ	Υ
Building	Υ	NA	Υ	NA	Υ

Pump station components that will require life cycle replacements to maintain level of service standards are listed in Table 5-10.

Table 5-10 - Pumping Plant 2 Level of Service Potential Projects

Pump Station Component	Sub-optimal Reason	Proposed Improvement Project
Intake Screens	No backup system	None
Power Supply	No onsite back up	Install natural gas or diesel backup generator
Motors	No backup system	None
Pumps	No backup system	None
Cathodic Protection	No backup system	None
Access & Security	Fencing does not include anti- climb fabric	Install anti-climb fabric

- It was determined that it was not feasible or efficient to provide backup screens, motors, pumps, or cathodic protection, so no improvement projects are proposed for those potential shortcomings.
- The current plant has a generator hookup, but it is optimal to have an onsite generator to provide backup power without needing available staff or portable generator. It is proposed to install an onsite generator at the Plant 2 site. The type of generator will be determined based upon natural gas availability at the site.
- The plant's security system is up-to-date, but the fencing needs anti-climb fabric to prevent intrusion.

5.1.3.3 Pumping Plant 2 Life Cycle State

Pump station components that will require life cycle replacements to maintain level of service standards are listed in Table 5-11.

Table 5-11 - Pumping Plant 2 Life Cycle Replacement Initial Schedule

Item	Component or Service Item	Base Replacement Year	Life Cycle (Years)	Next Replacement or Service
Intake Screens	Dive Inspection	2014	4	2021
	Chain Replacement	2014	10	2024
	Unit Replacement	2014	40	2043
Power Supply	Evaluation	2014	10	2021
	Transformer	2014	20	2034
	In-building/in-panel ATS, etc.	2014	20	2034
	Backup Generator	-	30	TBD
Instrumentation	Evaluation	2014	10	2021
& Controls	Unit Replacement	2014	20	2023
Motors	Clean & Bake	2014	12	2021
	Replace Unit	2014	50	2053
Pumps	Remove & Inspect	2014	12	2021
	Replace Unit	2014	50	2053
Outfalls	Comprehensive Inspection	2014	5	2021
	Valves and Gates	2014	25	2039
	Outfall Structure	2014	75	2089
	Pipes	2014	75	2089
Cathodic	Anode Beds	2014	5-10	2021
Protection	Unit	2014	25	2028
Pump and Motor	Structure and Platform	2014	75	2089
Structural	Steel Access and Grating	2014	75	2089
Access and	Fences	2014	50	2053
Security	Cameras	2014	10	2024
Buildings	Ventilation	2014	15	2029
-	Roof and Paint	2014	25	2039
	Building Replacement	2014	75	2089

5.1.4 PUMPING PLANT 3

5.1.4.1 Pumping Plant 3 Condition Assessment

Plant 3 is in a condition that it is expected to be able to provide the necessary service until it is replaced under the NLIP. Because a new plant will soon be in place, at the workshop parties agreed a Condition Hazard Rating Score of 1 was appropriate. No potential projects are identified that would not be identified under the Level of Service evaluation.

5.1.4.2 Pumping Plant 3 Level of Service

Table 5-12 - Pumping Plant 3 Level of Service

	Level of Service Indicators				
Pumping Plant: 2	Reliability	Redundancy	Capacity	Operational Flexibility	Maintain- ability
Pump Station Component	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)
Intake Screens	Υ	N	Υ	Υ	Υ
Power Supply	Υ	N	Υ	Υ	Υ
Motors	Υ	N	Υ	Υ	Υ
Pumps	Υ	N	Υ	Υ	Υ
Instrumentation & Controls	Υ	Y	Υ	Y	Υ
Outfall Pipes	Υ	NA	Υ	Υ	Υ
Cathodic Protection System	Y	N	Y	Y	Υ
Pump & Motor Structural	Y	NA	Y	NA	Υ
Access & Security	N	NA	NA	Υ	Υ
Building	Υ	NA	Υ	NA	Υ

• The new Plant 3 is expected to be very similar to Plant 2, therefore the same Level of Service assumptions have been used. Components not expected to meet the level of service standard and potentially need near term capital improvements are included in Table 5-13.

Table 5-13 - Pumping Plant 3 Level of Service Potential Projects

Pump Station Component	Sub-optimal Reason	Proposed Improvement Project
Intake Screens	No backup system	None
Power Supply	No onsite back up	Install natural gas or diesel backup generator
Motors	No backup system	None
Pumps	No backup system	None
Cathodic Protection	No backup system	None
Access & Security	Fencing does not include anti- climb fabric	Install anti-climb fabric

 It was determined that it was not feasible or efficient to provide backup screens, motors, pumps, or cathodic protection, so no improvement projects are proposed for those potential shortcomings.

• It is proposed to install an onsite generator at the Plant 3 site. Whether natural gas is available at this location must be determined.

• The fencing will need anti-climb fabric to prevent intrusion.

5.1.4.3 Pumping Plant 3 Life Cycle State

Pump station components that will require life cycle replacements to maintain level of service standards are listed in Table 5-14.

Table 5-14 - Pumping Plant 3 Life Cycle Replacement Initial Schedule

Item	Component or Service Item	Base Replacement Year	Life Cycle (Years)	Next Replacement or Service
Intake Screens	Dive Inspection	2022	4	2026
	Chain Replacement	2022	10	2032
	Unit Replacement	2022	40	2062
Power Supply	Evaluation	2022	10	2032
	Transformer	2022	20	2042
	In-building/in-panel ATS, etc.	2022	20	2042
	Backup Generator	-	30	TBD
Instrumentation	Evaluation	2022	10	2032
& Controls	Unit Replacement	2022	20	2042
Motors	Clean & Bake	2022	12	2034
	Replace Unit	2022	50	2072
Pumps	Remove & Inspect	2022	12	2034
-	Replace Unit		50	2072
Outfalls	Comprehensive Inspection	2022	5	2027
	Valves and Gates	2022	25	2047
	Outfall Structure	2022	75	2097
	Pipes	2022	75	2097
Cathodic	Anode Beds	2022	5-10	2027
Protection	Unit	2022	25	2047
Pump and Motor	Structure and Platform	2022	75	2097
Structural	Steel Access and Grating	2022	75	2097
Access and	Fences	2022	50	2072
Security	Cameras	2022	10	2032
Buildings	Ventilation	2022	15	2037
-	Roof and Paint	2022	25	2047
	Building Replacement	2022	75	2097

5.1.5 PUMPING PLANT 4

5.1.5.1 Pumping Plant 4 Condition Assessment

Plant 4, while showing signs of age, is in a condition that it is expected to be able to provide the necessary service until it is replaced under the NLIP. The new plant replacement has been designed and is expected to be constructed by 2022. Therefore workshop parties agreed a Condition Hazard Rating Score of 1 was appropriate. No potential projects are identified that would not be identified under the Level of Service evaluation.

5.1.5.2 Pumping Plant 4 Level of Service

Table 5-15 - Pumping Plant 4 Level of Service

	Level of Service Indicators					
Pumping Plant: 2	Reliability	Redundancy	Capacity	Operational Flexibility	Maintain- ability	
Pump Station Component	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	
Intake Screens	Υ	N	Υ	Υ	Υ	
Power Supply	Υ	N	Y	Υ	Υ	
Motors	Υ	N	Y	Y	Υ	
Pumps	Υ	N	Y	Υ	Y	
Instrumentation & Controls	Y	Y	Y	Y	Y	
Outfall Pipes	Υ	NA	Υ	Υ	Υ	
Cathodic Protection System	Y	N	Υ	Y	Υ	
Pump & Motor Structural	Υ	NA	Y	NA NA	Υ	
Access & Security	N	NA	NA	Y	Υ	
Building	Υ	NA	Y	NA	Υ	

• The new Plant 4 is expected to be very similar to Plant 2, therefore the same Level of Service assumptions have been used. Components not expected to meet the level of service standard and may need near term capital improvements are included in Table 5-16.

Table 5-16 - Pumping Plant 4 Level of Service Potential Projects

Pump Station Component	Sub-optimal Reason	Proposed Improvement Project
Intake Screens	No backup system	None
Power Supply	No onsite back up	Install natural gas or diesel backup generator
Motors	No backup system	None
Pumps	No backup system	None
Cathodic Protection	No backup system	None
Access & Security	Fencing does not include anti- climb fabric	Install anti-climb fabric

 It was determined that it was not feasible or efficient to provide backup screens, motors, pumps, or cathodic protection, so no improvement projects are proposed for those potential shortcomings.

It is proposed to install an onsite generator at the Plant 4 site after construction. Natural gas is not available at Plant 4 so a diesel or propane tank sufficient for 48-72 hours is desired.

The fencing will need anti-climb fabric to prevent intrusion.

5.1.5.3 Pumping Plant 4 Life Cycle State

Pump station components that will require life cycle replacements to maintain level of service standards are listed in Table 5-17. The same life cycle as Plant 3 is assumed.

Table 5-17 - Pumping Plant 4 Life Cycle Replacement Initial Schedule

Item	Component or Service Item	Base Replacement Year	Life Cycle (Years)	Next Replacement or Service
Intake Screens	Dive Inspection	2022	4	2026
	Chain Replacement	2022	10	2032
	Unit Replacement	2022	40	2062
Power Supply	Evaluation	2022	10	2032
	Transformer	2022	20	2042
	In-building/in-panel ATS, etc.	2022	20	2042
	Backup Generator	-	30	TBD
Instrumentation	Evaluation	2022	10	2032
& Controls	Unit Replacement	2022	20	2042
Motors	Clean & Bake	2022	12	2034
	Replace Unit	2022	50	2072
Pumps	Remove & Inspect	2022	12	2034
	Replace Unit		50	2072
Outfalls	Comprehensive Inspection	2022	5	2027
	Valves and Gates	2022	25	2047
	Outfall Structure	2022	75	2097
	Pipes	2022	75	2097
Cathodic	Anode Beds	2022	5-10	2027
Protection	Unit	2022	25	2047
Pump and Motor	Structure and Platform	2022	75	2097
Structural	Steel Access and Grating	2022	75	2097
Access and	Fences	2022	50	2072
Security	Cameras	2022	10	2032
Buildings	Ventilation	2022	15	2037
-	Roof and Paint	2022	25	2047
	Building Replacement	2022	75	2097

PUMPING PLANT 5 5.1.6

5.1.6.1 Pumping Plant 5 Condition Assessment

Plant 5 has been identified by the District for replacement. While showing signs of age, Plant 5's condition is such that it is expected to be able to provide the necessary service until it is replaced, whether under the NLIP or directly by the District. The plan is to begin design of the plant replacement in the upcoming year and begin to look for funds through the NLIP and/or grants. If external funding is not secured, it is assumed that the District will fund construction in 2026. Design is

assumed to include all components necessary to meet all Levels of Service that will be installed at other plants, such as a backup generator. The Condition Hazard Rating of the Plant is 6; it should be monitored in upcoming years and further degradation could accelerate the urgency to replace it.

5.1.6.2 Pumping Plant 5 Level of Service

New Plant 5 will be designed to incorporate all Level of Service improvements, no analysis was performed.

5.1.6.3 Pumping Plant 5 Life Cycle State

Pump station components that will require life cycle replacements to maintain level of service standards are listed in Table 5-18. Construction is assumed in 2026 and it is assumed the plant will include any upgrades necessary to achieve optimal status in all areas, since all items can be incorporated into design.

Table 5-18 - Pumping Plant 5 Life Cycle Replacement Initial Schedule

Item	Component or Service Item	Base Replacement Year	Life Cycle (Years)	Next Replacement or Service
Intake Screens	Dive Inspection	2026	4	2030
	Chain Replacement	2026	10	2036
	Unit Replacement	2026	40	2066
Power Supply	Evaluation	2026	10	2036
	Transformer	2026	20	2046
	In-building/in-panel ATS, etc.	2026	20	2046
	Backup Generator	2026	30	2056
Instrumentation	Evaluation	2026	10	2036
& Controls	Unit Replacement	2026	20	2046
Motors	Clean & Bake	2026	12	2038
	Replace Unit	2026	50	2076
Pumps	Remove & Inspect	2026	12	2038
-	Replace Unit	2026	50	2076
Outfalls	Comprehensive Inspection	2026	5	2031
	Valves and Gates	2026	25	2051
	Outfall Structure	2026	75	2101
	Pipes	2026	75	2101
Cathodic	Anode Beds	2026	5-10	2036
Protection	Unit	2026	25	2051
Pump and Motor	Structure and Platform	2026	75	2101
Structural	Steel Access and Grating	2026	75	2101
Access and	Fences	2026	50	2076
Security	ecurity Cameras		10	2036
Buildings	Ventilation	2026	15	2041
_	Roof and Paint	2026	25	2051
	Building Replacement	2026	75	2101

5.1.7 PUMPING PLANT 6

5.1.7.1 Pumping Plant 6 Condition Assessment

Under existing District operational practices, Pumping Plant 6 is the last plant to be operated during a storm event. It is only used in extreme conditions or when other assets have failed or flows are significant, and has not been operated in several years. The components that could be viewed during the assessment show visual signs of aging but not to the point that the plant could not function. While the District checks the power systems monthly during the flood season, the pumps have not been spun in several years. It is understood that operating the pumps off the local meter would initiate a service charge of \$2,000 per month for 12 months. To more cost effectively test the pumps, a method to power the pumps using a portable generator is recommended to confirm the pumps will actually operate if and when needed.

Other potential projects noted during the assessment include:

- Replacement of the manual bar screens with an automatic bar screen
- The pump columns and outfall piping appeared corroded but could not be examined closely enough
- Fencing to prevent access to the bar screen deck.
- The plant has no backup generator or hookup for a portable generator.

Potential project based on the assessment are listed in Table 5-19 below.

Table 5-19 - Pumping Plant 6 Assessment Potential Projects

Pumping Plant 2: Near Term Capital Condition Assessment Improvements				
Pump Station Component	Sub-optimal Reason	Proposed Improvement Project		
Intake Screen	Currently are manually cleaned	Install automatic bar screen		
Pump Column and Outfall Piping	Potential corrosion; to be confirmed	Evaluation and potential replacement		
Access & Security	Fencing does not prevent access to all facilities	Install new anti-climb fencing around entire plant perimeter		
Backup Generator	None; hookup for portable at plant	Add permanent backup generator or install hookup if portable generator(s) to be purchased		

5.1.7.2 Pumping Plant 6 Level of Service

Table 5-20 - Pumping Plant 6 Level of Service

	Level of Service Indicators				
Pumping Plant: 6	Reliability	Redundancy	Capacity	Operational Flexibility	Maintain- ability
Pump Station Component	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)
Intake Screens	N	N	Υ	Υ	N
Power Supply	Υ	N	Υ	Υ	Υ
Motors	Υ	N	Υ	Υ	Υ
Pumps	Υ	N	Υ	Y	Υ
Instrumentation & Controls	Y	Y	Υ	N	Y
Outfall Pipes	N	Υ	Υ	Υ	Υ
Cathodic Protection System	Y	Y	Υ	Y	Y
Pump & Motor Structural	Y	NA	Υ	NA	Y
Access & Security	N	NA	NA	N	Υ
Building	N	NA	Υ	NA	Υ

Table 5-21 - Pumping Plant 6 Level of Service Potential Projects

Pumping Plant 6: Near Term Capital Improvements					
Pump Station Component	Sub-optimal Reason	Proposed Improvement			
Intake Screens	Intake screens are manual bar screens	Install automatic bar screens			
	No backup	None			
Power Supply	No backup	Install propane or diesel backup generator			
Motors	No backup	None			
Pumps	No backup	None			
Instrumentation & Controls	Need for standardization and automation	Install SCADA system			
Outfall pipes	Visible signs of corrosion	Evaluate and potentially rehabilitate or replace outfall pipes			
	New fencing is required	Install anti climb fencing			
Access & Security	Lack of security	Install security cameras and alarm			
	Building lock is rusted	Replace building locks			

 It was determined that it was not feasible or efficient to provide backup screens, motors, pumps, or cathodic protection, so no improvement projects are proposed for those specific deficiencies.

- The existing bar screens are manually cleaned, and it is recommended to install automatic bar screens to reduce the need for labor.
- There is no backup power supply, so to increase reliability, it is recommended that an onsite backup generator be installed.
- This plant's instrumentation and controls are recommended to be integrated into the SCADA system.
- The outfall pipes have visible signs of corrosion and need replacing.
- The security fencing and locks at the plant are old and are not effective at keeping the plant secure, so upgrades are needed.

5.1.7.3 Pumping Plant 6 Life Cycle State

Pump station components that will require life cycle replacements to maintain level of service standards are listed in Table 5-22.

Table 5-22 - Pumping Plant 6 Life Cycle Replacement Initial Schedule

Pumping Plant Life Cycle Replacements								
Item	Component or Service Item	Base Replacement Year	Life Cycle (Years)	Next Replacement or Service				
Intake Screens	Dive Inspection	1997	4	2024				
	Chain Replacement	1997	10	NA				
	Unit Replacement	1997	40	2021				
Power Supply	Evaluation	1997	10	2021				
	Transformer	1997	20	2022				
	In-building/in-panel ATS, etc.	1997	20	2022				
	Backup Generator	1997	30	2022				
Instrumentation	Evaluation	1997	10	2021				
& Controls	Unit Replacement	1997	20	2022				
Motors	Clean & Bake	1997	12	2024				
	Replace Unit	1997	50	2047				
Pumps	Remove & Inspect	1997	12	2024				
·	Replace Unit	1997	50	2047				
Outfalls	Comprehensive Inspection	1997	5	2022				
	Valves and Gates	1997	25	2022				
	Outfall Structure	1997	75	2072				
	Pipes	1997	75	2072				
Cathodic	Anode Beds	1997	5-10	2021				
Protection	Unit	1997	25	2022				
Pump and Motor	Structure and Platform	1997	75	2072				
Structural	Steel Access and Grating	1997	75	2072				
Access and	Fences	1997	50	2047				
Security	Cameras	1997	10	2022				
Buildings	Ventilation	1997	15	2022				
_	Roof and Paint	1997	25	2022				
	Building Replacement	1997	75	2072				

5.1.9 PUMPING PLANT 8

5.1.9.1 Pumping Plant 8 Condition Assessment

This plant has the greatest nominal capacity to remove water from the basin but has significant issues that limit its practical capacity under most conditions. The coatings for the discharge pipes were noted to be in poor condition where exposed although obvious pitting could not be visually observed where bare steel was visible. District staff indicated that the pipes are out-of-round beyond manufacturer tolerance at the outfall. The plant has a hookup for a portable generator but no permanent backup generator. District operational staff note that electrical components have been consistently failing and needing replacement. Workshop parties agreed the Condition Hazard Rating Score is 6.

The following potential projects are identified based on the condition assessment:

Table 5-23 - Pumping Plant 8 Assessment Potential Projects

Pumping Plant 2: Near Term Capital Condition Assessment Improvements					
Pump Station Component Sub-optimal Reason		Proposed Improvement Project			
Backup Generator	None; hookup for portable at plant	Add permanent backup generator			

5.1.9.2 Pumping Plant 8 Level of Service

Table 5-24 - Pumping Plant 8 Level of Service

	Level of Service Indicators								
Pumping Plant: 8	Reliability	Redundancy	Capacity	Operational Flexibility	Maintain- ability				
Pump Station Component	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)				
Intake Screens	Υ	N	Υ	Υ	Υ				
Power Supply	N	N	Υ	Υ	Υ				
Motors	Υ	Υ	Υ	Υ	Υ				
Pumps	Υ	Υ	Υ	Υ	Υ				
Instrumentation & Controls	N	Y	Y	N	Υ				
Outfall Pipes	N	N	Y	Υ	Υ				
Cathodic Protection System	Y	N	Υ	Y	Υ				
Pump & Motor Structural	Υ	NA	Y	NA	N				
Access & Security	N	NA	NA	Υ	N				
Building	Υ	NA	Y	NA	Υ				

Pump station components that will require life cycle replacements to maintain level of service standards are listed in Table 5-25.

Table 5-25 - Pumping Plant 8 Level of Service Improvements

Pump Station Component	Sub-optimal Reason	Proposed Improvement Project
Intake Screens	No backup	None
Power Supply	No backup Unreliable low voltage power	Install natural gas backup generator on property across Northgate Blvd. Upgrade power supply to medium
supply		voltage.
Motors	Incompatible with 2.4 kV standard	Replace motors
Pumps	Pair replacement with motor	Replace pumps
Instrumentation & Controls	Old age	Replace instrumentation and controls and install SCADA system
Outfall Pipes	Outfall pipes are out of round	Replace pipeline not included in USACE work
Cathodic Protection	No backup	None
Access & Security	Camera system out of date	Replace cameras and hook up to SCADA
	Pump platform access issues	Install walkway for workers

In general, it is recommended that a major replacement project of most Plant 8 components be implemented, driven mostly by the poor condition of the electrical and instrumentation. While the electrical and instrumentation is approaching the end of its normal useful life, District experience is that the components have degraded faster than expected. For example, the District has replaced 4 of 9 soft starters which is beyond expectation over the timeframe. The replacement project will be bundled to include the following components:

- Transformer and power supply: modified to 2.4 kV to match other plants
- Backup generator: powered by natural gas from PG&E line on Northgate Boulevard
- Motors: Must be replaced to run on 2.4 kV power
- Pumps: Pumps should be replaced when the motors they are paired with
- Pump platform steel deck: elevated deck should be expanded to the stairs so the pumps and motors can be accessed when water flood the platform due to low elevation of platform
- Cathodic protection system: should be replaced
- Ventillation: should be replaced to operate on new voltage and as is past its normal useful life
- Cameras: should be replaced
- Building: should be re-painted and roof evaluated for replacement.

The outfall pipes have been found to be out of round, and need rehabilitation or replacement, up to where NLIP replacement work stops. While the hydraulics need to be coordinated with the replacement of the pumps in the major replacement, it is recommended as a separate project because

separate contractors would be preferred. An evaluation to determine the rehabilitation method or replacement is recommended, with the construction project budgeted for replacement for conservative budgeting.

5.1.9.3 Pumping Plant 8 Life Cycle State

The pump station was originally constructed in nearly 40 years ago and the major overhaul was performed nearly 20 years ago, so several components are concurrently reaching the end of their normal useful lives; operations staff have confirmed a decrease in performance. The exception is the outfall pipeline; while data on the condition of the entire length are unavailable, the risk of failure is too significant so a project is recommended. Pump station components will require life cycle improvements to maintain level of service standards according to the schedule in Table 5-25. The number of components is sufficient that bundling into a single large project is recommended for efficiency. With a major overhaul of the plant is recommended, the assumed implementation year of 2022 becomes the baseline year for most life cycle replacement components going forward. While a study to determine the best option for the pipeline is recommended, replacement is assumed.

Table 5-26 - Pumping Plant 8 Life Cycle Replacement Initial Schedule

Item	Component or Service Item	Base Replacement Year	Life Cycle (Years)	Next Replacement or Service
Intake Screens	Dive Inspection	2022	2	2024
	Chain Replacement	2001	10	2022
	Unit Replacement	2001	40	2041
Power Supply	Evaluation	2022	10	2032
	Transformer	2022	20	2052
	In-building/in-panel ATS, etc.	2022	20	2042
	Backup Generator	2022	30	2052
Instrumentation	Evaluation	2022	10	2032
& Controls	Unit Replacement	2022	20	2042
Motors	Clean & Bake	2022	8	2030
	Replace Unit	2022	50	2072
Pumps	Remove & Inspect	2022	8	2030
-	Replace Unit	2022	50	2072
Outfalls	Comprehensive Inspection	2022	5	2027
	Valves and Gates	2022	25	2047
	Outfall Structure	2022	75	2097
	Pipes	2022	75	2097
Cathodic	Anode Beds	2022	5-10	2027
Protection	Unit	2022	25	2047
Pump and Motor	Structure and Platform	2001	75	2076
Structural	Steel Access and Grating	2001	75	2076
Access and	Fences	2001	50	2051
Security	Cameras	2022	10	2032
Buildings	Ventilation	2022	15	2037
	Roof and Paint	2022	25	2047
	Building Replacement	2001	75	2076

5.1.10 SAN JUAN PUMPING PLANT

5.1.10.1 San Juan Pumping Plant Level of Service

Table 5-27 - San Juan Pumping Plant Level of Service

	Level of Service Indicators								
Pumping Plant: San Juan	Reliability Redundan		Capacity	Operational Flexibility	Maintain- ability				
Pump Station Component	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)				
Intake Screens	Υ	N	Υ	Υ	N				
Power Supply	Υ	N	Υ	Υ	Υ				
Motors	Υ	Υ	Y	Υ	Y				
Pumps	Υ	Υ	Y	Υ	Υ				
Instrumentation & Controls	Y	Y	Y	Y	Υ				
Outfall Pipes	Υ	Υ	Y	N	Y				
Cathodic Protection System	Y	Y	Υ	Y	Υ				
Pump & Motor Structural	Υ	NA	Y	NA	Υ				
Access & Security	N	NA	NA	Y	Υ				
Building	Υ	NA	Υ	NA	Υ				

Table 5-28 - San Juan Pumping Plant Level of Service Improvements

Pump Station Component	Sub-optimal Reason	Proposed Improvement
Intake Screens	Intake screens are manual bar screens	Install automatic bar screens
	No backup	None
Power Supply	No backup	Install backup generator
Outfall pipes	Closing the gates is difficult	Install concrete vault with positive closure gates
Access & Security	Fences are climbable	Install anti climb fencing
Access & Security	Lack of security	Install security cameras and alarm

The intake screens are currently manually cleaned, so installation of automatic bar screens is considered to reduce the need for labor. However, given that the ditches that convey water to the pumping plant are dry during portions of the year, the vegetation load is considerably less than the exterior pumping plants, so automatic screens are not considered cost-effective mitigation.

There is an existing building that used to house a diesel generator, but the generator was removed due to air quality concerns. It is recommended that a new permanent or portable be considered in its place, using the existing infrastructure.

The fencing needs anti-climb fencing installed, and security cameras and alarms also recommended to be installed.

5.1.11 RIVERSIDE PUMPING PLANT

The Riverside Pumping Station is located near the San Juan Pumping Station. This plant is identical in layout to San Juan Pumping Station, albeit smaller due to its smaller service area. The plant is in good condition, and there are nt particular signs of excessive aging or damage.

5.1.11.1 Riverside Pumping Plant Level of Service

Table 5-29 - Riverside Pumping Plant Level of Service

	Level of Service Indicators								
Pumping Plant: Riverside	Reliability	Redundancy	Capacity	Operational Flexibility	Maintain- ability				
Pump Station Component	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)	Optimal? (Y/N)				
Intake Screens	Υ	N	Υ	Υ	N				
Power Supply	Υ	N	Υ	Υ	Υ				
Motors	Υ	Y	Y	Y	Υ				
Pumps	Υ	Υ	Y	Υ	Υ				
Instrumentation & Controls	Y	Y	Y	Y	Υ				
Outfall Pipes	Y	Y	Υ	N	Υ				
Cathodic Protection System	Y	Y	Y	Y	Υ				
Pump & Motor Structural	Y	NA	Υ	NA NA	Υ				
Access & Security	N	NA	NA	Y	Υ				
Building	Υ	NA	Υ	NA	Υ				

Table 5-30 - Riverside Pumping Plant Level of Service Improvements

Pump Station Component	Sub-optimal Reason	Proposed Improvement
Intake Screens	Intake screens are manual bar screens.	Install automatic bar screens.
Power Supply	Lack of backup generator.	Install natural gas backup generator
Outfall pipes	Lack of outfall structure	Install concrete vault with positive closure gates
Access & Security	New fencing is required	Install anti climb fencing
Access & Security	Lack of security	Install security cameras and alarm

Riverside Pumping Plant is identical in layout to San Juan, so the same improvements are recommended, except the generator, which would only need to be present at San Juan. The building currently at San Juan is also setup to serve Riverside.

5.1.12 LIFE CYCLE REPLACEMENT OF CULVERTS AND DRAINS

The District owns and maintains a significant number of culverts and drains across its territory. Assuming 50-year and 60-year useful lives for culverts and drains, respectively, this plan does not estimate the cost of individual replacements, instead it aggregates the overall number of assets by size and length and determines the annual replacement cost to and number culvert and drains necessary to keep pace with assets reaching the end of their useful life.

5.1.13 Interior Drainage SCADA System

The operation of the District's pumping system is dependent on the water level inside the District's drainage canals. It is proposed to install a SCADA system that can read the elevations of the water at different points in the interior drainage system to enhance the District's ability to respond quickly and efficiently. The intent is that eventually the data will also be available to interested public on a site similar to State Department of Water Resources websites. The project begins by installing water level sensors at 12 locations around the District and aggregating the data for District personnel to be able to view.

5.2 FUTURE STUDIES

In addition to the projects identified above, there are potential projects that would need to be explored in order to determine their feasibility and benefit to the District.

5.2.1 North to South Conveyance Capacity Improvements Feasibility Study

The District's interior drainage canals are interconnected, allowing each pumping plant to pull from the entire Natomas Basin. The largest plants in particular at the southern end of the District, Plants 1 and 8, are able to act as the District's major points of discharge on a regular basis.

The layout of the major canal conveyance makes flows from the north end heading south route easterly before beginning a clockwise-like route that convey water closer to Plants 8 and 1 before reaching the physically closer Plants 3 and 5. There is a significant amount of existing ditch infrastructure that is nearly contiguous from the East Drain to Plants 3 and 5 that could potentially be made contiguous with a limited number of culvert additions to connect these ditches, facilitating more efficient routing of flows between the southwest and northern portions of the District. The culverts would generally cross roads including California Route 70/99 so the individual culverts would be expected to have high unit costs if practical to implement.

2020 CIP

This section provides the net major costs associated with the Capital Projects identified during the Condition Assessment, Level of Service, Life Cycle Culvert Replacement Program Life Cycle Regular Maintenance Costs, and Other Near-term Noncapital Expenditures.

This section also provides a prioritization of the capital projects and recommended schedule for implementation.

6.1 PRIORITIZATION

The objective of this section is to identify and implement projects that cost-effectively reduce the risk of flooding within the Natomas Basin. The methods for determining potential projects that should be considered for implementation was established in Sections 3 and 4 and potential projects based on the condition assessment, level of service, and asset life cycle were identified in Section 5. This section takes the potential projects identified in Section 5 and prioritizes them for implementation, with an implementation schedule that aims to balance District needs with financial resources.

As previously discussed, risk is a combination of the probability of failure and consequence of failure. To cost-effectively lower risk, assets or components with high risk would have an improvement or replacement implemented that reduces the risk. Given the District's location and geographical characteristics, the consequence of failure for the pumping plants cannot reasonably be lowered, so the focus is on projects that reduce the likelihood of failure. Table 6-1 below shows the net level of risk for each Pumping Plant that was shown in Table 4-7. From Section 4, the Net Criticality Rating and Condition Hazard Rating for each Plant are added to generate the Risk Score. The Net Criticality Rating is the proxy for relative consequence of failure rating and the Condition Hazard Rating is the proxy for relative likelihood of failure ratings.

Table 6-1 - Risk Ranking for Pumping Plants

	Risk Criteria						
Pumping Plant	Net Criticality Rating	ticality Hazard Level of		Ranking			
8	7	6	13	1			
1A	2	9	11	2			
1B	8	2	10	3			
5	3	6	9	4			
6	1	7	8	5			
3	6	1	7	6			
4	5	1	6	7			
San Juan	2	4	6	7			
Riverside	2	4	6	7			
2	3	1	4	10			

While a plant may rank high in the Risk Ranking Category, projects from plants with low criticality scores may not be as important as projects with high criticality scores. The following are generally considered when prioritizing projects:

- The most critical plants should have low Condition Hazard Ratings. The plants with the highest Net Criticality Ratings are 1B and 8, which have significantly more reliable capacity than other plants. Plant 1B has the low Condition Hazard Rating such a critical asset should have. Plant 1B is the type of asset where cost-effective measures that reduce risk should be implemented, maintenance should not be deferred, and key components should be replaced when they approach the end of their useful lives to keep the risk of failure low. However Plant 8 has a Condition Hazard Rating that is excessive for such a critical asset and should be prioritized for upgrades and replacements to restore it to good health.
- Plants with low Net Criticality Ratings may not be candidates for capital projects even with higher Condition Hazard Ratings than critical plants.

Plants with uncertain futures are given lower priority. If development or future construction
may require relocation of a plant, or the plant may no longer be needed because of facilities
associated with development, the District is better served deferring projects until the need can
be firmly established. This includes Plants 6, Riverside, and San Juan.

- Because the District has limited resources and may not be able to meet the optimal level of service at all plants, alternative projects that cost-effectively reduce risk may be preferred. The level of service would be increased but still less than optimal. Where an alternative project is recommended, it is described in this section.
- When identified projects at a single site can be bundled together for more efficient implementation, that is the preferred approach. When a component is nearing the end of its life cycle when other projects are scheduled, the aging component may be replaced slightly earlier or later to facilitate bundling with other projects. Bundling could also be done programmatically, where if a single component is needed at multiple pumping plants, it may be cost-effective to replace all components under a single contract.

This section also projects the associated life cycle costs for a 30-year planning horizon. While the implementation schedule 20-30 years out will change significantly, it provides an order of magnitude cost required to maintain the safe and reliable function of the District's Pumping Plants.

6.2 RELATIVE IMPORTANCE RATING

Before assigning an absolute ranking of potential capital projects, a relative importance for each of the projects on the list is given. This rating was done by KSN and the District General Manager. The following relative level of importance were initially assigned to each potential project:

With a comprehensive list of projects from the condition assessment, Level of Service evaluation, and Life Cycle, a relative level of priority was assigned to each project based on how critical the plant, condition of the existing component, and expected life cycle. Priority scores of 1-4 were assigned with the following definitions in a meeting between KSN and the District:

- 1 = Highest priority project
- 2 = Priority project
- 3 = Medium priority project
- 4 = Low priority project
- S = priority 1 for assets to be replaced per the schedule determined by the asset life cycle

The relative importance rating for each is shown by plant in Table 6-2. The timeframe was extended out 30 years using the replacement lifecycle to provide the District with a basis for long-term budgeting, although the accuracy of the actual conditions will decrease the further out the projection is. The "S" rating was used because it provides the year the project is implemented based on the component life cycle.

Table 6-2 - RD 1000 CIP Relative Priority of Projects

Priority	Project	Plant	Criticality	Condition Hazard Rating	Net Cost	Construction/ Implementation	Notes	Plant Total
2	Canal SCADA Monitoring				150,000	2023		
3	Paint Exterior of Building	1A 1A	2 2	11 11	72,000 180,000	2022 2029		
2	Lead & Asbestos Abatement Replace instrumentation and controls; Install PLC and SCADA	1A 1A	2	11	2,600,000	2029		
3	Install Automatic Bar Screens (2)	1A	2	11	650,000	2035		
2	Replace Chains on Existing Screens	1A	2	11	21,000	2041		
4	Install Access Manholes on Outfall Pipes	1A	2	11	45,000	2045		
4	Replace Access walkway	1A	2	11	125,000	2045	30 Year Plant 1A Total	3,700,000
4	Replace Cameras	1B	8	2	19,000	2021		
S	Replace Chains on Screens	1B 1B	8	2 2	31,000	2021		
1	Install Anti-Cavitation Plates Replace Instrumentation and Controls	1B 1B	8	2	60,000 1,300,000	2021 2023		
1	Construct baffles to separate pumps (dewatering)	1B	8	2	760,000	2024		
2	Convert generator to natural gas	1B	8	2	450,000	2026		
2	Replace Roof & Paint Building	1B	8	2	625,000	2028		
S	Replace Valves & Gates	1B	8	2	412,500	2028		
S	Replace Anode Beds	1B	8	2	24,000	2028		
4	Replace Cameras	1B	8	2	19,000	2031		
S	Replace Chains on Screens	1B	8	2	31,000	2031		
1	Replace Power, Cathodic & Ventilation	1B	8	2	1,330,000	2032		
S	Replace Annode Beds	1B	8	2	24,000	2038		
4 S	Replace Cameras Major Plant Poplacements	1B 1B	8	2 2	19,000	2041 2043		
S	Major Plant Replacements Replaced Automated Screen	1B	8	2	2,182,500 1,950,000	2043		
S	Replace Instrumentation and Controls	1B	8	2	1,300,000	2043		
S	Replace Annode Beds	1B	8	2	24,000	2043	30 Year Plant 1B Total	10,600,000
S	Replace Chains on Screens	2	3	1	16,000	2024	SS . Car Flant 1D Total	_0,000,000
S	Replace Annode Beds	2	3	1	15,000	2024		
2	Install anti-climb fences	2	3	1	70,000	2024		
3	Mobile generator for plants 2,3 & 5	2	3	1	575,000	2022		
4	Replace Cameras	2	3	1	19,000	2034		
S	Replace Power, I&C, Cathodic, & Ventilation	2	3	1	2,180,000	2034		
S	Replace Chains on Screens	2	3	1	16,000	2034		
S 3	Replace Annode Beds	2	3	1 1	15,000 220,000	2034 2039		
3	Replace Valves & Gates Replace Cabinet Roof & Paint	2	3	1	50,000	2039		
4	Replace Cameras	2	3	1	19,000	2044		
S	Replace Chains on Screens	2	3	1	16,000	2044		
S	Replace Annode Beds	2	3	1	15,000	2044	30 Year Plant 2 Total	3,300,000
4	Replace Cameras	3	6	1	19,000	2032		
S	Replace Chains on Screens	3	6	1	21,000	2032		
S	Replace Annode Beds	3	6	1	24,000	2032		
3	Install anti-climb fences	3	6	1	83,000	2035		
4	Replace Cameras	3	6	1	19,000	2042		
S S	Replace Power, I&C, Cathodic, & Ventilation Replace Chains on Screens	3	6	1 1	2,190,000 21,000	2042 2042		
S	Replace Annode Beds	3	6	1	24,000	2042		
3	Replace Cabinet Roof & Paint	3	6	1	50,000	2047		
S	Replace Valves & Gates	3	6	1	430,000	2047	30 Year Plant 3 Total	2,900,000
2	Install Anti-climb Fence	4	5	1	141,000	2027		
2	Install Diesel Generator (includes generator housing)	4	5	1	1,400,000	2028		
4	Replace Cameras	4	5	1	19,000	2032		
S	Replace Chains on Screens	4	5	1	16,000	2032		
S	Replace Annode Beds	4	5	1	12,000	2032		
4	Replace Cameras	4	5	1	19,000	2042		
S S	Replace Power, I&C, Cathodic, & Ventilation Replace Chains on Screens	4	5 5	1 1	2,180,000 16,000	2042 2042		
S	Replace Annode Beds	4	5	1	12,000	2042		
3	Replace Cabinet Roof & Paint	4	5	1	50,000	2047		
S	Replace Valves & Gates	4	5	1	330,000	2047	30 Year Plant 4 Total	4,200,000
2	Relocation	5	3	1	8,900,000	2026		, -,
4	Replace Cameras	5	3	1	19,000	2036		
S	Replace Chains on Screens	5	3	1	16,000	2036		
S	Replace Annode Beds	5	3	1	12,000	2036		
4	Replace Cameras	5	3	1	19,000	2046		
S S	Replace Chains on Screens	5	3	1 1	16,000 12,000	2046		
S	Replace Annode Beds Replace Power, I&C, Cathodic, & Ventilation	5	3	1	2,190,000	2046 2046	30 Year Plant 5 Total	11,200,000
4	Replace Annode Beds	6	1	7	12,000	2032	JO TEAT FIAIR 3 TOTAL	11,200,000
4	Replace Annode Beds	6	1	7	12,000	2042		
4	Replace Cameras	6	1	7	19,000	2042		
4	Major Plant Replacement - Power, I&C, Ventilation	6	1	7	3,300,000	2045		
4	Install SCADA system	6	1	7	187,500	2045		
4	Replace outfall pipes	6	1	7	1,053,000	2045		
4	Improve site security	6	1	7	112,000	2045		
4	Install Diesel Backup Generator	6	1	7	937,500	2045	20 Ver- No. 1 CT 1 1	7.000.000
4	Install Automatic Bar Screens Major Plant replacements	6 8	7	7	1,300,000 11,400,000	2045 2022	30 Year Plant 6 Total	7,000,000
1	Pipeline Replacement	8	7	6	4,220,000	2022		
3	Replace Cameras	8	7	6	19,000	2032		
S	Replace Chains on Screens	8	7	6	47,000	2032		
S	Replace Annode Beds	8	7	6	24,000	2032		
S	Replace Automatic Screen	8	7	6	2,925,000	2041		
3	Replace Cameras	8	7	6	19,000	2042		
S	Replace Annode Beds	8		6	24,000	2042		
S	Replace Power, I&C, Cathodic, & Ventilation	8	7	6	2,200,000	2042		
2	Replace Roof & Paint Building	8	7	6	500,000	2047	2011	22 12 -
S	Replace Valves and Gates	8 Pivorsido	7	6	970,000	2047	30 Year Plant 8 Total	22,400,000
3	Install concrete vault with positive closure gates	Riverside	2	4	94,000	2035		
4	Power, Instrumentation & Controls, Ventilation Install Security cameras	Riverside Riverside	2 2	4	250,000 19,000	2036 2045	30 Year Riverside plant Total	370,000
4		San Juan	2	4	94,000	2045	30 real niverside plant fotal	3/0,000
2	I Install concrete valif with nositive closure gates				.ノサ.いいい	2033		
3	Install concrete vault with positive closure gates Power, Instrumentation & Controls, Ventilation	San Juan	2	4	250,000	2036		

30-year Total (unescalated) \$65,900,000

Table 6-2 also list the unescalated cost to implement each project. Combining the costs for all projects over a 30-year timeframe, the capital costs totals \$65.9M, for an average of \$2.2M per year.

Table 6-3 shows the top 20 projects proposed for potential implementation. The projects were identified by either having an "S" rating for implementation by 2030 or having an importance rating of 2 or higher as shown in Table 6-2 without a life cycle year.

Table 6-3 - Project Prioritization

Absolute Ranking	Project	Plant	Criticality	Condition Hazard Rating	Net Cost
1	Major Plant Replacements	8	7	6	11,400,000
2	Pipeline Replacement	8	7	6	4,220,000
3	Anti-Cavitation Plates	1B	8	2	60,000
4	Construct Baffles to Separate Pumps	1B	8	2	760,000
5	Replace Instrumentation & Controls	1B	8	2	1,330,000
6	Replace Chains on Screens	1B	8	2	31,000
7	Replace Valves & Gates	1B	8	2	420,000
8	Replace Anode Beds	1B	8	2	19,000
9	Convert Generator to Natural Gas	1B	8	2	450,000
10	Replace Roof & Paint Building	1B	8	2	625,000
11	Relocation	5	3	1	8,900,000
12	Mobile Backup Generator for Plants 2, 3, & 5	2/3/5	3	1	575,000
13	Replace Chains on Screens	2	3	1	16,000
14	Replace Anode Beds	2	3	1	15,000
15	Canal SCADA Monitoring				150,000
16	Install Diesel Generator	4	5	1	1,400,000
17	Paint Exterior of Building	1A	2	9	72,000
18	Lead & Asbestos Abatement	1A	2	9	180,000
19	Replace I&C Install PLC and SCADA	1A	2	9	2,600,000
20	Replace Power, I&C, Cathodic, and Ventilation	2	3	1	2,180,000

The projects with net costs estimated at \$250,000 or greater or considered unusually cost-effective are discussed below in the order they appear on the list; some projects are grouped with their respective plants.

6.2.1 PUMPING PLANT 8 MAJOR PLANT REPLACEMENTS AND PIPELINE REPLACEMENT

Plant 8 is the highest priority to reduce risk, due to its location in a densely populated area, high capacity, and poor condition and thus its two (2) large projects are the highest-ranked for implementation. Were it to fail during a major storm event, the District would be challenged to prevent flooding within the basin. Major components necessitating priority projects include:

• Replacing the electrical and instrumentation system which is approaching the end of its useful life based on age as well as performance

- Replacing the discharge pipes which are out-of-round beyond manufacturer listed tolerance and losing lining at the outfall
- Eliminating Pumps 8 and 9 cavitation issues, which currently effectively preclude their use.

To implement the improvements recommended above, the following projects are recommended:

- 1. Major Plant Replacements
- 2. Pipeline Replacement

The Major Plant Replacements is a bundle of the projects identified under the condition assessment, level of service, and life cycle analysis, excluding the pipeline. The above are broken into two (2) projects because different contractors would likely be desired as the Major Plant Replacements are primarily electromechanical and the Pipeline Replacement is a civil project.

The Major Plant Replacements will include the following scope and assumptions:

- Electrical and instrumentation will be replaced. Electrical service will be changed to 2.4 kV service to match standardization at other plants
- Changing electrical to 2.4 kV will require replacement of motors, pumps, ventilation, and
 cathodic protection. The pumping capacity will match existing. The pumping arrangement
 will be evaluated and the cavitation issues will be eliminated during design. The pump deck
 will be evaluated for damage resulting from the cavitation but no rehabilitation is assumed
- As a critical facility, a backup generator will be installed. A pair of 2,500 kW generators will be installed in a new building on District property on the east side of Northgate Boulevard. To reduce the storage requirement, a generator that runs on a combination of diesel and natural gas is recommended. The cost is approximately half that of a natural gas generator while the diesel consumption is one-fourth that of a diesel-powered generator, making long runtimes possible while minimizing the effort to refill a large diesel tank. The existing line on Northgate Boulevard will be the source of natural gas.
- Decking to the motors needs to be extended to the stairway from the building so personnel can
 avoid walking through flooded areas when canal levels rise above the pump deck, which
 occurs regularly.

The Pipeline Replacement will include the pipe from the connection to the pumps to the pipe replaced at the outfall under the NLIP. It will begin with an evaluation of the pipelines and determine whether a rehabilitation method or replacement if preferred. Design should be performed concurrently with design for Major Plant Replacements to coordinate hydraulics.

6.2.2 PLANT 1B PROJECTS

The majority of the projects for Plant 1B are lifecycle replacement projects are high priorities to implement because 1B is a critical plant. The three (3) projects that are level of service upgrades are

- 1. Install Anti-Cavitation Plates on Pumps
- 2. Construct Baffles to Separate Pumps
- 3. Convert Generator to Natural Gas.

Each of these are discussed below.

Install Anti-Cavitation Plates: The reported cavitation issues are expected to decrease performance, increase maintenance requirements, and shorten the life of the pumps. Protection of the pumps is considered a priority for this critical asset. Anti-cavitation plates have the potentially to significantly reduce or the level of observed cavitation for minimal cost, therefore a priority is placed on implementing the item. It is assumed that the plates will be installed when the motors and pumps are removed for clean and bake and regular inspection, respectively; these assets should be a priority for clean and bake program. The cost to install the anti-cavitation plates separate from the regular inspection will be approximately double.

Construct Baffles: While the District avoids operating both pumps in a bay when possible, this method cannot be relied upon to protect the pumps at all time. In addition to the anticavitation plates, this project is recommended to further protect pumps. The project assumes concrete baffles will be installed between pumps in each of the 3 bays. If the anti-cavitation plates prove effective, the project priority can be lowered.

Generator Natural Gas Conversion: The current backup generator is diesel-powered and has a runtime of approximately 8 hours before the tank must be refilled. This is considered less than optimal reliability as 72 hours would be desired for such a critical facility. To increase the runtime, conversion to natural gas power via a connection to the existing line off Garden Highway is preferred. However, conversion of the existing generator to natural gas would reduce the power input such that it could only run 4 of the 6 pumps. The proposed alternative is to modify the generator such that it can operate on a mix of diesel and natural gas that does not reduce the rated power but reduces the diesel consumption rate by a factor of four. Increasing the backup runtime from eight (8) to 32 hours cost-effectively increases the runtime for significantly less expense than replacing the existing generator and is therefore recommended.

The life cycle replacement projects include

- 1. Replace Instrumentation and Controls
- 2. Replace Valves & Gates
- 3. Replace Roof & Paint Building

The criticality of Plant 1B makes these projects important to implement when needed to maintain reliability and protect this high-value asset. The I&C is near the end of its useful life but does not have reported operational problems like Plant 8. Part of the life cycle major maintenance is an evaluation of the Power and I&C systems every 10 years to assess its performance and actual remaining life; it is

recommended that this be performed and the I&C replacement, as well as the power systems (expected in the early 2030s) scheduled based on the evaluation. Replacement of the valves and gates is evaluated as part of the outfall pipeline; the same type of evaluation is recommended to schedule replacement of these components. Replacement of the roof and painting (sealing) the building is recommended for replacement according to the life cycle replacement.

6.2.3 PLANT 5 RELOCATION

Plant 5's location within the levee toe and its relatively poor condition due to its age makes relocation further away from the levee preferred. The project, while included in the NLIP, currently is not funded by the USACE or another external source. The intent is begin design of the new plant immediately, modelling it after plants 2 and 4, which makes obtaining external funds more probable, but deferring construction as long as performance warrants unless external funding is secured

6.2.3.1 Backup Generator for Plants 2, 3, 4, and 5 and Plant 4

While a backup generator would optimally be installed each plant, generators are expensive and are low-use items. The alternative approach below is proposed:

Plant 4 is the lone plant served by PG&E. It is also the most remote plant in the District and has the third largest capacity of the regularly-operated plants. Natural gas service is unavailable in this remote location. Therefore a dedicated diesel- or propane-powered generator is considered a priority for this location.

Plants 2, 3, and 5 are all relatively small and located on the western side of the District. Plants 2 and 3 have been designed and/or constructed with a hookup for a mobile generator; this option can also be implemented at Plant 5. A 1,000-kW generator is sufficient to power any of these plants and as concurrent power failure at all three (3) plants is highly unlikely, a trailer-mounted mobile generator with a 48-hour supply of diesel is recommended to serve as the backup for these plants.

Because the 1,000 kW capacity is sufficient to operate two (2) of the three (3) pumps at Plant 4, which will be constructed with a mobile generator hookup, the mobile generator is prioritized above the Plant 4 generator.

6.2.4 PLANT 1A PROJECTS

Plant 1A has the second-highest capacity of all plants in the District but is not a reliable plant. The pumps must be manually started and monitored full-time when in operation, and the inside of the plant does not facilitate safe access for maintenance activities. The age of the plant will make improvements more expensive than equivalent upgrades at other plants. While projects to restore the reliability would greatly increase the flexibility of the District, the District has other higher-priority plants with projects that are recommended for implementation beforehand. Once the major projects that provide reliability to Plants 8, 1B, replacement of 5, and the generators to provide backup power to Plants 2, 3, 4, and 5 are implemented, it is recommended that the District begin increasing the reliability of 1A. Because of the high costs to implement improvements at 1A, it may prove more cost-effective to mitigate performance problems that arise unexpectedly at other plants; the District should monitor the

performance of other plants. The first projects recommended for implementation at 1A are repainting the exterior of the building and abatement of potential lead and asbestos, which aim to prolong the life of the building and make upgrades safe to implement.

6.3 CULVERT AND DRAIN REPLACEMENTS

While no specific culverts or drains are specifically identified for cost estimating and replacement, the District needs to budget and plan for replacement of these assets. Evaluation of the condition of culverts and urgency for replacement is not part of the scope of this plan, so a life cycle cost and resulting average per year is the extent of the analysis for culverts and drains. This was done by compiling the total number of culverts, net linear footage, and types from available GIS data. After the raw data was compiled, the number of culverts and drains were totaled at 477 and 491, respectively. The respective linear feet for each pipe size and were totaled for culverts and drains. An average length for culverts and drains was calculated and used as the standard length for each requiring replacement. A cost per linear foot associated with the diameter was applied to estimate the average cost for a culvert or drain of a certain size, assuming no greater than 5 feet of cover. The net costs for culvert and drain replacement is the sum of the cost for each size and type times the number of each size and type.

The estimated total replacement cost for culverts is \$38M and drains is \$9.8M. Generally culverts sizes tend to be much larger, as the maximum size is 120 inches in diameter, while the maximum drain size is 36 inches.

The more remote location of drains means they are exposed to less wear and tear and are expected to have a useful life of 60 years, whereas culverts being located under travelled roads will have a slightly shorter useful life of 50 years. Table 6-4 below summarizes the replacement needs.

Item	Units	# Replaced per year	Net Life Cycle Cost	Useful Life, Years	Annual Replacement Cost	30-year Replacement Cost	
Culverts	477	11	\$36,000,000	50	\$760,000	\$21,600,000	
Drains	491	8	\$10,400,000	60	\$160,000	\$5,400,000	

Table 6-4 - Culvert and Drain Replacement Summary

The replacement rate over the 30-year timeframe is assumed to be uniform. The net 30-year cost for culvert and drain replacement is estimated at \$27M.

6.4 LIFE CYCLE REGULAR MAINTENANCE COSTS

In creating the life cycle for the major pumping plant components, important, cost-effective maintenance activities were identified that should be performed implemented during the summer season. These activities are described in Section 4.4. These activities include:

- Dive inspection of the screens
- Power supply and instrumentation evaluation
- Motor clean and bake plus pump inspection
- Outfall Pipe Inspection.

These activities have either been implemented ad-hoc or irregularly. These activities require outside expertise or would require procuring expensive equipment to self-perform. Other regular maintenance that is currently being performed are not included in this section. Costs for these items included 10% of the vendor cost to oversee and/or administer the contracts. Costs are budgeted on the long-term average; where specific conditions exist that might move an action forward or back several years, it is not accounted for in the budget. The annualized cost for each, rounded to the next \$500, along with special considerations, are described below.

6.4.1 DIVE INSPECTION OF SCREENS

As maintenance personnel have noted, the screens are the single most vulnerable component amongst those that could cause a pump station to fail. The District has implemented a vegetation management program and regular replacement of the chains and screen unit is included in this 2020 CIP under the life cycle replacement. The dive inspection facilitates removal of excessive vegetation and debris such as rocks that occasionally accumulate. The dive inspection also allows inspection of the underwater components such as the screen frame, screen moving components, pump, and pump deck.

The critical Pumping Plants 1B and 8 will each have a dive inspection performed every other year. Each also has screens coming due for replacement, so the dive inspection is recommended to be scheduled concurrent with replacement. The inspection frequency for the less critical plants is four (4) years. As the District has 6 plants in this category, the District will do a dive inspection of 1.5 less critical plants per year along with one (1) critical plant.

Recent dive inspections for one (1) critical and one (1) less critical plant performed in a single mobilization totaled just under \$10,000, including replacement of worn parts. To budget conservatively, an estimate of \$5,000 per plant regardless of capacity is budgeted, meaning the cost will alternate between \$10,000 and \$15,000, averaging \$12,500.

6.4.2 EVALUATION OF POWER AND INSTRUMENTATION AND CONTROLS

The power and I&C systems are critical infrastructure with a life that can vary significantly, and the systems are often relied upon well past when replacement parts are readily available. Plants 1B and 8 are examples, as 1B is at the end of its useful life by years but has no reported problems, while 8 is similar vintage and has several reported problems. To plan for replacement and ensure the systems do not wear out prematurely without replacement being planned, a major evaluation is scheduled every 10 years. While a life cycle of 20 years is anticipated, if systems are found to be performing well, a second inspection should be performed as the age approaches 20 years to determine if the life can be safely extended. A major inspection is scheduled for each plant every 10 years. With 8 plants, at an average cost of \$5,500 each, the District can expect to spend \$44,000 over a 10-year period. An average annual cost of \$4,500 is budgeted.

As Plant 1B is approaching its useful life, it is recommended that its electrical systems be evaluated immediately so replacement can be more accurately planned.

6.4.3 Maintenance of Motors and Pumps

Because motors are typically paired with a pump for their entire life, major maintenance is performed concurrently. District personnel change the oil each year and the motors have a heating element to significantly reduce the effects of condensation, but a more proactive program is recommended to extend the useful lives of motors. High-use or high-risk motors and pumps are scheduled for evaluation at 8-year intervals, with low-use pumps every 12 years, for an average of 10 years between evaluations. With 35 pumps in the District, 3.5 motors and pumps will be serviced per year. The cost for clean and bake is and pump inspection just under \$3,000 per unit, bringing the annual budget to \$10,500.

Because many of the plants have been recently replaced and Plant 8 has major replacements upcoming that include replacement of pumps and motors, the actual timing needs to be determined based on actual operating conditions. The first pumps to be serviced under this program should be the 1B pumps, and they have cavitation problems reported; the recommendation is to remove a single pump from each bay the first year and the other from each bay the following year, in case problems that might prevent any from being put back in service are discovered.

6.4.4 INSPECTION OF OUTFALL SYSTEMS

The outfall inspection will focus on the state of the pipes and the associated outfall. The cost for this inspection is estimated at \$11,000 per plant. With 8 plants and a frequency of 5 years, \$18,000 per year is budgeted for this activity.

Because its pipes are known to be out-of-round beyond manufacturer tolerances, it is recommended that Plant 8 have an inspection performed immediately to determine if the pipes can be rehabilitated or should be replaced. Also, the Plant 1A outfall is being evaluated by the USACOE as part of the NLIP, so its inspection will be several years off.

6.4.5 NET LIFE CYCLE MAJOR MAINTENANCE BUDGET

Combining the annual cost of the dive inspection, evaluation of the power and I&C systems, maintenance of motors and pumps, and inspection of outfall systems, the net cost is estimated at \$46,500. Adding 20% to account for unexpected contingencies, an annual budget of \$55,000 is recommended. Over a 30-year timeframe, the net present value of the maintenance budget is \$1,650,000.

6.5 NET PROGRAM COST

The net 30-year cost to implement the efforts in this section without escalation are shown in Table 6-5:

Table 6-5 - Program Cost Summary

Program Item	Net Cost		
Pumping Plant Capital Projects	\$65,900,000		
Culvert and Drain Replacements	\$27,000,000		
Life Cycle Major Maintenance	\$1,650,000		
Total Expected 30-year Expenditure	\$94,550,000		

The unescalated net capital spend over the next 30 years is \$96M, which equates to an average annual expenditure of nearly \$3.2M. The Pumping Plant Capital Projects and Culvert and Drain Replacement account for over 98% of the projected costs.

6.6 PUMPING PLANT IMPLEMENTATION SCHEDULE

This section presents a potential Pumping Plant Capital Improvement Program to be implemented over the 30-year planning horizon, with an emphasis on the first 10 years. The schedule of projects and cumulative spend by year are shown in Table 6-5. Project costs are not escalated so the District can adjust the schedule and appropriately escalate based on available sources of revenue.

The schedule roughly follows the project prioritization shown in Table 6-3 and the major projects are described in Section 6.2. Where lower-priority projects precede higher-priority projects, the higher priority project is not implemented until it comes due based on the component life cycle.

The spend is front-loaded because of the urgency to reduce the likelihood of failure at Pumping Plant 8, accounting for over 20% of the 30-year projected pumping plant spend in the first couple years. The expected need to replace the I&C at Plant 1B and relocation of Plant 5 also contribute to a spend of approximately \$28.1M through 2026.

The projects recommended for implementation in the first 10 years (through end of 2030) total \$30.9M in estimated cost; meaning the recommended projects for the four (4) years after 2026 total just over \$2.8M; the recommended rate of spend decreases after the most critical projects as the urgency to implement the next wave of projects decreases. The major projects recommended for this timeframe are replacement of the 1B roof, conversion of the 1B generator to natural gas, replacement of the 1B valves, and installation of a backup generator at Plant 4.

The recommended projects for years 11-20 (2031-2040) have a net estimated implementation cost of \$8.1 M. The major recommended efforts during this timeframe are initial upgrades to make Plant 1A more reliable and safer to operate, life cycle replacement of Plant 1B power systems, and life cycle replacement of the Plant 2 power systems, I&C, cathodic protection, and ventilation.

The recommended Pumping Plant projects for years 21-30 (2041-2050) have a net estimated implementation cost of \$26.9M, which is over three (3) times the recommended rate for years 11-20. This increased rate in spend is due to the recent replacement of several plants under the NLIP, Plant 8, and Plant 5 requiring major life cycle replacement work. Accordingly, there is no reason to accelerate most work in the schedule, but the District should be aware of and budget for the increase in replacement costs. Some of the major costs included are major replacements of Pumping Plant 6, which is rarely used and depending upon the development pattern in its vicinity, may be abandoned or require major replacement. The Plant 6 projects are deferred until years 21-30 under this 2020 CIP due to it uncertain future.

Table 6-6 - RD 1000 CIP Project Implementation Schedule

Project	Plant	Criticality	Condition Hazard Rating	Net Cost	Construction/ Implementation	Cumulative Total by year
Replace Cameras	1B 1B	8	2	19,000	2021	
Replace Chains on Screens Install Anti-Cavitation Plates	1B 1B	8	2	31,000 60,000	2021 2021	110,000
Major Plant replacements	8	7	6	11,400,000	2022	
Pipeline Replacement	8	7	6	4,220,000	2022	
Paint Exterior of Building Mobile generator for plants 2,3 & 5	1A 2	3	11	72,000 575,000	2022 2022	16,380,000
Replace Instrumentation and Controls	1B	8	2	1,300,000	2023	10,500,000
Canal SCADA Monitoring				150,000	2023	17,900,000
Replace Chains on Screens	2	3	1 1	16,000	2024	
Replace Annode Beds Install anti-climb fences	2	3	1	15,000 70,000	2024 2024	
Construct baffles to separate pumps (dewatering)	1B	8	2	760,000	2024	18,700,000
Relocation	5	3	1	8,900,000	2026	
Convert generator to natural gas	1B	8	2	450,000	2026	28,100,000
Install Anti-climb Fence Install Diesel Generator (includes generator housing)	4	5 5	1 1	141,000 1,400,000	2027 2028	28,200,000
Replace Roof & Paint Building	1B	8	2	625,000	2028	
Replace Valves & Gates	1B	8	2	412,500	2028	
Replace Anode Beds	1B	8	2	24,000	2028	30,700,000
Lead & Asbestos Abatement	1A	2	11	180,000	2029	30,900,000
Replace instrumentation and controls; Install PLC and SCADA Replace Cameras	1A 1B	2 8	11 2	2,600,000 19,000	2031 2031	
Replace Chains on Screens	1B	8	2	31,000	2031	33,500,000
Replace Power, Cathodic & Ventilation	1B	8	2	1,330,000	2032	34,810,000
Replace Cameras	3	6	1	19,000	2032	
Replace Chains on Screens	3	6	1	21,000	2032	
Replace Annode Beds Replace Cameras	3 4	<u>6</u>	1	24,000 19,000	2032 2032	
Replace Chains on Screens	4	5	1	16,000	2032	
Replace Annode Beds	4	5	1	12,000	2032	
Replace Annode Beds	6	1	7	12,000	2032	
Replace Cameras	8	7	6	19,000	2032	
Replace Chains on Screens Replace Annode Beds	8	7	6	47,000 24,000	2032 2032	35,100,000
Replace Cameras	2	3	1	19,000	2034	33,100,000
Replace Power, I&C, Cathodic, & Ventilation	2	3	1	2,180,000	2034	
Replace Chains on Screens	2	3	1	16,000	2034	
Replace Annode Beds	3	<u>3</u>	1 1	15,000 83,000	2034 2035	37,250,000
Install anti-climb fences Install Automatic Bar Screens (2)	1A	2	11	650,000	2035	
Install concrete vault with positive closure gates	Riverside	2	4	94,000	2035	
Install concrete vault with positive closure gates	San Juan	2	4	94,000	2035	38,170,000
Replace Cameras	5	3	1	19,000	2036	
Replace Chains on Screens Replace Annode Beds	5	3	1	16,000 12,000	2036 2036	
Power, Instrumentation & Controls, Ventilation	Riverside	2	4	250,000	2036	
Power, Instrumentation & Controls, Ventilation	San Juan	2	4	250,000	2036	38,800,000
Replace Annode Beds	1B	8	2	24,000	2038	38,740,000
Replace Valves & Gates	2	3	1	220,000	2039	39,000,000
Replace Automatic Screen Replace Chains on Existing Screens	8 1A	7	6 11	2,925,000 21,000	2041 2041	
Replace Cameras	1B	8	2	19,000	2041	42,000,000
Replace Cameras	3	6	1	19,000	2042	• •
Replace Power, I&C, Cathodic, & Ventilation	3	6	1	2,190,000	2042	
Replace Chains on Screens	3	6	1	21,000	2042 2042	
Replace Annode Beds Replace Cameras	4	5	1	24,000 19,000	2042	
Replace Power, I&C, Cathodic, & Ventilation	4	5	1	2,180,000	2042	
Replace Chains on Screens	4	5	1	16,000	2042	
Replace Annode Beds	4	5	1	12,000	2042	
Replace Annode Beds Replace Cameras	6	1	7	12,000	2042 2042	
Replace Cameras Replace Cameras	8	7	6	19,000 19,000	2042	
Replace Annode Beds	8	7	6	24,000	2042	
Replace Power, I&C, Cathodic, & Ventilation	8	7	6	2,200,000	2042	48,700,000
Major Plant Replacements	1B	8	2	2,182,500	2043	
Replaced Automated Screen Replace Instrumentation and Controls	1B 1B	8	2 2	1,950,000 1,300,000	2043 2043	54,200,000
Replace Cabinet Roof & Paint	2	3	1	50,000	2043	34,200,000
Replace Cameras	2	3	1	19,000	2044	
Replace Chains on Screens	2	3	1	16,000	2044	
Replace Annode Beds	2	3	1	15,000	2044	54,210,000
Major Plant Replacement - Power, I&C, Ventilation Install SCADA system	6	1	7	3,300,000 187,500	2045 2045	
Replace outfall pipes	6	1	7	1,053,000	2045	
Improve site security	6	1	7	112,000	2045	
Install Diesel Backup Generator	6	1	7	937,500	2045	
Install Access Manhales on Outfall Pines	6	1	7	1,300,000	2045	
Install Access Manholes on Outfall Pipes Replace Access walkway	1A 1A	2	11 11	45,000 125,000	2045 2045	
Install Security cameras	Riverside	2	4	19,000	2045	
Install Security Cameras	San Juan	2	4	19,000	2045	61,310,000
		3	1	19,000	2046	
Replace Cameras	5		1	16,000	2046	
Replace Cameras Replace Chains on Screens	5	3			2046	
Replace Cameras Replace Chains on Screens Replace Annode Beds	5	3	1	12,000	2046 2046	63 600 000
Replace Cameras Replace Chains on Screens	5				2046 2046 2047	63,600,000
Replace Cameras Replace Chains on Screens Replace Annode Beds Replace Power, I&C, Cathodic, & Ventilation Replace Cabinet Roof & Paint Replace Valves & Gates	5 5 5 3 3	3 3 6 6	1 1 1 1	12,000 2,190,000 50,000 430,000	2046 2047 2047	63,600,000
Replace Cameras Replace Chains on Screens Replace Annode Beds Replace Power, I&C, Cathodic, & Ventilation Replace Cabinet Roof & Paint Replace Valves & Gates Replace Cabinet Roof & Paint	5 5 5 3 3 4	3 3 6 6 5	1 1 1 1 1	12,000 2,190,000 50,000 430,000 50,000	2046 2047 2047 2047	63,600,000
Replace Cameras Replace Chains on Screens Replace Annode Beds Replace Power, I&C, Cathodic, & Ventilation Replace Cabinet Roof & Paint Replace Valves & Gates Replace Cabinet Roof & Paint Replace Valves & Gates	5 5 5 3 3 4 4	3 3 6 6 5 5	1 1 1 1 1 1	12,000 2,190,000 50,000 430,000 50,000 330,000	2046 2047 2047 2047 2047	63,600,000
Replace Cameras Replace Chains on Screens Replace Annode Beds Replace Power, I&C, Cathodic, & Ventilation Replace Cabinet Roof & Paint Replace Valves & Gates Replace Cabinet Roof & Paint Replace Valves & Gates Replace Roof & Paint Building	5 5 5 3 3 4 4 4 8	3 3 6 6 5 5	1 1 1 1 1 1 1 6	12,000 2,190,000 50,000 430,000 50,000 330,000 500,000	2046 2047 2047 2047 2047 2047	
Replace Cameras Replace Chains on Screens Replace Annode Beds Replace Power, I&C, Cathodic, & Ventilation Replace Cabinet Roof & Paint Replace Valves & Gates Replace Cabinet Roof & Paint Replace Valves & Gates	5 5 5 3 3 4 4	3 3 6 6 5 5	1 1 1 1 1 1	12,000 2,190,000 50,000 430,000 50,000 330,000	2046 2047 2047 2047 2047	63,600,000 65,900,000 65,900,000

30-year Total \$65,900,000 (unescalated)

6.7 2020-2022 CIP PROJECTS AND BUDGET

This section recommends projects to begin implementation immediately with the upfront spend, in most cases excluding the construction cost. While the CIP budget lists the entire spend for the year of implementation, recommendations in this section are only for major engineering efforts or high-impact small projects. While the majority of the spend is anticipated to occur in year 1, it is likely that large efforts will have significant expenditure in Year 2 as well. For major capital projects, one-half of the engineering and administrative costs is assumed to be required to complete design and permitting.

6.7.1 PUMPING PLANT 8 MAJOR PLANT REPLACEMENTS AND PIPELINE REPLACEMENT

Replacement of the poorly-performing components at Plant 8 is considered the District's top priority in this CIP. Design should begin to allow replacement as soon as the next possible dry season. The projects should be designed concurrently so the hydraulic considerations of pump and pipeline replacement have on each other can be coordinated. The Programmatic EIR is only listed before the Plant 8 projects so that the Programmatic EIR is completed in time to include the Plant 8 work. The anticipated budget to complete design and permitting is \$1,550,000.

6.7.2 Pumping Plant 5 Relocation

It is anticipated that Plant 5 will be reconstructed in a new location. Significant progress or completion of design will increase the likelihood the District can secure external funding from USACE under the NLIP or other sources. If external funding is not secured, the design can be implemented when this aging plant requires replacement. The anticipated budget to complete design and permitting is \$900,000.

6.7.3 Pumping Plant 1B Anti-Cavitation Plates

While a small project, implementation can significantly the accelerated wear on the pumps, extending the life of high-value assets. Early implementation will also allow determination of how urgent construction of baffles to reduce cavitation on these pumps is, potentially allowing delay or elimination of the more significant Construct Baffles to Separate Pumps project. To minimize cost, this project is recommended to be implemented concurrent with the Motor Clean and Bake and Pump Inspection under the life cycle maintenance program. It is recommended that the 1B pumps be the first evaluated under this program, with three (3) motors and pumps be removed in consecutive summers and the anticavitation plates be welded to the bottom of the pump bowls. The anticipated budget to implement is \$60,000.

6.7.4 CULVERT AND DRAIN CONDITION ASSESSMENT AND REPLACEMENT PLAN

A yearly budget for life cycle replacement of culverts and drains is included based on anticipated unit costs. However, no evaluation of the current condition of these assets including which might need urgent replacement has been performed; uniform replacement was assumed. It is recommended that each of these nearly 1,000 total assets be assessed to determine a replacement schedule and budget based on actual conditions and need. The anticipated budget to complete this plan is \$150,000.

6.7.5 PUMPING PLANT 1A ENVIRONMENTAL SURVEY

Plant 1A contains several substances that may contain lead, asbestos, or other contaminants that are hazards to personnel and the environment. If the plant remains inactive, the hazard to workers inside the building is minimal. Discussions with operations indicate the paint peeling off the intake pipes or building is unlikely to contain lead or other hazardous chemicals. However, if hazardous substances are contained in the peeling paint, the substances are potentially being released to the surrounding environment and waterways. The approximate cost to prepare an environmental survey, which includes sampling for lead, asbestos, and other substances, results, and an estimate of abatement costs, is estimated at \$15,000; this amount is included in the \$180,000 Lead and Asbestos Abatement project budget for 2029 but this portion is recommended for early implementation. The survey is recommended as a risk-mitigation measure which will also provide a more accurate estimate of abatement costs to make Plant 1A upgrades safe to implement.

6.7.6 MOBILE GENERATOR FOR PLANTS 2, 3, AND 5

Availability of backup power sources is a key factor in to increase the reliability of plants. A mobile generator for able to serve several of the smaller plants would significantly reduce the impacts of local power outages, providing the District the ability to operate an additional pump station. Multiple lightly used generators in the 100 MW range were on the market so evaluation of purchasing equipment slightly earlier at a reduced cost is recommended.

6.7.7 Net 2020-2022 Recommended Cost

The total cost to implement the work recommended in Year 1 is shown in Table 6-7 below

Table 6-7 – Year 1 Cost Summary

Program Item	Year 1 Cost		
Pumping Plant 8 Major Plant Replacements and Pipeline Replacement ¹	\$1,550,000		
Pumping Plant 5 Relocation	\$900,000		
Pumping Plant 1B Anti-Cavitation Plates	\$60,000		
Culvert and Drain Condition Assessment and Replacement Plan	\$150,000		
Plant 1B Environmental Survey	\$15,000		
Mobile Generator for Plants 2, 3, and 5	\$575,000		
2020-2022 Expenditure	\$3,250,000		

Funding Plan

In May 2020, the District retained NBS to develop a comprehensive financial plan for the District. The proposed comprehensive financial plan will detail all District revenue sources, expenditures, reserves, capital improvement costs, repair and replacement costs and net revenue requirements. NBS will develop a 20-year financial projection model that will serve as a financial "roadmap" for the District. NBS will incorporate the plans for new facilities, infrastructure improvements, and asset replacement plans identified in this 2020 CIP Update into the comprehensive financial plan. NBS will evaluate the timing, costs, and available reserves needed to fund the proposed CIP and will develop approaches to funding CIP needs, which may include an appropriate balance between debt-funded and cash-funded projects.





Stephen K. Sinnock, P.E. Christopher H. Neudeck, P.E. Neal T. Colwell, P.E. Barry O'Regan, P.E.

2433-0010

FILE MEMORANDUM

January 23, 2020

To: Kevin King, General Manager, Reclamation District 1000

Subject: Condition Assessment Report

Project: Reclamation District No. 1000 Capital Improvement Plan Update

From: Kristy Chang, PE

Bill Worrall, PE

Review: Barry O'Regan, PE

1.0 OVERVIEW AND PURPOSE

The purpose of this memorandum is to review the existing characteristics of key assets in the Reclamation District No. 1000 (District) inventory, and assess the general condition of each identified asset. Per District direction, electrical and SCADA assessments have been excluded. This report will form the basis of the capital improvement plans (CIP) for the District.

2.0 ASSESSMENT APPROACH

The condition assessment process comprised of three phases:

- 1. Initial Preparation and Discussion of Key Assets
- 2. Field Assessment
- 3. District Staff Interviews

An initial kickoff meeting was held on December 2, 2019. District staff, KSN staff, and District engineering staff were present to discuss the objectives of the new CIP project, including the District's key assets and concerns with the operation and maintenance. It was identified that there are numerous ongoing projects with modifying and improving District assets as part of the Natomas Levee Improvement Program (NLIP).

A field assessment meeting was then held on December 11, 2019, where Bill Worrall and Kristy Change of KSN were accompanied by Tony Del Castillo of District Operations to visit the District pumping plants, corporation yard, and various key sites in the District.

2.1 GENERAL EVALUATION CRITERIA

The general criteria that were evaluated for each District asset include the following:

- 1. Physical condition
- 2. Operational and maintenance deficiencies

3. Relative risk

Physical condition evaluates whether parts of the asset are damaged, the extent of the damage, age, and maintenance needs of the asset.

Operational and maintenance deficiencies evaluates the ability of operations staff to safely operate and maintain the asset in good working order.

Relative Risk is a judged level of likelihood the Plant will not performed to its design criteria in the next several years

3.0 SUMMARY OF FINDINGS

The portions of the District system that were evaluated include all of the District's exterior and interior pumping plants, the District exterior and interior levees, and canals. Portions that are excluded from the scope of this report are the electrical and SCADA elements of District assets.

3.1 PUMPING PLANTS

There are eight pumping plants under the jurisdiction of the District that are used to relieve storm and floodwaters from within the District.

3.1.1 Plant 1A

Plant 1A is located near District headquarters, and is part of Pumping Plant 1. It was constructed in 1915 as the first pumping plant in the District. Currently, this plant is used only as a backup if all the other pumps in the District are not enough.

Physical Condition

There are four (4) pumps in Plant 1A housed inside a two-story building, alongside the necessary electrical components. The pumps are shown in *Figure 1*.



Figure 1 - Pumping Plant 1A Pumps

The pumps are generally believed to be in good shape, showing no visible abnormal wear. Piping, where visible, appears to be in good condition. However, the station has not been operated in at least 10 years, so its ability to serve as a backup system is not assured.

The intake leading to the pumps is preceded by both manual bar screens and an automatic chain screen. The four pumps lead to two concrete tunnels, that then transition into four arch tunnels where four (4) wooden flap gates and four (4) manual cast iron slide gates are placed. The discharge goes through the levee with minimal elevation difference.

The paint coating the pumps and several pipes and other appurtenances appear to be original or of vintage that likely contained lead-based paint. Some lines may also have insulation that contains asbestos. Because the plant has not been operated in several years, the potential hazard is considered low, but if the plant is to be brought up to standard, testing for lead and asbestos content and subsequent mitigation would be a high priority. In addition, the exterior paint on the building is in poor condition, peeling freely and exposing the paint or primer underneath. Evaluation of the potential hazard posed is considered a high priority because it may release lead to the environment.

The pumps are manual start, and have some difficulties with starting due to low head caused by the lack in elevation difference of the pump and the discharge. The plant must be staffed for startup and then continuously during all operational hours. The instrumentation and control system must be considered substandard given that the plant requires a crew for startup and operation. Additionally, we understand that the existing electrical system can only power a total of 8 pumps at the same time between Plants 1A and 1B.

Capacity, Operations, and Maintenance

The capacities of the Plant 1A pumps are shown in *Table 1* below.

Table 1 - Plant 1A Pumping Capacity

Pump Unit No.	Horsepower	Service Voltage	Capacity (cfs)	Plant Capacity (cfs)
1	600	2,400v	136	
2	650	2,400v	181	621
3	600	2,400v	152	021
4	650	2,400v	152	

<u>Security</u>

Both plants 1A and 1B are surrounded by a single security fence. Access is adequately controlled to all portions of the plant including the intakes, electrical and instrumentation, and pumps.

Relative Risk

This pumping plant is considered a backup plant, and is not run on a regular basis. It is only run if all the other pumps in the District cannot keep up with draining the canals. While being a backup system reduces its criticality, its reliability is questionable, and the resources to operate the plant may not be available during emergency conditions if the plant is needed; upgrading of the electrical and instrumentation system should be considered.

3.1.2 Plant 1B

Plant 1B is the other part of Plant 1, and is the main plant that is run on a regular basis. Plant 1B is located just north of Plant 1A. It was first constructed in 1959, and then reconstructed in 2003.

Physical Condition

There are six (6) vertically-oriented mixed-flow pumps located outside its electrical building, as shown in *Figure 2* below.



Figure 2 - Pumping Plant 1B Pumps

These pumps and visible pipe are in good condition, and are regularly maintained by the District. The intakes to these pumps are screened with automatic bar screens shown in *Figure 3*.



Figure 3 - Pumping Plant 1B Intake Screens

The pumps discharge over the levee adjacent to Plant 1 into separate welded steel pipes to the Sacramento River through a concrete outfall structure fitted with flap gates. Siphon breaker valves are installed near the top on the water side. We understand that the US Army Corps of Engineers (USACE) is evaluating the existing tunnels as part of the Natomas Levee Improvement Project (NLIP) and will issue a report on their condition in upcoming months. Any improvements to the tunnels are assumed to be funded under the NLIP.

In 2012, a diesel generator was installed inside the plant building. The tank, shown in *Figure 4*, is limited in size due to the constraint of the building. With all the pumps running, the generator can support the plant for approximately 8 hours of runtime.



Figure 4 - Pumping Plant 1B Generator

The electrical and instrumentation components appear to be in good condition with no visible damage and are housed in a building protected from the elements.

<u>Security</u>

Both plants 1A and 1B are surrounded by a single security fence. Access is adequately controlled to all portions of the plant including the intakes, electrical and instrumentation, and pumps.

Table 2 - Plant 1B Pumping Capacity

Capacity, Operations, and Maintenance The capacities of the Plant 1B pumps are shown in Table 2 below.

Pump Unit Horsepower **Service Voltage** Capacity (cfs) No.

Plant Capacity (cfs) 1 400 2,400v 100 2 400 2,400v 100 400 100 3 2,400v 600 400 2,400v 100 4 5 400 2,400v 100 6 400 2,400v 100

The intake screens are functioning well, but the chains that rotate the automatic cleaners are needing replacement approximately every 10 years due to wear and tear.

Relative Risk

Plant 1B is one of the most important plants in the District, due to its location at the end of the Main Drain. The plant appears to be in good operating condition. The risk of failure of this plant is considered low since all components are in good working order.

3.1.3 Plant #2

Plant 2 is located on the western side of the District at the end of the North Drain Canal. The plant was originally constructed in 1959, reconstructed in 1976, and then rebuilt and relocated in 2014.

Physical Condition

There are two (2) vertically-oriented mixed-flow pumps and one (1) backup pump in Plant 2 located outdoors, with the electrical components housed in an adjacent building. The pumps are shown in *Figure 5* below.



Figure 5 - Pumping Plant 2 Pumps

Like Plant 1, Plant 2 has the same automatic bar screens operating with chains. Plant 2 also has connections for a portable generator, should the need arise. With the latest reconstruction, cathodic protection was added for the pumps' discharge pipes. Due to the recent reconstruction, everything at Plant 2 is still in excellent condition.

The electrical and instrumentation is housed in a cabinet with an overhang and shows no visible signs of unusual wear.

<u>Security</u>

New fencing was installed with wire atop, limiting access to the site, but the fabric installed is not anticlimb.

<u>Capacity</u>, <u>Operations</u>, <u>and Maintenance</u> The capacities of the Plant 2 pumps are shown in **Table 3** below.

Table 3 - Plant 2 Pumping Capacity

Pump Unit No.	Horsepower	Service Voltage	Capacity (cfs)	Plant Capacity (cfs)
1	400	2,400v	80	120
2	250	2,400v	40	120

Other than the chains on the automatic bar screens, there are no major operational or maintenance deficiencies at Plant 2.

Relative Risk

Plant 2 is in fairly new condition and has minimal risk of failing.

3.1.4 Plant #3

Plant 3 is located northwest of Plant 1, connecting the West Drain. It was originally constructed in 1939, and then modified with increased capacity in 2001.

Physical Condition

There are four (4) vertically-oriented mixed-flow drainage pumps, two (2) small irrigation pumps, and one (1) bay for future pump installation in Plant 3 located outdoors, with the electrical components housed in a building adjacent. The pumps are shown in *Figure 6* below.



Figure 6 - Pumping Plant 3 Pumps

The pumps discharge to a manifold structure to a single pipe leading across the levee to the Sacramento River.

This plant has no connection for a portable generator at present.

The plant is in fairly good condition, but is currently under plans to be upgraded by the USACE as part of the NLIP, replacing the pumps and the manifold with separate discharge pipes.

The electrical and instrumentation is housed in a separate building protected from the elements and appears capable of supporting the required service until the pump station is replaced.

Security

The building site is fenced but access to the pump platform is not limited.

<u>Capacity, Operations, and Maintenance</u> The capacities of the Plant 3 pumps are shown in **Table 4** below.

Table 4 - Plant 3 Pumping Capacity

Pump Unit No.	Horsepower	Service Voltage	Capacity (cfs)	Plant Capacity (cfs)
1	200	2,400v	38	
2	200	2,400v	38	196
3	300	2,400v	70	190
4	200	2,400v	50	

The pump capacity is currently planned to be expanded by the USACE.

Relative Risk

This plant is one of the main drainage points for the Sacramento International Airport. It also serves a sizeable urban area nearby. Therefore, the criticality of this plant is relatively high. Without a generator hookup, the risk of failure exists, but the new upgrades will add a new connection for a portable generator.

3.1.5 Plant #4

Plant 4 is the northernmost plant in the District, at the end of the North Drain. This plant was originally constructed in 1964, and reconstructed in 1986.

Physical Condition

There are three (3) vertically-oriented mixed-flow pumps in Plant 4 that discharge into the Natomas Cross Canal. This plant is relatively outdated, but due to impacts of the NLIP, it is planned to be entirely replaced. The plant will be removed in 2020 and setback from the new levee.

Of particular note is that the grating inside the pump station may have limited weight bearing capacity between sections of grating. It is recommended that no more than one person enter the pump station at a time for safety reasons unless the grating is upgraded.

The electrical and instrumentation is housed within the pump station building protected from the elements and appears capable of supporting the required service until the pump station is replaced.

Security

Access to the current plant which contains the pumps is currently within a locked building, so existing security is strong.

<u>Capacity, Operations, and Maintenance</u> The current capacities of the Plant 4 pumps are shown in **Table 5** below.

Pump Unit Plant Capacity Service Voltage Capacity (cfs) Horsepower No. (cfs) 1 300 480v 76 2 400 115 480v 306 3 400 480v 115

Table 5 - Plant 4 Pumping Capacity

The plant is to be removed and replaced with an entirely new plant with the same layout and capacity as Plant 2. Ultimately, the capacity will be dialed down, but the pumps will have enough power to pump over the new levee 200-year elevation.

Relative Risk

Plant 4 will be replaced in the near future, which puts this plant at a low risk of failure after construction. The plant appears fully capable of providing the necessary service until replaced.

3.1.6 Plant #5

Plant 5 is located at the end of the West Drain near the Sacramento Airport. This plant was originally constructed in 1965 to handle additional runoff from the airport, along with Plant 3.

Physical Condition

There are three (3) vertically-oriented mixed-flow pumps in Plant 5 that discharge into the Sacramento River. The intake screens are manual bars. This plant is older, and shows sign of corrosion on the pipelines, but is slated to be removed and replaced at a setback location as part of the NLIP.

The electrical and instrumentation is housed in a separate building protected from the elements and appears capable of supporting the required service until the pump station is replaced.

Security

The plant is clearly visible from Garden Highway with access to the pump platform, while the are electrical and instrumentation is housed inside the existing building.

Operational and Maintenance

The current capacities of the Plant 5 pumps are shown in *Table 6* below.

Pump Unit Plant Capacity Horsepower Service Voltage Capacity (cfs) No. (cfs) 19 1 100 480v 2 100 480v 19 57 100 480v 19 3

Table 6 - Plant 5 Pumping Capacity

Like Plant 4, this plant will be replaced with plans modelled after Plant 2, due to the plant being located too close to the newly upgraded levee. The plan is to provide an empty space in the pump deck for an additional pump to allow additional capacity resulting from more rapid runoff from Sacramento Airport expansion activities. The airport has agreed to provide funding for the additional capacity when needed.

Relative Risk

Plant 5 is one of the main pumping plants serving the Sacramento Metro Airport. Plant 5 is a relatively critical facility due to serving major infrastructure. Currently, it appears fully capable of serving for several more years until replaced. Once replaced in the near future, the risk of failure will be considered minimal.

3.1.7 Plant #6

Plant 6 is located on the east side of the District approximately one mile north of Elkhorn Boulevard. It was constructed in 1974, and updated in 1997., Due to complaints of residents of the area across the Natomas East Main Drainage Canal (NEMDC) that use of this plant causes flooding, this plant is the last one called upon for drainage purposes, even though the restrictions at downstream Sacramento County Pump Station D15 are the actual cause of flooding. This plant has not been operated in at least 10 years.

Physical Condition

On the site visit, the lock on the pump building was rusted shut, and staff could not safely inspect the condition of the pumps except from a distance. The pumps appeared to show some wear. The electrical components, housed in a separate building, are checked monthly by District staff.

There are manual bar screens at the intake of the plant that appear to be in good condition.

Security

Fencing protects access to the plant electrical and instrumentation, but access restrictions do not prevent public from accessing the pump deck; at the time of the site visit, a person was fishing from the pump deck.

<u>Capacity, Operations, and Maintenance</u> There are four (4) vertically-oriented mixed-flow pumps at Plant 6 that discharge to the NEMDC, and their capacities are shown in *Table 7* below.

Table 7 - Plant 6 Pumping Capacity

Pump Unit No.	Horsepower	Service Voltage	Capacity (cfs)	Plant Capacity (cfs)
1	125	480v	28	
2	200	480v	42	100
3	300	480v	60	180
4	250	480v	50	

These pumps are unused and untested, so there is a possibility that the pumps would not run if needed.

Relative Risk

This plant is not used, as Plants 2, 4, and 8 are draining the canals in the area in place of Plant 6. Due to the lack of maintenance on the pumps and motors and no confirmation that the plant is operational for several years, the reliability of the plant is questionable.

3.1.8 Plant # 8

Plant 8 is located on the east side of the District, west of Northgate Boulevard. The plant was originally constructed in 1983, and modified in 2001 for increased capacity, a new electrical and instrumentation building, and automatic trash racks.

Physical Condition

There are nine (9) vertically-oriented mixed-flow pumps, with two of them being redundant large pumps, located outdoors. These pumps are shown in *Figure 7* below.



Figure 7 - Pumping Plant 8 Pumps

The pumps and pipes are in fairly good condition. The fair to poor condition of the pipe coatings was noted, however the pipes did not visually show signs of excessive corrosion. Tony Del Castillo noted there is an anode system and the valve boxes marking each location was found the top of the hill just inside the fence. He also noted that cathodic protection is monitored and tested at each location by a consultant.

Trash racks are installed in front of a small forebay before the pumps and appear to be in good condition.

The electrical and instrumentation components are protected inside an alarmed building and appear to be in good condition. The plant has capability for connecting a portable generator.

Security

Access from Northgate Boulevard is limited by fencing. The plant is normally accessed by driving past a locked gate several hundred yards to the west on an access road. The electrical and instrumentation is housed in a locked building with alarm. However, positive physical barriers to the pumps and outlet piping from the west does not exist.

Capacity, Operations, and Maintenance

The capacities of the Plant 2 pumps are shown in *Table 8* below.

Table 8 - Plant 8 Pumping Capacity

Pump Unit No.	Horsepower	Service Voltage	Capacity (cfs)	Plant Capacity (cfs)
1	700	480v	105	
2	700	480v	105	
3	300	480v	48	
4	200	480v	33	
5	300	480v	48	779
6	700	480v	105	
7	700	480v	105	
8	500	480v	115	
9	500	480v	115	

This plant has the highest discharge of any plant in the system. In general, pump units 3, 4, and 5 are run the most often, and the larger pumps are only used in high water events, due to the high frequency of on and off cycling when the larger pumps run. There is a hookup for a portable generator in case of power outages; and the District is considering converting two of the large pumps to diesel or natural gas.

Relative Risk

Plant 8 is one of the most important facilities in the District due to its size and location in the urban area of Natomas. The North Natomas development was the trigger for the expansion of Plant 8, and serves one of the most densely populated areas in the District, so it must often handle rapid runoff.

Risk of failure appears to be low for this plant, but its criticality may make reliability/backup power upgrades desirable.

3.2 Interior Pumping Stations and Canals

The District operates and maintains two pumping stations in the interior of the District. These pumping plants pump water from urban and irrigation canals into the District's Main canals.

3.2.1 San Juan Pumping Station

The San Juan Pumping Station is located on the right bank of the West Drain Canal south of San Juan Road.

Physical Condition

There are two hydraulic (2) pumps housed inside the plant building alongside the electrical and instrumentation that pump water from the sub drain to the West Drain. The pumps, power supply, and electrical appear to be in good condition.

Security

The pumps, electrical, and instrumentation are housed inside a building, providing adequate protection. Locked gates prevent motorized travel along the top of the canal, but joggers can easily gain access to the site and it is clearly visible from San Juan Road. Despite its relatively accessible location, the security measures protect most critical components.

<u>Capacity, Operations, and Maintenance</u> The two hydraulic pumps cycle between each other, and during the summer months, there is a gate that allows water from the main canal back into the sub drain for irrigation purposes.

There are no operational or maintenance deficiencies identified by the District or inspection of this pump station.

Relative Risk

San Juan Pumping Station serves a relatively large area in the southwestern portion of the District, but has no particular deficiencies that cause a risk of failure. Failure would likely result in localized flooding at the intersection of San Juan and El Centro during rain events. The risk of failure appears low for this pumping station.

3.2.2 Riverside Pumping Station

The Riverside Pumping Station is located just north of the San Juan Pumping Station, and has identical setup.

Physical Condition

This plant is identical to San Juan Pumping Station, albeit smaller due to serving a smaller area. The condition of the plant is similarly good, and there are not particular signs of aging or damage.

The electrical and instrumentation is housed inside the pump station building protected from the elements and appears to be in good condition.

<u>Security</u>

The pumps, electrical, and instrumentation are housed inside a building, providing adequate protection. Locked gates prevent motorized travel along the top of the canal but joggers can easily gain access to the site. Despite its relatively accessible location, the security measures protect most critical components.

Operation and Maintenance

There are no operational or maintenance deficiencies identified by the District for this pump station.

Relative Risk

Riverside Pumping Station serves only a small development nearby, so the relative consequence of failure is low. The pump station appears to be in good condition with low probability of failure.

3.2.3 Interior Drainage Canals

The major interior canals in the District include the Main Drain, North Drain, West Drain, and East Drain.

Physical Condition

The drainage canals have steep vertical walls, which over time have eroded, particularly in the Main Drainage Canal. Access is also limited due to effectively complete development in the most critical areas of the basin.

Operation, Maintenance, and Capacity

One of the main concerns with the canals is vegetation growth, which results in clogging the pump intakes at the trash racks and insufficient flow to pumps. As a result, vegetation maintenance is considered a high priority.

Structurally, due to the erosion issues, the District must continuously mitigate using rock slope protection. The West Drainage Canal through Fisherman's Lake has conveyance issues due to heavy sedimentation and vegetation growth. A continual problem is that the canals are used for irrigation during summer months, and typically the water levels are higher during the irrigation season than the wet season, providing an inadequate window to drain the canals and perform complete repairs.

Relative Risk

The Main Drainage Canal is critical infrastructure, and limits what is conveyed to the pumps if there are issues. Similarly, the West Drainage Canal is the main drainage point for the Sacramento International Airport. Consequence of losing conveyance capacity in the canals and limiting pumping capacity makes canal maintenance a high priority.

3.3 EXTERIOR LEVEES

The Natomas basin is surrounded by project levees that have undergone recent improvements, or are planned to be improved by the NLIP, or the USACE.

Physical Condition

Most of the levee reaches along the Sacramento River have been improved as part of the NLIP. The other portions of the levee are to be improved by the USACE to be at least a 200-year standard. When the NLIP is complete, the levees are assumed to be in excellent condition and therefore no condition assessment is made except as noted below.

In addition to the surrounding levees, there are five (5) culverts that run under the Pleasant Grove Creek Canal (PGCC), which routes north into the Natomas Cross Canal. These culverts are known to have been constructed in a manner that does not meet current standards, in poor condition, and have difficult maintenance access. The culvert may not be replaced as part of the USACE's levee improvement program.

(Site Security

The levees are accessible to the public at all times and in places commercial and residential properties are located adjacent to or atop the levees. It is impractical to provide security for these exterior levees.)

Operations and Maintenance In the northeast portion of the Natomas Basin, there is a significant gap in the levee, named the Sankey Gap, shown in *Figure 8*. The gap is vulnerable to high waters in the PGCC, and should be considered for closure, either in emergency situations with material staging areas, or a permanent construction solution. Our understanding is that to be closed, capacity in the upper reaches of either the NEMDC or Natomas Cross Canal would have to be significantly augmented to prevent upstream flooding in the PGCC when the water would otherwise flow through the gap. The Sacramento Bypass and Fremont Weir widening may affect whether a permanent solution would be needed in the Sankey Gap.



Figure 8 - Sankey Gap

Relative Risk

The exterior levees are an important part of the District, protecting the Natomas Basin from floodwaters outside of the District. The Natomas area continues to develop, and the importance of flood protection in the District increases as a result. The current plans to improve the levees will reduce the relative risk of failure for these assets. Maintenance activities that allow effective monitoring should be considered a priority in District budgeting. Until the completion of the NLIP, however, capital improvements to the exterior levees funded by the District are not considered in this report.

3.4 CORPORATION YARD

The District's Corporation Yard is located on the east side of the Basin on Elkhorn Boulevard, holding the District's equipment and shop area. This yard is the intended home for the District's SCADA system.

Physical Condition

The Yard is in good condition, and the District has been making improvements by paving the area and expanding the Yard for the purpose of holding more equipment.

<u>Security</u>

Most of the facilities are located inside of existing structures with locks, and the entire area is secured with a fence and locking gates.

Operational and Maintenance

The Yard is to be expanded another three acres to provide storage space.

Relative Risk

The Corporation Yard is one of the District's centers of operation, but the yard is in good shape and is being improved upon at the moment. The main concern is that the yard or alternative locations be adequately stocked with levee maintenance and flood mitigation/fighting materials, or that the District's supply of these at other locations be adequate. The District's efforts should focus on maintaining an adequate supply of equipment and materials for operations at the site to minimize risks elsewhere in the District.

Appendix B

METHODOLOGY AND OPINION OF PROBABLE

COSTS

Cost Estimating Methodology

1.1 COST ESTIMATING METHODOLOGY

The cost estimates within the CIP report were derived from multiple sources and compiled with specific methodology. Typically, the same approach to producing cost estimates was applied to pumping plants 1A, 1B, 2, 3, 4, 5, 6, 8, San Juan, and Riverside. Cost estimates were produced to address both near term recommended improvements to achieve optimal levels of service, as well as recurring capital improvement costs over a roughly 30-year period.

1.1.1. Cost Estimate Unit Price Items

Two sources of information were heavily utilized in producing cost estimate unit price items to account for near term and recurring capital improvement costs at RD 1000 plants over a roughly 30- year period. The first of these sources is a collection of nine different construction bids from June of 2012 for work to be done at Plant 2. An average unit price from the collection of bids was used to produce each cost estimate item. Where certain individual bids were unreasonably higher or lower than the average unit price, that specific bid was not included in the cost estimate item. A CCI factor of 1.26 was applied to each bid item to project the unit price from June of 2012 to July of 2020 for the cost estimate item. All cost estimate items presented assume a CCI value of July 2020.

The second source of heavily utilized information in producing cost estimates was a 2019 bid sheet from the Army Corps of Engineers for construction work to be completed at pumping plant 4. In general, the unit price items in these bids were larger than other reference sources. In order to address this, pumping plant 2 unit bid price averages were escalated to the June 2019 index using a CCI factor of 1.21, and 12 like bid items were compared to pumping plant 4 unit bid price items. On average, the pumping plant 4 unit bid price items were 65% higher than the escalated pumping plant 2 unit bid price items. Pumping plant 4 unit bid price items that were used in producing cost estimate items were escalated to July 2020 CCI, and reduced by 65%.

Other sources of information for cost estimate items include recent bids from other projects, information gathered from online suppliers, or estimates requested specifically for the purpose of this CIP report.

1.1.1.1. Cost Estimate Presentation

Cost estimates provided to address near term and recurring capital improvement costs at pumping plants are presented in a simplified manner, with many different components grouped into certain cost estimate items and presented as a single unit cost. Although the same methodology is followed for all pumping plants, specific pumping plants may contain more or less items, depending on the recommendations presented to achieve optimal level of service. Table 1 explains the different

components grouped together for each cost estimate item. Cost estimate items not gathered from construction bids are applied an installation cost factor. Most items also include the application of an administrative cost factor. In general, all total costs presented are rounded up to reflect no more than three significant digits.

Table 1 - Cost Estimate Item Breakdowns

Cost Estimate Item	Component or Service Item
New outfall structure /	Outfall / intake structure
New intake structure	Cast in place foundation
	Class 2 AB
	3/4" drain rock
	Geotextile
	Railing
	Soil fill
New walkway for workers	Pump catwalk/steel decking
	Access stairway and handrails.
	Structural steel members
Replace instrumentation	Pedestals, panels and controllers
	Replacement of conduits and wires
	Installation of SCADA and PLC
	Replacement of electrical equipment and pads
New electrical building	New building costs
	Cast in place building slab
	Building plumbing
Discharge pipe	Discharge pipe
	Access manholes
	Gates and valves
	Pipe supports
	Pipe adapters
	Meters and vaults
	Soil fill
	Pipe bedding material

Recurring capital improvement costs are based off of initial construction/implementation dates for capital improvement items, and appropriate replacement schedules based on the life cycle of the item. The life cycle of specific items and the construction/implementation date for when life cycles begin was determined through condition assessment site visits conducted by KSN staff and conversations with RD 1000 district representatives. All life cycle costs are presented throughout an estimated 30- year time period from the beginning of the plant's life cycle. All life cycle costs are presented in terms of un-escalated July 2020 prices, with no CCI value applied to future costs.

	Pumping	Plant 1A Ca	apital	Improve	ment and	Re	eplacement	Cost Estimate			
Item	Quantity	Unit	C	ost/unit	Install	(Construction	Administrative	Total	Construction/	Life Cycle
	Quantity	UIII	C	OSt/ullit	factor		Subtotal	Factor	TOTAL	Implementation	(Years)
Intake Screens											
Chain Replacement	1500	FT	\$	12	1	\$	18,255	1.15	\$ 21,000	2041	10
Unit Replacement	2	EA	\$	260,000	1	\$	520,000	1.25	\$ 650,000	2060	40
Install New Automatic Bar Screems	2	EA	\$	260,000	1	\$	520,000	1.25	\$ 650,000	2035	40
Replace instrumentation and controls; Install PLC and SCADA	1	LS	\$	1,380,000	1.5	\$	2,070,000	1.25	\$ 2,600,000	2031	20
Cathodic Protection Rectifier Unit	2	EA	\$	3,000	1.5	\$	9,000	1.25	\$ 11,250	2031	20
Ventilation	1	EA	\$	2,500	1.5	\$	3,750	1.25	\$ 5,000	2031	20
Backup Generator Replacement (See Plant 1B)						T					
Cathoid Protection Pipe Jumper Cables	1600	LF	\$	100	1	\$	160,000	1.25	\$ 200,000	2097	75
Pumps and Pump Motors					1	\$	-	1	\$ -		
Replace Unit	4	EA	\$	650,790	1	\$	2,603,159	1.25	\$ 3,260,000	2082	60
Outfalls						Ī					
Replace Valves and Gates	0	LS	\$	229,333	1.5	\$	-	1.25	\$ -	2047	25
Outfall Structure	1	LS	\$	293,186	1	\$	293,186	1.25	\$ 370,000	2097	75
Pipes (48" WSP)	1600	LF	\$	1,400	1	\$	2,240,000	1.25	\$ 2,800,000	2097	75
Install Access Maholes	4	EA	\$	9,000	1	\$	36,000	1.25	\$ 45,000	2045	75
Access & Security						I					
Equip Fences with Anti-Climb	1000	LF	\$	46	1	\$	46,132	1.1	\$ 51,000	2082	60
Cameras	0	LS	\$	10,000	1.5	\$	-	1.25	\$ -	2032	10
Building						I					
Paint exterior of building	1	LS	\$	60,000	1	\$	60,000	1.2		2022	30
Lead and Asbestos abatement	1	LS	\$	150,000	1	\$	150,000	1.2	\$ 180,000	2029	75
Pump Platform & Access	1	LS	\$	100,000	1	\$	100,000	1.25	\$ 125,000	2045	75
Intake Structure	1	LS	\$	2,000,000	1	\$	2,000,000	1.25	\$ 2,500,000	2097	75
Control Building Structure	1	LS	\$	216,000	1	\$	216,000	1.25	\$ 270,000	2097	75
	202	5 TOTAL*							\$ 80,000		
	203	0 TOTAL*							\$ 260,000		
		0 TOTAL*							\$ 3,520,000		
		0 TOTAL*							\$ 3,710,000		

^{*}TOTAL Indicates a running total through specified year, with total costs recurring for individual items according to life cycle years specified and construction/implementation date

	Pumping	g Plant 1B	Capi	ital Improve	ement and	d R	eplacemen	t Cost Estimat	е			
ltem	Quantity	Unit		Cost/unit	Install factor	C	onstruction Subtotal	Administrative Factor		Total	Construction/ Implementation	Life Cycle (Years)
Intake Screens												
Chain Replacement	2200	FT	\$	12	1	\$	26,774	1.15	\$	31,000	2021	10
Unit Replacement	6	EA	\$	260,000	1	\$	1,560,000	1.25	\$	1,950,000	2043	40
Replace Power, Cathodic & Ventilation						\$	1,047,750		\$	1,330,000	2032	30
Replacement of Power	1	LS	\$	690,000	1.5	\$	1,035,000	1.25	\$	1,300,000	2032	30
Ventilation	1	EA	\$	2,500	1.5	\$	3,750	1.25		10,000	2032	30
Cathodic Protection Rectifier Unit	2	EA	\$	3,000	1.5	\$	9,000	1.25	\$	20,000	2032	30 20
Replace Instrumentation and Controls	1	LS	\$	690,000	1.5	\$	1,035,000	1.25	\$	1,300,000	2023	20
Cathodic Protection Annode Beds	16	EA	\$	800	1.5	\$	19,200	1.25	\$	24,000.00	2028	10
Cathoid Protection Pipe Jumper Cables	700	LF	\$	100	1.5	\$	105,000	1.25	\$	131,250.00	2078	75
Convert Generator to Natural Gas	1	EA	\$	300,000	1.2	\$	360,000	1.25	\$	450,000.00	2026	30
Major Plant Replacements			T			\$	1,746,000		\$	2,182,500	2043	
Replace Pumps and Pump motors	6	EA	\$	91,000	1	\$	546,000	1.25	\$	682,500	2043	40
Replace Generator	1	EA	\$	1,000,000	1.2	\$	1,200,000	1.25	\$	1,500,000	2043	20
Outfalls												
Replace Valves and Gates	1	LS	\$	330,000	1	\$	330,000	1.25	\$	412,500	2028	25
Outfall Structure	1	LS	\$	518,000	1	\$	518,000	1.25	\$	647,500	2078	75
Pipes (48")	700	LF	\$	1,700	1	\$	1,190,000	1.25	\$	1,487,500	2078	75
Access & Security												
Equip Fence with Anti-Climb	1000	LF	\$	46	1.5	\$	70,000	1.25	\$	87,500	2053	50
Cameras	1	LS	\$	10,000	1.5	\$	15,000	1.25	\$	19,000	2021	10
Building			T			·			I			
Replace Roof and Paint Control Building	1	LS	\$	500,000	1	\$	500,000	1.25	\$	625,000	2028	25
Pump Platform & Access	1	LS	\$	200,000	1.5	\$	300,000	1.25	\$	375,000	2078	75
Intake Structure	1	LS	\$	3,000,000	1	\$	3,000,000	1.25	\$	3,750,000	2078	75
Construct Cast In Place Baffles (Plant Dewatering			T						I			
Included in Total)	3	EA	\$	52,000	1.5	\$	234,000	1.25	\$	760,000	2024	75
Install Anti-Cavitation Plates	6	EA	\$	5,000	1.5	\$	45,000	1.25	\$	60,000	2021	75
Control Building Structure	1	LS	\$	216,000	1	\$	216,000	1.25	\$	270,000	2078	75
		2025 TOTA							\$	2,170,000		
	2	2030 TOTA							\$	3,700,000		
	_ 2	2040 TOTA	<u>*</u>						\$	5,100,000		
		2050 TOTA							\$	10.600.000		

^{*}TOTAL Indicates a running total through specified year, with total costs recurring for individual items according to life cycle years specified and construction/implementation date

	Pumping	Plant 2 Ca	pita	al Improver	nent and I	Re	eplacement (Cost Estimate			
Item	Quantity	Unit		Cost/unit	Install factor		Construction Subtotal	Administrative Factor	Total	Construction/ Implementation	Life Cycle (Years)
Intake Screens									 		
Chain Replacement	1100		\$	12	1	\$	10,007	1.15	16,000	2024	10
Unit Replacement	3	EA	\$	260,000	1	\$	780,000	1.25	\$ 975,000	2054	40
Power, Instrumentation & Controls, Cathodic &						١.					
Ventilation						\$	1,707,200		\$ 2,180,000	2034	20 20
Replacement of Power, I&C	1	LS	\$	1,440,000	1.2	\$	1,728,000	1.25	\$ 2,160,000	2034	20
Cathodic Protection Rectifier Unit	1	EA	\$	5,000	1.5		.,	1.25	\$ 10,000	2034	20
Ventilation	1	EA	\$	2,500	1.5	\$	3,750	1.25	\$ 10,000	2034	20 30
Mobile Generator for Plants 2,3 & 5	1	EA	\$	500,000	1	\$	000,000	1.15	\$ 575,000	2022	30
Cathoid Protection Annode Beds	8	EA	\$	1,000	1.5	\$		1.25	\$ 15,000	2034	10
Cathoid Protection Pipe Jumper Cables	600	LF	\$	100	1	\$	60,000	1.25	\$ 75,000	2089	75
Pumps and Pump Motors					1	\$	-	1	\$ -		
Replace Unit	3	EA	\$	228,807	1	\$	686,422	1.25	\$ 859,000	2074	60
Outfalls											
Replace Valves and Gates	1	LS	\$	172,000	1	\$	172,000	1.25	\$ 220,000	2039	25 75
Outfall Structure	1	LS	\$	518,000	1	\$	0.0,000	1.25	\$ 647,500	2089	75
Pipes (48" HDPE)	696	LF	\$	1,000	1	\$	696,000	1.25	\$ 870,000	2089	75
Pipes (34" HDPE)	440		\$	800	1	\$	352,000	1.25	\$ 440,000	2089	75
Pipes (42" WSP)	308	LF	\$	1,600	1	\$	492,800	1.25	\$ 616,000	2089	75
Pipes (30" WSP)	296	LF	\$	1,400	1	\$	414,400	1.25	\$ 518,000	2089	75
Access & Security			T								
Equip Fence with Anti-Climb	1000	LF	\$	46	1.2	\$	55,359	1.25	\$ 70,000	2024	50
Cameras	1	LS	\$	10,000	1.5	\$	15,000	1.25	\$ 19,000	2034	10
Building			T								
Replace and paint cabinet roof	1	LS	\$	50,000	1	\$	50,000	1	\$ 50,000	2044	25
Pump Platform & Access	1	LS	\$	100,000	1	\$	100,000	1.25	\$ 125,000	2089	75
Intake Structure	1	LS	\$	1,500,000	1.2	\$	1,800,000	1.25	\$ 2,250,000	2089	75
Control Building Structure	1	LS	\$	216,000	1	\$	216,000	1.25	\$ 270,000	2089	75
	2	025 TOTAL	*						\$ 670,000		
	2	030 TOTAL							\$ 670,000		
	2	030 TOTAL 040 TOTAL							\$ 3,120,000		
		050 TOTAL							\$ 3.220.000		

^{*}TOTAL Indicates a running total through specified year, with total costs recurring for individual items according to life cycle years specified and construction/implementation date

	Pump	oing Plant 3	Cap	oital Impro	vement aı	nd I	Replaceme	nt Cost Estima	te			
ltem	Quantity	Unit		Cost/unit	Install factor	C	Construction Subtotal	Administrative Factor		Total	Construction/ Implementation	Life Cycle (Years)
Intake Screens												
Chain Replacement	1450		\$	12	1	\$	17,647	1.15	\$	21,000	2032	10
Unit Replacement	4	EA	\$	260,000	1	\$	1,040,000	1.25	\$	1,300,000	2062	40
Power, Instrumentation & Controls, Cathodic & Ventilation						\$	1.746.750		ç	2.190.000	2042	20
Replacement of Power, I&C	1	I S	s	1,440,000	1.2		1,728,000	1.25	\$	2,160,000	2042	20
Cathodic Protection Rectifier Unit	2	FA	\$	5.000	1.5		15,000	1.25	s	20,000	2042	20
Ventilation	1	FA	ŝ	2,500	1.5		3,750	1.25	\$	10,000	2042	20
Mobile Generator (Included in Plant 2 estimate)	1	EA	\$	-	1.5		-	1.25	\$		2024	30
Cathoid Protection Annode Beds	16	EA	\$	800	1.5	\$	19,200	1.25	\$	24,000	2032	10
Cathoid Protection Pipe Jumper Cables	2350	LF	\$	100	1	\$	235,000	1.25	\$	293,750	2097	75
Pumps and Pump Motors			1		1	\$	-	1	\$	-		
Replace Unit	4	EA	\$	232,953	1	\$	931,812	1.25	\$	1,165,000	2082	60
Outfalls			1									
Replace Valves and Gates	1	LS	\$	343,195	1	\$	343,195	1.25	\$	430,000	2047	25
Outfall Structure	1	LS	\$	518,000	1	\$	518,000	1.25	\$	647,500	2098	75
Pipes (42" WSP)	450	LF	\$	1,400	1	\$	630,000	1.25	\$	787,500	2098	75
Pipes (48" WSP)	450	LF	\$	1,550	1	\$	697,500	1.25	\$	871,875	2098	75
Pipes (24" WSP)	450	LF	\$	1,050	1	\$	472,500	1.25	\$	590,625	2098	75
Access & Security												
Install Anti-Climb Fences	1000	LF	\$	75	1	\$	75,000	1.1	\$	83,000	2035	50
Cameras	1	LS	\$	10,000	1.5	\$	15,000	1.25	\$	19,000	2032	10
Building												
Replace and Paint Cabinet Roof	1	LS	\$	50,000	1	\$	50,000	1	\$	50,000	2047	30
Replace Roof and Paint Control Building	0	LS	\$	500,000	1	\$	-	1	\$	-	2047	25
Pump Platform & Access	1	LS	\$	200,000	1.5	\$	300,000	1.25	\$	375,000	2098	75
Intake Structure	1	LS	\$	3,000,000	1	\$	3,000,000	1.25	\$	3,750,000	2098	75
Control Building Structure	1	LS	\$	1,500,000	1	\$	1,500,000	1.25	\$	1,875,000	2098	75
		2025 TOTAL							\$			
		2030 Total	-						\$			
		2040 TOTAI							\$	150,000		
		2050 TOTAI							\$	2,890,000		

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	Pump	ing Plant 4	Сар	ital Improv	ement ar	nd F	Replacemer	nt Cost Estimat	e.			
Item	Quantity	Unit		Cost/unit	Install factor	C	Construction Subtotal	Administrative Factor		Total	Construction/ Implementation	Life Cycle (Years)
Intake Screens												
Chain Replacement	1100	FT	\$	12	1	\$	13,387	1.15	\$	16,000	2032	10
Unit Replacement	3	EA	\$	260,000	1	\$	780,000	1.25	\$	975,000	2082	40
Power, Instrumentation & Controls, Cathodic &			I									
Ventilation						\$	1,739,250		\$	2,180,000	2042	20 20
Replacement of Power, I&C	1	LS	\$	1,440,000	1.2	\$	1,728,000	1.25	\$	2,160,000	2042	
Cathodic Protection Rectifier Unit	1	EA	\$	5,000	1.5	\$	7,500	1.25	\$	10,000	2042	20
Ventilation	1	EA	\$	2,500	1.5	\$	3,750	1.25	\$	10,000	2042	20
Install Diesel Generator	1	EA	\$	600,000	1.5	\$	900,000	1.25	\$	1,125,000	2028	30
Cathoid Protection Pipe Jumper Cables	1200	LF	\$	100	1	\$	120,000	1.25	\$	150,000	2097	75
Cathoid Protection Annode Beds	8	EA	\$	800	1.5	\$	9,600	1.25	\$	12,000	2032	10
Pumps and Pump Motors			T		1	\$	-	1	\$	-		
Replace Unit	3	EA	\$	428,262	1	\$	1,284,785	1.25	\$	1,606,000	2082	60
Outfalls			T									
Replace Valves and Gates	1	LS	\$	172,000	1.5	\$	258,000	1.25	\$	330,000	2047	25
Outfall Structure	1	LS	\$	630,000	1	\$	630,000	1.25	\$	787,500	2097	75
Pipes (48" WSP)	1200	LF	\$	1,600	1	\$	1,920,000	1.25	\$	2,400,000	2097	75
Access & Security												
Install Anti-Climb Fences	1000	LF	\$	75	1.5	\$	112,500	1.25	\$	141,000	2027	50
Cameras	1	LS	\$	10,000	1.5	\$	15,000	1.25	\$	19,000	2032	10
Building			T									
Replace and Paint Cabinet Roof	1	LS	\$	50.000	1	\$	50,000	1	\$	50,000	2047	25
Replace Roof and Paint Control Building	0	LS	\$	500,000	1	\$	-	1	\$	-	2047	25
Pump Platform & Access	1	LS	\$	100,000	1	\$	100,000	1.25	\$	125.000	2097	75
Intake Structure	1	LS	\$	1.500.000	1	\$	1.500.000	1.25	\$	1.875.000	2097	75
Generator Housing Structure	1	I S	ŝ	216,000	1	\$	216,000	1.25	ŝ	270,000	2028	75
	2	025 TOTAL	*						\$	-		
									\$	1 540 000		
		030 TOTAL 040 TOTAL							\$	1,540,000 1,590,000		
		050 TOTAL							\$	4.190.000		
*TOTAL I II									Ψ	4,170,000		

^{*}TOTAL Indicates a running total through specified year, with total costs recurring for individual items according to life cycle years specified and construction/implementation date

	Pumping	Plant 6 Ca	pital	Improven	nent and	Re	eplacement (Cost Estimate				
ltem	Quantity	Unit	С	ost/unit	Install factor		Construction Subtotal	Administrative Factor		Total	Construction/ Implementation	Life Cycle (Years)
Intake Screens						L.						
Chain Replacement	1500	FT	\$	12	1	5	19,000	1.15		22,000	2055	10
Install New Automatic Bar Screens	4	EA	\$	260,000	1	3	1,040,000	1.25	\$	1,300,000	2045	40
Power, Instrumentation & Controls, Cathodic, Ventilation, Valves & Gates, Pumps & Motors						9	\$ 2,618,750		\$	3,300,000	2045	
Replacement of Power, I&C	1	LS	\$	1,280,000	1.2	9	1,536,000	1.25	\$	1,920,000	2045	30
Cathodic Protection Rectifier Unit	2	EA	\$	3,000	1.5	5	9,000	1.25	\$	20,000	2045	25
Cathoid Protection Pipe Jumper Cables	760	LF	\$	100	1	5	76,000	1.25	\$	100,000	2045	75
Ventilation	1	EA	\$	2,500	1.5	5	3,750	1.25	\$	10,000	2045	20
Valves and Gates	1	LS	\$	230,000	1	5	230,000	1.25	\$	290,000	2045	25
Pumps and Pump Motors	4	EA	\$	191,000	1	5	764,000	1.25	\$	960,000	2045	60
Install SCADA	1	LS	\$	100,000	1.5	5	150,000	1.25	\$	187,500	2045	20
Cathoid Protection Annode Beds	8	EA	\$	800	1.5	5	9,600	1.25	\$	12,000	2032	10
Install Diesel Generator	1	EA	\$	500,000	1.5	5	750,000	1.25	\$	937,500	2045	30
Outfalls						Т						
Outfall Structure	1	LS	\$	1,000,000	1	5	1,000,000	1.25	\$	1,250,000	2095	75
Pipes (42" WSP)	190	LF	\$	1,750	1	5	332,500	1.25	\$	319,000	2045	75
Pipes (30" WSP)	190	LF	\$	1,500	1	5	285,000	1.25	\$	260,000	2045	75
Pipes (36" WSP)	380	LF	\$	1,200	1	5	456,000	1.25	\$	474,000	2045	75
Access & Security			T			Т						
Install Anti-Climb Fences	1000	LF	\$	74	1.5	5	111,273	1	\$	112,000	2045	50
Cameras	1	LS	\$	10,000	1.5	5	15,000	1.25	\$	19,000	2042	10
Building						L						
Replace Roof and Paint Control Building	0	LS	\$	500,000	1	5	-	1	\$	-	2045	25
Pump Platform & Access	1	LS	\$	100,000	1.5	5	150,000	1.25	\$	187,500	2095	75
Intake Structure	1	LS	\$	2,000,000	1	5	2,000,000	1.25	\$	2,500,000	2095	75
Control Building Structure	1	LS	\$	216,000	1	5	216,000	1.25	\$	270,000	2095	75
	203	5 TOTAL* 0 TOTAL* 0 TOTAL*							\$ \$	- - 20.000		
		0 TOTAL 0 TOTAL*							\$ \$	6,940,000		

^{*}TOTAL Indicates a running total through specified year, with total costs recurring for individual items according to life cycle years specified and construction/implementation date

Pumping Plant 5 Capital Improvement and Replacement Cost Estimate								
Item	Quantity	Unit	Cost/unit	Install factor	Construction Subtotal	Administrative Factor	Total	Construction/ Implementation
Plant Relocation								
All Plant Relocation Costs	1	LS	\$ 8,900,000	1	\$ 8,900,000	1	\$ 8,900,000	2026
Intake Screens								
Chain Replacement	1100	FT	\$ 12	1	\$ 13,387	1.15	\$ 16,000	2036
Unit Replacement	3	EA	\$ 260,000	1	\$ 780,000	1.25	\$ 975,000	2064
Power, Instrumentation & Controls, Cathodic & Ventilation					\$ 1,746,750		\$ 2,190,000	2046
Replacement of Power, I&C	1	LS	\$ 1,440,000	1.2	\$ 1,728,000	1.25	\$ 2,160,000	2046
Cathodic Protection Rectifier Unit	2	EA	\$ 5,000	1.5	\$ 15,000	1.25	\$ 20,000	2046
Ventilation	1	EA	\$ 2,500	1.5	\$ 3,750	1.25	\$ 10,000	2046
Mobile Generator for Plants 2,3 & 5 (Included in Plant 2 estimate)	1	EA	\$ -	1.5	\$ -	1.25	\$ -	2024
Cathoid Protection Annode Beds	8	EA	\$ 800	1.5	\$ 9,600	1.25	\$ 12,000	2036
Outfalls								
Replace Valves and Gates	1	LS	\$ 235,000	1	\$ 235,000	1.25	\$ 300,000	2051
Access & Security								
Fences	1000	LF	\$ 73	1.5	\$ 109,000	1	\$ 109,000	2084
Cameras	1	LS	\$ 10,000	1.5	\$ 15,000	1.25	\$ 19,000	2036
Building								
Replace Roof and Paint Control Building	0	LS	\$ 500,000	1	\$ -	1	\$ -	2051
	2025 TO	TAL*					\$ -	
	\$ 8,900,000							
	\$ 9,000,000							
	2050 TO	TAL*					\$ 11,200,000	

^{*}TOTAL Indicates a running total through specified year, with total costs recurring for individual items according to life cycle years specified and construction/implementation date

Pumping Plant 5 Relocation Cost Estimate							
Item	Quantity	Quantity Unit Cost/unit Install factor		Administrative Factor	Total Cost		
Mobilization and Demobilization @ 5%							\$ 420,000
Traffic Control	1	LS	\$	32,000	1	1.25	\$ 40,000
Storm Water Pollution Control	1	LS	\$	82,000	1	1.25	\$ 102,500
Exclusionary Silt Fencing	2000	LF	\$	9	1	1.25	\$ 22,500
Temporary Protective Fencing	500	LF	\$	10	1	1.25	\$ 6,250
Site Clearing and Grubbing	1	AC	\$	30,000	1	1.25	\$ 37,500
Demolition	1	LS	\$	170,000	1	1.25	\$ 210,000
Dewatering	1	LS	\$	450,000	1	1.25	\$ 562,500
Structure Excavation	3000	CY	\$	13	1	1.25	\$ 50,000
New Intake Structure	1	LS	\$	1,840,000	1	1.25	\$ 2,300,000
New Outfall Structure	1	LS	\$	224,000	1	1.25	\$ 280,000
New walkway for Workers	1	LS	\$	70,000	1.5	1.25	\$ 130,000
Pumps and Pump Motors	3	EA	\$	100,000	1	1.25	\$ 340,000
Automatic Bar Screens	3	EA	\$	260,000	1	1.25	\$ 975,000
Power, Instrumentation and Control	1	LS	\$	1,440,000	1	1.25	\$ 1,800,000
New Electrical Control Building	1	LS	\$	216,000	1	1.25	\$ 270,000
24" discharge pipe	1200	LF	\$	10,000	1	1.25	\$ 1,100,000
Cathodic Protection	1200	LF	\$	121	1	1.25	\$ 181,000
Mobile Generator for Plants 2,3 & 5	1	LS	\$	125,000	1.5	1.25	\$ 240,000
Install Alarms and Cameras	1	LS	\$	10,000	1.5	1.25	\$ 18,750
Install Anti-Climb Fences	800	LF	\$	73	1.5	1.25	\$ 109,000
TOTAL		\$ 8,900,000.00					

Pumping Plant 8 Capital Improvement and Replacement Cost Estimate												
Item	Quantity	Unit		Cost/unit	Install		Construction	Administrative		Total	Construction/	Life Cycle
item	Quantity	Offit		COSt/ uriit	factor	Subtotal Factor		Factor		TOTAL	Implementation	(Years)
Major Plant Replacements												
All Major Plant Replacement Costs	1	LS	\$	11,400,000	1	\$	11,400,000	1	\$	11,400,000	2022	75
Intake Screens												
Chain Replacement	3300		\$	12	1	\$	40,161	1.15	\$	47,000	2032	10
Unit Replacement	9	EA	\$	260,000	1	\$	2,340,000	1.25	\$	2,925,000	2041	40
Power, Instrumentation & Controls, Cathodic &												
Ventilation						\$	1,754,250		\$	2,200,000	2042	20
Replacement of Power, I&C	1	LS	\$	1,440,000	1.2	\$	1,728,000	1.25	\$	2,160,000	2042	20
Cathodic Protection Rectifier Unit	3	EA	\$	5,000	1.5		22,500	1.25	\$	30,000	2042	20
Ventilation	1	EA	\$	2,500	1.5	\$	3,750	1.25	\$	10,000	2042	20 75
Cathoid Protection Pipe Jumper Cables	2250	LF	\$	100	1.5	\$	337,500	1.25	\$	421,875	2097	75
Cathoid Protection Annode Beds	16	EA	\$	800	1.5	\$	19,200	1.25	\$	24,000	2032	10
Pumps and Pump Motors					1	\$	-	1	\$	-		
Replace Unit	9	EA	\$	370,000	1	\$	3,330,000	1.25	\$	4,170,000	2072	50
Outfalls												
Replace Valves and Gates	1	LS	\$	516,000	1.5	\$	774,000	1.25	\$	970,000	2047	25
Outfall Structure	1	LS	\$	1,000,000	1	\$	1,000,000	1.25	\$	1,250,000	2062	75 75 75
Pipes (54" WSP)	1250	LF	\$	1,500	1	\$	1,875,000	1.25	\$	2,343,750	2022	75
Pipes (60" WSP)	250	LF	\$	2,100	1	\$	525,000	1.25	\$	656,250	2022	75
Pipes (36" WSP)	750	LF	\$	1,300	1	\$	975,000	1.25	\$	1,218,750	2022	75
Access & Security						Ī						
Retrofit Fences for Anti-Climb	1000	LF	\$	46	1	\$	46,132	1.1	\$	51,000	2022	50
Cameras	1	LS	\$	10,000	1.5	\$	15,000	1.25	\$	19,000	2032	10
Building												
Replace Roof and Paint Control Building	1	LS	\$	500,000	1	\$	500,000	1	\$	500,000	2047	25
Pump Platform & Access	1	LS	\$	300,000	1.5	\$	450,000	1.25	\$	562,500	2097	75
Intake Structure	1	LS	\$	5,000,000	1	\$	5,000,000	1.25	\$	6,250,000	2097	75
Control Building Structure	1	LS	\$	350,000	1	\$	350,000	1.25	\$	437,500	2097	75
		2025 TOTAI	*						\$	15,700,000		
2030 TOTAL*									\$	15,700,000		
		2040 TOTA	*						\$	15,800,000		
		2050 TOTA	L*						\$	22,400,000		

^{*}TOTAL Indicates a running total through specified year, with total costs recurring for individual items according to life cycle years specified and construction/implementation date

Item	Quantity	Unit	Cost/unit	Install factor	Administrative Factor	Total Cost
Mobilization and Demobilization @ 5%						\$ 700,000
Traffic control	1	LS	\$ 32,000	1	1.25	\$ 40,000
Storm Water Pollution Control	1	LS	\$ 82,000	1	1.25	\$ 102,500
Exclusionary Silt Fencing	4000	LF	\$ 9	1	1.25	\$ 45,000
Temporary Protective Fencing	1000	LF	\$ 10	1	1.25	\$ 12,500
Demolition	1	LS	\$ 50,000	1	1.25	\$ 320,000
Site Clearing and Grubbing	1	AC	\$ 30,000	1	1.25	\$ 37,500
Structure Excavation (pipeline)	3889	CY	\$ 13	1	1.25	\$ 60,800
New Walkway for Workers	1	LS	\$ 137,000	1.5	1.25	\$ 238,000
New Pumps and Pump Motors	9	EA	\$ 370,000	1	1.25	\$ 4,157,000
Replace Instrumentation	1	EA	\$ 1,440,000	1	1.25	\$ 1,800,000
54" Discharge Pipe	1250	LF	\$ 1,400	1	1.25	\$ 2,100,000
60" Discharge Pipe	250	LF	\$ 2,000	1	1.25	\$ 600,000
36" Discharge Pipe	750		\$ 1,200	1	1.25	\$ 1,100,000
Cathodic protection	2250	LF	\$ 120	1	1.25	\$ 334,000
Backup generator	2	LS	\$ 1,000,000	1.5	1.25	\$ 3,750,000
New Generator Housing	1	LS	\$ 350,000	1	1.25	\$ 437,500
Replace cameras and hookup to SCADA	1	LS	\$ 10,000	1.5	1.25	\$ 18,750
T	OTAL		 			\$ 15,600,

Riverside Pumping Plant Capital Improvement and Replacement Cost Estimate																
Item	Quantity	Unit	Unit Cost/unit		Cost/unit		Cost/unit		Cost/unit		Install	Construction	Administrative	Total	Construction/	Life Cycle
TOTAL	additity	Onit		ost, and	factor	Subtotal	Factor	10141	Implementation	(Years)						
Power, Instrumentation & Controls, Ventilation	1	LS	\$ 130,000		1.5	\$ 195,000	1.25	\$ 250,000	2036	40						
Outfalls																
Concrete Vault with Positive Closure	1	LS	\$	50,000	1.5	\$ 75,000	1.25	\$ 94,000	2035	60						
Access & Security																
Cameras	1	LS	\$	10,000	1.5	\$ 15,000	1.25	\$ 19,000	2045	10						
	202	5 TOTAL*						\$ -								
	203	0 TOTAL*						\$ -								
	2040 TOTAL* \$ 350,000															
2050 TOTAL* \$ 370,000																

^{*}TOTAL Indicates a running total through specified year, with total costs recurring for individual items according to life cycle years specified and construction/implementation date

San Juan Pumping Plant Capital Improvement and Replacement Cost Estimate										
Item	Quantity	Unit	Cost/unit		Install factor	Construction Subtotal	Administrative Factor	Total	Construction/ Implementation	Life Cycle (Years)
Power, Instrumentation & Controls, Ventilation	1	LS	\$	130,000	1.5	\$ 195,000	1.25	\$ 250,000	2036	40
Outfalls										
Concrete Vault with Positive Closure	1	LS	\$	50,000	1.5	\$ 75,000	1.25	\$ 94,000	2035	60
Access & Security										
Cameras	1	LS	\$	10,000	1.5	\$ 15,000	1.25	\$ 19,000	2045	10
	202	5 TOTAL*						\$ -		
	203	0 TOTAL*						\$ -		
2040 TOTAL* \$ 350,000										
2050 TOTAL* \$ 370,000										

^{*}TOTAL Indicates a running total through specified year, with total costs recurring for individual items according to life cycle years specified and construction/implementation date

Drain Inventory Replacement Opinion of Probable Cost Reclamation District 1000 2020 CIP

Raw	Data

Total Linear Feet of Drains	17276
Total Number of Drains	491
Average Length of Drains	35
Net Length Drains up to 18"	11837 LF
# of Drains up to 18"	336
Net Length Drains 20-24"	4629 LF
# of Drains 20-24"	132
Net Length Drains 30-36"	810 LF
# of Drains 30-36"	23

Assumptions

Traffic Control No

Lost Productivity for Travel and Mobilization 2 hours per Drain

Base Cost of Pipe, \$/in \$ 20

Culvert Size	LF Pri	ce	Drain Length	Pip	oe Subtotal	Mobilization	Unit Cost	# of Drains	Exte	nded Cost
Up to 18"	\$	360	35	\$	12,600	\$1,646	\$ 14,246	336	\$	4,786,543
20-24"	\$	480	35	\$	16,800	\$1,646	\$ 18,446	132	\$	2,434,828
30-36"	\$	720	35	\$	25,200	\$1,646	\$ 26,846	23	\$	617,450
						Dr	ain Replac	ement Total	\$	7,838,822

Mobilization & Lost Productivity Equipment Cost	Rate	Hrs	Extended	
Cat 320 Track Excavator	\$96.87		2 \$1	94 Hourly rate per Caltrans Equipment Rates
Cat 446 backhoe loader	\$60.13		2 \$1	20 Hourly rate per Caltrans Equipment Rates
3-axle end dump	\$71.55		2 \$1	43 Hourly rate per Caltrans Equipment Rates
		Subtot	al \$4	57
15% Surcharge	per Caltrans Eq	uipment Rate	es \$	69
	Ed	quipment Tot	al \$5	26
Mobilization & Lost Productivity Labor Cost	Rate	Hrs	Extended	
4-man crew & truck driver for 2 hours	\$100.00	1	0 \$1,0	00
	e \$1	20		
	al \$1,1	20		
Net Mobilization and Lo	n \$1,6	46		

Culvert Inventory Opinion of Probable Cost Reclamation District 2020 CIP

Raw	Data
ινανν	Data

Naw Data		
Total Linear Feet of Culverts	20589	
Total Number of Culverts	477	
Average Length of Culverts	44	
Net Length Culverts up to 18"	1968 LF	
# of Culverts up to 18"	45	
Net Length Culverts 20-24"	6053	
# of Culvertss 20-24"	138	
Net Length Culverts 30-36"	6571	
# of Culverts 30-36"	149	
Net Length Culverts 42-48"	3848	
# of Culverts 42-48"	87	
Net Length Culverts 54-60"	1103	
# of Culverts 54-60"	25	
Net Length Culverts 66-72"	360	
# of Culverts 66-72"	8	
Net Length Culverts 96"	299	
# of Culverts 96"	7	
Net Length Culverts 120"	150	
# of Culverts 120"	3	
Length of Culverts 2x4'x5'	115	

Base Cost of	Pipe, S	\$/in of dia	n
Up to 24"	\$	20	
Up to 36"	\$	30	
48"	\$	35	
60"	\$	50	
72"	\$	60	
96"	\$	75	
120"	\$	100	

Culverts 2x4'x5' 3 Equivalent to 96"

Pipe Size	LF Price	Culvert Length	Pipe	Subtotal	Mobilization	Unit Cost	# of Culverts	Ext	ended Cost
Up to 18"	\$ 360	44	\$	15,840	\$3,140	\$ 18,980	46	\$	873,103
20 & 24"	\$ 480	44	\$	21,120	\$3,140	\$ 24,260	140	\$	3,396,470
30 & 36"	\$ 1,080	44	\$	47,520	\$3,140	\$ 50,660	152	\$	7,700,396
42 & 48"	\$ 1,680	44	\$	73,920	\$3,140	\$ 77,060	89	\$	6,858,384
54 & 60"	\$ 3,000	44	\$	132,000	\$4,958	\$136,958	26	\$	3,560,915
66 & 72"	\$ 4,320	44	\$	190,080	\$4,958	\$195,038	8	\$	1,560,306
96"	\$ 7,200	44	\$	316,800	\$9,456	\$326,256	10	\$	3,262,565
120"	\$ 12,000	44	\$	528,000	\$9,456	\$537,456	3	\$	1,612,369
	· · · · · · · · · · · · · · · · · · ·					Salarant David	T . t . l	<u>,</u>	20.024.507

Culvert Replacement Total \$ 28,824,507
Total with 25% Administrative Cost \$ 36,030,634

Mob, Traffic Control Equip Cost - up to 48"	Rate	Hrs		Extended	
Cat 320 Track Excavator		\$96.87	3	\$291	Hourly rate per Caltrans Equipment Rates
Cat 446 backhoe loader		\$60.13	3	\$180	Hourly rate per Caltrans Equipment Rates
3-axle end dump		\$71.55	3	\$215	Hourly rate per Caltrans Equipment Rates
			Subtotal	\$686	
		15% 9	Surcharge	\$103	
		Equipm	ent Total	\$788	
Mobilization Labor Cost per Culvert	Rate	Hrs		Extended	
6-man crew + truck driver for 3 hours	\$	100.00	21	\$2,100	
		12% 9	Surcharge	\$252	
		La	bor Total	\$2,352	
Net Mobilization ar	nd Traffic	Control Cost pe	er Culvert	\$3,140	
Mobilization Equipment Cost - up to 72"	Rate	Hrs		Extended	
Cat 235 Track Excavator	\$	131.74	4	\$527	Hourly rate per Caltrans Equipment Rates
Cat 950B loader		\$95.46	4	\$382	Hourly rate per Caltrans Equipment Rates
3-axle end dump		\$71.55	4	\$286	Hourly rate per Caltrans Equipment Rates
			Subtotal	\$1,195	
		15% 9	Surcharge	\$179	
		Equipm	ent Total	\$1,374	
Mobilization Labor Cost per culvert	Rate	Hrs		Extended	
7-man crew & truck driver for 4 hours	\$	100.00	32	\$3,200	
		12% 9	Surcharge	\$384	
		La	bor Total	\$3,584	
Net Mobilization ar	nd Traffic	Control Cost pe	er Culvert	\$4,958	
Mobilization Equipment Cost - up to 120"	Rate	Hrs		Extended	
Grove RT990 Crane	\$	195.23	6	\$1,171	Hourly rate per Caltrans Equipment Rates
Cat 235 Track Excavator	\$	131.74	6	\$790	Hourly rate per Caltrans Equipment Rates

Culvert Inventory Opinion of Probable Cost Reclamation District 2020 CIP

Cat 950B loader	\$95.40	5 6	\$573	Hourly rate per Caltrans Equipment Rates
3-axle end dump	\$71.5	5 6	\$429	Hourly rate per Caltrans Equipment Rates
		Subtota	\$2,964	
		15% Surcharge	\$445	
		Equipment Tota	\$3,408	
Mobilization Labor Cost per culvert	Rate	Hrs	Extended	
8-man crew & truck driver for 6 hours	\$100.00	54	\$5,400	
		12% Surcharge	\$648	
		Labor Tota	\$6,048	
Net Mobilization	and Traffic Contro	ol Cost per Culvert	\$9,456	

Count of Drains Compiled from GIS Data

Row Labels	Count of Pipe_Size
0	1
6	1
8	1
10	1
12	37
15	137
16	5
18	220
20	2
24	75
30	1
36	10
Grand Total	491

Count of Culverts Compiled from GIS Data

Row Labels	Count of Pipe_Size
0	21
6	1
12	6
15	1
18	29
20	5
23	2
24	133
28	1
30	50
36	76
42	25
48	40
54	5
60	7
66	1
72	5
84	2
90	2
96	1
120	1
2-10'x10'	2
2-4'x5'	2
2-5'x10'	2
2-6'x10'	2
2-6'x8'	2
2-7'x7'	3
2-8'x10'	3
3-10'x10'	2
3-5'x8'	2
3'x4'	3
3'x5'	2
4-10'x10'	2
4'x5'	2
6'x10'	2
6'x6'	17
6'x8'	15
Grand Total	477

Drains Inventory Compiled from GIS Data

Sum of Pipe_Lengt	Column Labels							
Row Labels		CMP	HCP	HDPE	Other	RCP	WSP	Grand Total
0		0						0
6					20			20
8		20						20
10			20					20
12		450	366		256	110	20	1202
15		144	3123			138		3405
16		45		78		45		168
18		1319	5244	86		337	16	7002
20			80	32				112
24		1987	2068			462		4517
30						50		50
36		380				380		760
Grand Total		0 4345	10901	196	276	1522	36	17276

RD 1000 Culvert Inventory Compiled from GIS Data

Sum of Pipe_Lengt	Column Labels								
Pipe Size	Column Labels		CMD	HCD	HUDE	Othor	DCD.	WCD	Grand Total
0	10		CIVIP	псг	ПОРЕ	385	0	VVJP	488
6	10	13				363	U	50	
12			67			76	57	30	200
15			67	40		76	57		40
18			474	340	0	160	126	90	
20			4/4	340	U	285	180	90	465
23						265	100	62	
24			2102	1697	322	210	1045	60	
28			2192	1097	322	35	1043	00	3520
30			734	449	0		1649	60	
36	11	6	1750	855	U	350	488	65	
42	11	.0	65	424		330	696	03	1185
48			868	144			1375		2477
54			110	144	90		13/3		110
60	1	8	125	60			0		203
66	_	.0	40	00			U		40
72			320						320
84			0						0
90			U				0		0
96		0					Ü		0
120		Ü	50						50
2-10'x10'		0	30			0			0
2-4'x5'		Ŭ				115			115
2-5'x10'		0				113			0
2-6'x10'	10								100
2-6'x8'		0							0
2-7'x7'		0							0
2-8'x10'		0							0
3-10'x10'		0							0
3-5'x8'		0							0
3'x4'	5	6				30			86
3'x5'	_	-					186		186
4-10'x10'		0				0			0
4'x5'		-				790			790
6'x10'		0							0
6'x6'		0				36			36
6'x8'	25						40		299
Grand Total			6795	4009	412	2492	5842	387	

RD 1000 Culvert Inventory Compiled from GIS Data

1968	
6053	
6571	
3662	
313	
360	
50	
115	Equivalent to twin 60"
100	Equivalent to 120"
272	Equivalent to 48"
790	Equivalent to 60"
335	Equivalent to 96"

DATE: AUGUST 14, 2020 AGENDA ITEM NO. 7.1.1

TITLE: Committee Meeting/Special Board Meeting Minutes

SUBJECT: Meeting Minutes from Committee Meetings Since the July Board Meeting

EXECUTIVE SUMMARY:

Personnel Committee Meeting – July 22, 2020

A meeting of the Reclamation District No. 1000 Personnel Committee was held on Wednesday, July 22, 2020 at 8:00 a.m. via GoToMeeting and Conference Call. In attendance were Trustees Christophel, Avdis, and Burns. Trustees Smith and Lee Reeder participated in the meeting, thereby creating a Special Board Meeting. Staff in attendance were General Manager King, and District Counsel Smith. No members of the public were present and therefore no public comments were made.

GM King presented and discussed the proposed Operations Manager position. GM King answered questions form the Committee regarding current and future division of labor, as well as current and future budget impacts. The Committee asked GM King to perform a financial impact analysis of the added position and present that analysis at a Personnel Committee meeting following the Board's potential adoption of the Capital Improvement Plan Update. GM King will schedule the future Personnel Committee meeting in late August in the hopes that the Committee will make a recommendation for the full Board at the September 2020 Board of Trustees meeting.

GM King also discussed the theft of personal property from a District Facility that occurred last year and informed the Committee that an employment policy is in development that will reduce the likelihood of similar incidents from happening in the future.

With no further business on the Personnel Committee Agenda, the meeting adjourned at 9:15 a.m.

Executive Committee Meeting – August 5, 2020

A meeting of the Reclamation District No. 1000 Executive Committee was held on Wednesday, August 5, 2020 at 8:00 a.m. via GoToMeeting and Conference Call. In attendance were Trustees Smith, and Burns. Staff in attendance were General Manager King and District Counsel Smith. No members of the public were present and therefore no public comments were made.

General Manager King presented the proposed agenda for the August 14, 2020 Board of Trustees meeting. The Committee reviewed the agenda and approved.

With no further business on the Executive Committee Agenda, meeting adjourned at 8:15 a.m.

STAFF RESPONSIBLE FOR REPORT:

Date: <u>08/10/2020</u>

Kevin L. King, General Manager