# Staff Report



**TO:** Board of Directors

**FROM:** Jennifer Hanson, General Manager

**DATE:** December 15, 2021

SUBJECT: 2022 Annual Budget

**FINANCE** 

### **RECOMMENDATION**

Adopt Resolution 2021-47 (Adopting the 2022 Budget and Capital Improvement Plan), as recommended by Staff.

#### **BACKGROUND**

The purpose of this staff report is to present the 2022 Annual Budget (Operating and Capital) to the Board for consideration. Each year, prior to January 1<sup>st</sup>, the Board is required to adopt the Annual Budget for the following calendar year. The approval of the Annual Budget provides for appropriations for the following year. The Annual Budget has two primary components: the operational budget and the capital improvement budget. The operational budget includes projected expenditures and revenues that are required to complete day-to-day operational activities for the District. The capital improvement Budget is intended to fund needed capital projects for the year. Capital projects can be constructed improvements, new facility construction, facility rehabilitation, or restoration, or the purchase of vehicles and equipment.

### **Budget Development**

The District's budgeting cycle spans from June to November, culminating in the adoption of the Budget prior to January 1. Staff performs a rigorous revenue projection, expenditure analysis, and development of the proposed capital program to support the development of the budget.

Two Budget Workshops were held to obtain input from the Board and the Public. The first workshop was held on September 23, 2021 and reviewed the proposed capital program for 2022. The second workshop was held on December 8, 2021 and was focused on the proposed operational budget.

### **Budget Principles**

Typically, the Annual Budget is based on the Board's stated strategic priorities. Due to the fact that the Board is initiating a new strategic planning process in the first quarter of 2022, the proposed budget for 2022 is conservative in terms of proposed expenditures and projected revenue. This will allow flexibility for the Board to make modifications to the budget in order to align with new strategic priorities that will be adopted early in the upcoming budget year. The primary principles that were used as a basis for budget development are summarized below:

- Conservative Revenue Projections: Revenue projections included in the proposed budget are relatively flat with no major increases projected.
- Reduced Staffing: Proposed staffing is decreased when compared to 2021.
- Employee Contract Increases: Increases associated with recently adopted employee contracts are include in the salary expenditure projections for each department.
- Capital Projects: The proposed capital programs for each department were limited until such time the Plan for Water Process is completed, which will serve as the basis for future capital expenditures.

#### **Budget Format**

The format of the Annual Budget was modified to be easy to understand, to more clearly identify reserves, and to provide a more clear and concise capital program. Major modifications to the budget format are summarized below:

- Capital Funds: Sub-funds were added to each of the major operational funds that include capital expenditures. This modification will aid with capitalization of assets and will allow for the District's financials to be more straightforward and easier to understand.
- Internal Services Fund: An internal services fund was created to account for overhead expenditures. All overhead expenditures will be included in the internal services fund, and then will be allocated to the three operational funds (Water, Recreation, and Hydroelectric) based on a cost allocation formula.
- Investment Revenue: Investment revenue is allocated to each fund based on each fund's proportional share of the District's pooled cash that is invested. This modification will require a future policy amendment.
- Fund Balances: Projected beginning and ending fiscal year fund balances are provided for each fund.
- Reserves: Reserves for each fund are more clearly stated as part of each fund summary.

### **Fund Overview**

The District has ten funds that are summarized below:

- Fund 10 Water Operations: Includes expenditures and revenues associated with general water operations that provide for both the raw and treated water systems. Water operations includes the following divisions: Cashiering, Customer Service, Engineering, Water Operations, Maintenance and Vegetation.
- Fund 12 Capacity Fees: Includes revenue and expenditures associated with capacity fees paid for new connections. Fund 12 is a sub-fund of Fund 10.
- Fund 15 Water Capital: Includes expenditures for capital improvements associated with water operations. Fund 15 is a sub-fund of Fund 10.
- Fund 21 Cement Hill: This fund is an assessment district that was formed to fund infrastructure improvements. The revenue associated with this fund is collected from annual assessments collected from the parcels located within the Cement Hill District. Fund 21 is a sub-fund of Fund 10 for the purpose of the financial audit.
- Fund 22 Rodeo Flat: This fund is an assessment district that was formed to fund infrastructure improvements. The revenue associated with this fund is collected from annual assessments collected from the parcels located within the Rodeo Flat District. Fund 22 is a sub-fund of Fund 10 for the purpose of the financial audit.
- Fund 30 Recreation Operations: Includes expenditures and revenue associated with general recreation operations. The proposed budget only includes one division. In previous annual budgets there were two divisions. One for District owned campgrounds and one for United State Forest Service (USFS) owned campgrounds. The division associated with USFS has been removed from the 2022 Annual Budget because the District will no longer operate the campgrounds.
- Fund 35 Recreation Capital: Includes expenditures for capital improvements associated with recreation operations. Fund 35 is a sub-fund of Fund 30.
- Fund 50 Hydroelectric Operations: Includes expenditures and revenue associated with general hydroelectric operations. Fund 50 includes expenditures associated with three divisions: Hydro Administration, Hydro Operations, and Hydro Maintenance.
- Fund 55 Hydroelectric Capital: Includes expenditures associated with capital improvements for the hydroelectric division. Fund 55 is a sub-fund of Fund 50.
- Fund 70 Internal Services: This is a new fund that was formed to include expenditures associated with overhead functions. Fund 70 includes the following divisions: Board of Directors, Management, Watershed, Human Resources, Information Technology, Safety, Communications, Accounting, Purchasing, and Shop Operations.

#### **FINDINGS AND ANALYSIS**

#### Overall:

The proposed budget for 2022 includes operational (Fund 10 Water Operations, Fund 30 Recreation, and Fund 50 Hydroelectric Operations) revenue of \$74,661,119 and an additional revenue of \$1,902,500 that is associated with restricted funds (Fund 21 Cement Hill, Fund 22 Rodeo Flat, and Fund 12 Capacity Fees). For a total projected annual revenue of \$76,563,619. Total projected expenditures for all funds is \$61,033,910. Projected annual revenue outpaces expenditures by \$15,529,709. As previously noted, expenditures were intentionally reduced to allow for budget flexibility during 2022. Additionally, there are several anticipated large expenditures that are not yet fully defined, such as the costs associated with the operation and maintenance of the South Yuba Canal and retiree benefits. Capital expenditures were also decreased and will be adjusted upon the completion of the Plan for Water Process.

The other major contributing factor to the decrease in expenditures is the reduction of full time equivalent (FTE) staffing levels. The proposed budget includes a decrease of 15 positions when compared to 2021. Below are the proposed staffing levels:

Staffing						
Department	2021 FTE	2022 FTE				
Management	12	15.75				
Engineering	19	17				
Finance	15	12				
Human Resources	3	3				
Hydroelectric	35	30.25				
Maintenance	73	67				
Recreation	9	7				
Water Operations	54	53				
Total	220	205				

Proposed staffing includes moving the Information Technology (IT) Division to Management from Finance, one new position in finance (accounting), and one new position in IT.

### Fund 10 Water Operations and Fund 15 Water Capital

General Overview: The major changes proposed for Fund 10 Water Operations include the removal of the capital program from the operations budget, removal of overhead expenditures that were moved to the new internal services fund, and the decrease of investment revenue per the new investment revenue allocation methodology that is based on each fund's proportional share of the pooled cash invested.

Revenue: Fund 10 Water Operations is projected to receive total revenue of \$47,620,100. This reflects a very minor increase in revenue when compared to the 2021 Annual Budget.

Fund 10 Water Operations Revenue								
Revenue Source	2020	2021	2021	2022				
	<u>Actual</u>	<u>Budget</u>	<u>Forecast</u>	<u>Budget</u>				
	45,079,575	42,786,388	47,515,000	<u>47,620,100</u>				
Treated Water Sales	18,721,988	18,380,826	20,000,000	20,200,000				
Raw Water Sales	7,221,430	8,086,841	9,000,000	9,090,000				
Reimb/Fees/Other	2,370,976	770,564	2,500,000	2,550,000				
Grants	654,276	700,000	900,000	0				
New Connections/Install	1,354,008	159,236	370,000	377,400				
Rents and Leases	93,626	99,972	150,000	153,000				
Property Taxes	13,452,475	13,738,778	13,900,000	14,178,000				
Investment Revenue	1,132,741	700,000	525,000	900,000				
Standby	78,055	150,171	170,000	171,700				

Revenue projections did not include assumed water rate increases. It is anticipated that a water rate study will be completed during 2022. However, it is unknown as to whether or not the water rate study will result in an increase for 2022.

Revenue projections also do not include any revenue associated with grants. Any grant monies received will be presented to the Board at a later date and at that time any associated revenue would be included in a budget amendment.

Property tax revenue is projected to only experience an increase of two percent from the previous year.

Revenue associated with investments will be decreased when compared to previous years. This is in small part reflection of the volatile economy and projected reduced returns, and mostly related to the change in methodology by which investment revenue is allocated between the major funds (Funds 10, 30, and 50). Current Board Policy 3040.1 - Reserves, requires all investment revenue to be credited to the water fund, in consideration of the cost of overhead activities that were historically charged to Fund 10. For 2022, overhead expenditures have been moved to the new Fund 70 Internal Services; and as such, it is proposed that the investment revenue be allocated proportional to each fund's share of the pooled cash balance. Additionally, the costs associated with overhead far exceeded investment revenues, and therefore it has been determined that it is more appropriate for each fund to pay for their fair share of the cost allocated overhead expenditures.

Fund 10 Expenditures: Operational Expenditures for 2022 include \$29,698,190. Notable items included in this amount are summarized below:

Other Post Employee Benefit Contribution: \$450,000

• PG&E Water Purchase: \$890,000

• Cost Allocation: \$7,803,224

• Engineering: \$3,799,449, directly allocated as follows

Fund 10, 70% (\$2,659,614)

- o Fund 30, 10% (\$379,945)
- o Fund 50, 20% (\$759,890)
- Based on input received from the Board during the second budget workshop, the
  consultant fees line item for the water operations division was increased by
  \$50,000 to provide for as-needed grant assistance. If a grant assistance is related
  to a different division or department, the budget will be amended accordingly.
- Debt Service: The water fund has an annual debt service obligation of \$3,966,855 that is associated with the repayment of Bond Series 2016A, Bond Series 2020A, and a State Water Resources Control Board Loan. The debt obligation is shown as an expense in the budget, but from a financial audit perspective the repayment of the debt is shown a liability reduction.

For a detailed summary of proposed Fund 10 expenditures please refer to the attached budget tables.

Fund 10 Water Operations Reserves: Per Board Policy 3040, the following reserves are required:

- Operational Reserve equal to six months of operating expenditures. The purpose
  of the operational reserve is to ensure the district has sufficient cash flows
  throughout the year, and for unexpected expenditures. This reserve is proposed to
  be fully funded at \$18,725,707. The total reserved includes the fund's fair share of
  the operational reserve requirement for Fund 70 Internal Services.
- Water Stabilization: The water stabilization reserve may be used to provide rate stability for the District's customers. Per policy there is no set amount for the reserve. It is not proposed to fund this reserve in 2022, and it is recommended that this reserve be considered for removal when the reserve policy is revised.
- Community Investment Stabilization Reserve: Per policy the maximum amount for this reserve is \$1,500,000. This reserve is proposed to be fully funded for 2022. However, this reserve should be reviewed when the reserve policy is reviewed.
- Insurance and Catastrophic Reserve: The purpose of this reserve is to pay for any claims in excess of insurance coverage, and to provide funds in the event there is a catastrophic event. Per policy, this reserve should have a minimum of \$5 million and a maximum of \$10 million set aside. The total reserve shall also be split evenly between water operations and hydroelectric operations. For 2022, the reserve is funded at the minimum level and is split evenly between Fund 10 (\$2.5 M) and Fund 50 (\$2.5 M).
- Watershed Stewardship Reserve: This reserve is to be funding at a minimum balance of \$500,000 and is to be used for expenditures that maintain or improve the District's watersheds. During the Operational Budget Workshop on December

- 8, 2021, the Board directed staff to reduce the reserve by \$50,000 and increase the consultant fees line item in the operational budget by \$50,000 to be spent on grant services. Therefore the reserve has a total of \$450,000.
- Accrued Leave Reserve: Per policy the reserve should be funded at an amount equal to 50% of the fund's accrued leave liability. For 2022, it proposed that the reserve be funded in an amount equal to the cost of projected leave payouts for 2022 (\$250,000). Funding the reserve at an amount equal to 50% of the total liability is not necessary because the accrued leave liability is already reflected in the fund balance. It is recommended that this reserve be reconsidered.

Fund 10 Transfers Out: The proposed budget for 2022 includes a number of transfers to other funds. This is different from previous years due to the capital program being removed from Fund 10 and into its own fund; and due to the cost allocation. A summary of proposed transfers is provided below:

- Fund 70 Internal Services, \$7,803,224: This is Fund 10's fair share of the cost allocation.
- Fund 15 Water Capital, \$6,858,000: This is the amount of the proposed capital program for Water.
- Fund 15 Water Capital, \$22,000,000: This is the amount of the required capital reserve for 2022 per Board Policy.

Fund 10 Transfers In: Transfers in represent monies transferred from another fund to Fund 10. Transfers in are not considered new revenue, as the money already exists in a different fund. Below is a summary of the transfers in to Fund 10:

- Fund 30 Recreation: A total of \$374,945 is transferred from Fund 30 to Fund 10 as a result of the direct allocation of engineering expenses.
- Fund 50 Hydroelectric: A total of \$749,890 is transferred from Fund 50 to Fund 10 as a result of the direct allocation of engineering expenses.

Fund 10 Fiscal Year End: It is projected that the unassigned fund balance at fiscal yearend in 2022 will be \$9.37 M, and the total fund balance (with reserves) will be \$32.82 M). This indicates that Fund 10 is fiscally sound.

### Fund 15 Water Capital

Fund 15 Water Capital is a new fund and houses all capital expenditures for water. Due to the fact that Fund 15 is a new fund, the beginning fund balance is zero. The attached fund tables provide the fund summary.

Fund 15 Expenditures: The programmatic portion of the previous year's capital programs has been removed, and instead include capital program has 16 capital projects and purchases of equipment proposed to be funded for a total amount of \$6,858,000. This includes fourteen projects and the purchase of three vehicles and equipment. Details of the proposed capital program can be found the attached budget tables.

Fund 15 Revenue: Fund 15 does not have a dedicated revenue source, and is instead funded from transfers in from Fund 10.

Fund 15 Reserves: Per Board Policy 3040, the reserve for water capital is set at \$22 M. This reserve is proposed to be fully funded.

Fund 15 Transfers Out: There are no transfers to other funds proposed.

Fund 15 Transfers In: There are two transfers into Fund 15 proposed:

- Fund 10 Water Operations, \$6,858,000: This is the amount of the proposed capital program for Water.
- Fund 10 Water Operations, \$22,000,000: This is the capital reserve amount.

Fund 15 Fiscal Year End: At fiscal year-end, Fund 15 is projected to have an unassigned fund balance of zero, and a total fund balance (including reserves) of \$22,000,000. If there are unexpended capital funds, the year-end fund balance would be increased.

### Fund 21 Cement Hill and Fund 22 Rodeo Flat

Both funds reflect assessment districts that were established for the purpose of constructing infrastructure. Both funds have debt service associated with the construction that occurred to the benefit of the districts established. The associated debt is paid from annual assessments located within the assessment districts.

Fund 21 and 22 Expenditures: The total debt service (expenditures) for Fund 21 is \$392,622, and the total debt service (expenditures) for fund 22 is \$47,000 for 2022. Please refer to the attached budget tables for details regarding expenditures.

Fund 21 Cement Hill Revenue: The total projected revenue for Fund 21 is \$355,000.

Fund 22 Rodeo Flat Revenue: The total projected revenue for Fund 22 is \$47,000.

Fund 21 and Fund 22 Reserves: There are no reserve requirements for either fund.

Transfers Out: There are no transfers out to other funds proposed for either Fund 21 or Fund 22.

Transfers In: There are no transfers in from other funds proposed for either Fund 21 or Fund 22.

Fund 21 Fiscal Year End: At fiscal year-end, Fund 21 is projected to have a fund balance of \$161.378.

Fund 22 Fiscal Year End: At fiscal year-end, Fund 22 is projected to have a fund balance of \$121,800.

### Fund 12 Capacity Fees:

Fund 12 Capacity Fees includes revenue from capacity fees collected for new connections to the water system. The beginning fund balance or Fund 12 is projected at \$9.45 M.

Fund 12 Expenditures: Proposed expenditures are consist of the development of a new Capacity Fee Study that is projected to cost. \$103,000. Please refer to the attached budget tables for details.

Fund 12 Revenue: It is projected that Fund 12 will have \$1,500,000 in revenue, which is predominately associated with the construction of the Loma Rica Residential Development project.

Fund 12 Reserves: There are no reserve requirements for this fund. Construction projects completed under this fund are only funded based on available funds and are not revenue depend on an annual basis.

Fund 12 Transfers: There are no transfers in or out of this fund.

Fund 12 Fiscal Year End: At fiscal year-end, Fund 12 is projected to have fund balance of \$10,847,000. It is recommended that construction related expenditures be delayed until such time a new Capacity Fee Study is completed.

### Fund 30 Recreation Operations:

Funds 30 and 35 are intended to fund the District's recreational program. The recreation program is regulatory obligation that is required for the District's hydroelectric facilities.

Fund 30 Expenditures: From an operational perspective, Fund 30 experiences an operational deficit each year. Total outflows (expenditures plus required transfers out) of \$3,332,133 exceed projected revenue of \$2,207,208. Please refer to the attached budget tables for an expenditure summary.

Fund 30 Revenues: The table below provides projected revenue by campground. This deficit is increased when compared to previous year because 2022 will be the first year that recreation paid for its fair share of overhead expenses, and engineering. Proposed expenditures and revenues reflect the District no longer operating the USFS owned campgrounds. Fund 30 Recreation Operations has a projected beginning year fund balance of \$999,990.

Fund 30 Revenue							
2020 2021 2021 2022							
	<u>Actual</u>	<u>Budget</u>	<u>Forecast</u>	<u>Budget</u>			
	1,503,251	2,330,838	2,200,000	2,207,208			
Scotts Flat	655,105	1,074,628	930,000	953,250			
Long Ravine	372,948	540,092	523,000	536,075			
Orchard Springs	219,093	347,461	355,000	372,750			
Peninsula	35,776	194,496	160,000	164,000			
Jackson Meadows	154,162	97,756	164,500	98,700			
Greenhorn	33,054	39,878	33,700	34,543			
Combie	33,113	36,527	33,800	34,645			
Interest Income				13,245			

Fund 30 Reserves: Per Board Policy, Fund 30 is required to have an operational reserve equal to six months annual expenditures. For 2022 it is proposed that this reserve only be fund at three months of annual expenditures. Board Policy also requires Fund 30 to have an accrued absence reserve, which is being proposed to be funded at \$25,000. Funding of both these reserves lowered the available beginning year fund balance to \$389,350.

Fund 30 Transfer Outs: The transfers out reflect transfers from Fund 30 to other funds. The proposed transfer outs are summarized below:

- To Fund 70 Internal Services: \$609,627 will be transferred to fund 70 to pay for Fund 30's fair share of the cost allocation of the internal services fund.
- To Fund 10 Water Operations: \$379,945 will be transferred to Fund 10 to pay for Fund 30's projected allocation of engineering costs. This cost will be reconciled based on actuals at fiscal year-end.

Fund 30 Transfer Ins: The transfers in reflect transfers from other funds to Fund 30. The proposed transfer ins are summarized below:

• From Fund 50 Hydroelectric: A transfer in of \$167,577 is proposed as a subsidy of annual operational expenditures.

Fund 30 Fiscal Year End: The projected fund balance at fiscal year-end is \$42,642. This indicates that Fund 30 is not only needing to be subsidized in the amount of \$167,577 but is also using reserves to pay for annual operating expenditures. It is recommended that the Board consider a fee increase at a later date.

### Fund 35 Recreation Capital

Fund 35 is a new fund that will be used for capital expenditures related to the District's recreational program. Due to the fact that it is a new fund, the beginning year fund balance is zero.

Fund 35 Expenditures: Proposed expenditures total \$150,000 and are intended to fund three capital improvement projects. Please refer to the attached budget tables for a summary of proposed expenditures.

Fund 35 Revenue: Fund 35 does not have a dedicated revenue source and receives funding from transfers in from other funds.

Fund 35 Reserves: Per Board Policy, Fund 35 has a capital reserve of \$500,000. This is proposed to be fully funded for 2022.

Fund 35 Transfers Ins: It is proposed that there are two transfers for Fund 35, as summarized below:

- From Fund 50 Hydroelectric: A transfer in of \$150,000 to fund 2022 capital expenditures.
- From Fund 50 Hydroelectric: A transfer in of \$500,000 to fund the required capital reserve.

Fund 35 Transfer Out: There are no transfers out proposed for Fund 35.

Fund 35 Fiscal Year End: At fiscal year-end, Fund 35 is projected to have a fund balance of \$500,000 which is equal to the required reserve.

### Fund 50 Hydroelectric Operations

Funds 50 Hydroelectric Operations includes both expenditures and revenue for the District's hydroelectric systems. The hydroelectric system was originally developed to establish a revenue stream that was intended to be used to subsidize water rates for the District's customers.

Fund 50 Expenditures: Total outflows (expenditures plus required transfers out) of \$72,468,739 (which include \$12,486,586 in expenditures, and \$59,981,153 in transfers-out exceed projected revenue of \$24,833,811). However, the majority of the transfer-outs are related to the moving of the hydroelectric capital program to Fund 55. For details regarding projected fund outflows, please refer to the attached budget tables.

Fund 50 Revenue: The table below provides projected revenue by facility. The table below provides a summary of projected revenues for 2022 by facility.

Hydroelectric Operations Revenue								
	2020	2021	2021	2022				
	<u>Actual</u>	<u>Budget</u>	<u>Forecast</u>	<u>Budget</u>				
	24,149,988	23,586,962	23,518,000	24,833,811				
Chicago Park	10,465,264	9,944,153	9,950,000	10,103,007				
Rollins	5,807,549	5,524,529	5,845,000	5,621,163				
Dutch Flat	5,800,114	5,524,529	5,750,000	5,583,034				
Bowman	1,118,961	1,104,906	1,150,000	1,111,063				
Combie South	228,854	290,544	200,000	290,544				
Scotts Flat	467,468	250,000	400,000	250,000				
Combie North	134,073	150,000	100,000	150,000				
Bowman TL	127,705	0	123,000	100,000				
Deer Creek	-	798,301	-	250,000				
Interest Income				1,350,000				
SSWD Support Services			32,000	25,000				

There are three major changes for projected revenue for 2022:

- Deer Creek Powerhouse: It is anticipated that the District will take ownership of the
  Deer Creek Powerhouse during 2022, as a result of the acquisition of the South
  Yuba Canal from PG&E. As such, revenue associated with the operation of the
  powerhouse has been included in the revenue projections. The revenue noted
  does not represent a full year of operation, as it is anticipated that the final property
  transfer will happen sometime in the second quarter of the year.
- South Sutter Water District (SSWD) Operations Contract: Revenue associated with the providing powerhouse operations services for SSWD (per the executed contract) is new for 2022. The revenue projection was set low to allow for a conservative revenue projection, until such time it is determined what level of time and material based services will be required.
- Interest Income: In previous years, all interest income related to the investment of the District's pooled cash was recorded as income for water operations. As previously noted, interest income will now be attributed to each fund based on each fund's proportional share of the District's pooled cash.

Fund 50 Reserves: Per Board Policy, Fund 50 is required to have several reserves as summarized below:

Operational Reserve equal to six months of operating expenditures. The purpose
of the operational reserve is to ensure the District has sufficient cash flows
throughout the year, and for unexpected expenditures. This reserve is proposed to

- be fully funded at \$8,671,870. The total reserved includes the fund's fair share of the operational reserve requirement for Fund 70 Internal Services.
- Insurance and Catastrophic Reserve: The purpose of this reserve is to pay for any claims in excess of insurance coverage, and to provide funds in the event there is a catastrophic event. Per policy, this reserve should have a minimum of \$5 million and a maximum of \$10 million set aside. The total reserve is also required to be split evenly between water operations and hydroelectric operations. For 2022, the reserve is funded at the minimum level and is split evenly between Fund 10 (\$2.5 M) and Fund 50 (\$2.5 M).
- Accrued Leave Reserve: Per policy the reserve should be funded at an amount equal to 50% of the fund's accrued leave liability. For 2022, it proposed that the reserve be funded in an amount equal to the cost of projected leave payouts for 2022 (\$50,000). Funding the reserve at an amount equal to 50% of the total liability is not necessary because the accrued leave liability is already reflected in the fund balance. It is recommended that this reserve be reconsidered.

Fund 50 Transfer Outs: The transfers out reflect transfers from Fund 50 to other funds. The proposed transfer outs are summarized below:

- To Fund 70 Internal Services: \$3,779,686 will be transferred to Fund 70 to pay for Fund 30's fair share of the cost allocation of the internal services fund.
- To Fund 10 Water Operations: \$759,890 will be transferred to Fund 10 to pay for Fund 50's projected allocation of engineering costs. This cost will be reconciled based on actuals at fiscal year-end.
- To Fund 30 Recreation Operations: \$167,577 will be transferred to Fund 30 to provide a subsidy to recreation operations.
- To Fund 35 Recreation Capital Program: \$150,000 will be transferred to Fund 35 to fund the recreation capital program.
- To Fund 35 Recreation Capital Program: \$500,000 will be transferred to Fund 35 to fully fund the required capital reserve for recreation.
- To Fund 55 Hydroelectric Capital Program: \$4,625,000 will be transferred to Fund 55 to fund hydroelectric capital expenditures for 2022.
- To Fund 55 Hydroelectric Capital Program: \$50 M will be transferred to fully fund the required capital reserves for the hydroelectric program. This includes \$15 M for general hydroelectric capital reserves and \$35 M for reserves for future obligations related to the FERC relicensing effort.

Fund 50 Transfer Ins: There are no transfers in proposed for 2022 for Hydroelectric Operations.

Fund 50 Fiscal Year End: The projected unassigned fund balance at fiscal year-end is \$5,760,400 and the projected total fund balance (including reserves) at fiscal year-end is \$16,982,270. This indicates that Fund 50 is fiscally sounds; however it should be noted that financial expenditures associated with the acquisition of the South Yuba Canal are not included in proposed expenditures.

### Fund 55 Hydroelectric Capital

Fund 55 Hydroelectric Capital is a new fund and houses all capital expenditures for the hydroelectric department. Due to the fact that Fund 55 is a new fund, the beginning fund balance is zero.

Fund 55 Expenditures: The capital program includes 26 capital projects and purchases of equipment proposed to be funded for a total amount of \$4,625,000. This includes 22 projects and the purchase of four vehicles and equipment. Details of the proposed capital program can be found in the attachments.

Fund 55 Revenue: Fund 55 does not have a dedicated revenue source, and is instead funded from transfers in from Fund 50.

Fund 55 Reserves: Per Board Policy 3040, the reserves for hydroelectric capital have two components: 1. A general capital reserve of \$15 M, and a FERC capital reserve set at \$35 M. It is proposed that both reserves be fully funded.

Fund 55 Transfers Out: There are no transfers to other funds proposed.

Fund 55 Transfers In: There are three transfers into Fund 15 proposed:

- Fund 50 Hydroelectric Operations, \$4,625,000: This is the amount of the proposed capital program for Hydroelectric.
- Fund 50 Hydroelectric Operations, \$15 M: This is the required general capital reserve amount.
- Fund 50 Hydroelectric Operations, \$35 M: This is the required capital reserve related to future FERC obligations.

Fund 55 Fiscal Year-End: At fiscal year-end, Fund 55 is projected to have an unassigned fund balance of zero, and a total fund balance (including reserves) of \$50 M. If there are unexpended capital funds, the year-end fund balance would be increased.

#### Fund 70 Internal Services:

Fund 70 Internal Services is a new fund established for 2022 that will contain all overhead related expenditures. The fund will contain expenditures related to the following divisions: Directors, Management, Watershed, Human Resources, Information Technology, Safety, Communications, Accounting, Purchasing, and Shop Operations. These divisions provide support services to the entire District, and therefore the costs associated with the fund are allocated to Fund 10 Water Operations, Fund 30 Recreations, and Fund 50 Hydroelectric. The cost of Fund 70's annual expenditures is distributed amongst the three funds by formula that is based on both the number of full-time equivalents in each department and each department's projected revenue. The percentage allocated to each fund is identified below:

- Fund 10: 64%
- Fund 30: 5%
- Fund 31%

The actual amount allocated to each fund at the end of the fiscal year will be reconciled based on actual expenditures.

The beginning fund balance is zero for 2022 and should essentially zero out each year as is intended that the amounts transferred per the cost allocation will be reconciled each year to equal actual expenditures.

Fund 70 Expenditures: It is projected that total expenditures for Fund 70 will be \$12,192,537 (as detailed in the attached budget spreadsheets).

Fund 70 revenue: Fund 70 does not have a dedicated source of revenue.

Fund 70 Reserves: There are no reserve requirements for this fund. Operational reserves are accounted for in each of the contributing funds.

Fund 70 Transfers Out: There are no transfers to other funds proposed.

Fund 70 Transfer Ins: There are three transfer ins proposed for this fund:

- Fund 10 Water Operations, \$7,803,224
- Fund 30 Recreation, \$609,626.85
- Fund 50 Hydroelectric Operations, \$3,779,686

Fund 70 Fiscal Year End: At fiscal year-end, Fund 70 should have a zero fund balance, unless is determined to be necessary to roll-over unspent budget line items.

#### CONCLUSION

It is recommended that several areas be focused on during 2022 to continue to improve the District's financial position and processes. These areas are summarized below:

- Comprehensive improvement of financial practices: It is recommended that the
  District continue to implement a comprehensive overhaul of financial practices.
  This effort is intended to facilitate more comprehensive and understandable
  financial reporting, address ongoing financial audit findings, streamline accounting
  practices, and provide greater fiscal transparency for the Board and the public.
- Retiree Obligations: Develop a long-term strategy to all the District meet future retiree pension and benefit obligations.
- Cost Allocation: Complete a formal cost allocation study that is based on more detail.
- Capital Program: Once the Plan for Water and the associated master plans are complete, it is recommended that a five-year capital program be established.
- Water Rate Study: A new rate study for raw and treated water rates should be established.
- Reserves: The current reserve policy should be reviewed and revised as appropriate.

- Capacity Fee Study: A new capacity fee study should be completed.
- Recreation Operations: Recreation operations should be evaluated to determine ways to address the ongoing operational deficit.
- South Yuba Canal Budgetary Requirements: The operational requirements related
  to the acquisition of the South Yuba Canal require analysis to determine long-term
  budgetary impacts. Although acquisition of the facility does come with a new
  revenue source related to the Deer Creek Powerhouse, it is not likely that the
  associated revenue will offset required operational and capital expenditures.
- Budget Amendment and Authority Levels Policy 3100: This policy is recommended to be modified.

In order for the District to pay for proposed operational and capital expenditures it is necessary for the Board to adopt an annual budget to approve all appropriations. This year it is recommended that the Board adopt the Annual Budget by resolution. It should be noted that the attached resolution provides clarity on budget amendments. Per current Board Policy, the General Manager is authorized to authorize budget amendments that increase the total authorized budget by up to \$600,000 for the fiscal year. This is modified by the attached resolution to only authorize the General Manager to move money from one line item to another within the same fund, but does not allow the General Manager to increase the overall budget appropriation for any specific fund. This will provide for greater checks and balances for budgetary modifications.

### Attachments: (4)

- Resolution 2021-47 Adopting the 2022 Budget and Capital Improvement Plan
- 2022 Annual Budget Tables
- 2022 Capital Improvement Plan
- PowerPoint presentation

## 2022 Capital Improvement Plan



## 2022 Annual Budget

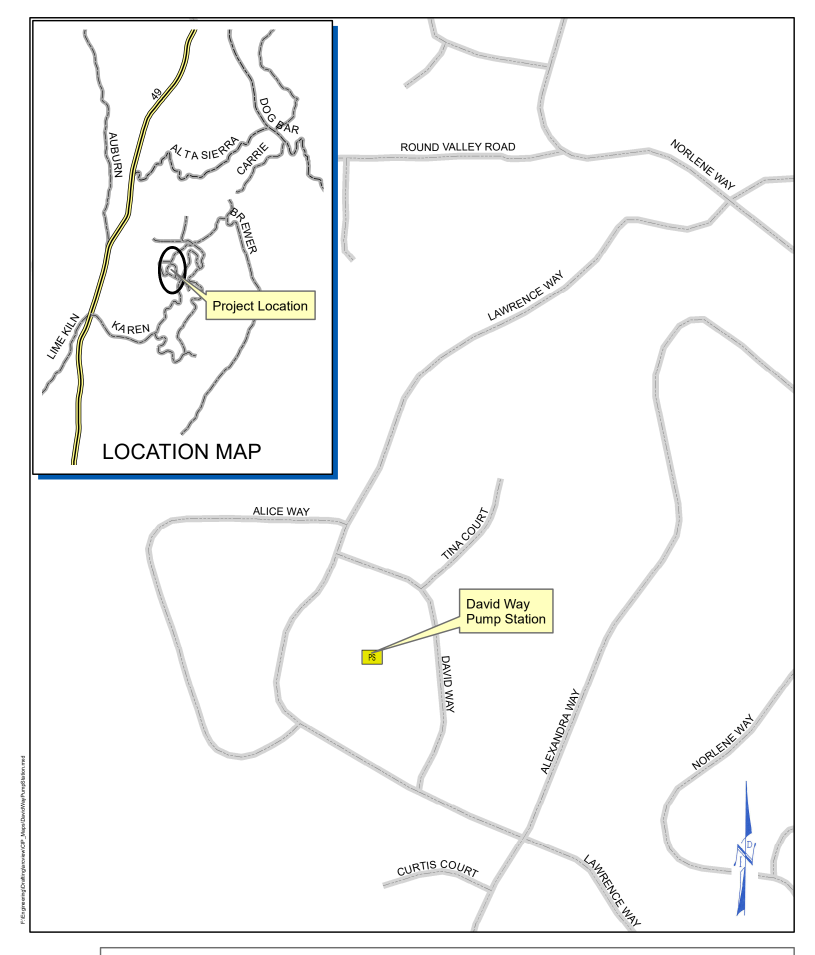
Projec	ct Name:	David Way	Pump St	ation	Projec	ct No.: 232	22	
Dept. <u>10151-Er</u>	gineering	Program	52915-No	n-Programm	atic	Priority	Ranking:	71
Facility: E. Georg	је		F	acility #:	10313	Divi	sion #: Div	3
Project Manage	er: Adrian S	chneider		Cons	structed by	y: To be de	termined	
New Construct	ion:	Replaceme	nt: ✓ l	Jpgrades:		Multiple	Phases: _	
CEQA: Exemption	on P	ermits:				F	ROW:	
Project Purpose:	(Problem St	atement)						
The pump station and a back-up pur						•		pabilities
Project Descripti	on: (Propose	ed Solution)						
Install a new pre-r two pumps to prov					r domestic o	demand and	d fire flow and	I to have
Basis for Priority	:							-
Health and Safety	as well as lo	ower operatio	n and mainte	enance costs				
Project Financial	Summary:							
Project Estimate:_	487,475	Total Sp	ent to Date:		Curr	ent Year Bu	ıdget: <u>412</u>	:,475
Anticipated Expen								
Expenditures:								1
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction	412,475		75,000					487,475
Right of Way								0
Other:	0							0
Total:	412,475	0	75,000	0	0	0	0	487,475
Funding Sources	3							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Vater Fund - 10	412,475		75,000					487,475
								0
								0
Total	412 475	0	75,000	0	0	0	0	107 175

Notes:

## CAPITAL IMPROVEMENT PROJECT MATRIX SCORING SHEET

Project:	David Way Pump Station	Project No.:	2322	
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Criteria #	Scoring	Project
1. Capital Costs		
	10 Points - Lower Future Capital Costs	0
	5 Points - No Impact	8
	0 Points - Higher Future Capital Costs	
2. Annual Operatio	n and Maintenance Costs	
	10 Points - Lower Operating Costs	8
	5 Points - No Impact	0
	0 Points - Higher Operating Costs	
3. Increased Reven	91	
	10 Points - Higher Revenues	6
	5 Points - No Impact	ľ
	0 Points - Lower Revenues	
4. Health and Safet		
	10 Points - Reduces Threat/Impact to Health and Safety	9
	5 Points - No Impact	l
	0 Points - Increases Threat/Impact to Health and Safety	
5. Environmental		
	10 Points - Improves/Reduces Impacts to Environment	5
	5 Points - No Impact	ľ ľ
	O Points - Increases Threat/Impact to Environment	
6. Distributional or	Hydro Generation Effects	
	10 Points - Project has Regional Benefit or improves generation	
	5 Points - Project has Limited Benefit (Neighborhood) or improved	6
	generation	
	0 Points - No Impact	
7.Critical Infrastruc	ture and Risk to Service Disruption	
	10 Points - Deferral will Significantly Impact Disruption to Service	7
	5 Points - Deferral will Moderately Impact Disruption to Service	'
	0 Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic		
	10 Points - Meets Strategic Plan/Goals Set by the Board	7
	5 Points - Important Project but not Critical	·
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Proj		
	5 Points - Funded by Existing Revenue Source	_
	and the second considerable conditions and the second	5
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
	set will have associated revenue that offsets maintenance costs	
	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
	Maintenance Costs	2
	2-3 Points - Asset will have Associated Revenue to Offset Some	-
	Depreciation and Maintenance Costs	
	0 Points - Asset will have no change to Associated Revenue	
11. Improves and/	or increases level of service	
	10 Points - Project Improves Level of Service	8
	5 Points - Project Maintains Existing Level of Service	ľ
	0 Points - Project Impacts Existing Level of Service	
		of all
Max Score: 10	O Total Prioritization Score	71
		· ·





Date: 9/9/2021

Drawn By: D. HUNT

## **DAVID WAY PUMP STATION**

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA

Scale: NO SCALE Sheet: \_1\_ of \_1



Existing pump station building, white pressure tank, generator and storage tank, northeast view



Existing pump station building, pressure tank, and storage tank from entrance, south view



## 2022 Annual Budget

Projec	t Name: _l	_ake Wildv	vood TP L	Jpgrades	Proje	ct No.: 256	<del>8</del>	
Dept. 10151-En	gineering	Program:	52915-No	n-Programm	atic	Priority F	Ranking: <u>67</u>	
Facility: Lakewild	wood Treatn	nent Plant	F	acility #:	10305	Divis	sion #: Div	5
Project Manage	r: Doug Ho	bbs		Con	structed b	y: To be dete	ermined	
New Constructi	on:	Replaceme	nt: l	Jpgrades:	✓	Multiple F	Phases: Y	es
CEQA: Exemptio	nP	ermits:				R	OW:	
Project Purpose:	(Problem St	atement)						
Backwash pumps only be fixed with punder drains in dry Project Description	plumbing imp	provements li p improve effic	ke a commo					
Replace backwash splitter box, shotor	n pumps and	l install comm	ion pump he	eader system	with valves	. Install new	under drain	s and
Basis for Priority	:							
Impacts to health		nd treatment	plant operat	ion/efficienci	es.			
Project Financial	Summary:							-
Project Estimate:	550,000	Total Sp	ent to Date:		Curr	ent Year Bu	dget:	
Anticipated Expen	ses to End o	f Year:	A	Amount Rem	aining in Cu	rrent Year B	udget:	
Expenditures:								
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction			350,000	200,000				550,000
Right of Way								0
Other:								0
Total:	0	0	350,000	200,000	0	0	0	550,000
Funding Sources								
Source	Prior Year Actual	Amendments  Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Water Fund - 10			350,000	200,000				550,000
								0
		, 1						

350,000

200,000

Notes:

Total:

0

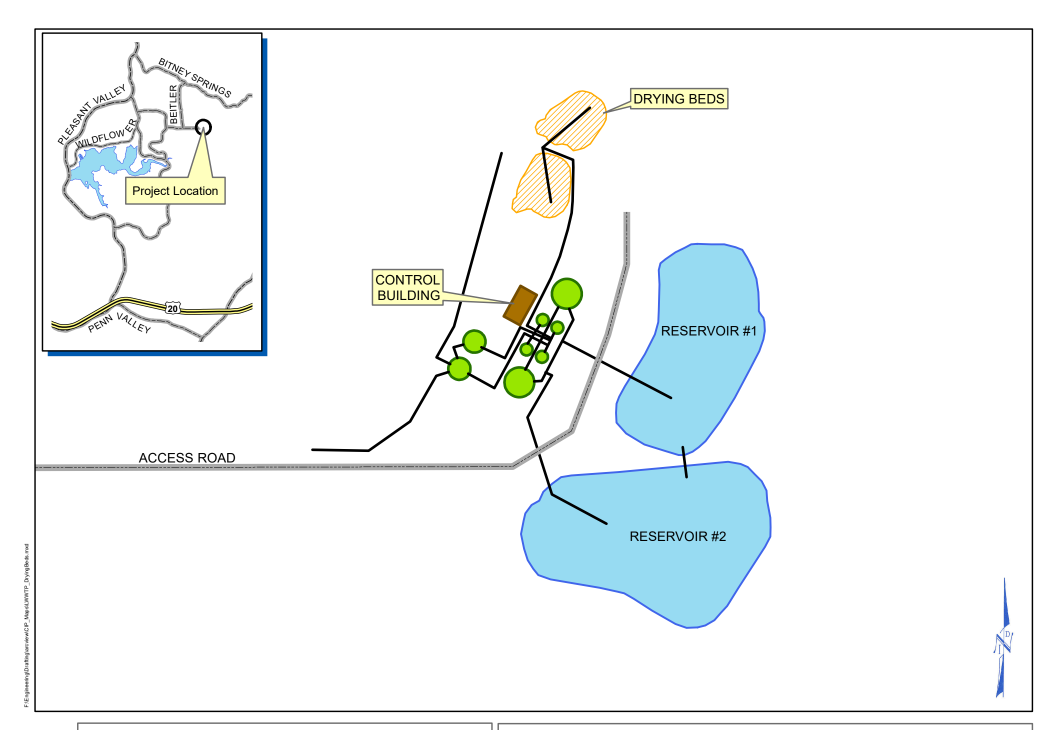
550,000

0

## CAPITAL IMPROVEMENT PROJECT MATRIX SCORING SHEET

Project:	Lake Wildwood TP Upgrades	Project No.:	2568	
riojecti		110,0001		

Criteria #	Scoring	Project				
1. Capital Costs						
	10 Points - Lower Future Capital Costs					
	5 Points - No Impact	8				
	0 Points - Higher Future Capital Costs					
2. Annual Operation	on and Maintenance Costs					
	10 Points - Lower Operating Costs					
	5 Points - No Impact	6				
	0 Points - Higher Operating Costs					
3. Increased Rever	nue Potential					
	10 Points - Higher Revenues	_				
	5 Points - No Impact	5				
	0 Points - Lower Revenues					
4. Health and Safe	H 2004CONTENT H STATE CONTENT					
l licatin and bare	10 Points - Reduces Threat/Impact to Health and Safety	_				
	5 Points - No Impact	9				
	0 Points - Increases Threat/Impact to Health and Safety					
5. Environmental	O TOTAL MARIANCE EN MARIANTE TO TRANSPORTE					
J. Liivii Oliilielitai	10 Points - Improves/Reduces Impacts to Environment					
	5 Points - No Impact	5				
	0 Points - Increases Threat/Impact to Environment					
C Distributional o	r Hydro Generation Effects					
6. Distributional o	10 Points - Project has Regional Benefit or improves generation					
	5 Points - Project has Limited Benefit (Neighborhood) or improved	9				
		l s				
1	generation 0 Points - No Impact					
7.0 32 - 11 - 5 4						
7.Critical Intrastru	cture and Risk to Service Disruption					
	10 Points - Deferral will Significantly Impact Disruption to Service	8				
1	5 Points - Deferral will Moderately Impact Disruption to Service					
	0 Points - No Additional Impacts to Disruption to Service if Deferred					
8. Board Strategic						
	10 Points - Meets Strategic Plan/Goals Set by the Board	7				
	5 Points - Important Project but not Critical					
	0 Points - Does not Meet Strategic Plan/Goals of the Board					
9. Certainty of Pro	-					
	5 Points - Funded by Existing Revenue Source					
	CONSTRUCT OF SECURISHING THE CONTROL OF SECURISH	5				
	2-3 Points - Requires Outside Funding with High Probability of Obtaining					
	O Points - Requires Outside Funding with Low Probability of Obtaining					
10. New Capital A	sset will have associated revenue that offsets maintenance costs					
	5 Points - Asset will have Associated Revenue to Offset Depreciation and					
l	Maintenance Costs	_				
l	2-3 Points - Asset will have Associated Revenue to Offset Some	0				
1	Depreciation and Maintenance Costs					
	O Points - Asset will have no change to Associated Revenue					
11. Improves and	or increases level of service					
Ι ΄	10 Points - Project Improves Level of Service	5				
1	5 Points - Project Maintains Existing Level of Service	٦				
	O Points - Project Impacts Existing Level of Service					
	* The state of the Control of the Co	•				
Max Score: 1	Max Score: 100 Total Prioritization Score 67					
IVIUX SCOTE. I	13.41, 113.11.241011 90010	O1				





## NEVADA IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY GRASS VALLEY, CALIFORNIA

### LAKE WILDWOOD TREATMENT PLANT

Drawn By: D. HUNT

Date: 9/16/2021

Scale: NO SCALE

Sheet: 1 of 1







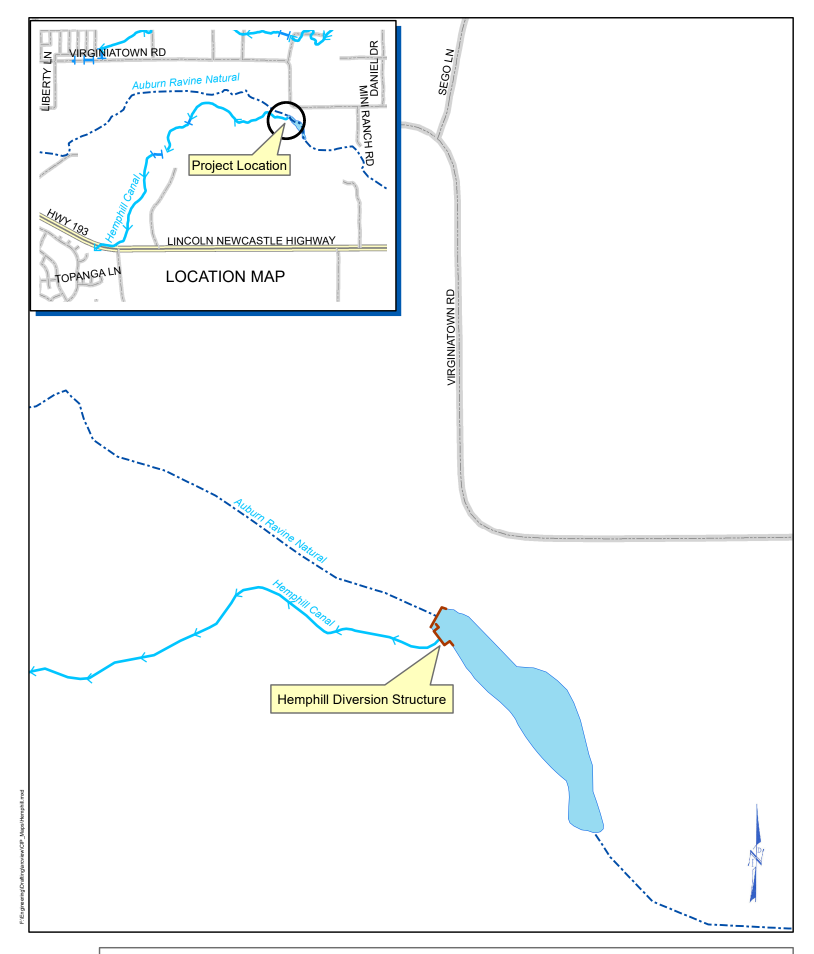
## 2022 Annual Budget

Proje	ct Name: _b	Hemphill Di	version S	tructure	Proje	ct No.: 70	32	•
Dept. 10151-Er	ngineering	Program:	52915-No	n-Programm	atic	Priority	Ranking: 6	5
Facility: Hemphill	Canal		F	acility #: _	10506	Div	ision #: Div	/ 4
Project Manage	er: <u>Tonia Ta</u>	abucchi Herrer	ra	Con	structed b	y: Contract	or	
New Construct	ion: ✓	Replacemen	nt: ✓ L	Jpgrades:		Multiple	Phases:	No
CEQA: EIR	Р	ermits: PCC	P, Multiple				ROW: TCE	
Project Purpose:	(Problem St	tatement)						
The Hemphill Dive impediment needs		•			-			
Project Descripti	on: (Propos	ed Solution)						
Alternative 2 is the construction of a simprovements to Basis for Priority Regulatory, Term	nature-like ro a portion of t	bughen rock ra he Hemphill C	amp in-strear anal. The E	m fish passa	ge, installa	tion of a fish	screen, and	
					_			
Project Financia								
Project Estimate:			ent to Date: _ 0,000 A	.mount Rem		rent Year B ırrent Year I		00,000 66,277
Expenditures:								
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies	398,224	11,321						409,54
esign/Engineering								(
ermitting/CEQA	408,892	6,242						415,134
Construction			4,000,000					4,000,000
Right of Way			25,000					25,000
Other: Legal	63,474							63,474
Total:	870,590	17,563	4,025,000	0	0	(	0 (	4,913,153
Funding Sources		-	-					
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Water Fund - 10	685,193	17,564	4,025,000					4,727,75
DFW Grant	177,042							177,042
								(
Total	862 235	17 564	4 025 000	0			d (	4 904 799

## CAPITAL IMPROVEMENT PROJECT MATRIX SCORING SHEET

Project:	Hemphill Diversion Structure	Project No.:	7032

1. Capital Costs   10 Points - Lower Future Capital Costs   5 Points - No Impact   10 Points - Higher Future Capital Costs   10 Points - Higher Future Capital Costs   10 Points - Lower Operating Costs   5 Points - No Impact   0 Points - Higher Operating Costs   10 Points - Higher Operating Costs   10 Points - Higher Operating Costs   10 Points - Higher Revenues   5 Points - No Impact   10 Points - Higher Revenues   5 Points - No Impact   10 Points - Reduces Threat/Impact to Health and Safety   5 Points - No Impact   10 Points - No Impact   10 Points - Increases Threat/Impact to Health and Safety   5 Points - No Impact   10 Points - Increases Threat/Impact to Environment   10 Points - Improves/Reduces Impacts to Environment   10 Points - Improves/Reduces Impacts to Environment   10 Points - Increases Threat/Impact to	Criteria #	Scoring	Project
1.0 Points - No Impact 2. Annual Operation and Maintenance Costs 1.0 Points - No Impact 2. Annual Operation and Maintenance Costs 1.0 Points - Niepher Operating Costs 5 Points - No Impact 1.0 Points - Niepher Operating Costs 3. Increased Revenue Potential 1.1 Points - No Impact 1.1 Points - No Impact 2. A Health and Safety 1.0 Points - No Impact 1.0 Points - No Impact 2.0 Points - No Impact 3. Points - No Impact 3. Points - No Impact 4. Health and Safety 1.0 Points - Improves/Reduces Impact to Health and Safety 5. Environmental 1.0 Points - Improves/Reduces Impacts to Environment 5. Environmental 1.0 Points - Improves/Reduces Impacts to Environment 5. Points - No Impact 2.0 Points - Improves/Reduces Impacts to Environment 5. Distributional or Hydro Generation Effects 1.0 Points - Project has Regional Benefit or improves generation 5. Points - Project has Regional Benefit (Neighborhood) or improved generation 1.0 Points - Project has Regional Benefit (Neighborhood) or improved generation 2. Points - Project has Regional Benefit (Neighborhood) or improved generation 3. Points - Project has Regional Benefit (Neighborhood) or improved generation 4. Points - Project has Regional Benefit (Neighborhood) or improved generation 5. Points - Project has Regional Benefit or improves generation 5. Points - Project has Regional Benefit or improves generation 5. Points - Project has Regional Benefit or improves generation 5. Points - Project has Regional Benefit or improves generation 5. Points - Project has Regional Benefit or improves generation 5. Points - Project has Regional Benefit or improves generation 5. Points - Project has Regional Benefit or improves generation 5. Points - Project has Regional Benefit or improves generation 5. Points - Project has Regional Benefit or improves generation 5. Points - Project has Regional Benefit or improves generation 6. Distributional or Hydro Generation Environment 6. Distributional or Hydro Generation Environmen			
\$ Points - No Impact   O Points - Higher Future Capital Costs	·	10 Points - Lower Future Capital Costs	
O Points - Higher Puture Capital Costs	i	920	8
2. Annual Operation and Maintenance Costs 10 Points - No impact 0 Points - No impact 10 Points - Higher Operating Costs 3. Increased Revenue Potential 11 D Points - Higher Revenues 5 Points - No impact 0 Points - Higher Revenues 5 Points - No impact 0 Points - Lower Revenues 4. Health and Safety 10 Points - Lower Revenues 5. Environmental 10 Points - No impact 0 Points - No impact 0 Points - No impact 10 Points - Project has Regional Benefit or improves generation 5 Points - Project has Regional Benefit or improves generation 10 Points - No impact Disruption to Service 10 Points - Meets Strategic Plan/Goals Set by the Board 10 Points - No impact Disruption to Service in Deferred 10 Points - No impact Disruption to Service in Deferred 10 Points - No impact Disruption to Service in Deferred 10 Points - No impact Disruption to Service in Deferred 10 Points - Requires Outside Funding with High Probability of Obtaining 10 Points - Requires Outside Funding with High Probability of Obtaining 10 Points - Requires Outside Funding with Low Probability of Obtaining 10 Points - Requires Outside Funding with Low Probability of Obtaining 10 Points - Requires Outside Funding with Low Probability of Obtaining 10 Points - Points - No impact Disruption			
10 Points - No Impact O Points - No Impact In O Points - No Impact O Poi	2. Annual Operatio		
\$ Points - No Impact 0 Points - Higher Revenues 3. Increased Revenue Potential 10 Points - Higher Revenues 5 Points - No Impact 0 Points - Lower Revenues 4. Health and Safety 10 Points - Lower Revenues 6 Depints - No Impact 0 Points - Improves/Reduces Impacts to Health and Safety 5 Points - No Impact 0 Points - Improves/Reduces Impacts to Environment 10 Points - Improves/Reduces Impacts to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment 6. Distributional or Hydro Generation Effects 10 Points - Project has Regional Benefit or improves generation 5 Points - Project has Imited Benefit (Neighborhood) or improved generation 0 Points - No Impact 7. Critical Infrastructure and Risk to Service Oisruption 10 Points - Deferral will Significantly Impact Disruption to Service 5 Points - Deferral will Significantly Impact Disruption to Service 9 Points - No Additional Impacts to Disruption to Service 10 Points - No Additional Impacts to Disruption to Service 10 Points - No Additional Impacts to Disruption to Service 10 Points - No Additional Impacts to Disruption to Service 10 Points - No Additional Impacts to Disruption to Service 10 Points - No Additional Impacts to Disruption to Service 10 Points - No Additional Impacts to Disruption to Service if Deferred 10 Points - No Additional Impacts to Disruption to Service if Deferred 10 Points - Points - Funded by Existing Revenue Source 2-3 Points - Requires Outside Funding with High Probability of Obtaining 0 Points - Points - Requires Outside Funding with Humper Points Points - Requires Outside Funding with Humper Points Points - Requires Outside Funding with Low Probability of Obtaining 10. New Capital Asset will have Associated Revenue to Offset Depreciation and Maintenance Costs 5 Points - Project Maintains Existing Level of Service 10 Points - Project Maintains Existing Level of Service 10 Points - Project Maintains Existing Level of Service			4
3. Increased Revenue Potential 10 Points - Higher Revenues 5 Points - No Impact 0 Points - Lower Revenues 4. Health and Safety 10 Points - Reduces Threat/Impact to Health and Safety 5 Points - No Impact 0 Points - No Impact 10 Points - Increases Threat/Impact to Health and Safety 5 Points - No Impact 10 Points - Increases Threat/Impact to Health and Safety 5. Environmental 10 Points - Improves/Reduces Impacts to Environment 5 Points - No Impact 10 Points - Project has Limited Benefit or improves generation 5 Points - Project has Limited Benefit (Neighborhood) or improved generation 10 Points - No Impact 11 Points - No Impact 12 Points - Project has Limited Benefit or improves generation 13 Points - No Impact 14 Points - No Impact 15 Points - No Impact 16 Points - No Additional Impacts to Disruption to Service 17 Points - No Additional Impacts to Disruption to Service on Points - No Additional Impacts to Disruption to Service on Points - No Additional Impacts to Disruption to Service on Points - No Additional Impacts to Disruption to Service on Points - No Additional Impacts to Disruption to Service on Points - No Additional Impacts to Disruption to Service on Points - Requires Outside Funding with High Probability of Obtaining One Points - Requires Outside Funding with High Probability of Obtaining One Points - Requires Outside Funding with Low Probability of Obtaining One Points - Asset will have Associated Revenue to Offset Depreciation and Maintenance Costs 15 Points - Asset will have Associated Revenue to Offset Some Operciation and Maintenance Costs 10 Points - Roset will have no change to Associated Revenue 11. Improves and/or increases level of service 12 Points - Project Maintains Existing Level of Service 15 Points - Project Improves Level of Service 15 Points - Project Maintains Existing Level of Service			4
3. Increased Revenue Potential  10 Points - Higher Revenues 5 Points - No Impact 0 Points - Lower Revenues 4. Health and Safety 10 Points - Reduces Threat/Impact to Health and Safety 5 Points - No Impact 0 Points - Increases Threat/Impact to Health and Safety 5. Environmental 10 Points - Increases Threat/Impact to Environment 5 Points - No Impact 10 Points - Increases Threat/Impact to Environment 6. Distributional or Hydro Generation Effects 10 Points - Project has Regional Benefit or improves generation 5 Points - Project has Regional Benefit or improves generation 5 Points - Project has Regional Benefit or improves generation 7. Critical Infrastructure and Risk to Service Disruption 10 Points - No Impact 7. Critical Infrastructure and Risk to Service Disruption to Service 9 Points - Deferral will Significantly Impact Disruption to Service 9 Points - Deferral will Moderately Impact Disruption to Service 10 Points - No Additional Impacts to Disruption to Service if Deferred 8. Board Strategic Plan/Goals 10 Points - No Meets Strategic Plan/Goals Set by the Board 5 Points - Important Project but not Critical 10 Points - Does not Meet Strategic Plan/Goals of the Board 9 Points - Project Maintage Revenue Source 2-3 Points - Requires Outside Funding with High Probability of Obtaining 10. New Capital Asset will have Associated Funding with Low Probability of Obtaining 10 Points - Asset will have Associated Revenue to Offset Depreciation and Maintenance Costs 1 Points - Asset will have associated Revenue to Offset Some Depreciation and Maintenance Costs 10 Points - Project Maintains Existing Level of Service 11 Points - Project Improves Level of Service 12 Points - Project Improves Level of Service 13 Points - Project Improves Level of Service			
10 Points - Higher Revenues   5   7 Points - No Impact   7 Points - Increases Threat/Impact to Health and Safety   8 Points - No Impact   10 Points - Increases Threat/Impact to Environment   10 Points - Increases Threat/Impact to Environment   10 Points - No Impact   7 Points - No Impact   7 Points - No Impact   7 Points - No Impact   10 Points - Project has Regional Benefit or improves generation   8 Points - Project has Emitted Benefit (Neighborhood) or improved   8 Points - Project has Emitted Benefit (Neighborhood) or improved   8 Points - Project has Emitted Benefit (Neighborhood)   10 Points - Poeferral will Nederately Impact Disruption to Service   10 Points - No Additional Impacts to Disruption to Service   10 Points - No Enternal will Significantly Impact Disruption to Service   10 Points - No Enternal Will Significantly Impact Disruption to Service   10 Points - No Enternal Project but not Critical   10 Points - No Enternal Project but not Critical   10 Points - No Enternal Project but not Critical   10 Points - Project Haintane Cours   10 Points - Requires Outside Funding with High Probability of Obtaining   10 Points - Requires Outside Funding with Low Probability of Obtaining   10 Points - Requires Outside Funding with Low Probability of Obtaining   10 Points - Requires Outside Funding with Low Probability of Obtaining   10 Points - Requires Outside Funding with Low Probability of Obtaining   10 Points - Project Maintane Costs   10 Points - Project Maintane Eosts   10 Points - Projec	3 Increased Reven	The state of the s	
S Points - No Impact O Points - Lower Revenues 4. Health and Safety 10 Points - Reduces Threat/Impact to Health and Safety S Points - No Impact O Points - Increases Threat/Impact to Health and Safety  5. Environmental 10 Points - Improves/Reduces Impacts to Environment 5 Points - No Impact O Points - Increases Threat/Impact to Environment 6. Distributional or Hydro Generation Effects 10 Points - Project has Regional Benefit or improves generation S Points - Project has Regional Benefit or improves generation Points - Project has Elmited Benefit (Neighborhood) or improved generation O Points - No Impact 7. Critical Infrastructure and Risk to Service Disruption 10 Points - Deferral will Significantly Impact Disruption to Service S Points - Deferral will Moderately Impact Disruption to Service O Points - No Additional Impacts to Disruption to Service if Deferred 8. Board Strategic Plan/Goals 10 Points - Meets Strategic Plan/Goals Set by the Board S Points - Important Project but not Critical D Points - Does not Meet Strategic Plan/Goals of the Board 9. Certainty of Project Funding S Points - Funded by Existing Revenue Source 2-3 Points - Funded by Existing Revenue Source 2-3 Points - Requires Outside Funding with High Probability of Obtaining O Points - Asset will have Associated Revenue to Offset Depreciation and Maintenance Costs S Points - Asset will have Associated Revenue to Offset Depreciation and Maintenance Costs O Points - Asset will have no change to Associated Revenue 11. Improves and/or increases level of service 10 Points - Project Improves Level of Service 5 Points - Project Improves Level of Service	J. IIICi casea Reven	• UF 15 195	
4. Health and Safety  10 Points - Reduces Threat/Impact to Health and Safety 5 Points - No Impact 0 Points - Increases Threat/Impact to Health and Safety 5 Points - No Impact 0 Points - Increases Threat/Impact to Health and Safety  5. Environmental 10 Points - Improves/Reduces Impacts to Environment 5 Points - No Impact 0 Points - No Impact 10 Points - Increases Threat/Impact to Environment 6. Distributional or Hydro Generation Effects 10 Points - Project has Regional Benefit or improves generation 5 Points - Project has Emitted Benefit (Neighborhood) or improved generation 0 Points - No Impact 7. Critical Infrastructure and Risk to Service Disruption 10 Points - Deferral will Significantly Impact Disruption to Service 5 Points - Deferral will Moderately Impact Disruption to Service 7 Points - No Additional Impacts to Disruption to Service on Points - No Additional Impacts to Disruption to Service on Points - No Additional Impacts to Disruption to Service on Points - No Additional Impacts to Disruption to Service on Points - No Additional Impacts to Disruption to Service on Points - No Additional Impacts to Disruption to Service on Points - No Additional Impacts to Disruption to Service on Points - No Additional Impacts to Disruption to Service on Points - No Additional Impacts to Disruption to Service on Points - Requires Outside Funding with Bigh Probability of Obtaining on Points - Requires Outside Funding with Ligh Probability of Obtaining on Points - Requires Outside Funding with Low Probability of Obtaining OP Points - Requires Outside Funding with Low Probability of Obtaining OP Points - Asset will have Associated Revenue to Offset Depreciation and Maintenance Costs OP Points - Asset will have no change to Associated Revenue 10 Points - Project Maintenance Costs P		The second secon	5
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10 Points - Reduces Threat/Impact to Health and Safety 5 Points - No Impact 0 Points - Increases Threat/Impact to Health and Safety  5. Environmental  10 Points - Improves/Reduces Impacts to Environment 5 Points - No Impact 0 Points - No Impact 1 10 Points - Increases Threat/Impact to Environment 5 Points - No Impact 1 10 Points - Increases Threat/Impact to Environment 6	A. Haraldh and Cafe		i -
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5 Points - Project Maintains Existing Level of Service			
5 Points - Project Maintains Existing Level of Service	1		5
			]
May Score: 100 Total Prioritization Score 65	May Caara 10	Total Prioritization Score	G E
Max Score: 100 Total Prioritization Score 65	Max Score: 10	JU TOTAL PHOTILIZATION SCOLE	00





## **HEMPHILL DIVERSION STRUCTURE**

Date: <u>9/9/2021</u>

Drawn By: D. HUNT

NEVADA IRRIGATION DISTRICT

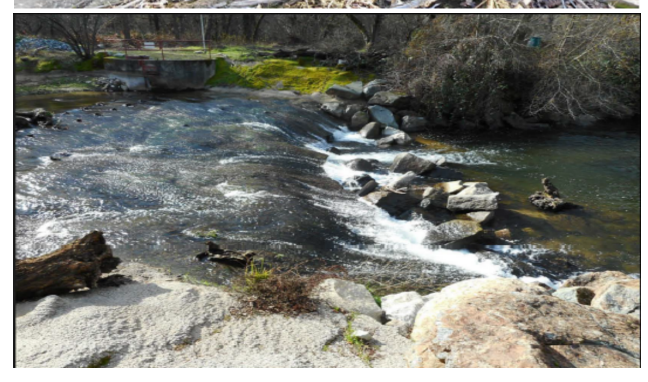
NEVADA COUNTY -- PLACER COUNTY GRASS VALLEY, CALIFORNIA

Scale: NO SCALE

Sheet: 1 of 1









## 2022 Annual Budget

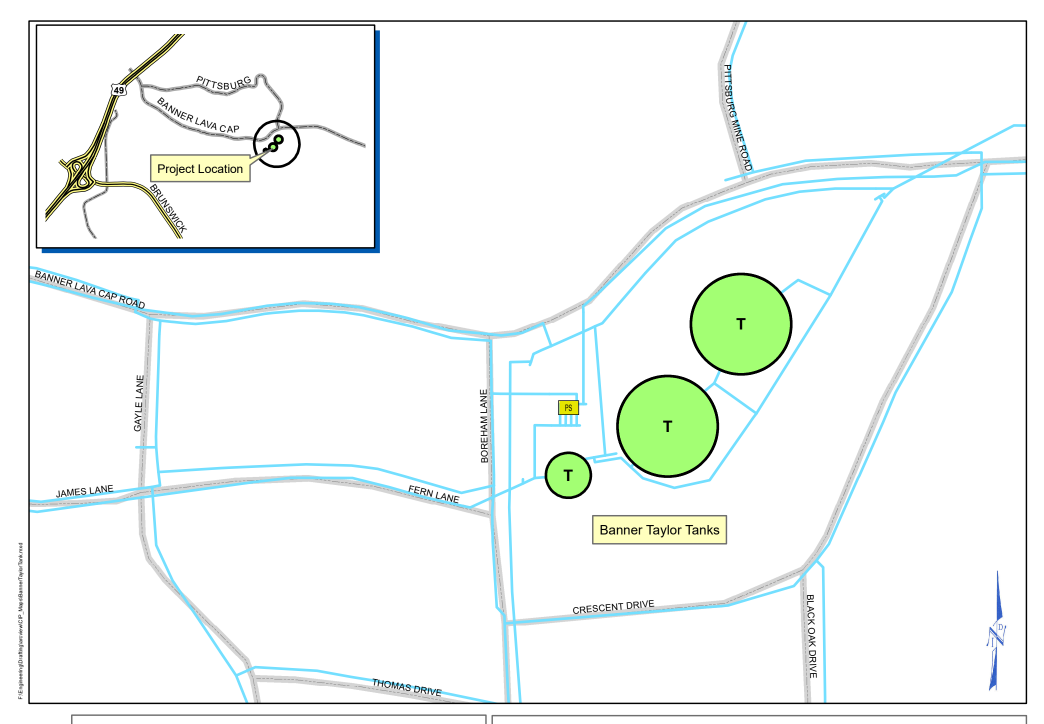
Projec	t Name: _E	sanner i ani	K isolation	valves	Projec	t No.: 200	3	
Dept. 10151-En	gineering	Program:	52915-Non	-Programm	atic	Priority R	anking: 62	
Facility: E. George	e		Fa	ncility #: _	10313	Divisi	ion #: <u>.                                    </u>	
Project Manage	r: Doug Ho	bbs		Cons	structed by	:_To be dete	rmined	
New Constructi	on:	Replacemen	nt: U	pgrades:	✓	Multiple F	hases:	
CEQA: Exemptio	n P	ermits:				RC	DW:	
Project Purpose:								***
The Taylor tank ca valve to keep the I and cannot get ch	Banner Taylo	or pumps in wa	ater. Additio	nally, there i	is no influen	-		
Project Description	on: (Propose	ed Solution)						
Install new isolation limited room when to the other side of	e the influen	• •	* .					
<b>Basis for Priority</b>								3
Health and safety emergencies.	and improve	our ability to	maintain the	tank. Also	improves op	eration and f	flexibility dur	ing
Project Financial	Summary:							***
Project Estimate:_	60,000	Total Spe	ent to Date: _		Curr	ent Year Bud	lget:	
Anticipated Expen								
Expenditures:								
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction			60,000					60,000
Right of Way								0
Other:								0
Total:	0	0	60,000	0	0	0	0	60,000
Funding Sources	<b>.</b>							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Vater Fund - 10	, 101001		60,000					60,000
								0
								0
Total	0	0	60,000	0	0	0	n	60,000

Notes:

## CAPITAL IMPROVEMENT PROJECT MATRIX SCORING SHEET

Project:	Banner Tank Isolation Valves	Project No.:	2603

Criteria #	Scoring	Project
1. Capital Costs		
·	10 Points - Lower Future Capital Costs	_
	5 Points - No Impact	5
	0 Points - Higher Future Capital Costs	
2. Annual Operation	on and Maintenance Costs	
·	10 Points - Lower Operating Costs	_
	5 Points - No Impact	5
	0 Points - Higher Operating Costs	
3. Increased Rever	nue Potential	
241	10 Points - Higher Revenues	_
	5 Points - No Impact	5
	0 Points - Lower Revenues	
4. Health and Safe	ty	
	10 Points - Reduces Threat/Impact to Health and Safety	
	5 Points - No Impact	9
	0 Points - Increases Threat/Impact to Health and Safety	
5. Environmental		
	10 Points - Improves/Reduces Impacts to Environment	
	5 Points - No Impact	5
	0 Points - Increases Threat/Impact to Environment	
6. Distributional o	r Hydro Generation Effects	
0. 2.002	10 Points - Project has Regional Benefit or improves generation	
	5 Points - Project has Limited Benefit (Neighborhood) or improved	9
	generation	
	0 Points - No Impact	
7 Critical Infrastrue	cture and Risk to Service Disruption	
/ .critical illitastic	10 Points - Deferral will Significantly Impact Disruption to Service	
	5 Points - Deferral will Moderately Impact Disruption to Service	7
	0 Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic		
b. Doard Strategic	10 Points - Meets Strategic Plan/Goals Set by the Board	
	5 Points - Important Project but not Critical	7
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Pro		
5. Certainty of Pro	5 Points - Funded by Existing Revenue Source	
	3 Folits - Funded by Existing Revenue Source	_
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5
	name of the control o	
	O Points - Requires Outside Funding with Low Probability of Obtaining	
	sset will have associated revenue that offsets maintenance costs	
	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
	Maintenance Costs	0
	2-3 Points - Asset will have Associated Revenue to Offset Some	Ĭ
	Depreciation and Maintenance Costs	1
	0 Points - Asset will have no change to Associated Revenue	
11. Improves and/or increases level of service		
	10 Points - Project Improves Level of Service	5
	5 Points - Project Maintains Existing Level of Service	Ĭ
	0 Points - Project Impacts Existing Level of Service	
Max Score: 10	700 Total Prioritization Score	62





## NEVADA IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY GRASS VALLEY, CALIFORNIA

### BANNER TANK ISOLATION VALVES

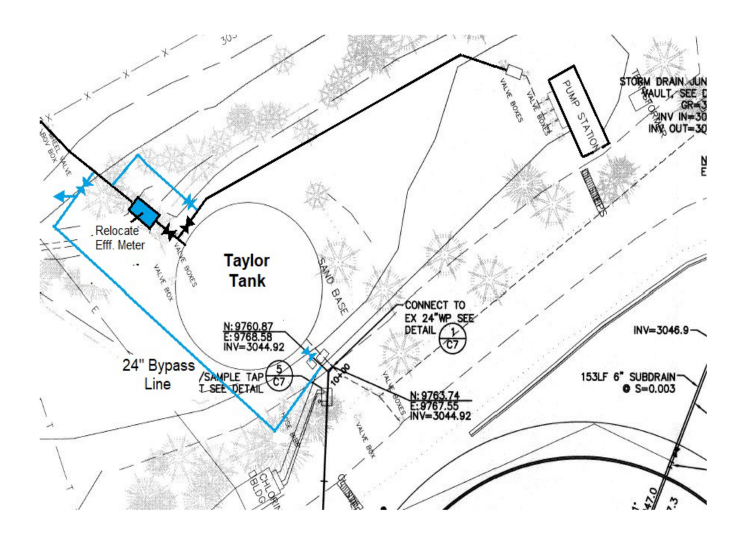
16

Drawn By: D. HUNT

Date: 9/16/2021

Scale: NO SCALE

Sheet: <u>1</u> of <u>1</u>





## 2022 Annual Budget

Projec	t Name: _F	Ramp Repa	irs - Main	Office	Proje	ct No.: <u>250</u> 4		
Dept. 10115-Ad	min	Program:	52915-Non	ı-Programma	atic	Priority R	anking: 58	
Facility: Main Office	ce - Grass V	alley	Fa	acility #: 1	0230	Divis	ion #: <u></u>	
Project Manage	r: Doug Ho	bbs	s	Cons	tructed b	y: To be dete	ermined	
New Constructi	on:	Replacemen	t: ✓ U	pgrades:		Multiple F	Phases:	
CEQA: Exemptio	n Pe	ermits: Buildi	ing			R0	OW:	
Project Purpose:	(Problem St	atement)						•
Existing ramp is fa	iling and req	uires extensiv	e reconstruc	tion.				
Project Description	, ,	•	ng it up to cu	urrent design	ı standards			
Basis for Priority Health and Safety Project Financial Project Estimate:	Summary:	Total Spe	ent to Date: _		Cur	rent Year Bud		
Anticipated Expen	ses to End o	f Year:20	7,000 A	mount Rema	ining in Cu	rrent Year Bu	ıdget:	
Expenditures:	Daine Venne	Amendments					1	
Expense	Prior Years Actual	Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering	18,000							18,000
Permitting/CEQA	2,000							2,000
Construction			80,000					80,000
Right of Way								0
Other:		_						0
Total:	20,000	0	80,000	0	0	0	0	100,000
Funding Sources	Prior Year	Amendments		T		T T		
Source	Actual	Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Water Fund - 10	20,000		80,000					100,000
								0

0

0

Notes:

Total:

20,000

0

80,000

100,000

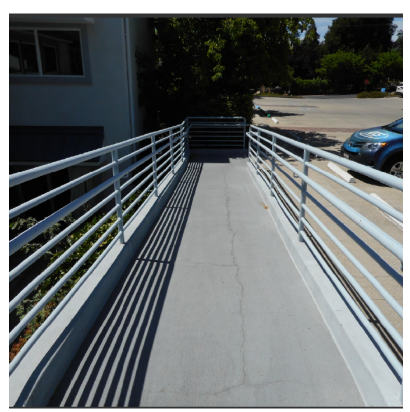
### CAPITAL IMPROVEMENT PROJECT MATRIX SCORING SHEET

Project:	Ramp Repairs - Main Office	Project No.:	2504
i i Ojecti		_ 1 10] CCC 110	

Criteria #	Scoring	Project
1. Capital Costs		
	10 Points - Lower Future Capital Costs	
	5 Points - No Impact	8
	0 Points - Higher Future Capital Costs	
2. Annual Operati	ion and Maintenance Costs	
	10 Points - Lower Operating Costs	_
	5 Points - No Impact	5
	0 Points - Higher Operating Costs	
3. Increased Reve	State of the state	
	10 Points - Higher Revenues	_
	5 Points - No Impact	5
	0 Points - Lower Revenues	
4. Health and Safe	_ <u></u>	
4. Health and Sal	10 Points - Reduces Threat/Impact to Health and Safety	
	5 Points - No Impact	10
	O Points - No Impact  O Points - Increases Threat/Impact to Health and Safety	
5. Environmental		
5. Environmental	1	
	10 Points - Improves/Reduces Impacts to Environment 5 Points - No Impact	5
	O Points - Increases Threat/Impact to Environment	
C. Distributional		
b. Distributional (	or Hydro Generation Effects	
	10 Points - Project has Regional Benefit or improves generation 5 Points - Project has Limited Benefit (Neighborhood) or improved	5
	Horsen traces - revisation to the contract of	3
	generation	
	0 Points - No Impact	•
/.Critical Infrastri	ucture and Risk to Service Disruption	
	10 Points - Deferral will Significantly Impact Disruption to Service	5
	5 Points - Deferral will Moderately Impact Disruption to Service	<u> </u>
0.0.10	0 Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategie	<ul> <li>Vol. 17 Tr. 18 4E CARREL BEST BOOKS (ARE</li> </ul>	
	10 Points - Meets Strategic Plan/Goals Set by the Board	5
	5 Points - Important Project but not Critical	
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Pro		
	5 Points - Funded by Existing Revenue Source	
		5
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	
	O Points - Requires Outside Funding with Low Probability of Obtaining	
	Asset will have associated revenue that offsets maintenance costs	
	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
	Maintenance Costs	
	2-3 Points - Asset will have Associated Revenue to Offset Some	0
	Depreciation and Maintenance Costs	
	O Points - Asset will have no change to Associated Revenue	
11. Improves and	/or increases level of service	
	10 Points - Project Improves Level of Service	
	5 Points - Project Maintains Existing Level of Service	5
	0 Points - Project Impacts Existing Level of Service	
Max Score: 1	.00 Total Prioritization Score	58
Widx Score. 1		30







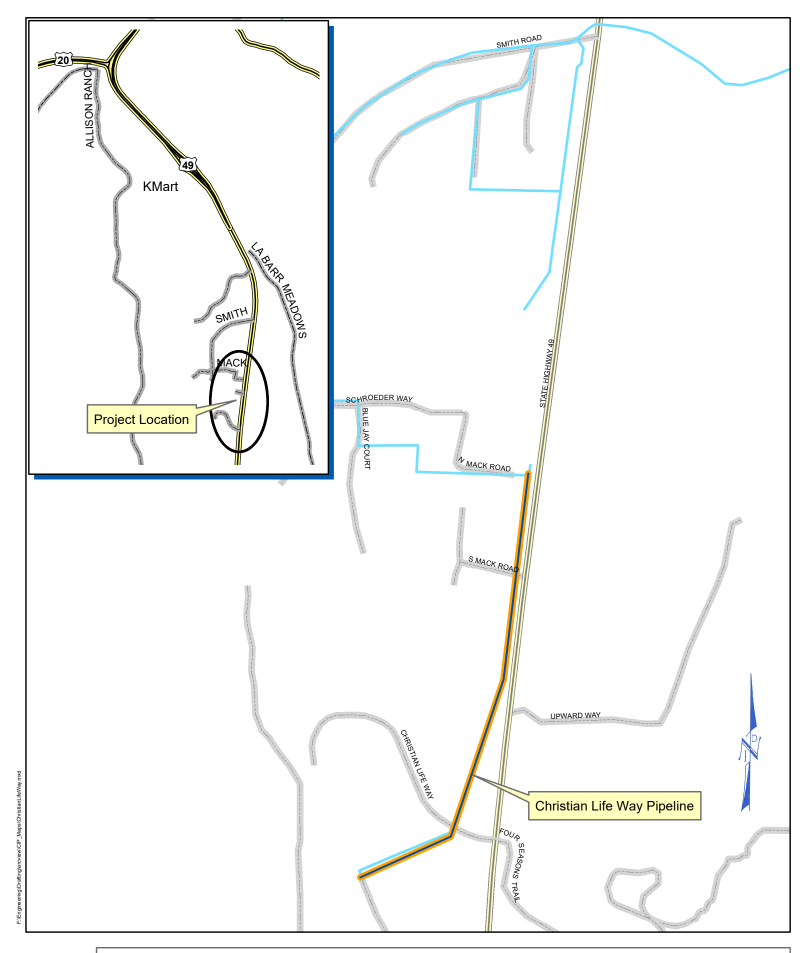




Proje	ct Name: _	Christian L	ite way		Proje	ect No. 696	52	
Dept10151-Er	ngineering	Program:	52907-Pip	eline Repla	cement	Priority	Ranking:	57
Facility: Loma Ric	ca System		Fa	acility #:	10314	Divi	sion #: Div	5
Project Manage	er: Doug Ho	obbs		Cor	nstructed	by: Maintena	ince	
New Construct	ion:	Replacemer	nt: ✓ L	Jpgrades:		Multiple	Phases: _	
CEQA: Exemption	on P	ermits:					ROW: mult	iple
Project Purpose:	(Problem S	tatement)						
Existing pipeline i requires new rout						existing RO	W in inadequ	uate and
Project Descript	on: (Propos	ed Solution)						
Replace approxin	nately 1500 l	₋F of 4" pipe w	vith 8" pipe fr	om N. Mac	k Road to D	ourden Court	al .	
Basis for Priority	<i>r</i> :							
Mainline is leakin	g, 6" hydrani	s fed off 4" pip	pe					
Project Financia	l Summary:							
Project Estimate:	500,000	Total Spe	ent to Date		Cu	rrent Year Bu	udget:	
Anticipated Exper	nses to End	of Year:	A	mount Ren	naining in C	urrent Year E	Budget:	
Expenditures:								
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								C
Design/Engineering								0
ermitting/CEQA								0
Construction			480,000					480,000
Right of Way			20,000					20,000
Other:					====			C
Total:	C	0	500,000	0	(	0	C	500,000
Funding Sources	3							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Water Fund - 10	Actual		500,000					500,000
			,					C
								o
T-4-1		1	500,000		,	· ·		500,000

Project:	Christian Life Way	Project No.:	6962
90.			

Criteria #	Scoring	Project
1. Capital Costs		
	10 Points - Lower Future Capital Costs	7
	5 Points - No Impact	· i
	0 Points - Higher Future Capital Costs	
2. Annual Operati	on and Maintenance Costs	
	10 Points - Lower Operating Costs	7
	5 Points - No Impact	· ·
	O Points - Higher Operating Costs	
3. Increased Reve		
J. IIICI Casca Neve	10 Points - Higher Revenues	_
	5 Points - No Impact	5
	0 Points - Lower Revenues	_
a II. dahd Cafe	The state of the s	
4. Health and Safe	· ·	_
	10 Points - Reduces Threat/Impact to Health and Safety	7
	5 Points - No Impact	
	O Points - Increases Threat/Impact to Health and Safety	
5. Environmental	90.0 (ACC ) CO.0 (ACC ) (ACC ) CO.0 (ACC ) (	
	10 Points - Improves/Reduces Impacts to Environment	3
	5 Points - No Impact	
	0 Points - Increases Threat/Impact to Environment	
6. Distributional o	or Hydro Generation Effects	
	10 Points - Project has Regional Benefit or improves generation	5
	5 Points - Project has Limited Benefit (Neighborhood) or improved	
	generation	
	0 Points - No Impact	
7.Critical Infrastru	acture and Risk to Service Disruption	
	10 Points - Deferral will Significantly Impact Disruption to Service	5
	5 Points - Deferral will Moderately Impact Disruption to Service	]
	O Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategio		
o. Board Strategic	10 Points - Meets Strategic Plan/Goals Set by the Board	_
	Commercial commercial de la company de la co	7
	5 Points - Important Project but not Critical O Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Pro		
	5 Points - Funded by Existing Revenue Source	5
	. 2 2 . 2 . 2 . 3 . 3 . 3 . 3 . 3 . 3 .	
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	
	O Points - Requires Outside Funding with Low Probability of Obtaining	
10. New Capital A	sset will have associated revenue that offsets maintenance costs	
	5 Points - Asset will have Associated Revenue to Offset Depreciation and	0
	Maintenance Costs	ľ
	2-3 Points - Asset will have Associated Revenue to Offset Some	
	Depreciation and Maintenance Costs	
	O Points - Asset will have no change to Associated Revenue	
11. Improves and	/or increases level of service	
and miproves and	10 Points - Project Improves Level of Service	6
	5 Points - Project Maintains Existing Level of Service	6
	O Points - Project Impacts Existing Level of Service	
	o Fourts - Project impacts existing cever of service	
Max Score: 1	.00 Total Prioritization Score	57





### **CHRISTIAN LIFE WAY PIPELINE REPLACEMENT**

Date: 9/9/2021

Drawn By: D. HUNT

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA

Scale: NO SCALE Sheet: \_1\_ of \_1





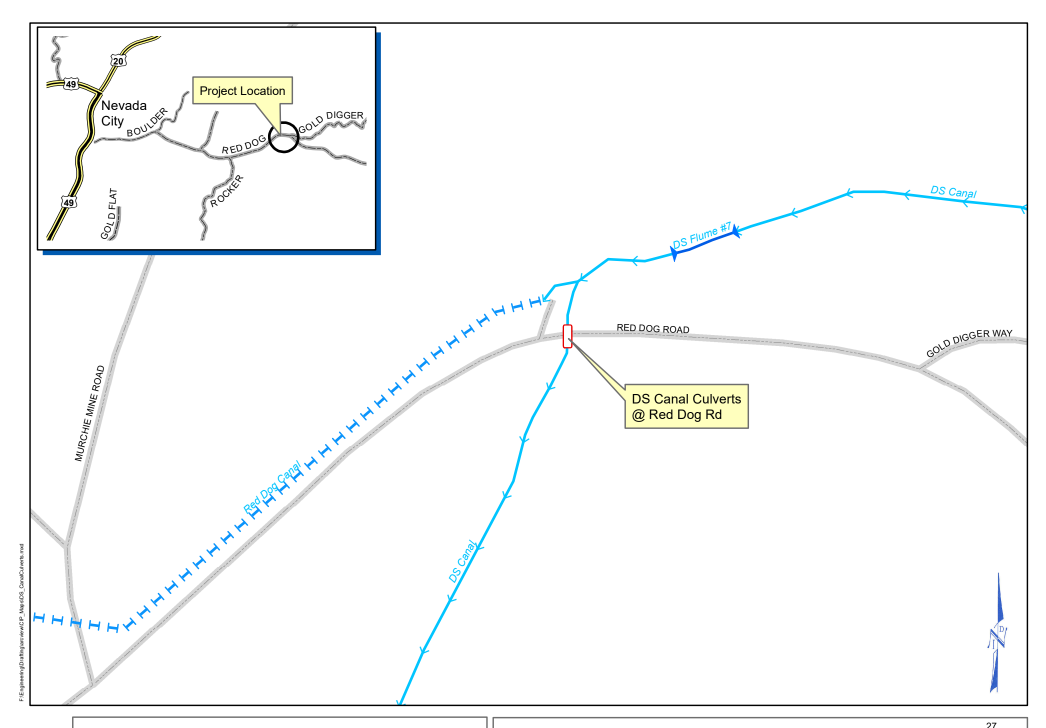




Projec	t Name:	)/S Canal Shot	gun Culverts	at Red Dog	Rd. Projec	t No. 260	2	
Dept10151-En	gineering	Program:	52910-Rav	w Water		Priority R	anking: 57	
Facility: DS Cana	al		Fa	acility #: _	10354	Divis	ion #: Div 1	
Project Manage	r: Doug Ho	bbs		Cons	structed by	: To be dete	ermined	
New Constructi	on:	Replacemen	ıt: ✓ U	lpgrades:	✓	Multiple F	Phases:	
CEQA: Exemption	n Po	ermits:				R0	OW:	
Project Purpose:	(Problem St	atement)						
Demand for high fi when the South Yereplacement.	uba Canal go	oes down durii						n issue
Replace existing s	shotgun culve	erts at Red Do	g Rd with si	ngle concret	e box culve	rt or arch pip	e.	
Basis for Priority	:							
Impacts water del	iveries.							
Project Financial	Summary:							
Project Estimate:_	80,000	Total Spe	ent to Date: _		Curr	ent Year Bud	dget:	
Anticipated Expen	ses to End o	f Year:	A	mount Rema	aining in Cui	rent Year Bu	ıdget:	
Expenditures:								
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction			80,000					80,000
Right of Way								0
Other:								0
Total:	0	0	80,000	0	0	0	0	80,000
Funding Sources	; S							
Source	Prior Year Actual	Amendments  Earryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Water Fund - 10			80,000					80,000
								0
								0
Totalı	0		80,000	0	0	0	0	80.000

Project: \_\_D/S Canal Shotgun Culverts at Red Dog Rd. \_ Project No.: \_\_\_2602

Criteria #	Scoring	Project
1. Capital Costs		
	10 Points - Lower Future Capital Costs	_
	5 Points - No Impact	5
	0 Points - Higher Future Capital Costs	
2. Annual Operation	on and Maintenance Costs	
	10 Points - Lower Operating Costs	
	5 Points - No Impact	6
	0 Points - Higher Operating Costs	
3. Increased Reven	A mature in Ledize interested and Link	
p. mereasea neven	10 Points - Higher Revenues	
	5 Points - No Impact	5
	0 Points - Lower Revenues	
4. Health and Safe	625-man tentra Sate Material	
4. Health and Sale	10 Points - Reduces Threat/Impact to Health and Safety	
	5 Points - No Impact	8
	0 Points - Increases Threat/Impact to Health and Safety	
5. Environmental	o Forms - increases fineary impact to ficatin and solicity	
. covironmental	10 Points - Improves/Reduces Impacts to Environment	
	5 Points - No Impact	5
	0 Points - Increases Threat/Impact to Environment	
C. Distalbustianal a	A CONTRACTOR OF THE CONTRACTOR	
6. Distributional of	r Hydro Generation Effects	
	10 Points - Project has Regional Benefit or improves generation	10
	5 Points - Project has Limited Benefit (Neighborhood) or improved	10
	generation	
	0 Points - No Impact	
7.Critical Intrastru	cture and Risk to Service Disruption	
	10 Points - Deferral will Significantly Impact Disruption to Service	2
	5 Points - Deferral will Moderately Impact Disruption to Service	
	0 Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic	• 100 C C C C C C C C C C C C C C C C C C	ľ
	10 Points - Meets Strategic Plan/Goals Set by the Board	5
	5 Points - Important Project but not Critical	
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Pro	•	
	5 Points - Funded by Existing Revenue Source	_
l		5
ľ	2-3 Points - Requires Outside Funding with High Probability of Obtaining	
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
	sset will have associated revenue that offsets maintenance costs	
	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
	Maintenance Costs	0
	2-3 Points - Asset will have Associated Revenue to Offset Some	
	Depreciation and Maintenance Costs	1
	0 Points - Asset will have no change to Associated Revenue	
11. Improves and/	or increases level of service	
	10 Points - Project Improves Level of Service	6
	5 Points - Project Maintains Existing Level of Service	l °
	0 Points - Project Impacts Existing Level of Service	
Max Score: 10	70 Total Prioritization Score	57
		31





### NEVADA IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY GRASS VALLEY, CALIFORNIA

#### D/S Canal Shotgun Culverts at Red Dog Road

 Drawn By:
 D. HUNT
 Date:
 9/10/2021
 Scale:
 NO SCALE
 Sheet:
 1 of
 1



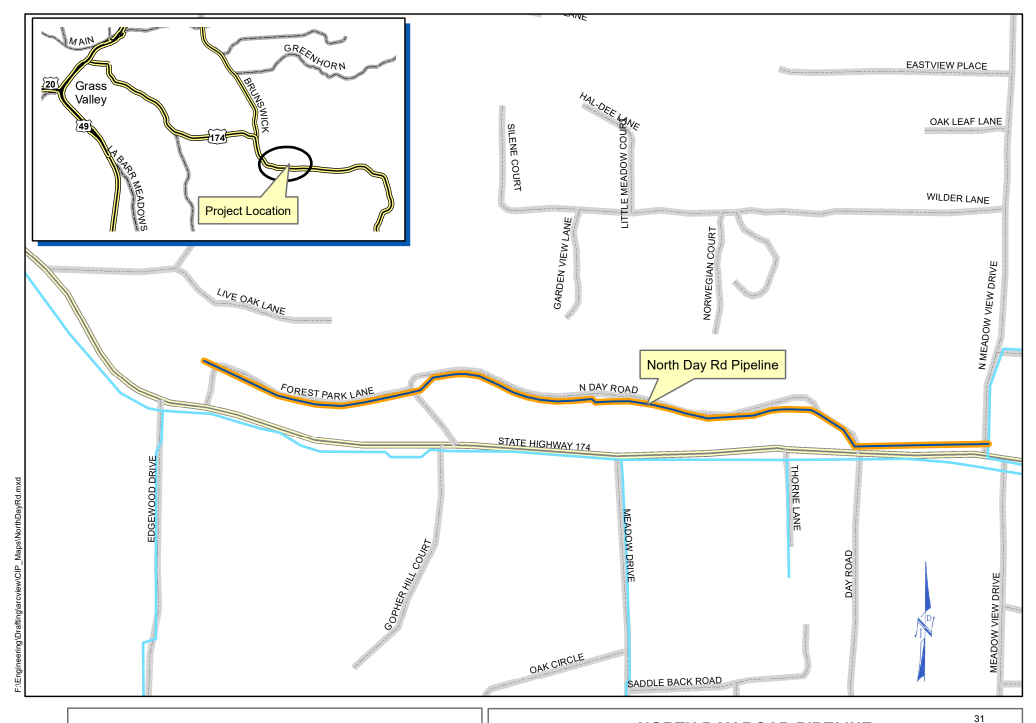




Projec	t Name: _	North Day F	Road Pipe	line	Projec	t No.; <u>2182</u>	2	
Dept. 10151-En	gineering	Program:	52907-Pipe	eline Replace	ement	Priority R	anking: 55	
Facility: E. George	e System		Fa	acility #: 1	0313	Divis	ion #: <u>Div 2</u>	
Project Manage	r: Adrian S	chneider		Cons	structed by	To be dete	rmined	
New Constructi	on:	Replacemen	t: ✓ U	pgrades:		Multiple F	Phases:	
CEQA: Exemptio	n Pe	ermits: <u>Cal T</u>	rans			R0	OW: 20 (Ap	prox.)
Project Purpose:	(Problem St	atement)						
Existing pipeline h against large trees	s. Mainline h	as been broke	•		-			
Project Description	on: (Propose	ed Solution)						
Replace approxim	ately 3,790 L	∟F of A.C. Pipe	eline with 8-i	inch pipe witl	hin existing	roadway <sub>-</sub>		
Basis for Priority	:							
Pipeline has leaks	and needs t	to be replaced						
Project Financial	Summary:							
Project Estimate:_	950,000	Total Spe	nt to Date: _		Curre	ent Year Bud	dget:	
Anticipated Expen	ses to End o	f Year:	A	mount Rema	aining in Cur	rent Year Bu	ıdget:	-
Expenditures:								
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA			20,000					20,000
Construction				870,000				870,000
Right of Way			60,000					60,000
Other:								0
Total:	0	0	80,000	870,000	0	0	0	950,000
Funding Sources	3							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Water Fund - 10			80,000	870,000				950,000
								0
								0
Total:	0	0	80,000	870,000	0	0	0	950.000

Project:	North Day Road Pipeline	Project No.:	2182

Criteria #	Scoring	Project
1. Capital Costs		
	10 Points - Lower Future Capital Costs	
	5 Points - No Impact	5
	0 Points - Higher Future Capital Costs	
2. Annual Operation	on and Maintenance Costs	
	10 Points - Lower Operating Costs	
	5 Points - No Impact	6
	0 Points - Higher Operating Costs	
3. Increased Rever	TA PARTY SECTION DOLLARS OF THE PARTY OF THE	
J. mercuseu never	10 Points - Higher Revenues	
	5 Points - No Impact	5
	0 Points - Lower Revenues	
4. Health and Safe	TO CAMPAGE OF THE CONTROL OF THE CON	
4. Health allu Sale	10 Points - Reduces Threat/Impact to Health and Safety	
	5 Points - No Impact	7
	0 Points - Increases Threat/Impact to Health and Safety	
E E	o Folitis - Micreases Till eat/ Impact to Treath and Salety	
5. Environmental	10 Dainte Improver/Bodycos Impacts to Facilitation and	
	10 Points - Improves/Reduces Impacts to Environment	5
	5 Points - No Impact 0 Points - Increases Threat/Impact to Environment	
6. Distributional o	r Hydro Generation Effects	
	10 Points - Project has Regional Benefit or improves generation	_
	5 Points - Project has Limited Benefit (Neighborhood) or improved	5
	generation	
	0 Points - No Impact	
7.Critical Infrastru	cture and Risk to Service Disruption	
ŀ	10 Points - Deferral will Significantly Impact Disruption to Service	4
1	5 Points - Deferral will Moderately Impact Disruption to Service	
	O Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic		
	10 Points - Meets Strategic Plan/Goals Set by the Board	7
	5 Points - Important Project but not Critical	l '
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Pro	•	
	5 Points - Funded by Existing Revenue Source	
l		5
l	2-3 Points - Requires Outside Funding with High Probability of Obtaining	
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
10. New Capital A	sset will have associated revenue that offsets maintenance costs	
	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
	Maintenance Costs	_
1	2-3 Points - Asset will have Associated Revenue to Offset Some	0
	Depreciation and Maintenance Costs	
	O Points - Asset will have no change to Associated Revenue	
11. Improves and	or increases level of service	
	10 Points - Project Improves Level of Service	
1	5 Points - Project Maintains Existing Level of Service	6
	0 Points - Project Impacts Existing Level of Service	
	The control of the co	1
May Sacret 1	Total Prioritization Score	EE
Max Score: 10	JU TOTAL PHOLITIZATION SCORE	55





NEVADA IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY GRASS VALLEY, CALIFORNIA NORTH DAY ROAD PIPELINE

Drawn By: <u>D. HUNT</u> Date: <u>9/10/2021</u>

Scale: NO SCALE

Sheet: \_1\_ of \_1\_

30







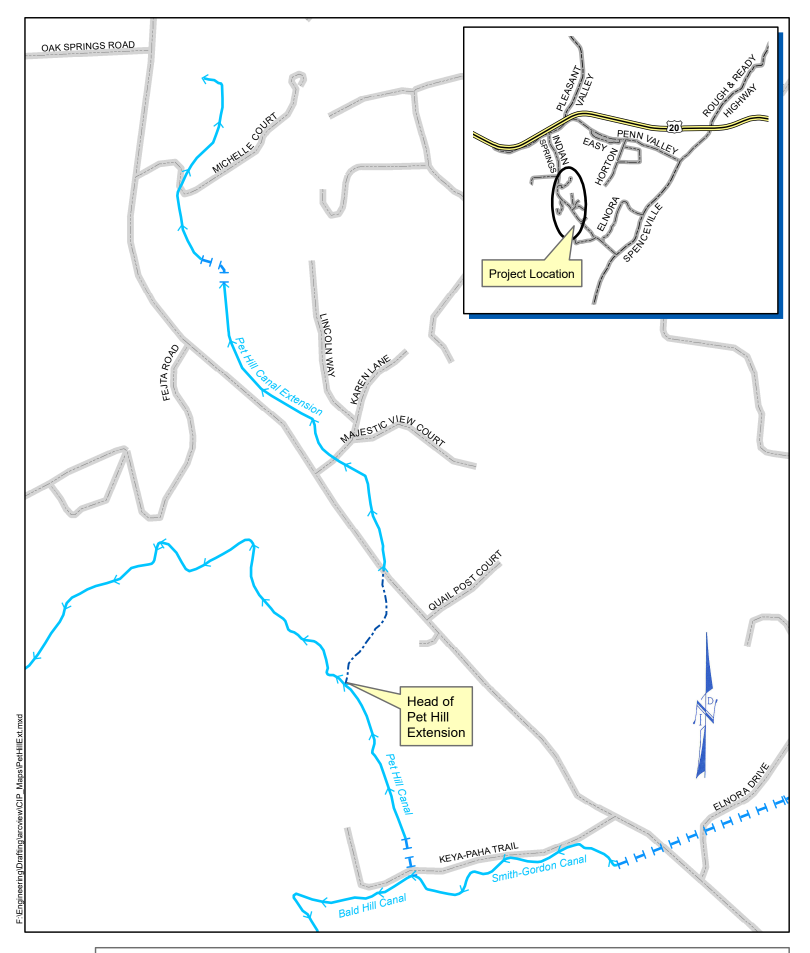




Projec	t Name: _l	Pet Hill Ext	ension		Projec	t No.: 237	'3	
Dept. 10151-En	gineering	Program:	52910-Ra	w Water		Priority F	Ranking: 52	
Facility: Pet Hill			F	acility #: _1	10373	Divis	sion #: Div	5
Project Manage	r: Tonia Ta	bucchi Herrer	a	Cons	structed by	:_To be dete	ermined	
New Constructi	on:	Replacemer	nt: ✓ l	Jpgrades:	✓	Multiple I	Phases:	
CEQA: Exemption	n P	ermits:				R	OW:	
Project Purpose:	(Problem St	atement)						
4" pipe maxed out overtopping. Sect	•					flow as well	potential	
Project Description	on: (Propose	d Solution)						-
Replace undersize determined. Over would most likely	all section of		•			-		
<b>Basis for Priority</b>	:							
Project Financial Project Estimate:_ Anticipated Expen	120,000							
Expenditures:								
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction			120,000					120,000
Right of Way								0
Other:								0
Total:	0	0	120,000	0	0	0	0	120,000
Funding Sources								
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Nater Fund - 10			120,000					120,000
								0
								0
Total:	0	0	120,000	0	0	0	0	120,000

xtension Pr	oject No.:	2373
	xtension Pr	xtension Project No.:

Criterla #	Scoring	Project
1. Capital Costs		
	10 Points - Lower Future Capital Costs	_
	5 Points - No Impact	5
	0 Points - Higher Future Capital Costs	
2. Annual Operation	on and Maintenance Costs	
	10 Points - Lower Operating Costs	_
	5 Points - No Impact	5
	0 Points - Higher Operating Costs	
3. Increased Reven		
J. mercuseu neven	10 Points - Higher Revenues	_
	5 Points - No Impact	7
	0 Points - Lower Revenues	
4. Health and Safet		
4. Health and Sale	10 Points - Reduces Threat/Impact to Health and Safety	
	5 Points - No Impact	5
	0 Points - Increases Threat/Impact to Health and Safety	
E. E. dansaratal	0 Points - Increases Threat/Impact to Treatth and Safety	
5. Environmental	10 D.:	
	10 Points - Improves/Reduces Impacts to Environment	5
	5 Points - No Impact	
	0 Points - Increases Threat/Impact to Environment	
6. Distributional or	Hydro Generation Effects	
	10 Points - Project has Regional Benefit or improves generation	_
	5 Points - Project has Limited Benefit (Neighborhood) or improved	5
	generation	
	0 Points - No Impact	
7.Critical Infrastrue	cture and Risk to Service Disruption	
	10 Points - Deferral will Significantly Impact Disruption to Service	1
	5 Points - Deferral will Moderately Impact Disruption to Service	<u>'</u>
	O Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic		
	10 Points - Meets Strategic Plan/Goals Set by the Board	5
1	5 Points - Important Project but not Critical	l
	O Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Pro	ject Funding	
	5 Points - Funded by Existing Revenue Source	1
		5
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
10. New Capital As	sset will have associated revenue that offsets maintenance costs	
	5 Points - Asset will have Associated Revenue to Offset Depreciation and	1
	Maintenance Costs	_
	2-3 Points - Asset will have Associated Revenue to Offset Some	3
	Depreciation and Maintenance Costs	1
	0 Points - Asset will have no change to Associated Revenue	
11 Improves and	or increases level of service	
TTT. IIIIpi oves and/	10 Points - Project Improves Level of Service	1
	5 Points - Project Improves Level of Service	6
l	O Points - Project Maintains Existing Level of Service	
	o Politics - Project impacts existing revei of Service	
Max Score: 10	70 Total Prioritization Score	52





### **PET HILL EXTENSION**

Date: 9/10/2021

Drawn By: D. HUNT

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA NEVADA

Scale: NO SCALE Sheet: \_1\_ of \_1







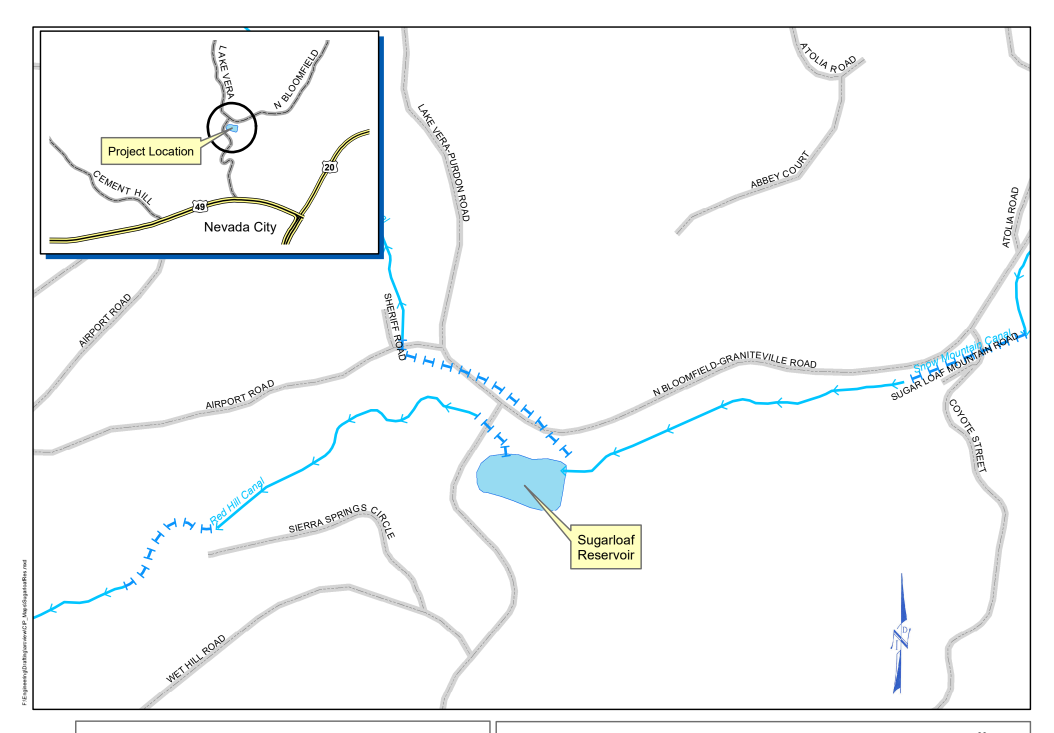




Projec	t Name: _	Sugarioat i	Reservoir		Projec	t No.: 255		
Dept10151-En	gineering	Program:	52910-Rav	w Water		Priority R	anking: 50	
Facility: Sugar Lo	af Reservoir		Fa	acility #: _	10325	Divis	ion #: <u>.                                    </u>	
Project Manage	r: Adrian S	chneider		Cons	structed by	:_To be dete	ermined	
New Constructi	on: ✓	Replacemer	nt: L	Jpgrades:		Multiple F	hases: _	
CEQA: IS/MND	P	ermits:				R0	OW:	
Project Purpose:	(Problem St	atement)						-
A sinkhole appeared leaking through port abandoned, as the control of the control	ions of the dry	side of the em	bankment. Op	perations has	determined th	at this reserv		as
<b>Project Descripti</b>	on: (Propose	ed Solution)						
Install new perma	nent by-pass	and abandor	n reservoir.					
Basis for Priority Reservoir is at top		nils it would flo	ood the home	es below and	d would run i	nto Nevada	City	
Project Financial Project Estimate:	_	Total Spe	ent to Date: _		Curr	ent Year Bud	dget:	
Anticipated Expen	ses to End o	f Year:	A	mount Rema	aining in Cur	rent Year Bu	udget:	
Expenditures:								
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA			80,000					80,000
Construction			120,000					120,000
Right of Way			,					0
Other:								0
Total:	0	0	200,000	0	0	0	0	200,000
Funding Sources								
Source	Prior Year	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Water Fund - 10	Actual		200,000					200,000
								0
								0
Total:	0	0	200,000	0	0	0	0	200,000

Project:	Sugarloaf Reservoir	Project No.:	2550

Criteria #	Scoring	Project
1. Capital Costs		
•	10 Points - Lower Future Capital Costs	
	5 Points - No Impact	8
	0 Points - Higher Future Capital Costs	
2. Annual Operation	on and Maintenance Costs	
	10 Points - Lower Operating Costs	
	5 Points - No Impact	8
	0 Points - Higher Operating Costs	
3. Increased Rever	TOTAL PROTOCOL AND TOTAL CONTROL OF THE CONTROL OF MANAGEMENT AND THE CONTROL OF	
Si mereasea never	10 Points - Higher Revenues	
	5 Points - No Impact	5
	0 Points - Lower Revenues	
4. Health and Safe	In the option of the companies	
4. nealth and Sale	10 Points - Reduces Threat/Impact to Health and Safety	
	5 Points - No Impact	8
	0 Points - Increases Threat/Impact to Health and Safety	
	O Points - increases infeat/impact to Health and Safety	
5. Environmental	10 D .	
	10 Points - Improves/Reduces Impacts to Environment	3
	5 Points - No Impact	
	0 Points - Increases Threat/Impact to Environment	
6. Distributional or	Hydro Generation Effects	
	10 Points - Project has Regional Benefit or improves generation	
	5 Points - Project has Limited Benefit (Neighborhood) or improved	0
	generation	
	0 Points - No Impact	
7.Critical Infrastru	cture and Risk to Service Disruption	
	10 Points - Deferral will Significantly Impact Disruption to Service	1
	5 Points - Deferral will Moderately Impact Disruption to Service	<u>'</u>
	0 Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic	Plan/Goals	
	10 Points - Meets Strategic Plan/Goals Set by the Board	_
	5 Points - Important Project but not Critical	7
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Pro	•	
	5 Points - Funded by Existing Revenue Source	
		5
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	ľ
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
10 Nove Camital A	sset will have associated revenue that offsets maintenance costs	
	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
	Maintenance Costs	0
	2-3 Points - Asset will have Associated Revenue to Offset Some	1
	Depreciation and Maintenance Costs	
	0 Points - Asset will have no change to Associated Revenue	
11. Improves and/	or increases level of service	
	10 Points - Project Improves Level of Service	5
	5 Points - Project Maintains Existing Level of Service	I ~
	O Points - Project Impacts Existing Level of Service	
	•	
Max Score: 10	no Total Prioritization Score	50
IVIAN SCORE, IC	Total I Horization Score	50





### NEVADA IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY GRASS VALLEY, CALIFORNIA SUGARLOAF RESERVOIR

39

Drawn By: D. HUNT

Date: 9/10/2021

Scale: NO SCALE

Sheet: 1 of 1

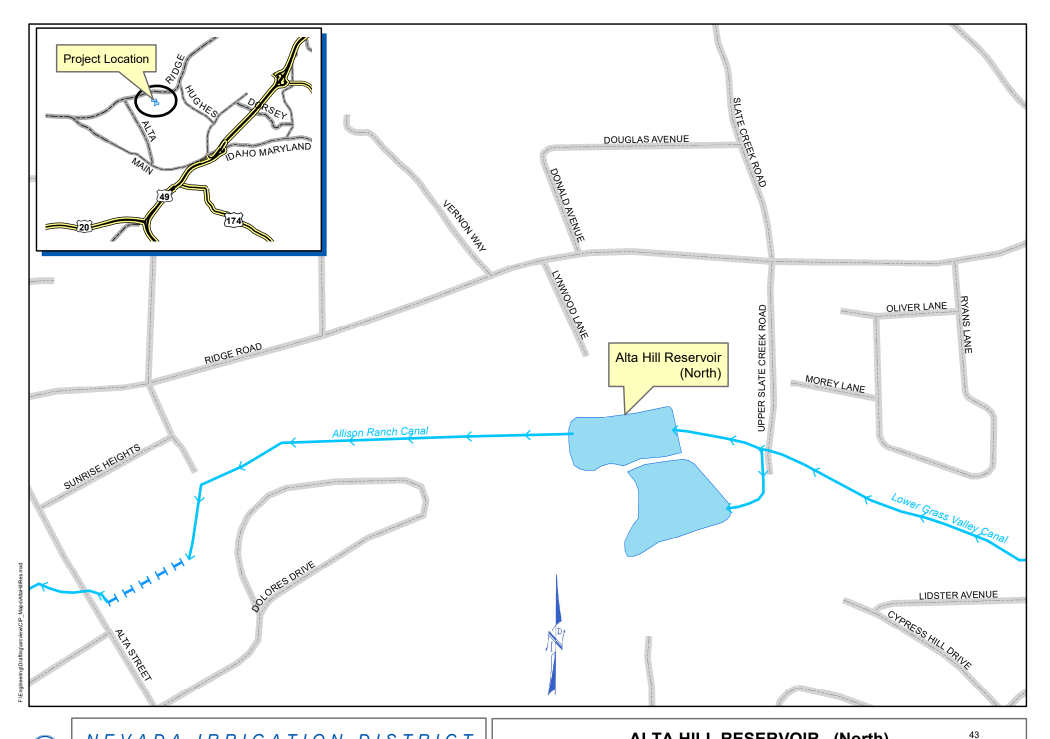




Projec	t Name: _	Alta Hill Re	servoir		Proje	ct No.: <u>260</u>	)4	
Dept. 10151-En	gineering	Program:	52910-Ra	w Water		Priority f	Ranking: 49	
Facility: Alta Hill I	Reservoir		F	acility #:	10357	Divis	sion #: Div	5
Project Manage	r: Adrian S	chneider		Con	structed b	y: <u>To be det</u>	ermined	
New Constructi	on:	Replaceme	nt: l	Jpgrades:		Multiple	Phases: _	
CEQA: IS/MND	P	ermits:				R	OW:	
Project Purpose:	(Problem St	atement)						
Toe of berm at the attempted in 2018 Operations has de Project Description	/2019, unabletermined the	e to stop leak at this reservo	. Temporar	y bypass wa	s installed to	•	*	nirs
		•		!	diam irrad aları			-4
Install permanent	bypass and	iii in reservoii	r. Install nev	v gaging sta	tion just dow	instream of	reservoir outi	et.
Leaking and unsta CEQA analysis co Project Financial Project Estimate:_ Anticipated Expen	Summary: 150,000	Total Spe	ent to Date:		Curr	ent Year Bu	dget:	
Expenditures:	_							
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA			80,000					80,000
Construction			70,000					70,000
Right of Way								0
Other:								0
Total:	0	0	150,000	0	0	0	0	150,000
Funding Sources	3							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Nater Fund - 10			150,000					150,000
								0
								0
Total:	0	0	150,000	0	0	0	0	150,000

Project:	Alta Hill Reservoir	Project No.:	2604
4			

Criteria #	Scoring	Project
1. Capital Costs		
•	10 Points - Lower Future Capital Costs	
	5 Points - No Impact	8
	0 Points - Higher Future Capital Costs	
2. Annual Operati	ion and Maintenance Costs	
•	10 Points - Lower Operating Costs	
	5 Points - No Impact	8
	0 Points - Higher Operating Costs	
3. Increased Reve	The second secon	
J C03C0	10 Points - Higher Revenues	_
	5 Points - No Impact	5
	0 Points - Lower Revenues	
4. Health and Safe		
4. Health and Sal	•	
	10 Points - Reduces Threat/Impact to Health and Safety	5
	5 Points - No Impact	1
	0 Points - Increases Threat/Impact to Health and Safety	
5. Environmental	100 11 1 10 10 11 11 11 11 11 11 11 11 1	
	10 Points - Improves/Reduces Impacts to Environment	4
	5 Points - No Impact	· ·
	0 Points - Increases Threat/Impact to Environment	
6. Distributional of	or Hydro Generation Effects	
	10 Points - Project has Regional Benefit or improves generation	
	5 Points - Project has Limited Benefit (Neighborhood) or improved	1
	generation	
	0 Points - No Impact	
7.Critical Infrastro	ucture and Risk to Service Disruption	
	10 Points - Deferral will Significantly Impact Disruption to Service	4
	5 Points - Deferral will Moderately Impact Disruption to Service	1
	O Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategio	c Plan/Goals	
	10 Points - Meets Strategic Plan/Goals Set by the Board	_
	5 Points - Important Project but not Critical	7
	O Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Pr		1
	5 Points - Funded by Existing Revenue Source	
	3 Tollies Tallaca by Existing Nevertue Source	5
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	]
	O Points - Requires Outside Funding with Low Probability of Obtaining	
	Asset will have associated revenue that offsets maintenance costs	
	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
	Maintenance Costs	0
	2-3 Points - Asset will have Associated Revenue to Offset Some	
	Depreciation and Maintenance Costs	
	O Points - Asset will have no change to Associated Revenue	
11. Improves and	l/or increases level of service	
	10 Points - Project Improves Level of Service	5
l	5 Points - Project Maintains Existing Level of Service	J
	0 Points - Project Impacts Existing Level of Service	
		*
Max Score: 1	nn Total Prioritization Score	40
iviax Score: 1	LOO TOTAL PHONIZATION SCORE	49



Drawn By: D. HUNT



#### NEVADA IRRIGATION DISTRICT

**NEVADA COUNTY -- PLACER COUNTY** GRASS VALLEY, CALIFORNIA

**ALTA HILL RESERVOIR (North)** 

Date: 9/10/2021

Scale: NO SCALE

Sheet: 1 of 1







Proje	ct Name: _	5 Yard Dum	p Truck		Proje	ct No.:	· · · · · · · · · · · · · · · · · · ·	
Dept. 10191-M	aintenance	Program:	52902 Ve	hicle Purcha	se On Rd	Priority	Ranking: 53	
Facility:			F	acility #:		Div	rision #: <u>.                                    </u>	
Project Manage	er: Chip Clo	se		_ Con	structed b	y: Contract	tor	
New Construct	ion:	Replacemen	nt: ✓ u	Upgrades:		Multiple	Phases: _	
CEQA: Exemption	on P	ermits: N/A					ROW: N/A	
Project Purpose	(Problem St	atement)						· ·
California Air Res its on road diesel								lards for
Project Descript	on: (Propose	ed Solution)						
This expenditure	proposes a r	eplacement of	both dump	trucks.				
Basis for Priority	<b>/</b> :							
The 5 yard dump	truck is an n	ecessary asse	t for the on	going mainte	enance of the	e districts c	anal and trea	ted
water system. Its							ana ana trea	icu
Project Financia								
Project Estimate:	320,000	Total Spe	ent to Date:	0	Curi	ent Year B	udget:	0
Anticipated Exper	ises to End c	f Year:	0 /	Amount Rem	aining in Cu	rrent Year I	Budget:	0
Expenditures:								
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies						(4)		0
Design/Engineering								0
Permitting/CEQA								0
Construction								0
Right of Way								0
Other:			320,000					320,000
Total:	0	0	320,000	0	0	(	0 0	320,000
Funding Sources	5							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
52902			320,000			12000		320,000
								0
- 2								0
Total:	0		320,000	0	0	(	0 0	320,000

Project:	5 Yard Dump Truck	Pro	ject No.	
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points - Lower Future Capital Costs Ints - No Impact Ints - Higher Future Capital Costs I Maintenance Costs I Maintenance Costs Ints - Lower Operating Costs Ints - No Impact Ints - Higher Operating Costs Itential Ints - Higher Revenues Ints - No Impact Ints - No Impact Ints - No Impact Ints - Lower Revenues Ints - Lower Revenues Ints - Reduces Threat/Impact to Health and Safety Ints - No Impact Ints - Increases Threat/Impact to Health and Safety	5 5 5
nts - No Impact nts - Higher Future Capital Costs  Maintenance Costs  ints - Lower Operating Costs nts - No Impact nts - Higher Operating Costs  tential bints - Higher Revenues nts - No Impact nts - Lower Revenues oints - Reduces Threat/Impact to Health and Safety nts - No Impact	5
nts - No Impact nts - Higher Future Capital Costs  Maintenance Costs  ints - Lower Operating Costs nts - No Impact nts - Higher Operating Costs  tential bints - Higher Revenues nts - No Impact nts - Lower Revenues oints - Reduces Threat/Impact to Health and Safety nts - No Impact	5
nts - Higher Future Capital Costs  Maintenance Costs  bints - Lower Operating Costs  nts - No Impact  tential  bints - Higher Revenues  nts - No Impact  nts - Lower Revenues  bints - Lower Revenues  bints - Reduces Threat/Impact to Health and Safety  nts - No Impact	5
Maintenance Costs  bints - Lower Operating Costs  nts - No Impact  nts - Higher Operating Costs  tential  bints - Higher Revenues  nts - No Impact  nts - Lower Revenues  bints - Lower Revenues  bints - Reduces Threat/Impact to Health and Safety  nts - No Impact	5
oints - Lower Operating Costs nts - No Impact nts - Higher Operating Costs  tential oints - Higher Revenues nts - No Impact nts - Lower Revenues oints - Reduces Threat/Impact to Health and Safety nts - No Impact	5
nts - No Impact nts - Higher Operating Costs  tential  bints - Higher Revenues nts - No Impact nts - Lower Revenues  bints - Lower Revenues  bints - Reduces Threat/Impact to Health and Safety nts - No Impact	5
nts - Higher Operating Costs  tential  pints - Higher Revenues  nts - No Impact  nts - Lower Revenues  pints - Reduces Threat/Impact to Health and Safety  nts - No Impact	
tential  pints - Higher Revenues  nts - No Impact  nts - Lower Revenues  pints - Reduces Threat/Impact to Health and Safety  nts - No Impact	
nts - No Impact nts - Lower Revenues  pints - Reduces Threat/Impact to Health and Safety nts - No Impact	
nts - No Impact nts - Lower Revenues  pints - Reduces Threat/Impact to Health and Safety nts - No Impact	
nts - Lower Revenues  oints - Reduces Threat/Impact to Health and Safety  nts - No Impact	5
nts - No Impact	5
nts - No Impact	5
nts - No Impact	5
·	
nints - Improves/Reduces Impacts to Environment	1
,	10
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	0
•	
	5
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	8
	ľ
nts - Funded by Existing Revenue Source	
	5
oints - Requires Outside Funding with High Probability of Obtaining	
nts - Asset will have Associated Revenue to Offset Depreciation and	
itenance Costs	
oints - Asset will have Associated Revenue to Offset Some	0
eciation and Maintenance Costs	
nts - Asset will have no change to Associated Revenue	
reases level of service	
	-
	5
	5-10-10-10-10-10-10-10-10-10-10-10-10-10-
Total Prioritization Score	<b>5</b> 0
Total Hollization Score	53
i i ci ci i ci i ci i ci i ci i ci i c	coints - Improves/Reduces Impacts to Environment Ints - No Impact Ints - Increases Threat/Impact to Environment To Generation Effects O Generation Effects O Generation Effects O Generation Effects O Generation Environment To Generation Effects O Generation Environment Ints - Project has Regional Benefit or improves generation Ints - Project has Limited Benefit (Neighborhood) or improved Ints - No Impact Impact Environment Ints - No Impact Impact Disruption Ints - Deferral will Significantly Impact Disruption to Service Ints - Deferral will Moderately Impact Disruption to Service Ints - No Additional Impacts to Disruption to Service if Deferred Ints - No Additional Impacts to Disruption to Service if Deferred Ints - Meets Strategic Plan/Goals Set by the Board Ints - Important Project but not Critical Ints - Does not Meet Strategic Plan/Goals of the Board Ints - Does not Meet Strategic Plan/Goals of the Board Ints - Requires Outside Funding with High Probability of Obtaining Ints - Requires Outside Funding with Low Probability of Obtaining Ints - Requires Outside Funding with Low Probability of Obtaining Ints - Asset will have Associated Revenue to Offset Depreciation and Intenance Costs Points - Asset will have Associated Revenue to Offset Some Ints - Asset will have no change to Associated Revenue Interases level of service Ints - Project Improves Level of Service Ints - Project Impacts Existing Level of Service



Projec	t Name: L	oader Rep	lacement	:	Proje	ct No.:		
Dept10191-Ma	intenance	Program:	52904 Eq	uipment Pur	chase	Priority I	Ranking: 52	
Facility:			F	acility #:		Divi	sion #:	- 15
Project Manage	r: Chip Clo	se		Con	structed b	y: Contracto	or	
New Constructi	on:	Replacemen	ıt: ✓ U	Jpgrades:		Multiple	Phases: _	
CEQA: Exemption	n P	ermits: N/A				R	OW: N/A	
Project Purpose:								
California Air Reso off-road diesel equ credits.	uipment. The	existing loade						
This expenditure puthe off-road pollution	oroposes a re	eplacement of	the loader	with a new C	ARB compli	iant unit and	I keep the NI	D under
The loader is high materials moving  Project Financial  Project Estimate:  Anticipated Expen	Summary: 250,000	Total Spe	ent to Date:	0	Curr	ent Year Bu	ıdget:	
Expenditures:								
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies	Hotaui							0
Design/Engineering								0
Permitting/CEQA								0
Construction								0
Right of Way								0
Other:			250,000					250,000
Total:	0	0	250,000	0	0	0	0	250,000
Funding Sources	<b>.</b>	3	,	I				
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
52904			250,000					250,000
								0
								0
Total:	0	0	250 000	0	0	0	0	250,000

Project:	Loader Replacement	Project No.:

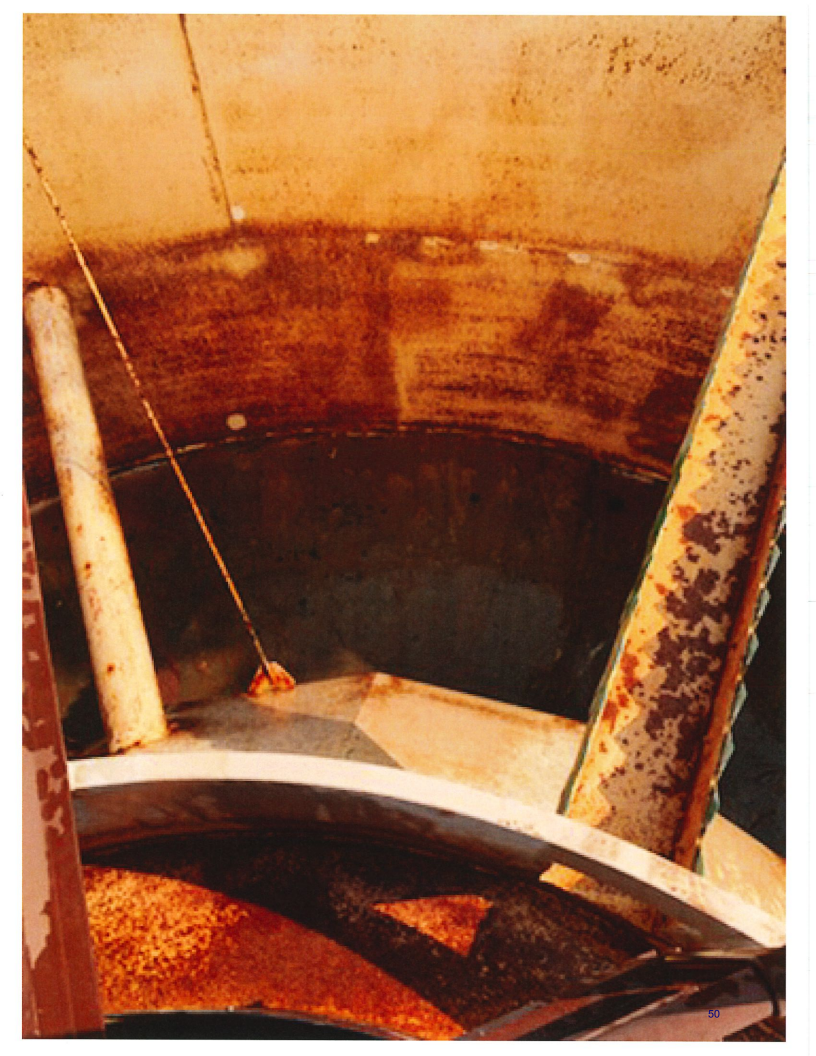
Criteria #	Scoring	Project
1. Capital Costs		•
•	10 Points - Lower Future Capital Costs	·
	5 Points - No Impact	5
	0 Points - Higher Future Capital Costs	
2. Annual Operatio	n and Maintenance Costs	
	10 Points - Lower Operating Costs	
	5 Points - No Impact	6
	0 Points - Higher Operating Costs	
3. Increased Reven		
o. mereasea neven	10 Points - Higher Revenues	
	5 Points - No Impact	5
	0 Points - Lower Revenues	
4. Health and Safet		
4. nealth allu salet	<del>'</del>	
	10 Points - Reduces Threat/Impact to Health and Safety	6
	5 Points - No Impact  O Points - Ingresses Threat/Impact to Health and Sefety	
F F	0 Points - Increases Threat/Impact to Health and Safety	
5. Environmental	SD Potential Communication of the Communication of	
	10 Points - Improves/Reduces Impacts to Environment	10
	5 Points - No Impact	
	0 Points - Increases Threat/Impact to Environment	
6. Distributional or	Hydro Generation Effects	
	10 Points - Project has Regional Benefit or improves generation	
	5 Points - Project has Limited Benefit (Neighborhood) or improved	0
	generation	
	0 Points - No Impact	
7.Critical Infrastruc	ture and Risk to Service Disruption	
	10 Points - Deferral will Significantly Impact Disruption to Service	_
	5 Points - Deferral will Moderately Impact Disruption to Service	5
	O Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic I	Plan/Goals	
	10 Points - Meets Strategic Plan/Goals Set by the Board	<u></u>
	5 Points - Important Project but not Critical	5
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Proj		
· · · · · ·	5 Points - Funded by Existing Revenue Source	
	The state of the s	5
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	1
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
10. Nov. Control Ac		1
	set will have associated revenue that offsets maintenance costs	
	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
	Maintenance Costs	0
	2-3 Points - Asset will have Associated Revenue to Offset Some	-
	Depreciation and Maintenance Costs	
	O Points - Asset will have no change to Associated Revenue	
11. Improves and/	or increases level of service	
	10 Points - Project Improves Level of Service	5
	5 Points - Project Maintains Existing Level of Service	<u> </u>
	O Points - Project Impacts Existing Level of Service	
Max Score: 10	O Total Prioritization Score	. 52
		· J2

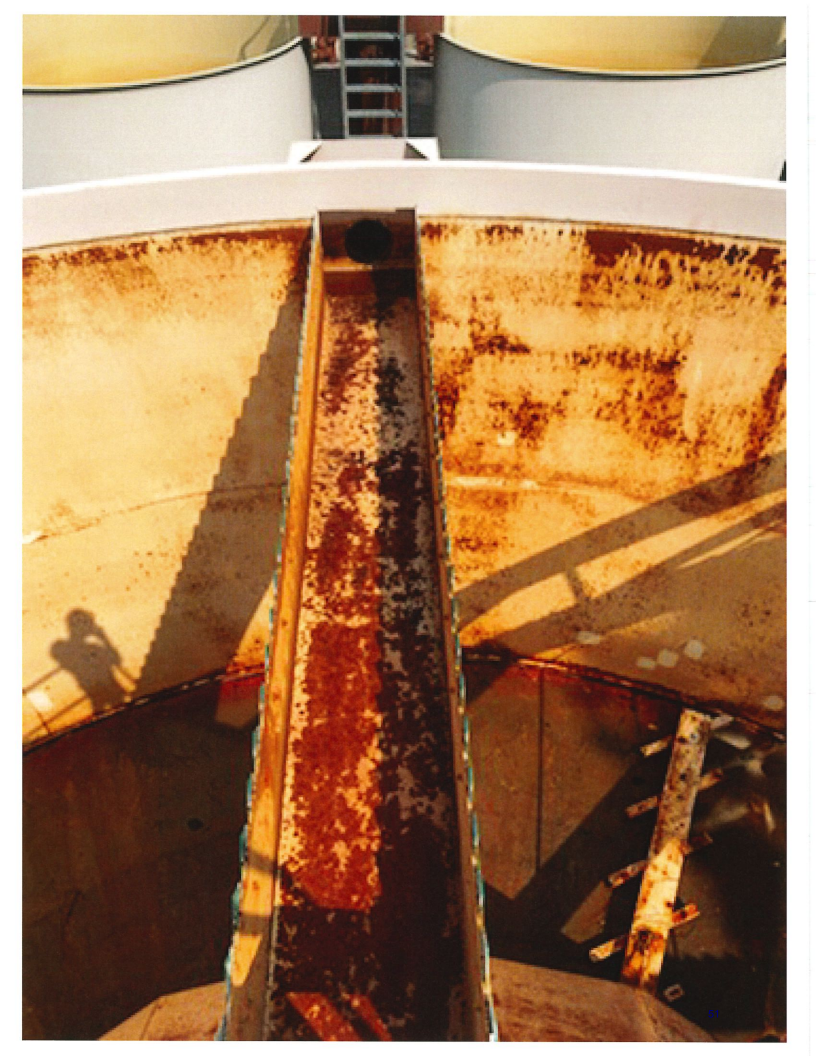


Projec	t Name: _	Water Stor	age Tank	Restorati	ion Proje	ct No.:		
Dept10191-Ma	intenance	Program:	52940 Ta	ınk Restorati	on	Priority	Ranking: 71	
Facility:			F	Facility #: Division #:				
Project Manage	r: Chip Clo	se		Cor	structed b	y:_Contracto	or	
New Construction: Replacement: ✓ Upgrades: Multiple Phases:								
CEQA: Exemption	<u>n</u> P	ermits: N/A				R	OW: <u>N/A</u>	
Project Purpose:	(Problem St	atement)				-		
NID owns and open necessary. This no rust, and a potenti Project Description The capital funding	ormally leads al for a loss on: (Propose	s to 2 tank pai of structural ir ed Solution)	intings a yea	ar. Failure to	re-coat tank	s in a timely	r fashion will	lead to
Basis for Priority Treated water sup		lic heath and	safety affec	ts			5	
Project Financial	Summary:							
Project Estimate:_	400,000	Total Spe	ent to Date:		Curi	rent Year Ru	idaet.	
Anticipated Expen								
Expenditures:								
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction			400,000					400,000
Right of Way								0
Other:								0
Total:	0	0	400,000	0	0	0	0	400,000
Funding Sources								,
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
52940	Aviuai		400,000					400,000
			-,					0
								0
Total:	0	0	400,000	0	0	0	0	400,000

Project:	Water Storage Tank Restoration	Project No.:

Criteria #	Scoring	Project
1. Capital Costs		
•	10 Points - Lower Future Capital Costs	
	5 Points - No Impact	10
	0 Points - Higher Future Capital Costs	
2. Annual Operation	on and Maintenance Costs	
•	10 Points - Lower Operating Costs	
	5 Points - No Impact	5
	0 Points - Higher Operating Costs	
3. Increased Reven	•	
	10 Points - Higher Revenues	
	S Points - No Impact	5
	0 Points - Lower Revenues	
4. Health and Safe	v	
	10 Points - Reduces Threat/Impact to Health and Safety	
	5 Points - No Impact	10
	0 Points - Increases Threat/Impact to Health and Safety	
5. Environmental	The same in say impact of ficulta and sately	
o. Limitolimicadi	10 Points - Improves/Reduces Impacts to Environment	
	5 Points - No Impact	5
	0 Points - Increases Threat/Impact to Environment	
6 Distributional o	Hydro Generation Effects	
o. Distributional of	• -	
	10 Points - Project has Regional Benefit or improves generation	40
	5 Points - Project has Limited Benefit (Neighborhood) or improved	10
	generation 0 Points - No Impact	
7.6-11-11-1	3	
/.Critical intrastrui	cture and Risk to Service Disruption	
	10 Points - Deferral will Significantly Impact Disruption to Service	9
	5 Points - Deferral will Moderately Impact Disruption to Service	·
	O Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic		
	10 Points - Meets Strategic Plan/Goals Set by the Board	7
	5 Points - Important Project but not Critical	T
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Proj	•	
	5 Points - Funded by Existing Revenue Source	
		5
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
	set will have associated revenue that offsets maintenance costs	
	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
	Maintenance Costs	_
	2-3 Points - Asset will have Associated Revenue to Offset Some	0
	Depreciation and Maintenance Costs	
	0 Points - Asset will have no change to Associated Revenue	
11. Improves and/	or increases level of service	
	10 Points - Project Improves Level of Service	_
	5 Points - Project Maintains Existing Level of Service	5
	0 Points - Project Impacts Existing Level of Service	
Max Score: 10	Total Prioritization Score	74
MIGA SCOTE, IU	io in included of Scote	71







Projec	t Name: _	Cascade Pi	pe Intake	Screen	Projec	ct No.:		
Dept. 10171-Op	erations	Program:	52904 Equ	uipment Pur	chase	Priority I	Ranking: <u>68</u>	
Facility: Cascade	Pipeline		F	acility #:		Divis	sion #:_Div	1
Project Manage	r: Chip Clo	se		Con	structed by	y: Contracto	r	
New Constructi	on:	Replacemen	nt: ✓ L	Jpgrades:		Multiple	Phases: _	
CEQA: Exemption	n Po	ermits: N/A				R	OW: <u>N/A</u>	
Project Purpose:	(Problem St	atement)						
The Cascade Pipe screen will allow d							-	of this
Project Description	on: (Propose	ed Solution)						
The project entails	a full replac	ement of both	screens an	d guides.				
Basis for Priority	:							
This is the main w	ater supply i	nfrastructure f	for much of t	the treated a	and raw wate	er for Nevad	a County	
Project Financial	Summary:							-
Project Estimate:_	120,000	Total Spe	ent to Date:	0	Curr	ent Year Bu	daet:	
Anticipated Expen			11510					
Expenditures:								
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction		60,000	60,000					120,000
Right of Way								0
Other:								0
Total:	0	60,000	60,000	0	0	0	0	120,000
Funding Sources	5	'	'					
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
52904		60,000	60,000					120,000
								0
								0
Total:	0	60,000	60,000	0	0	0	0	120,000

Project:	Cascade Pipe Intake Screen	Project No.:	

Criteria # Scoring Project  1. Capital Costs  10 Points - Lower Future Capital Costs 5 Points - No Impact 0 Points - Higher Future Capital Costs  2. Annual Operation and Maintenance Costs 10 Points - Lower Operating Costs 5 Points - No Impact 0 Points - Higher Perature Capital Costs  3. Increased Revenue Potential 10 Points - Higher Revenues 5 Points - No Impact 0 Points - Lower Revenues 4. Health and Safety 10 Points - Reduces Threat/Impact to Health and Safety 5 Points - No Impact 0 Points - Increases Threat/Impact to Health and Safety 5 Points - No Impact 0 Points - Improves/Reduces Impacts to Environment 5 Points - No Impact 0 Points - Improves/Reduces Impacts to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment	
10 Points - Lower Future Capital Costs   5 Points - No Impact   0 Points - Higher Future Capital Costs	
5 Points - No Impact 0 Points - Higher Future Capital Costs  2. Annual Operation and Maintenance Costs 10 Points - Lower Operating Costs 5 Points - No Impact 0 Points - Higher Operating Costs  3. Increased Revenue Potential 10 Points - Higher Revenues 5 Points - No Impact 0 Points - Lower Revenues 4. Health and Safety 10 Points - Reduces Threat/Impact to Health and Safety 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment 5 Points - No Impact 0 Points - Improves/Reduces Impacts to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment	
D Points - Higher Future Capital Costs  2. Annual Operation and Maintenance Costs	
2. Annual Operation and Maintenance Costs  10 Points - Lower Operating Costs 5 Points - No Impact 0 Points - Higher Operating Costs  3. Increased Reverue Potential 10 Points - Higher Revenues 5 Points - No Impact 0 Points - Lower Revenues 4. Health and Safety 10 Points - Reduces Threat/Impact to Health and Safety 5 Points - No Impact 0 Points - Increases Threat/Impact to Health and Safety 5 Points - No Impact 10 Points - Increases Threat/Impact to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment	
10 Points - Lower Operating Costs 5 Points - No Impact 0 Points - Higher Operating Costs  3. Increased Revenue Potential 10 Points - Higher Revenues 5 Points - No Impact 0 Points - Lower Revenues  4. Health and Safety 5 Points - No Impact 0 Points - Reduces Threat/Impact to Health and Safety 5 Points - No Impact 0 Points - Increases Threat/Impact to Health and Safety 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment 5 Points - No Impact 0 Points - Improves/Reduces Impacts to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment	
5 Points - No Impact 0 Points - Higher Operating Costs  3. Increased Revenue Potential 10 Points - Higher Revenues 5 Points - No Impact 0 Points - Lower Revenues 4. Health and Safety 10 Points - Reduces Threat/Impact to Health and Safety 5 Points - No Impact 0 Points - Increases Threat/Impact to Health and Safety 5 Points - No Impact 10 Points - Improves/Reduces Impacts to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment	
O Points - Higher Operating Costs   S. Increased Revenue Potential   10 Points - Higher Revenues   5 Points - No Impact   0 Points - Lower Revenues   5 Points - No Impact   10 Points - Reduces Threat/Impact to Health and Safety   5 Points - No Impact   0 Points - Increases Threat/Impact to Health and Safety   5 Points - No Impact   10 Points - Improves/Reduces Impacts to Environment   10 Points - No Impact   5 Points - No Impact   0 Points - Increases Threat/Impact to Environment   5 Points - No Impact   0 Points - Increases Threat/Impact to Environment   5 Points - No Impact   0 Points - Increases Threat/Impact to Environment   5 P	
3. Increased Revenue Potential  10 Points - Higher Revenues 5 Points - No Impact 0 Points - Lower Revenues  4. Health and Safety  10 Points - Reduces Threat/Impact to Health and Safety 5 Points - No Impact 0 Points - Increases Threat/Impact to Health and Safety  5. Environmental 10 Points - Improves/Reduces Impacts to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment	
10 Points - Higher Revenues 5 Points - No Impact 0 Points - Lower Revenues  4. Health and Safety  10 Points - Reduces Threat/Impact to Health and Safety 5 Points - No Impact 0 Points - Increases Threat/Impact to Health and Safety  5. Environmental 10 Points - Improves/Reduces Impacts to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment	
5 Points - No Impact 0 Points - Lower Revenues  4. Health and Safety 10 Points - Reduces Threat/Impact to Health and Safety 5 Points - No Impact 0 Points - Increases Threat/Impact to Health and Safety  5. Environmental 10 Points - Improves/Reduces Impacts to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment	
0 Points - Lower Revenues  4. Health and Safety 10 Points - Reduces Threat/Impact to Health and Safety 5 Points - No Impact 0 Points - Increases Threat/Impact to Health and Safety  5. Environmental 10 Points - Improves/Reduces Impacts to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment	
4. Health and Safety  10 Points - Reduces Threat/Impact to Health and Safety 5 Points - No Impact 0 Points - Increases Threat/Impact to Health and Safety  5. Environmental 10 Points - Improves/Reduces Impacts to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment	
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5. Environmental 10 Points - Improves/Reduces Impacts to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment	
10 Points - Improves/Reduces Impacts to Environment 5 Points - No Impact 0 Points - Increases Threat/Impact to Environment	
5 Points - No Impact 0 Points - Increases Threat/Impact to Environment	
0 Points - Increases Threat/Impact to Environment	
6. Distributional or Hydro Generation Effects	
10 Points - Project has Regional Benefit or improves generation	
5 Points - Project has Limited Benefit (Neighborhood) or improved 10	
generation	
0 Points - No Impact	
7.Critical Infrastructure and Risk to Service Disruption	
10 Points - Deferral will Significantly Impact Disruption to Service	
5 Points - Deferral will Moderately Impact Disruption to Service	
O Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic Plan/Goals	
10 Points - Meets Strategic Plan/Goals Set by the Board	
5 Points - Important Project but not Critical	
0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Project Funding	
5 Points - Funded by Existing Revenue Source	
5	
2-3 Points - Requires Outside Funding with High Probability of Obtaining	
0 Points - Requires Outside Funding with Low Probability of Obtaining	
10. New Capital Asset will have associated revenue that offsets maintenance costs	
5 Points - Asset will have Associated Revenue to Offset Depreciation and	
Maintenance Costs  3.3 Points - Assat will have Assaciated Revenue to Offset Some	
2-5 Points - Asset will have Associated Revenue to Offset Some	
Depreciation and Maintenance Costs	
0 Points - Asset will have no change to Associated Revenue	
11. Improves and/or increases level of service	
10 Points - Project Improves Level of Service	
5 Points - Project Maintains Existing Level of Service	
0 Points - Project Impacts Existing Level of Service	
Max Score: 100 Total Prioritization Score 68	
00	



Projec	ct Name: _	Chemical S	Storage T	anks	Proje	ct No.:		_	
Dept10171-Op	erations	Program:	52930 Ch	emical Tank	(S	Priority	Ranking:	34	
Facility:			F	acility #:		Div	rision #: <u>.</u>		
Project Manage	er: Chip Clo	se		Con	structed b	y:_Contract	or		-
New Constructi	on: ✓	Replaceme	nt: I	Jpgrades:		Multiple	Phases:	N/A	Α
CEQA: Exemption	n P	ermits: N/A				F	ROW: N/A	19	
Project Purpose:									
The chemical store such, redundancy the acquisition of a	is needed to a back up tar	allow for rep nk.					•	•	
Project Description									
Purchase of a red	undant chem	nical storage t	ank in the e	vent of a fail	ure of one o	f the 20+ o	nline tanks.		
Basis for Priority	:				4				
A lack of redunda	nt chemical s	storage tanks	could lead t	o drinkina w	ater supply i	nterruption	s to District	CUS	tomers
and is a public he						apuon	0 10 2 10 11 10 1	ouo	
<b>Project Financial</b>	Summary:								
Project Estimate:_	48,000	Total Sp	ent to Date:	0	Curr	ent Year B	udget:	0	
Anticipated Expen									)
Expenditures:									
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026		TOTAL
Consulting/Studies									0
Design/Engineering									0
Permitting/CEQA									0
Construction			48,000						48,000
Right of Way								$\top$	0
Other:									0
Total:	0	0	48,000	0	0	(		0	48,000
Funding Sources	3		,						
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	T	TOTAL
52930			48,000					+	48,000
									0
									0
Total:	0	0	48,000	0	0	(	)	0	48 000

Project:	Chemical Storage Tanks	Project No.:	

Criteria #	Scoring	Project					
1. Capital Costs							
,	10 Points - Lower Future Capital Costs	_					
	5 Points - No Impact	5					
	0 Points - Higher Future Capital Costs						
2. Annual Operatio	. Annual Operation and Maintenance Costs						
	10 Points - Lower Operating Costs						
	5 Points - No Impact	4					
	0 Points - Higher Operating Costs						
3. Increased Reven							
J. Mercasca Mercin	10 Points - Higher Revenues						
	5 Points - No Impact	5					
	0 Points - Lower Revenues						
4. Health and Safet	t						
4. nealth and sale	10 Points - Reduces Threat/Impact to Health and Safety						
	5 Points - No Impact	10					
	0 Points - Increases Threat/Impact to Health and Safety						
F F	o Points - increases threat/impact to health and safety						
5. Environmental	10 Dainta Januarya / Dadya a sanaati ta Firstina a at						
	10 Points - Improves/Reduces Impacts to Environment	5					
	5 Points - No Impact						
	O Points - Increases Threat/Impact to Environment						
6. Distributional or	Hydro Generation Effects						
	10 Points - Project has Regional Benefit or improves generation						
	5 Points - Project has Limited Benefit (Neighborhood) or improved	10					
:	generation						
	0 Points - No Impact						
7.Critical Infrastruc	ture and Risk to Service Disruption						
	10 Points - Deferral will Significantly Impact Disruption to Service	o					
	5 Points - Deferral will Moderately Impact Disruption to Service	8					
	O Points - No Additional Impacts to Disruption to Service If Deferred						
8. Board Strategic	Plan/Goals						
	10 Points - Meets Strategic Plan/Goals Set by the Board	7					
	5 Points - Important Project but not Critical	7					
	O Points - Does not Meet Strategic Plan/Goals of the Board						
9. Certainty of Pro	ect Funding						
	5 Points - Funded by Existing Revenue Source						
		5					
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	Ĭ					
	0 Points - Requires Outside Funding with Low Probability of Obtaining						
10. New Canital As	set will have associated revenue that offsets maintenance costs						
	5 Points - Asset will have Associated Revenue to Offset Depreciation and						
	Maintenance Costs						
	2-3 Points - Asset will have Associated Revenue to Offset Some	0					
1	Depreciation and Maintenance Costs						
	1 '						
4.4. 1	O Points - Asset will have no change to Associated Revenue						
TT. Improves and/	or increases level of service						
	10 Points - Project Improves Level of Service	5					
:	5 Points - Project Maintains Existing Level of Service	_					
:	0 Points - Project Impacts Existing Level of Service						
Max Score: 10	00 Total Prioritization Score	64					
<u></u>							



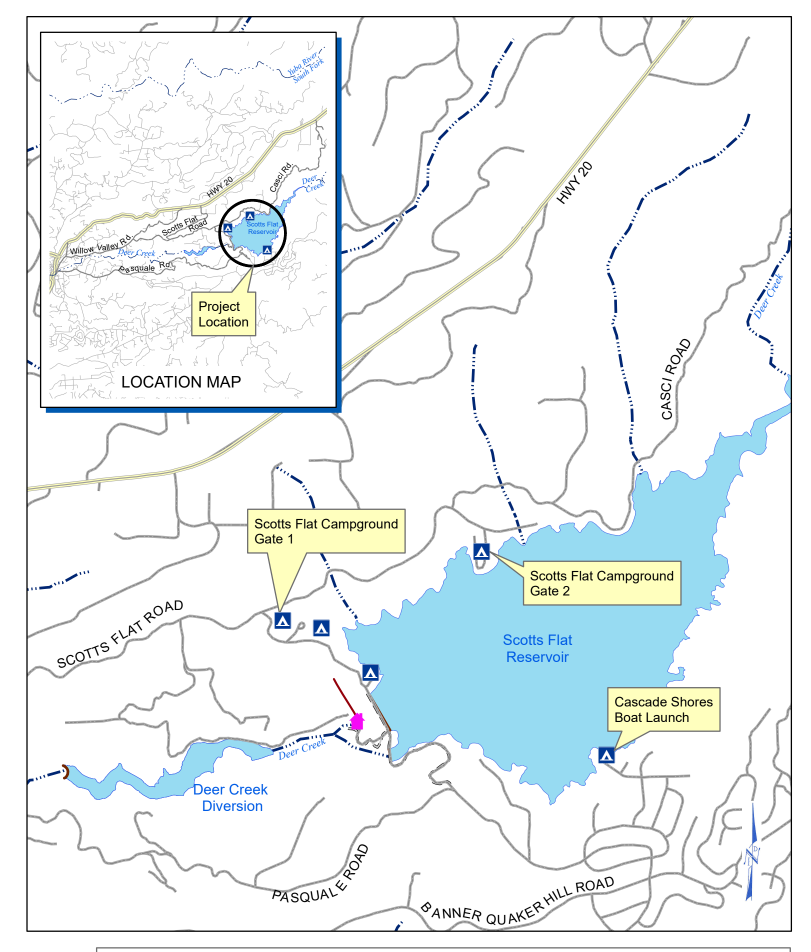
**Project Name: Recreation: Store and Marina Roof Replacement** Project No.: N/A Dept. 30250-REC Program: 52915 - Non-Programmatic Priority Ranking: 49 Facility: SF, LV, Peninsual Campgrounds Division #: N/A Facility #:30256/57/53 Project Manager: Monica Reyes Constructed by: NID New Construction: Replacement:√ Upgrades: Multiple Phases: CEQA: N/A Permits: N/A ROW:N/A **Project Purpose:** (Problem Statement) Replace the old and damaged roofs to the campground stores/marinas that are currently leaking and missing shingles from past winter events. **Project Description:** (Proposed Solution) Purchase and install proper roofing at the campground stores and marinas. **Basis for Priority:** Health and safety. Operational efficiency. **Project Financial Summary:** Project Estimate:\$60,000 Total Spent to Date:0 Current Year Budget:0 Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget:0

### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction			\$60,000					\$60,000
Right of Way								0
Other:								0
Total:	0	0	\$60,000	0	0	0	0	\$60,000
Funding Sources	<b>3</b>							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
30250-52915			\$60,000					\$60,000
								0
								0
Total:	0	0	\$60,000	0	0	0	0	\$0

Project Name: Recreation: Store and Marina Roof Replacement Project No.: N/A

Criteria #	Scoring	Project
1. Capital Costs	10 Points – Lower Future Capital Costs	
	5 Points – No Impact	5
	0 Points – Higher Future Capital Costs	
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs	
Cost	5 Points – No Impact	7
	0 Points – Higher Operating Costs	
3. Increased Revenue Potential	10 Points - Higher Revenues	
	5 Points - No Impact	5
	0 Points - Lower Revenues	
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety	
•	5 Points - No Impact	6
	0 Points - Increases Threat/Impact to Health and Safety	
5. Environment	10 Points - Improves/Reduces Impacts to Environment	
	5 Points - No Impact	5
	0 Points - Increases Threat/Impact to Environment	
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation	
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	0
	generation	
	0 Points - No Impact	
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service	
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	0
	0 Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board	
	5 Points - Important Project but not Critical	10
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source	
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
associate revenue that offsets	Maintenance Costs	
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0
	Depreciation and Maintenance Costs	
	0 Points - Asset will have no change to Associated Revenue	
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1	
service	5 Points - Project Maintains Existing Level of Service	6
	0 Points - Project Impacts Existing Level of Service	
Max Score:100	Total Prioritization Score:49	





# **SCOTTS FLAT CAMPGROUNDS**

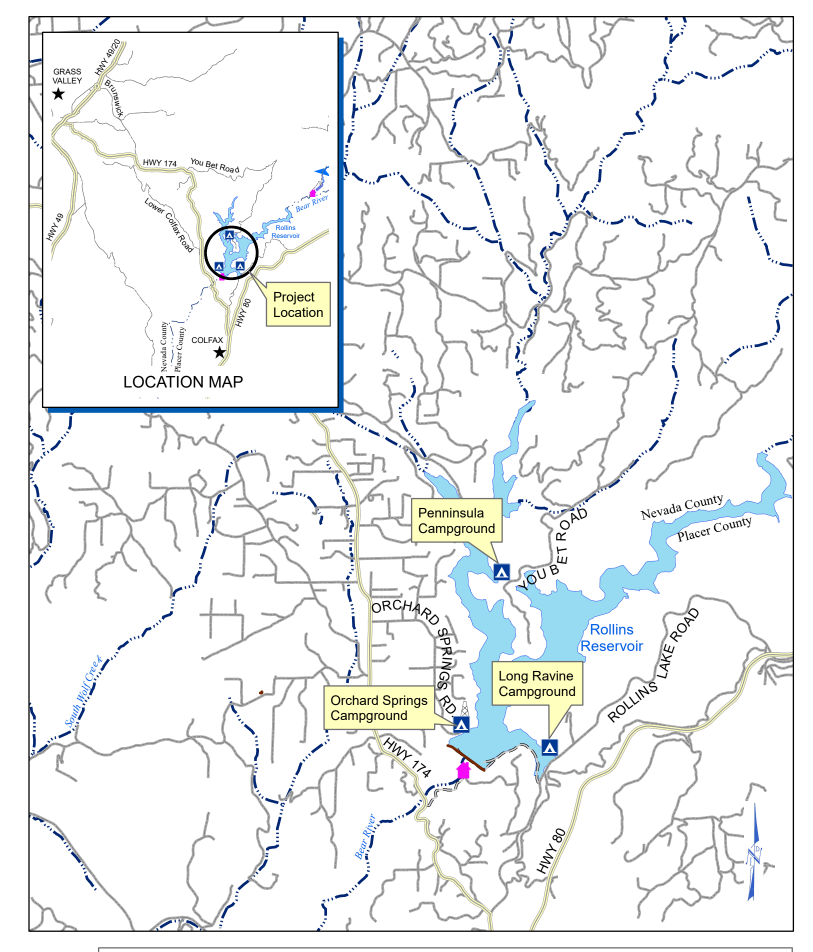
Date: 9/28/2021

Drawn By: NID

NEVADA IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA





Date: 9/28/2021

Drawn By: NID

# **ROLLINS CAMPGROUNDS**

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA







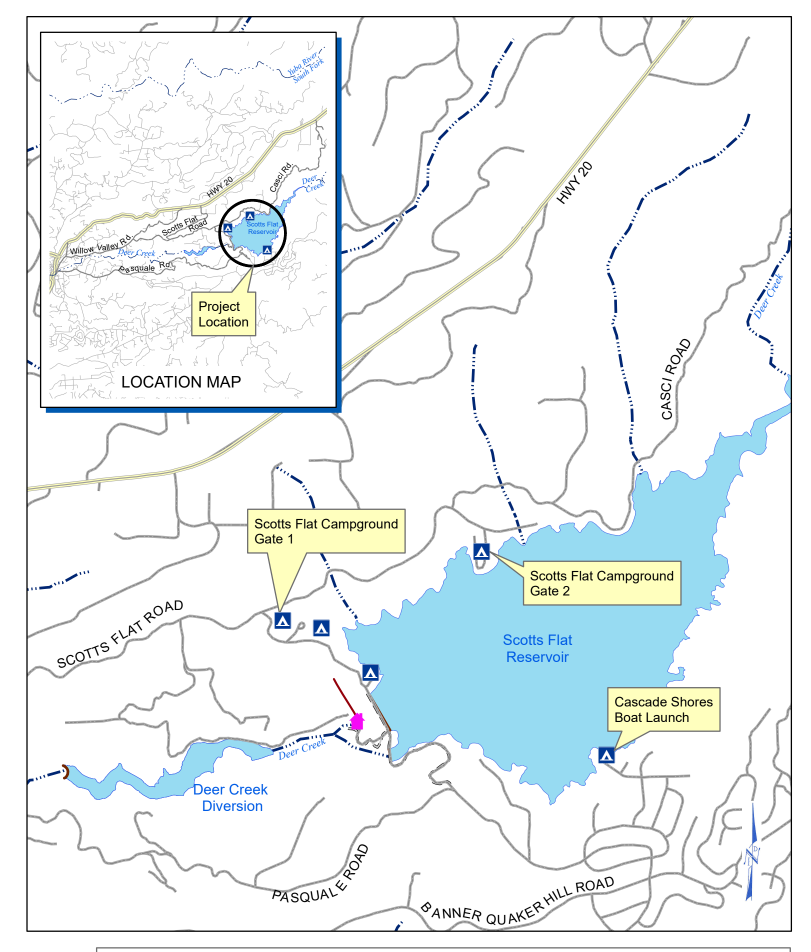
**Project Name: Recreation: Road and Campsite Pad Restoration** Project No.: N/A Dept. 30250-REC Program: 52915 Priority Ranking: 41 Division #: N/A Facility: Rollins and Scotts Flat Campgrounds Facility #: 30252/53/56/57 Project Manager: Monica Reves Constructed by: NID New Construction: Upgrades: √ Multiple Phases: √ Replacement: CEQA: N/A Permits: N/A ROW: N/A **Project Purpose:** (Problem Statement) Asphalt needs repair due to old age causing craking and breaking. Site pads need serious attention as the asphalt is completely gone and/or uneven throughout the entire campground. Project Description: (Proposed Solution) Improve the campground roads and site pads that are old and deteriorating. **Basis for Priority:** Public safety. Facility access. **Project Financial Summary:** Project Estimate:200,000 Total Spent to Date:0 Current Year Budget:0 Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget:0

### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction			\$50,000	\$50,000	\$50,000	\$50,000		\$200,000
Right of Way								0
Other:								0
Total:	0	0	\$50,000	\$50,000	\$50,000	\$50,000	0	\$200,000
Funding Sources	}							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
30250-52915			\$50,000	\$50,000	\$50,000	\$50,000		\$200,000
								0
								0
Total:	0	0	\$50,000	\$50,000	\$50,000	\$50,000	0	\$200,000

Project Name: Recreation: Road and Campsite Pad Restoration Project No.: N/A

Criteria #	Scoring	Project					
1. Capital Costs	10 Points – Lower Future Capital Costs						
	5 Points – No Impact	5					
	0 Points – Higher Future Capital Costs						
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs						
Cost	5 Points – No Impact						
	0 Points – Higher Operating Costs						
3. Increased Revenue Potential	10 Points - Higher Revenues						
	5 Points - No Impact	5					
	0 Points - Lower Revenues						
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety						
	5 Points - No Impact	6					
	0 Points - Increases Threat/Impact to Health and Safety						
5. Environment	10 Points - Improves/Reduces Impacts to Environment						
	5 Points - No Impact	5					
	0 Points - Increases Threat/Impact to Environment						
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation						
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	0					
	generation						
	0 Points - No Impact						
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service						
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	0					
	0 Points - No Additional Impacts to Disruption to Service if Deferred						
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board						
	5 Points - Important Project but not Critical	10					
	0 Points - Does not Meet Strategic Plan/Goals of the Board						
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source						
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5					
	0 Points - Requires Outside Funding with Low Probability of Obtaining						
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and						
associate revenue that offsets	Maintenance Costs						
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0					
	Depreciation and Maintenance Costs						
	0 Points - Asset will have no change to Associated Revenue						
11. Improves and/or increases level of	10 Points - Project Improves Level of Service 1						
service	5 Points - Project Maintains Existing Level of Service	0					
	0 Points - Project Impacts Existing Level of Service						
Max Score:100	Total Prioritization Score:41						





# **SCOTTS FLAT CAMPGROUNDS**

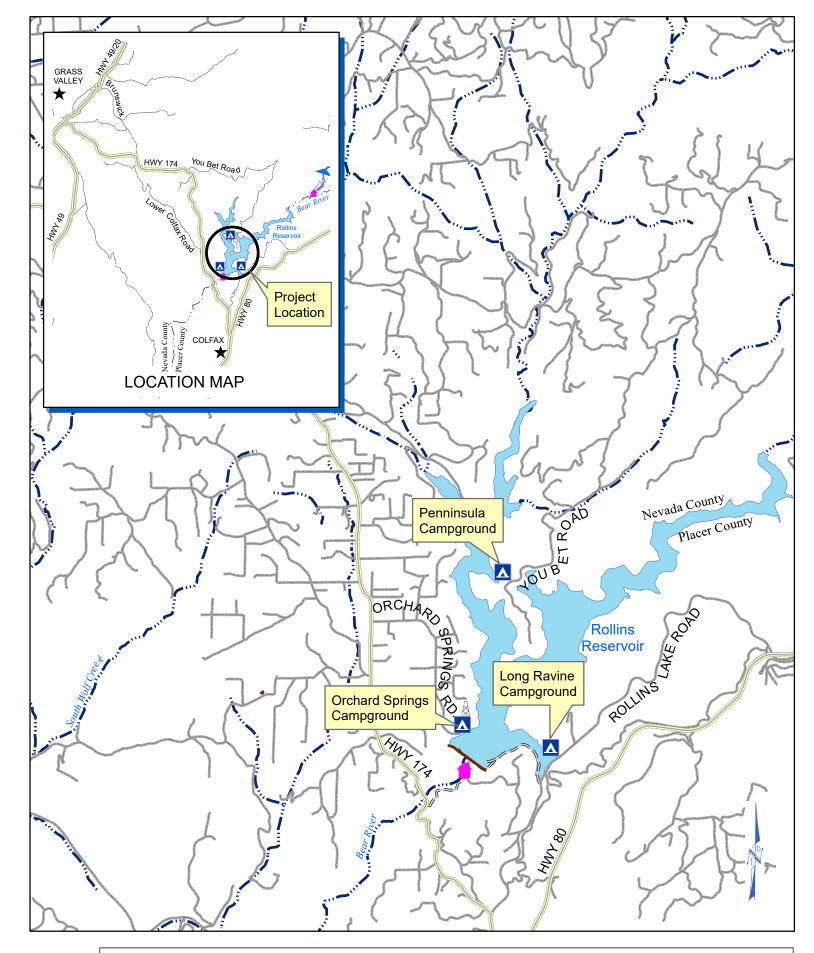
Date: 9/28/2021

Drawn By: NID

NEVADA IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA





Drawn By: NID

# **ROLLINS CAMPGROUNDS**

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA

Date: 9/28/2021



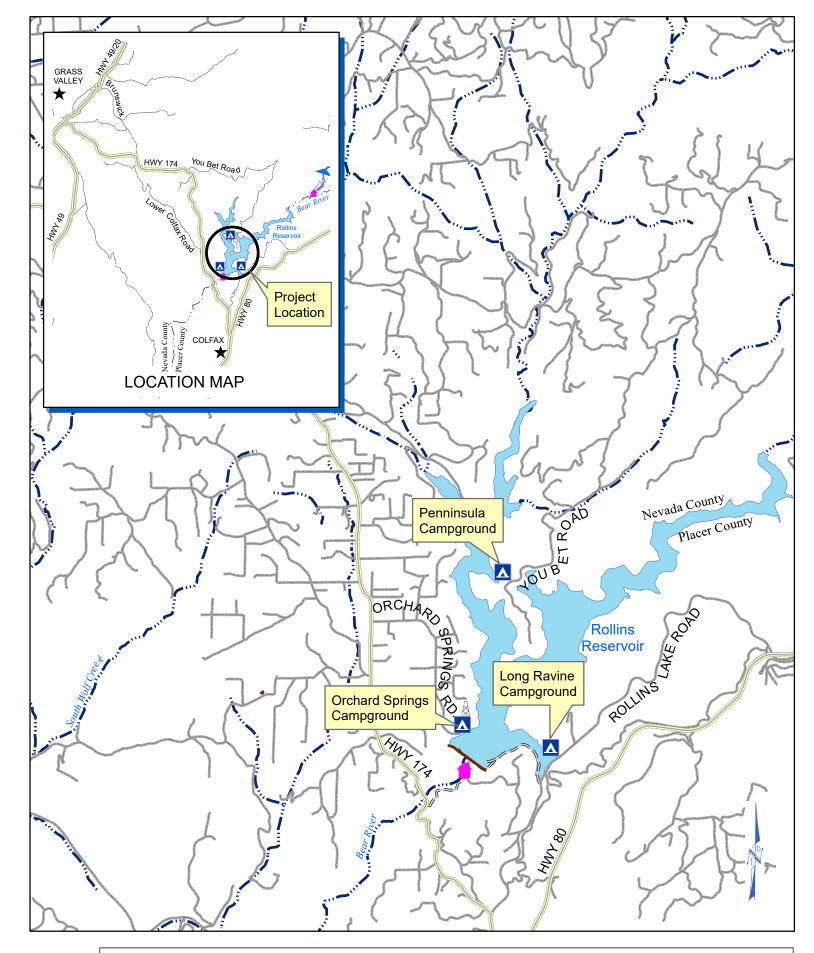


Project Name: Recreation: Long Ravine Boat Ramp Upgrade Project No.: N/A Dept. 30250-REC Program: 52915 - Non-Programmatic Priority Ranking: 51 Facility: Long Ravine - Rollins Division #: N/A Facility #: 30256 Project Manager: Monica Reyes Constructed by: NID Multiple Phases: Upgrades: √ New Construction: Replacement: CEQA: N/A Permits: N/A ROW: N/A Project Purpose: (Problem Statement) Upgrade an old and hazardous boat slip entry ramp that poses serious safety concerns for staff and boat slip renters as lake levels drop and the ramp becomes dangerously steep. Project Description: (Proposed Solution) Extending the boat slip ramp to decrease the steepness for a more level and safe entryway, especially during times of drought as the lake levels drop very low. **Basis for Priority:** Public safety. Facility access. **Project Financial Summary:** Project Estimate:\$40,000 Total Spent to Date:0 Current Year Budget:0 Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget:0 **Expenditures:** 

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction			\$40,000					\$40,000
Right of Way								0
Other:								0
Total:	0	0	\$40,000	0	0	0	0	\$40,000
Funding Sources	}							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
30250-52915			\$40,000					\$40,000
								0
								0
Total:	0	0	\$40,000	0	0	0	0	\$40,000

Project Name: Recreation: Long Ravine Boat Ramp Upgrade Project No.: N/A

Criteria #	Scoring	Project					
1. Capital Costs	10 Points – Lower Future Capital Costs						
	5 Points – No Impact	6					
	0 Points – Higher Future Capital Costs						
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs						
Cost	5 Points – No Impact						
	0 Points – Higher Operating Costs						
3. Increased Revenue Potential	10 Points - Higher Revenues						
	5 Points - No Impact	5					
	0 Points - Lower Revenues						
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety						
·	5 Points - No Impact	9					
	0 Points - Increases Threat/Impact to Health and Safety						
5. Environment	10 Points - Improves/Reduces Impacts to Environment						
	5 Points - No Impact	5					
	0 Points - Increases Threat/Impact to Environment						
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation						
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	0					
	generation						
	0 Points - No Impact						
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service						
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	0					
	0 Points - No Additional Impacts to Disruption to Service if Deferred						
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board						
	5 Points - Important Project but not Critical	10					
	0 Points - Does not Meet Strategic Plan/Goals of the Board						
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source						
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5					
	0 Points - Requires Outside Funding with Low Probability of Obtaining						
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and						
associate revenue that offsets	Maintenance Costs						
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0					
	Depreciation and Maintenance Costs						
	0 Points - Asset will have no change to Associated Revenue						
11. Improves and/or increases level of	10 Points - Project Improves Level of Service						
service	5 Points - Project Maintains Existing Level of Service	10					
	0 Points - Project Impacts Existing Level of Service						
Max Score:100	Total Prioritization Score:51						





Date: 9/28/2021

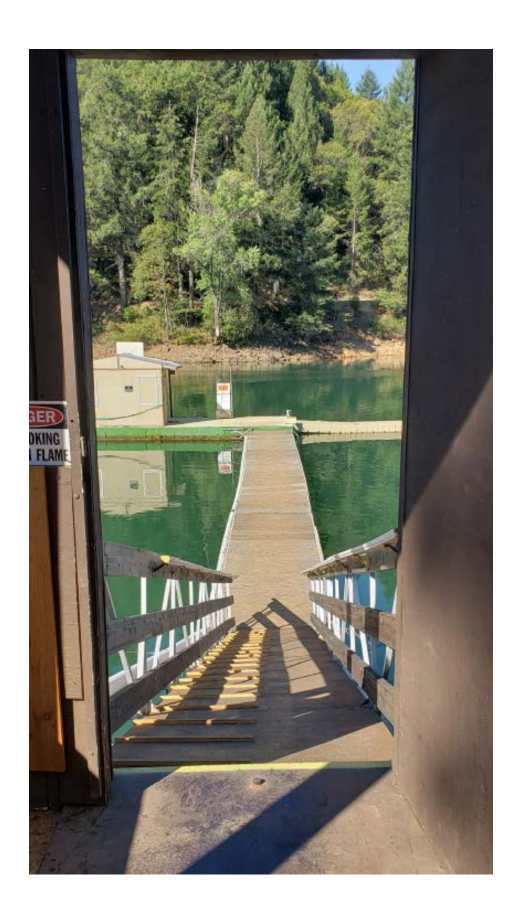
Drawn By: NID

# **ROLLINS CAMPGROUNDS**

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA





Project Name: Chicago Park Powerhouse CAISO Meter Project No.: N/A Dept. 50112 - Hydro Admin Program: 52904 - Equipment Purchase Priority Ranking: 59 Division #: N/A Facility: Chicago Park Powerhouse Facility #: 57300 Project Manager: Tina Konkle Constructed by: CAISO Approved Contractor New Construction: Upgrades: Replacement: <a></a> Multiple Phases: CEQA: N/A Permits: N/A ROW: N/A Project Purpose: (Problem Statement) Backup and Auxiliary revenue meters are reaching the end of their life cycle, no longer able to repair or update, and need replacement before they fail. (Main meter failed end of 2020 and was already replaced). **Project Description:** (Proposed Solution) Replace two existing CAISO revenue meters with new models. **Basis for Priority:** These meters are required by CAISO and must be operable to avoid non-compliance and tariff penalties. **Project Financial Summary:** Project Estimate: \$42,000 Total Spent to Date: 0 Current Year Budget: 0

### **Expenditures:**

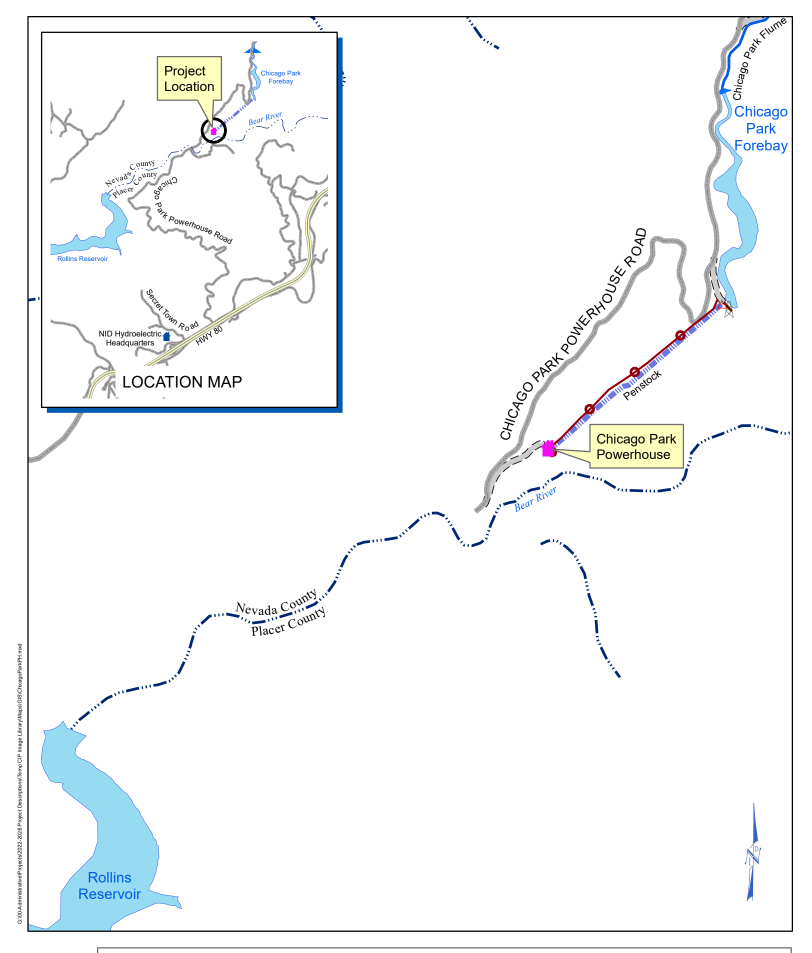
Anticipated Expenses to End of Year:0

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies			\$30,000					\$30,000
Design/Engineering								0
Permitting/CEQA								0
Construction			\$12,000					\$12,000
Right of Way								0
Other:								0
Total:	0	0	\$42,000 0		0	0	0	\$42,000
Funding Sources	}							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52904			\$42,000					\$42,000
								0
								0
Total:	0	0	\$42,000 0		0	0	0	\$42,000

Amount Remaining in Current Year Budget: 0

Project Name: Chicago Park Powerhouse CAISO Meter Project No.:N/A

Criteria #	Scoring	Project					
1. Capital Costs	10 Points – Lower Future Capital Costs						
	5 Points – No Impact	6					
	0 Points – Higher Future Capital Costs						
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs						
Cost	5 Points – No Impact						
	0 Points – Higher Operating Costs						
3. Increased Revenue Potential	10 Points - Higher Revenues						
	5 Points - No Impact	5					
	0 Points - Lower Revenues						
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety						
-	5 Points - No Impact	5					
	0 Points - Increases Threat/Impact to Health and Safety						
5. Environment	10 Points - Improves/Reduces Impacts to Environment						
	5 Points - No Impact	5					
	0 Points - Increases Threat/Impact to Environment						
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation						
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	5					
	generation						
	0 Points - No Impact						
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service						
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	7					
	0 Points - No Additional Impacts to Disruption to Service if Deferred						
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board						
	5 Points - Important Project but not Critical	10					
	0 Points - Does not Meet Strategic Plan/Goals of the Board						
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source						
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5					
	0 Points - Requires Outside Funding with Low Probability of Obtaining						
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and						
associate revenue that offsets	Maintenance Costs						
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0					
	Depreciation and Maintenance Costs						
	0 Points - Asset will have no change to Associated Revenue						
11. Improves and/or increases level of	10 Points - Project Improves Level of Service 1						
service	5 Points - Project Maintains Existing Level of Service						
	0 Points - Project Impacts Existing Level of Service						
Max Score:100	Total Prioritization Score: 59						





# **CHICAGO PARK POWERHOUSE**

Date: 9/14/2021

Drawn By: NID

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA







Project Name: Fuller Lake - BSC 15KW Generator Project No.: N/A

Dept. <u>50167- Maintenance</u> Program: <u>52904 – Equipment Purchase</u> Priority Ranking: <u>59</u>

Facility: B-S Canal/Fuller Lake Facility #: 57202 Division #: N/A

Project Manager: Phil Nedved Constructed by: Hydro Maintenance

New Construction: Replacement: <u>√</u> Upgrades: Multiple Phases:

CEQA: N/A Permits: N/A ROW: N/A

### Project Purpose: (Problem Statement)

To replace the obsolete 20 year old generator for the Bowman-Spaulding Canal and traveling trash screen at Fuller Lake. The current generator has over 4,000 hours and has reached its expected life duty. Many replacement parts have become obsolete.

**Project Description:** (Proposed Solution)

Purchase and install a new 15 KW propane generator to supply a reliable source of

power.

### **Basis for Priority:**

Maintaining reliability for this generator and the only source of electricity is a priority to keep the traveling trash screen at the outlet of Fuller Lake clear of debris. This facility is in a remote mountain area with times of extreme snowfall and limited access. Maintaining outlet flows to the Bowman-Spaulding Canal during heavy rain on snow events is critical to minimize spillway flows at Fulller Lake.

### **Project Financial Summary:**

Project Estimate:\$20,000 Total Spent to Date: 0 Current Year Budget: 0

Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget: 0

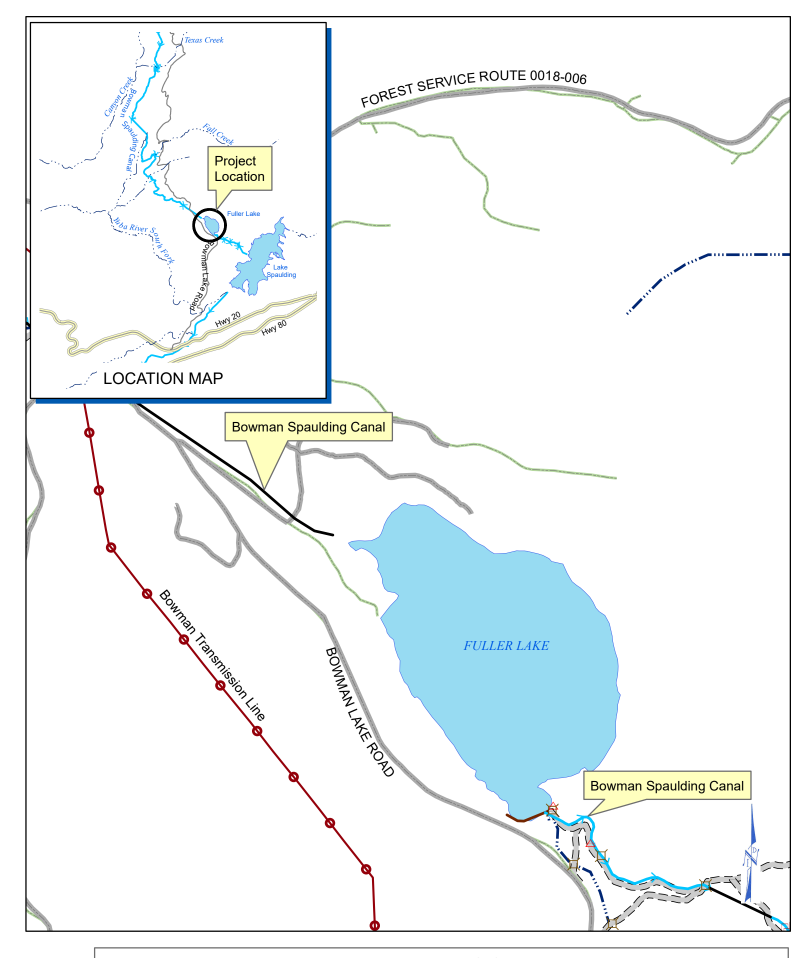
### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL		
Consulting/Studies								0		
Design/Engineering								0		
Permitting/CEQA								0		
Construction								0		
Right of Way								0		
Other:			\$20,000					\$20,000		
Total:	0	0	\$20,000	0	0	0	0	\$20,000		
Funding Sources	Funding Sources									
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL		
50167-52904			\$20,000					\$20,000		

# Source Filor Teal Actual Annehments Carryovers/Encumbrances 2022 2023 2024 2025 2026 TOTAL 50167-52904 \$20,000 \$20,00

Project Name: Fuller Lake - BSC 15KW Generator Project No.: N/A

Criteria #	Scoring	Project
1. Capital Costs	10 Points – Lower Future Capital Costs	
	5 Points – No Impact	7
	0 Points – Higher Future Capital Costs	
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs	
Cost	5 Points – No Impact	7
	0 Points – Higher Operating Costs	
3. Increased Revenue Potential	10 Points - Higher Revenues	
	5 Points - No Impact	5
	0 Points - Lower Revenues	
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety	
·	5 Points - No Impact	5
	0 Points - Increases Threat/Impact to Health and Safety	
5. Environment	10 Points - Improves/Reduces Impacts to Environment	
	5 Points - No Impact	5
	0 Points - Increases Threat/Impact to Environment	
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation	
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	5
	generation	
	0 Points - No Impact	
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service	
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	5
	0 Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board	
	5 Points - Important Project but not Critical	10
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source	
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
associate revenue that offsets	Maintenance Costs	
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0
	Depreciation and Maintenance Costs	
	0 Points - Asset will have no change to Associated Revenue	
11. Improves and/or increases level of	10 Points - Project Improves Level of Service 1	
service	5 Points - Project Maintains Existing Level of Service	5
	0 Points - Project Impacts Existing Level of Service	
Max Score:100	Total Prioritization Score:59	





# **FULLER LAKE/BS CANAL**

Date: 9/28/2021

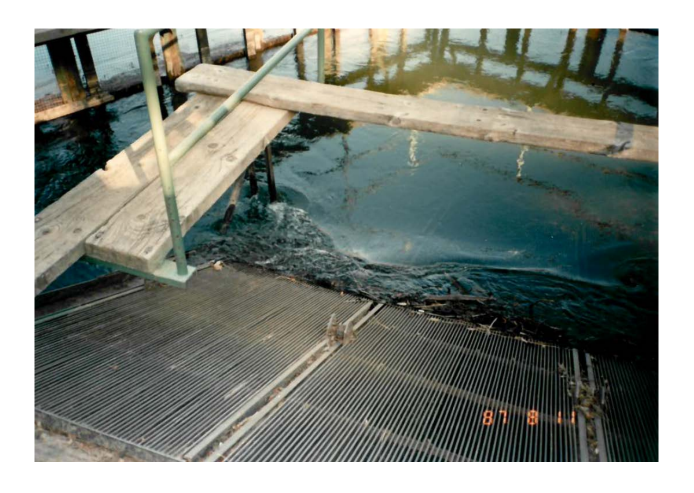
Drawn By: NID

NEVADA IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY
GRASS VALLEY, CALIFORNIA

Scale: <u>NO SCALE</u>

Sheet: <u>1</u> of <u>1</u>





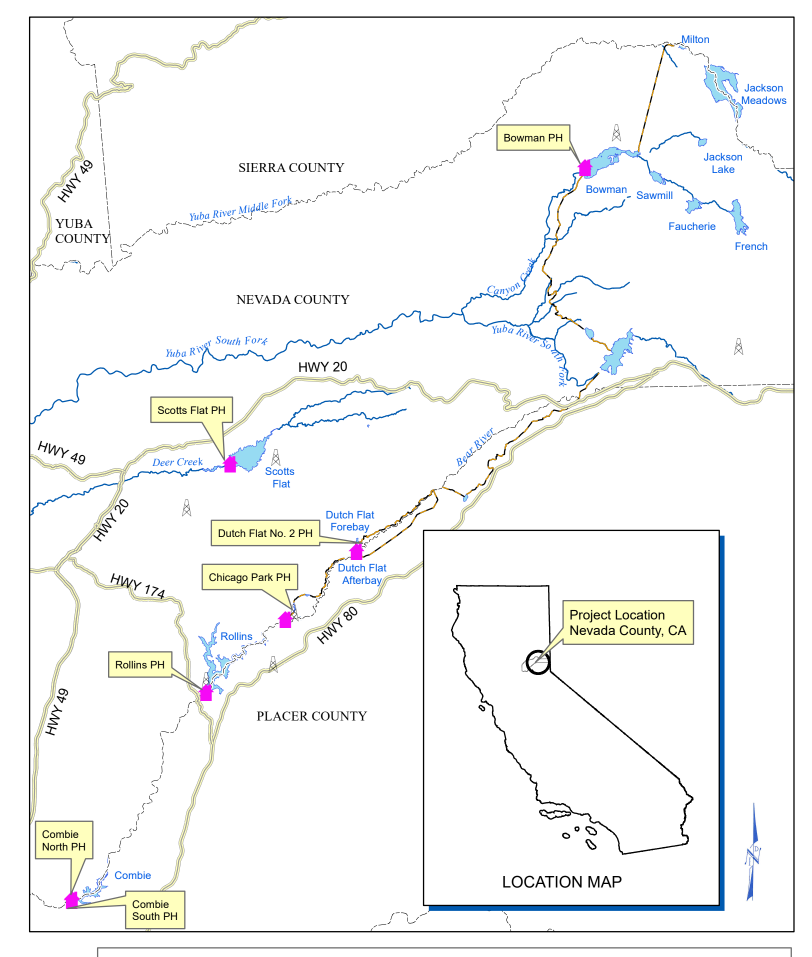
**Project Name: OTDR (Optical Time Domain Reflectometer)** Project No.: N/A Dept. 50167- Maintenance Program: 52904 - Equipment Purchase Priority Ranking: 53 Facility: Hydro Headquarters Facility #: 57010 Division #: N/A Project Manager: Phil Nedved Constructed by: Hydro Maintenance Upgrades: New Construction: ✓ Replacement: Multiple Phases: CEQA: N/A Permits: N/A ROW: N/A **Project Purpose:** (Problem Statement) Many recent upgrades have included communication through fiber links and more are planned for future communication projects. Staff does not have the equipment to certify fiber optic links and would need to rely on contractors to perform the work. Having the proper equipment would expedite repairs in emergency situations and also save costs from not having to use contractors with specialized equipment. **Project Description:** (Proposed Solution) Purchase the necessary equipment to have the ability to certify the performance of new fiber optic links and detect problems with existing links. **Basis for Priority:** Maintenance and operational efficiency **Project Financial Summary:** Project Estimate:\$20,000 Total Spent to Date: 0 Current Year Budget: 0 Amount Remaining in Current Year Budget: 0 Anticipated Expenses to End of Year:0

### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction								0
Right of Way								0
Other:			\$20,000					\$20,000
Total:	0	0	\$20,000	0	0	0	0	\$20,000
Funding Sources	;							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50167-52904			\$20,000					\$20,000
_								0
								0
Total:	0	0	\$20,000	0	0	0	0	\$20,000

Project Name: OTDR (Optical Time Domain Reflectometer) Project No.: N/A

Criteria #	Scoring	Project
1. Capital Costs	10 Points – Lower Future Capital Costs	
	5 Points – No Impact	5
	0 Points – Higher Future Capital Costs	
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs	
Cost	5 Points – No Impact	8
	0 Points – Higher Operating Costs	
3. Increased Revenue Potential	10 Points - Higher Revenues	
	5 Points - No Impact	5
	0 Points - Lower Revenues	
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety	
·	5 Points - No Impact	5
	0 Points - Increases Threat/Impact to Health and Safety	
5. Environment	10 Points - Improves/Reduces Impacts to Environment	
	5 Points - No Impact	5
	0 Points - Increases Threat/Impact to Environment	
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation	
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	0
	generation	
	0 Points - No Impact	
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service	
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	0
	0 Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board	
	5 Points - Important Project but not Critical	10
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source	
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
associate revenue that offsets	Maintenance Costs	
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	5
	Depreciation and Maintenance Costs	
	0 Points - Asset will have no change to Associated Revenue	
11. Improves and/or increases level of	10 Points - Project Improves Level of Service 1	
service	5 Points - Project Maintains Existing Level of Service	5
	0 Points - Project Impacts Existing Level of Service	
Max Score:100	Total Prioritization Score:53	





Drawn By: NID

# **SCADA SYSTEM UPGRADES**

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA Date: 9/16/2021





Project Name: Spare Data Concentrator Project No.: N/A

Dept. <u>50167 - Maintenance</u> Program: <u>52904 – Equipment Purchase</u> Priority Ranking: <u>55</u>

Facility: <u>Hydro Headquarters</u> Facility #: <u>57010</u> Division #: <u>N/A</u>

Project Manager: Phil Nedved Constructed by: Hydro Maintenance

New Construction: Replacement: ✓ Upgrades: ✓ Multiple Phases: ✓

CEQA: N/A Permits: N/A ROW: N/A

### **Project Purpose:** (Problem Statement)

NID has standardized on a data concentrators at Hydro Facilities and there are currently no spares in inventory in case of a failure. These concentrators are used for SCADA communications, remote terminal units, and critical monitoring functions of facilities.

### **Project Description:** (Proposed Solution)

Purchase one spare data concentrator that will be utilized as a spare for multiple facilities and can also be used as a testing and training tool.

### **Basis for Priority:**

If there was a failure of this component, there would not be a spare available for operation and monitoring of Hydro Generators. Lead time on a new component is several weeks and would extend down time while waiting for delivery of a spare.

### **Project Financial Summary:**

Project Estimate:\$13,000 Total Spent to Date: 0 Current Year Budget: 0

Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget: 0

### **Expenditures:**

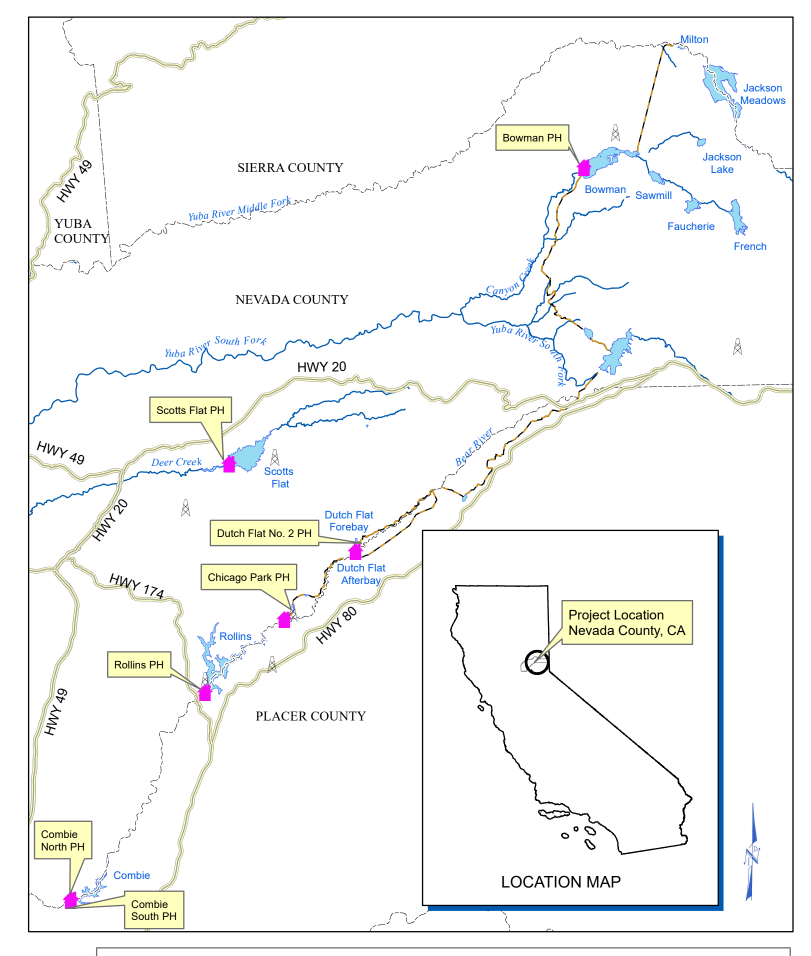
Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
							0
							0
							0
							0
							0
		\$13,000					\$13,000
0		\$13,000 0	0	0	0	0	\$13,000
	Actual	Actual Carryovers/Encumbrances	Actual Carryovers/Encumbrances 2022 \$\frac{1}{2}\$	Actual Carryovers/Encumbrances 2022 2023	Actual Carryovers/Encumbrances 2022 2023 2024	Actual Carryovers/Encumbrances 2022 2023 2024 2025	Actual Carryovers/Encumbrances 2022 2023 2024 2025 2026

### **Funding Sources**

Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50167-52904			\$13,000					\$13,000
								0
								0
Total:	0		\$13,000 <sub>0</sub>	0	0	0	0	\$13,000

Project Name: Spare Data Concentrator Project No.: N/A

Criteria #	Scoring	Project			
1. Capital Costs	10 Points – Lower Future Capital Costs				
	5 Points – No Impact	7			
	0 Points – Higher Future Capital Costs				
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs				
Cost	5 Points – No Impact	5			
	0 Points – Higher Operating Costs				
3. Increased Revenue Potential	10 Points - Higher Revenues				
	5 Points - No Impact	5			
	0 Points - Lower Revenues				
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety				
·	5 Points - No Impact	5			
	0 Points - Increases Threat/Impact to Health and Safety				
5. Environment	10 Points - Improves/Reduces Impacts to Environment				
	5 Points - No Impact	5			
	0 Points - Increases Threat/Impact to Environment				
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation				
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved				
	generation				
	0 Points - No Impact				
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service				
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	2			
	0 Points - No Additional Impacts to Disruption to Service if Deferred				
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board				
	5 Points - Important Project but not Critical	10			
	0 Points - Does not Meet Strategic Plan/Goals of the Board				
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source				
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5			
	0 Points - Requires Outside Funding with Low Probability of Obtaining				
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and				
associate revenue that offsets	Maintenance Costs				
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0			
	Depreciation and Maintenance Costs				
	0 Points - Asset will have no change to Associated Revenue				
11. Improves and/or increases level of	10 Points - Project Improves Level of Service				
service	5 Points - Project Maintains Existing Level of Service	5			
	0 Points - Project Impacts Existing Level of Service				
Max Score:100	Total Prioritization Score:55				





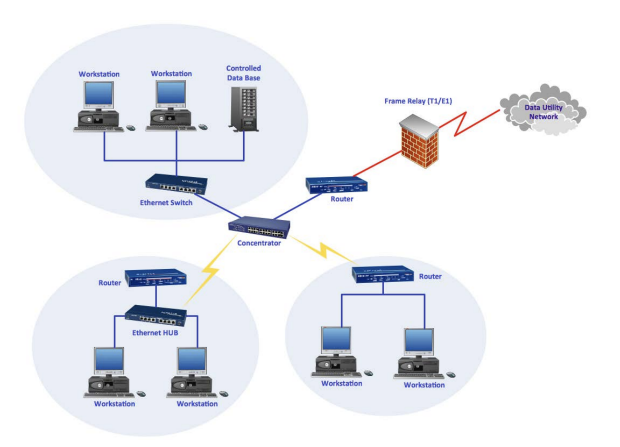
Drawn By: NID

# **SCADA SYSTEM UPGRADES**

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA Date: 9/16/2021





Project Name: Station Battery Chargers Project No.: N/A

Dept. 50167 - Maintenance Program: 52920 - Powerhouse Improvements Priority Ranking: 60

Facility: <u>CPPH and DFPH</u> Facility #: <u>57200,57300</u> Division #: <u>N/A</u>

Project Manager: Phil Nedved Constructed by: Hydro Maintenance

New Construction: Replacement: <u>√</u> Upgrades: Multiple Phases:

CEQA: N/A Permits: N/A ROW: N/A

**Project Purpose:** (Problem Statement)

Battery chargers at both NERC regulated hydro plants are more than 30 years old and are at the end of their useful life. Purpose is to replace chargers with modern equipment.

Project Description: (Proposed Solution)

Purchase and install new, redundant 50 amp battery chargers at Chicago Park and Dutch Flat Powerhouses.

### **Basis for Priority:**

Station battery chargers have exceeded their useful life and maintaining a reliable DC electric source is essential for protective relays and NERC compliance.

### **Project Financial Summary:**

Project Estimate:\$50,000 Total Spent to Date: 0 Current Year Budget: 0

Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget: 0

### **Expenditures:**

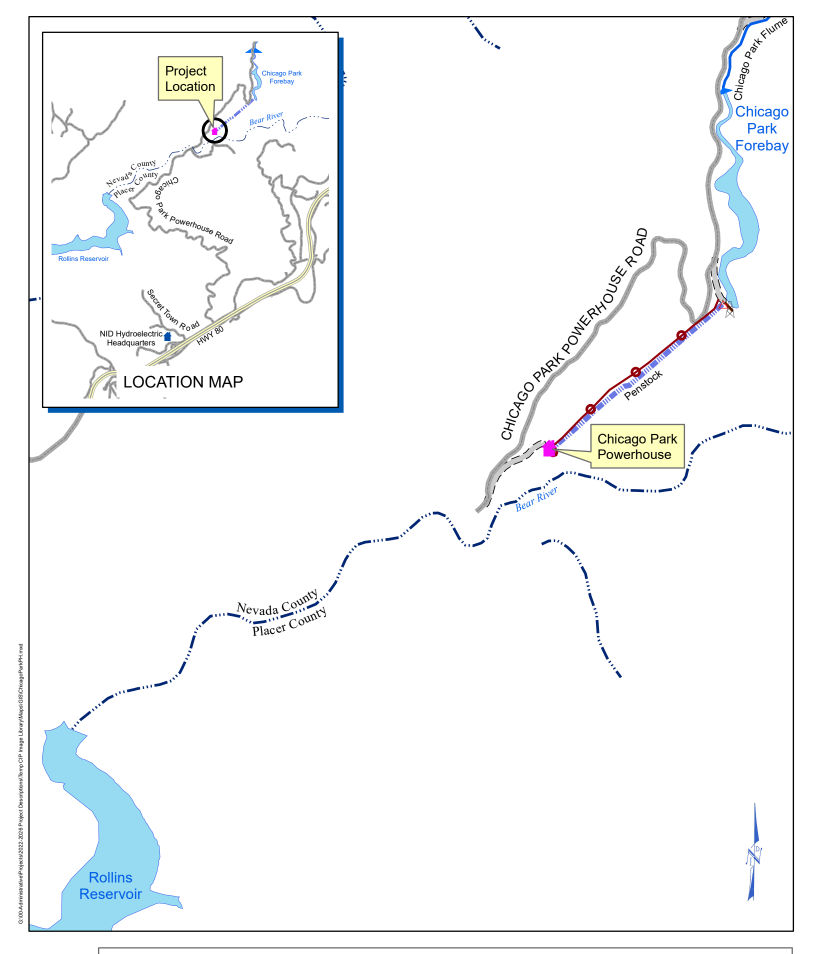
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction								0
Right of Way								0
Other:			\$50,000					\$50,000
Total:	0	0	\$50,000	0	0	0	0	\$50,000

### **Funding Sources**

Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50167-52920			\$50,000					\$50,000
								0
								0
Total:	0	0	\$50,000	0	0	0	0	\$50,000

Project Name: Station Battery Chargers Project No.: N/A

Criteria #	Scoring	Project			
1. Capital Costs	10 Points – Lower Future Capital Costs				
	5 Points – No Impact	7			
	0 Points – Higher Future Capital Costs				
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs				
Cost	5 Points – No Impact	5			
	0 Points – Higher Operating Costs				
3. Increased Revenue Potential	10 Points - Higher Revenues				
	5 Points - No Impact	5			
	0 Points - Lower Revenues				
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety				
·	5 Points - No Impact	5			
	0 Points - Increases Threat/Impact to Health and Safety				
5. Environment	10 Points - Improves/Reduces Impacts to Environment				
	5 Points - No Impact	5			
	0 Points - Increases Threat/Impact to Environment				
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation				
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	7			
	generation				
	0 Points - No Impact				
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service				
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	6			
	0 Points - No Additional Impacts to Disruption to Service if Deferred				
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board				
	5 Points - Important Project but not Critical	10			
	0 Points - Does not Meet Strategic Plan/Goals of the Board				
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source				
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5			
	0 Points - Requires Outside Funding with Low Probability of Obtaining				
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and				
associate revenue that offsets	Maintenance Costs				
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0			
	Depreciation and Maintenance Costs				
	O Points - Asset will have no change to Associated Revenue				
11. Improves and/or increases level of	10 Points - Project Improves Level of Service				
service	5 Points - Project Maintains Existing Level of Service	5			
	0 Points - Project Impacts Existing Level of Service				
Max Score:100	Total Prioritization Score:60				





# **CHICAGO PARK POWERHOUSE**

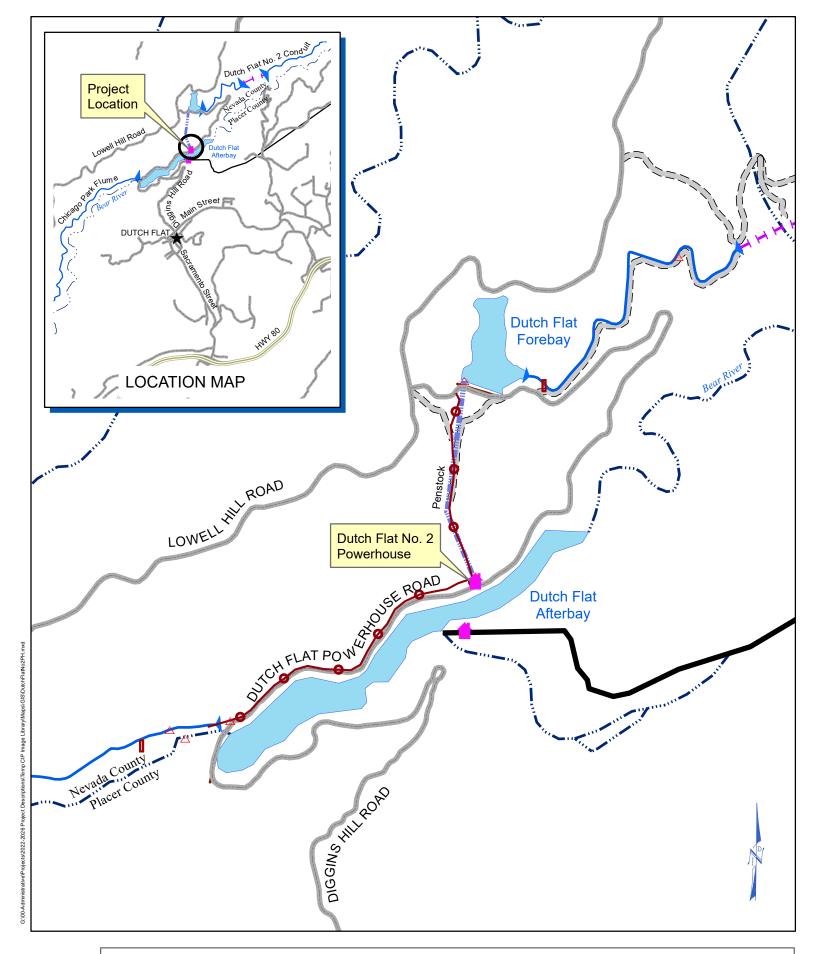
Date: 9/14/2021

Drawn By: NID

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA





Drawn By: NID

# **DUTCH FLAT NO. 2 POWERHOUSE**

NEVADA IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA Date: 9/14/2021





Project Name: Station Battery Replacement Project No.: N/A

Dept. <u>50167 - Maintenance</u> Program: <u>52920 – Powerhouse Improvements</u> Priority Ranking: <u>55</u>

Facility: <u>CPPH and DFPH</u> Facility #: <u>57300</u>, <u>57200</u> Division #: <u>N/A</u>

Project Manager: Phil Nedved Constructed by: Hydro Maintenance

New Construction: Replacement: <u>√</u> Upgrades: Multiple Phases:

CEQA: N/A Permits: N/A ROW: N/A

**Project Purpose:** (Problem Statement)

PG&E Interconnection Requirements (Appendix T) only allow flooded lead acid or NiCd batteries for connection to PG&E transmission system. Current batteries are no longer approved and were installed before the new requirements. The systems are also approaching end of life.

**Project Description:** (Proposed Solution)

Purchase and install new 125VDC flooded lead acid battery banks and dispose of old banks at Chicago Park and Dutch Flat Powerhouses.

### **Basis for Priority:**

All hydro plant protective relays and other critical functions are powered using the DC battery systems. The current systems are no longer approved by PG&E for transmission interconnection and the old system must be replaced.

### **Project Financial Summary:**

Project Estimate:\$100,000 Total Spent to Date: 0 Current Year Budget: 0

Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget: 0

### **Expenditures:**

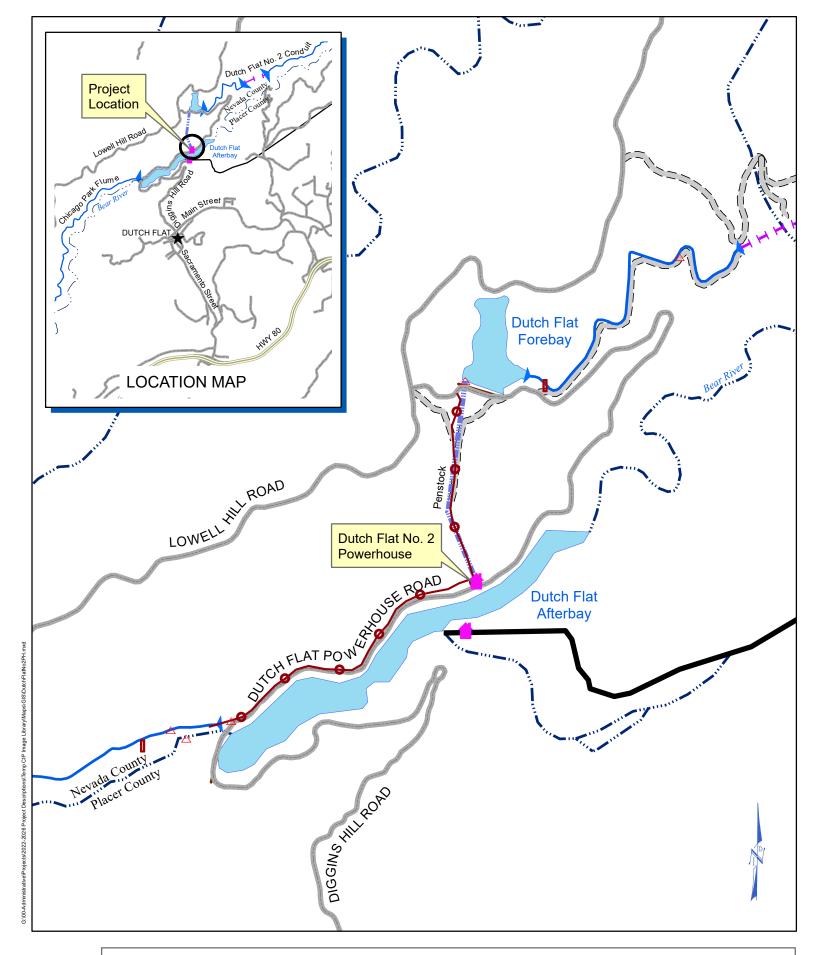
Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
							0
							0
							0
							0
							0
		\$100,000					\$100,000
0	0	\$100,000	0	0	0	0	\$100,000
	Actual	Actual Carryovers/Encumbrances	Actual Carryovers/Encumbrances 2022 \$\frac{1}{2}\$	Actual Carryovers/Encumbrances 2022 2023  \$100,000	Actual Carryovers/Encumbrances 2022 2023 2024 State of the control	Actual Carryovers/Encumbrances 2022 2023 2024 2025	Actual Carryovers/Encumbrances 2022 2023 2024 2025 2026

### **Funding Sources**

Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50167-52920			\$100,000					\$100,000
								0
								0
Total:	0	0	\$100,000	0	0	0	0	\$100,000

Project Name: Station Battery Replacement Project No.: N/A

Criteria #	Scoring	Project					
1. Capital Costs	10 Points – Lower Future Capital Costs						
	5 Points – No Impact	7					
	0 Points – Higher Future Capital Costs						
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs						
Cost	5 Points – No Impact						
	0 Points – Higher Operating Costs						
3. Increased Revenue Potential	10 Points - Higher Revenues						
	5 Points - No Impact	5					
	0 Points - Lower Revenues						
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety						
·	5 Points - No Impact	5					
	0 Points - Increases Threat/Impact to Health and Safety						
5. Environment	10 Points - Improves/Reduces Impacts to Environment						
	5 Points - No Impact	5					
	0 Points - Increases Threat/Impact to Environment						
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation						
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	0					
	generation						
	0 Points - No Impact						
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service						
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	8					
	0 Points - No Additional Impacts to Disruption to Service if Deferred						
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board						
	5 Points - Important Project but not Critical	10					
	0 Points - Does not Meet Strategic Plan/Goals of the Board						
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source						
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5					
	0 Points - Requires Outside Funding with Low Probability of Obtaining						
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and						
associate revenue that offsets	Maintenance Costs						
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0					
	Depreciation and Maintenance Costs						
	0 Points - Asset will have no change to Associated Revenue						
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1						
service	5 Points - Project Maintains Existing Level of Service						
	0 Points - Project Impacts Existing Level of Service						
Max Score:100	Total Prioritization Score:55						





# **DUTCH FLAT NO. 2 POWERHOUSE**

Date: 9/14/2021

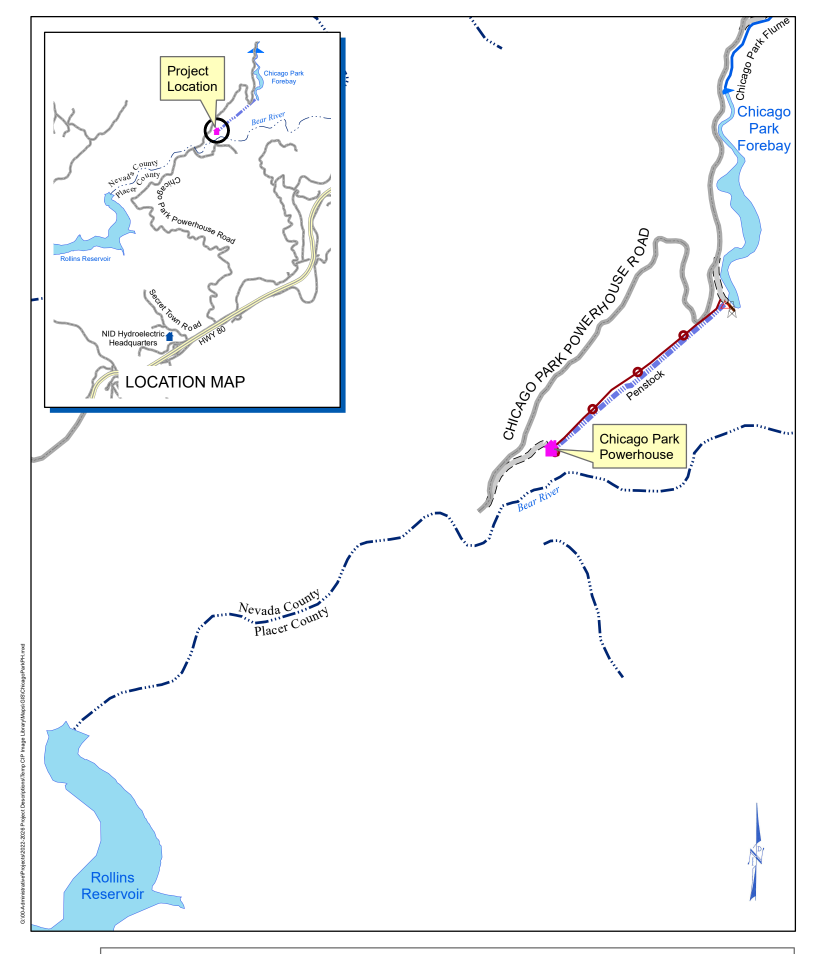
Drawn By: NID

NEVADA IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA

Scale: NO SCALE Sheet: \_1\_ of \_1\_





Drawn By: NID

# **CHICAGO PARK POWERHOUSE**

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA Date: 9/14/2021

Scale: NO SCALE Sheet: \_1\_ of \_1\_





Project Name: ADCP Purchase Project No.: N/A

Dept. 50161 - Operations Program: 52904 - Equipment Purchase Priority Ranking: 61

Facility: <u>Hydro Headquarters</u> Facility #: <u>57010</u> Division #: <u>N/A</u>

Project Manager: <u>Ashley Vander Meer\_\_\_\_\_\_</u> Constructed by: <u>Hydro Operations</u>

New Construction: Replacement: ✓ Upgrades: Multiple Phases:

CEQA: N/A Permits: N/A ROW: N/A

**Project Purpose:** (Problem Statement)

The existing streamflow measuring device is not compatible with all of the District's streams or canals.

**Project Description:** (Proposed Solution)

Purchase the necessary and appropriate Acoustic Doppler Current Profiler (ADCP) to get more accurate streamflow measurements, saving time and money.

#### **Basis for Priority:**

The appropriate equipment will allow for more accurate measurements of the Bowman-Spaulding Canal and can verify that the District is releasing the correct amount of water.

#### **Project Financial Summary:**

Project Estimate:\$35,000 Total Spent to Date: 0 Current Year Budget:0

Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget:0

#### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction								0
Right of Way								0
Other:			\$35,000					\$35,000
Total:	0	0	\$35,000	0	0	0	0	\$35,000

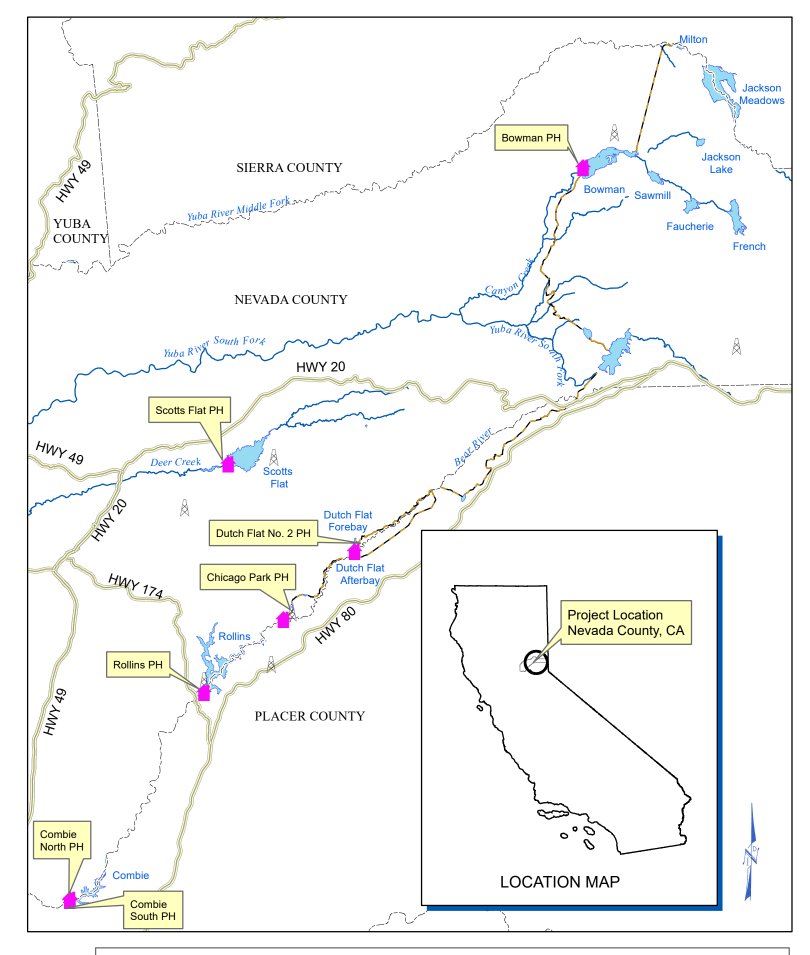
#### **Funding Sources**

Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50161-52904			\$35,000					\$35,000
								0
								0
Total:	0	0	\$35,000	0	0	0	0	\$35,000

Notes:

Project Name: ADCP Purchase Project No.: N/A

Criteria #	Scoring	Project
1. Capital Costs	10 Points – Lower Future Capital Costs	
	5 Points – No Impact	6
	0 Points – Higher Future Capital Costs	
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs	
Cost	5 Points – No Impact	6
	0 Points – Higher Operating Costs	
3. Increased Revenue Potential	10 Points - Higher Revenues	
	5 Points - No Impact	6
	0 Points - Lower Revenues	
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety	
,	5 Points - No Impact	6
	0 Points - Increases Threat/Impact to Health and Safety	
5. Environment	10 Points - Improves/Reduces Impacts to Environment	
	5 Points - No Impact	5
	0 Points - Increases Threat/Impact to Environment	
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation	
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	5
	generation	
	0 Points - No Impact	
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service	
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	3
·	0 Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board	
, , , , , , , , , , , , , , , , , , , ,	5 Points - Important Project but not Critical	10
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source	
, , , , , , , , , , , , , , , , , ,	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
associate revenue that offsets	Maintenance Costs	
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	2
	Depreciation and Maintenance Costs	
	0 Points - Asset will have no change to Associated Revenue	
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1	
service	5 Points - Project Maintains Existing Level of Service	7
	0 Points - Project Impacts Existing Level of Service	-
Max Score:100	Total Prioritization Score:61	1
5501 61200	Total Thomas and Total Control	





Drawn By: NID

# **SCADA SYSTEM UPGRADES**

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA Date: 9/16/2021

Scale: NO SCALE Sheet: \_1\_ of \_1\_





Project Name: Replace Side by Side Project No.: N/A

Dept. 50161 - Operations Program: 52904 - Equipment Purchase Priority Ranking: 37

Facility: <u>Hydro Headquarters</u> Facility #: <u>57010</u> Division #: <u>N/A</u>

Project Manager: <u>Jerry Green</u> Constructed by: <u>Hydro Operations</u>

New Construction: Replacement: <u>√</u> Upgrades: Multiple Phases:

CEQA: N/A Permits: N/A ROW: N/A

**Project Purpose:** (Problem Statement)

The current side by side has 15,000 miles and the motor requires repair. The cost to rebuild/replace the motor

exceeds the end value of the equipment.

**Project Description:** (Proposed Solution)

Replace old side by side with a new side by side.

**Basis for Priority:** 

Annual operation and maintenance costs. Safety and operational efficiency.

**Project Financial Summary:** 

Project Estimate:\$25,000 Total Spent to Date: 0 Current Year Budget: 0

Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget: 0

#### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction								0
Right of Way								0
Other:			\$25,000					\$25,000
Total:	0	0	\$25,000	0	0	0	0	\$25,000

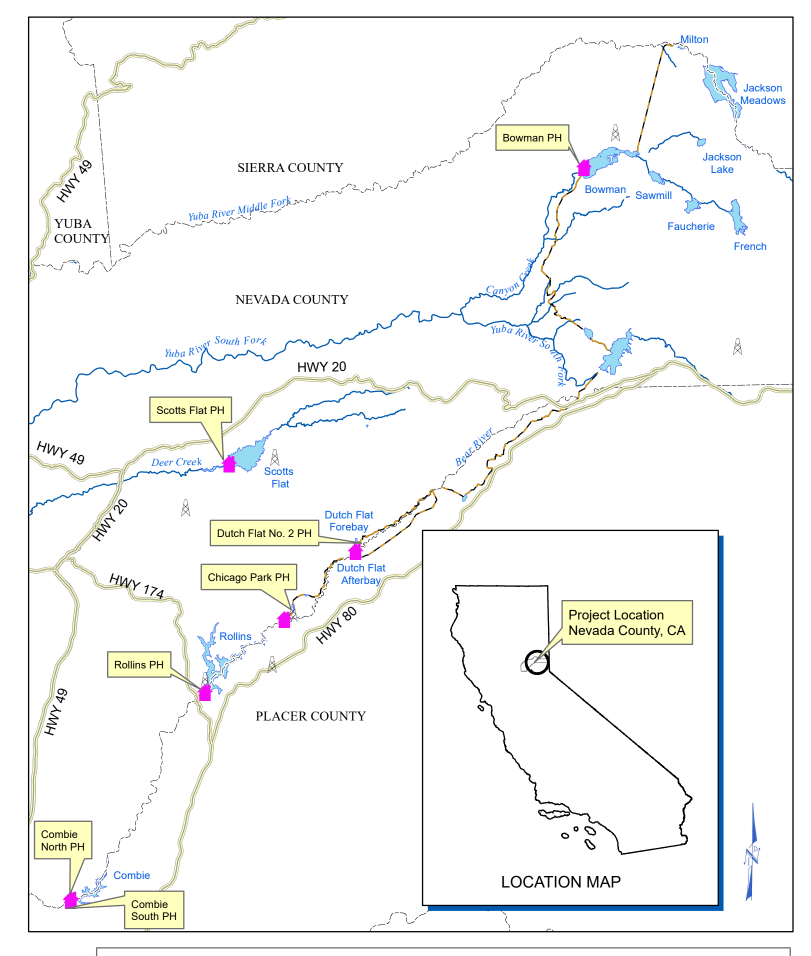
#### **Funding Sources**

Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50161-52904			\$25,000					\$25,000
								0
								0
Total:	0	0	\$25,000	0	0	0	0	\$25,000

Notes:

Project Name: Replace Side by Side Project No.: N/A

Criteria #	Scoring	Project					
1. Capital Costs	10 Points – Lower Future Capital Costs						
	5 Points – No Impact	5					
	0 Points – Higher Future Capital Costs						
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs						
Cost	5 Points – No Impact						
	0 Points – Higher Operating Costs						
3. Increased Revenue Potential	10 Points - Higher Revenues						
	5 Points - No Impact	5					
	0 Points - Lower Revenues						
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety						
	5 Points - No Impact	5					
	0 Points - Increases Threat/Impact to Health and Safety						
5. Environment	10 Points - Improves/Reduces Impacts to Environment						
	5 Points - No Impact	0					
	0 Points - Increases Threat/Impact to Environment						
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation						
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	0					
	generation						
	0 Points - No Impact						
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service						
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	2					
	0 Points - No Additional Impacts to Disruption to Service if Deferred						
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board						
	5 Points - Important Project but not Critical	5					
	0 Points - Does not Meet Strategic Plan/Goals of the Board						
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source						
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5					
	0 Points - Requires Outside Funding with Low Probability of Obtaining						
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and						
associate revenue that offsets	Maintenance Costs						
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0					
	Depreciation and Maintenance Costs						
	0 Points - Asset will have no change to Associated Revenue						
11. Improves and/or increases level of	10 Points - Project Improves Level of Service 1						
service	5 Points - Project Maintains Existing Level of Service	5					
	0 Points - Project Impacts Existing Level of Service						
Max Score:100	Total Prioritization Score:37						





Date: 9/16/2021

Drawn By: NID

# **SCADA SYSTEM UPGRADES**

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA

Scale: NO SCALE Sheet: \_1\_ of \_1\_





Project Name: Replace 4-Wheel Drive Truck Project No.: N/A

Dept. <u>50161 - Operations</u> Program: <u>52902 – Vehicle Purchase</u> Priority Ranking: <u>41</u>

Facility: Hydro Headquarters Facility #: 57010 Division #: N/A

Project Manager: <u>Jerry Green</u> Constructed by: <u>Hydro Operations</u>

New Construction: Replacement: <u>√</u> Upgrades: Multiple Phases:

CEQA: N/A Permits: N/A ROW: N/A

**Project Purpose:** (Problem Statement)

Purchase a new truck to replace truck H5373, a 2014 Ford F-150 with a current mileage of more than 147,000.

**Project Description:** (Proposed Solution)

Replace old truck with a safer and more reliable 4-wheel drive truck.

**Basis for Priority:** 

Annual operation and maintenance costs. Safety and operational efficiency.

**Project Financial Summary:** 

Project Estimate:\$45,000 Total Spent to Date: 0 Current Year Budget: 0

Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget: 0

#### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction								0
Right of Way								0
Other:			\$45,000					\$45,000
Total:	0	0	\$45,000	0	0	0	0	\$45,000

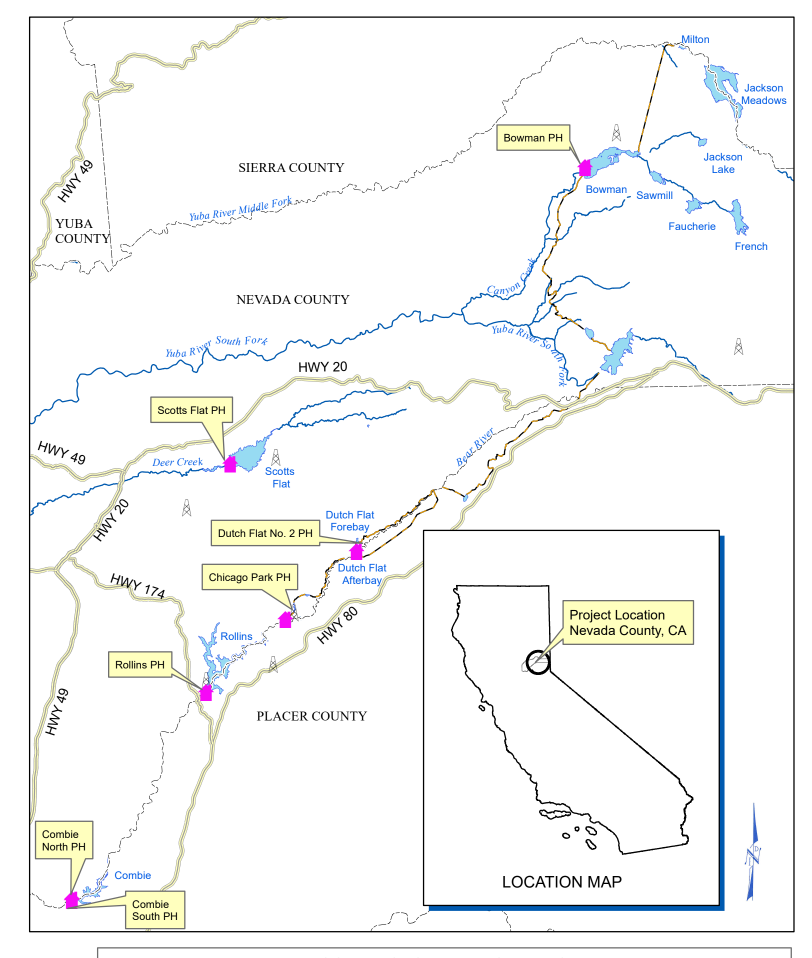
#### **Funding Sources**

Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50161-52902			\$45,000					\$45,000
								0
								0
Total:	0	0	\$45,000	0	0	0	0	\$45,000

Notes:

Project Name: Replace 4-Wheel Drive Truck Project No.: N/A

Criteria #	Scoring	Project					
1. Capital Costs	10 Points – Lower Future Capital Costs						
	5 Points – No Impact	5					
	0 Points – Higher Future Capital Costs						
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs						
Cost	5 Points – No Impact						
	0 Points – Higher Operating Costs						
3. Increased Revenue Potential	10 Points - Higher Revenues						
	5 Points - No Impact	5					
	0 Points - Lower Revenues						
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety						
·	5 Points - No Impact	6					
	0 Points - Increases Threat/Impact to Health and Safety						
5. Environment	10 Points - Improves/Reduces Impacts to Environment						
	5 Points - No Impact	5					
	0 Points - Increases Threat/Impact to Environment						
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation						
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	0					
	generation						
	0 Points - No Impact						
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service						
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	0					
	0 Points - No Additional Impacts to Disruption to Service if Deferred						
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board						
	5 Points - Important Project but not Critical	5					
	0 Points - Does not Meet Strategic Plan/Goals of the Board						
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source						
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5					
	0 Points - Requires Outside Funding with Low Probability of Obtaining						
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and						
associate revenue that offsets	Maintenance Costs						
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0					
	Depreciation and Maintenance Costs						
	0 Points - Asset will have no change to Associated Revenue						
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1						
service	5 Points - Project Maintains Existing Level of Service						
	0 Points - Project Impacts Existing Level of Service						
Max Score:100	Total Prioritization Score:41						





Date: 9/16/2021

Drawn By: NID

### **SCADA SYSTEM UPGRADES**

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA

Scale: NO SCALE Sheet: \_1\_ of \_1\_





**Project Name: Snowfox Purchase** Project No.: N/A Dept. 50161 - Operations Program: 52904 – Equipment Purchase Priority Ranking: 64 Facility: Jackson Meadows Facility #: 57101 Division #: N/A Project Manager: Ashley Vander Meer\_ Constructed by: <u>Hydro Operations</u> Upgrades: New Construction: ✓ Replacement: Multiple Phases: CEQA: √ Permits: √ ROW: N/A **Project Purpose:** (Problem Statement)

Currently, the District does not have an efficient way to collect snow water equivalent data that aids in forecasting and water management. In the winter, staff is sent to the high country to manually take measurements which is a time consuming process that poses safety concerns.

#### **Project Description:** (Proposed Solution)

Purchase the SnowFox that will continuously monitor snow water equivalence, improve staff safety, and reduce the time spent to manually record data.

#### **Basis for Priority:**

This data provides District staff a better understanding of our watershed and allows for more informed decisions, especially in times of drought, regarding water storage and management.

#### **Project Financial Summary:**

Project Estimate:\$25,000

Total Spent to Date:0

Current Year Budget:0

0

0

Anticipated Expenses to End of Year:0

0

Amount Remaining in Current Year Budget:

#### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction			\$5,000					\$5,000
Right of Way								0
Other:			\$20,000					\$20,000
Total:	0	0	\$25,000	0	0	0	0	\$25,000
Funding Sources	1							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50161-52904			\$25,000					\$25,000
								0
								0

0

\$25,000

0

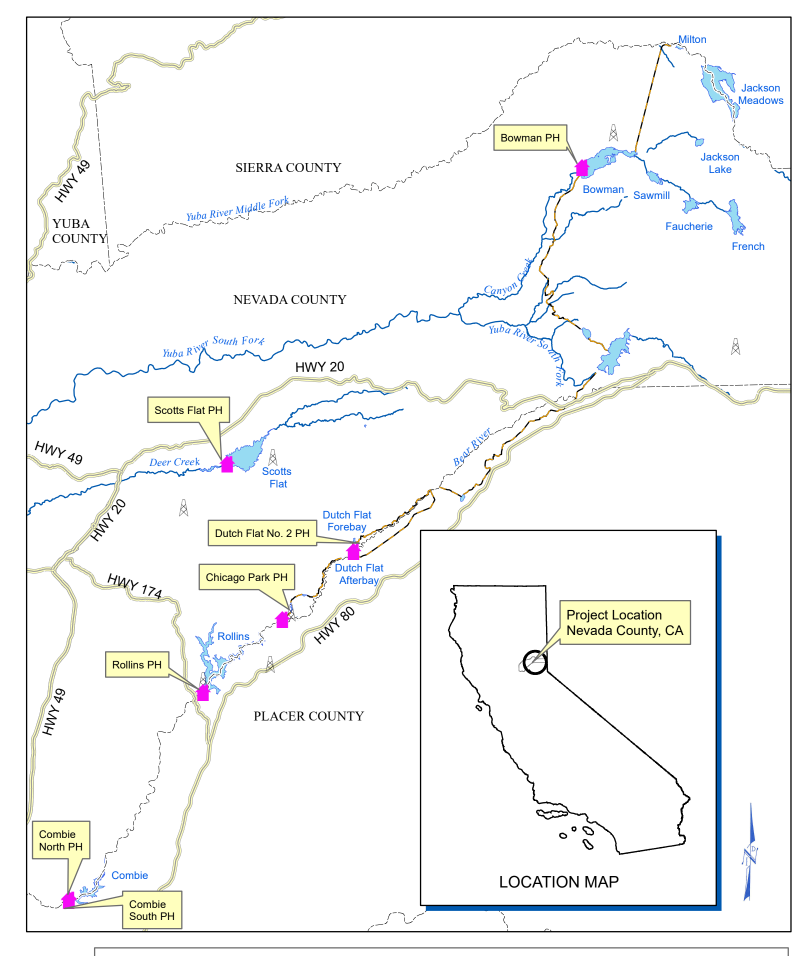
Notes:

Total:

\$25,000

Project Name: Snowfox Purchase Project No.: N/A

Criteria #	Scoring	Project				
1. Capital Costs	10 Points – Lower Future Capital Costs					
	5 Points – No Impact	7				
	0 Points – Higher Future Capital Costs					
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs					
Cost	5 Points – No Impact	7				
	0 Points – Higher Operating Costs					
3. Increased Revenue Potential	10 Points - Higher Revenues					
	5 Points - No Impact	6				
	0 Points - Lower Revenues					
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety					
•	5 Points - No Impact	7				
	0 Points - Increases Threat/Impact to Health and Safety					
5. Environment	10 Points - Improves/Reduces Impacts to Environment					
	5 Points - No Impact	5				
	0 Points - Increases Threat/Impact to Environment					
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation					
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	5				
	generation					
	0 Points - No Impact					
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service					
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	3				
	0 Points - No Additional Impacts to Disruption to Service if Deferred					
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board					
	5 Points - Important Project but not Critical	10				
	0 Points - Does not Meet Strategic Plan/Goals of the Board					
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source					
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5				
	0 Points - Requires Outside Funding with Low Probability of Obtaining					
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and					
associate revenue that offsets	Maintenance Costs					
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	3				
	Depreciation and Maintenance Costs					
	0 Points - Asset will have no change to Associated Revenue					
11. Improves and/or increases level of	10 Points - Project Improves Level of Service 1					
service	5 Points - Project Maintains Existing Level of Service					
	0 Points - Project Impacts Existing Level of Service					
Max Score:100	Total Prioritization Score:64					





Drawn By: NID

# **SCADA SYSTEM UPGRADES**

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA Date: 9/16/2021

Scale: NO SCALE Sheet: 1 of 1





Project Name: Scotts Flat Spillway Repair and Upgrades Project No.: 2094 Dept. 50112-HYDRO Program: 52921-Reservoirs, Dams & Waterways Priority Ranking: 84 Facility: Scotts Flat Spillway Division #: N/A \_\_Facility #: <u>57901</u> Project Manager: Dar Chen Constructed by: Contractors Upgrades: √ Multiple Phases: √ New Construction: Replacement: √ Permits: √ CEQA: √ ROW: N/A **Project Purpose:** (Problem Statement) Upgrade the Scotts Flat Spillway as necessary to safely pass the probable maximum flood as required by DSOD and FERC. **Project Description:** (Proposed Solution) Studies and hydraulic modeling of favorite alternatives; design of modifications of spillway chute, chute walls, and the terminal energy dissipation structure; construction of the design. **Basis for Priority:** Public safety, critical infrastructure, Regulator required **Project Financial Summary:** Total Spent to Date:678,700 Current Year Budget:500,000 Project Estimate:16,000,000 Amount Remaining in Current Year Budget:500,000 Anticipated Expenses to End of Year:500,000

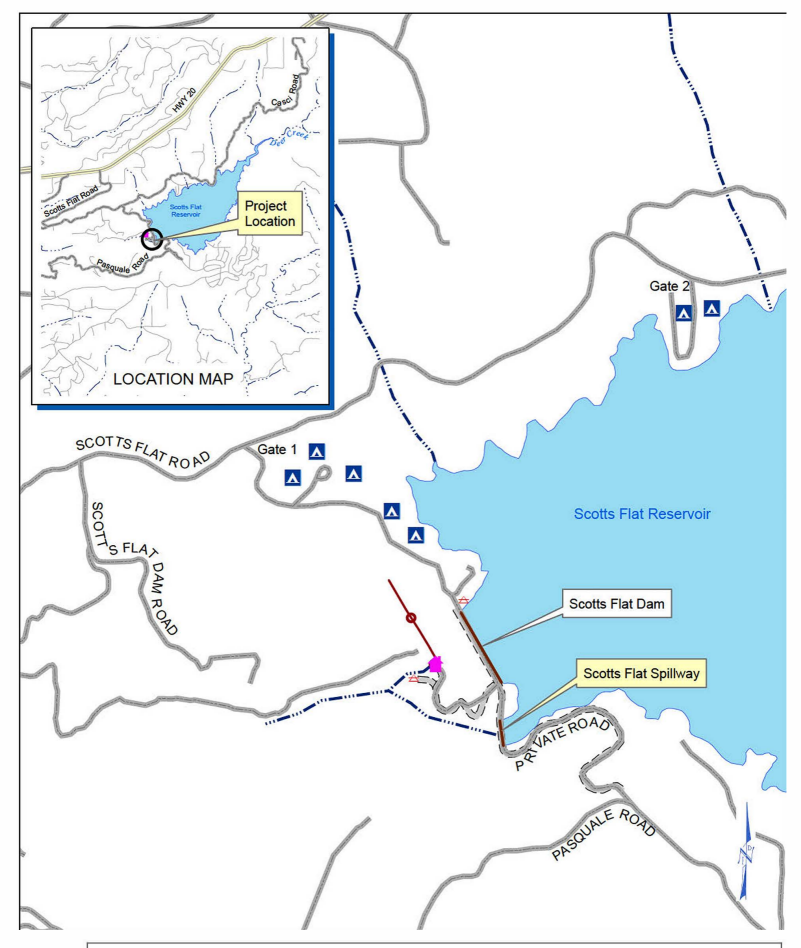
#### **Expenditures:**

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Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies			\$100,000					\$100,000
Design/Engineering			\$800,000					\$900,000
Permitting/CEQA			\$100,000					0
Construction				\$15,000,000				\$15,000,000
Right of Way								0
Other:								0
Total:	0	0	\$1,000,000	\$15,000,000	0	0	0	\$16,000,000
Funding Sources	;							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52921			\$1,000,000	\$15,000,000				\$16,000,000
								0
								0
Total:	0	0	\$1,000,000	\$15,000,000	0	0	0	\$16,000,000

**Notes:** Required by FERC

Project Name: Scotts Flat Spillway Repair and Upgrades Project No.:2094

Criteria #	Scoring	Project				
1. Capital Costs	10 Points – Lower Future Capital Costs					
	5 Points – No Impact	10				
	0 Points – Higher Future Capital Costs					
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs					
Cost	5 Points – No Impact	10				
	0 Points – Higher Operating Costs					
3. Increased Revenue Potential	10 Points - Higher Revenues					
	5 Points - No Impact	5				
	0 Points - Lower Revenues					
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety					
·	5 Points - No Impact	10				
	0 Points - Increases Threat/Impact to Health and Safety					
5. Environment	10 Points - Improves/Reduces Impacts to Environment					
	5 Points - No Impact	9				
	0 Points - Increases Threat/Impact to Environment					
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation					
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved					
	generation					
	0 Points - No Impact					
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service					
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	10				
	0 Points - No Additional Impacts to Disruption to Service if Deferred					
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board					
	5 Points - Important Project but not Critical	10				
	0 Points - Does not Meet Strategic Plan/Goals of the Board					
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source					
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	3				
	0 Points - Requires Outside Funding with Low Probability of Obtaining					
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and					
associate revenue that offsets	Maintenance Costs					
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0				
	Depreciation and Maintenance Costs					
	0 Points - Asset will have no change to Associated Revenue					
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1					
service	5 Points - Project Maintains Existing Level of Service					
	0 Points - Project Impacts Existing Level of Service					
Max Score:100	Total Prioritization Score:75					





# **SCOTTS FLAT SPILLWAY**

Date: 9/15/2021

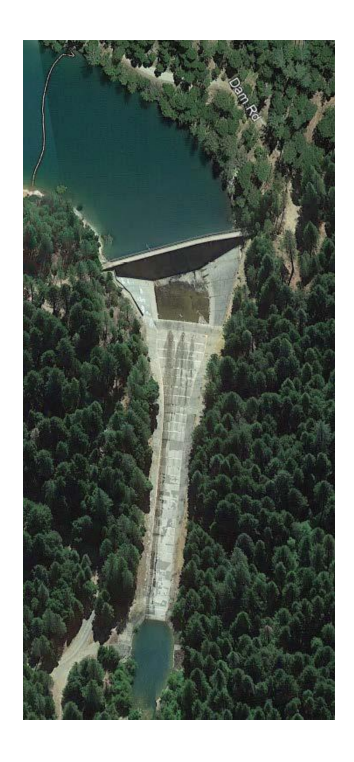
Drawn By: NID

NEVADA IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA

Scale: NO SCALE
Sheet: 1 of 1





Project Name: Dutch Flat #2 Powerhouse Fire Suppression System Upgrade Project No.: 2240

Dept. <u>50112-HYDRO</u>	Program: <u>52920</u>	)-Powerhouse Improvements	Priority Ranking: 62
Facility: <u>Dutch Flat #2 Powe</u>	rhouse	Facility #: <u>57200</u>	Division #: N/A
Project Manager: <u>Nathan D</u>	roivold	Constru	cted by: NID & Contractors
New Construction: <u>√</u>	Replacement: <u>√</u>	Upgrades: <u>√</u>	Multiple Phases:
CEQA: Exempt	Permits: N/A	ROW: I	N/A
Project Purpose: (Problem St Provide fire detection and suppotential damage to the facility Project Description: (Propose	oression systems at in the event of a fir		se to enhance onsite safety and mitigate
Upgrade the existing CO2 fire	suppression system		and meet current NFPA codes. Design ide fire detection throughout the facility fo
Basis for Priority: Health and safety, equipment	orotection		
Project Financial Summary:			
Project Estimate:300,000	Total Spent to	Date:32,400	Current Year Budget:250,000
Anticipated Expenses to End o	f Year:0	Amount Remaining in	n Current Year Budget:217,600
			<u> </u>

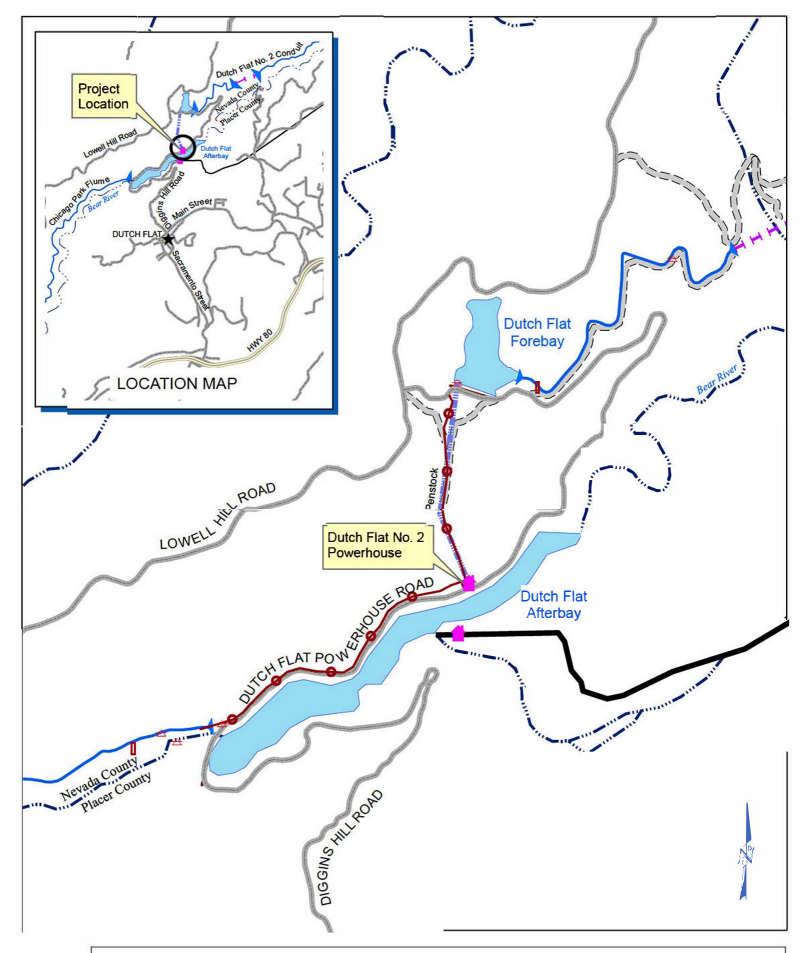
### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies	\$32,400		\$125,000					\$175,000
Design/Engineering								0
Permitting/CEQA								0
Construction			\$125,000					\$125,000
Right of Way								0
Other:								0
Total:	0	0	\$250,000	0	0	0	0	\$300,000
Funding Sources								
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52920	\$32,400		\$250,000					\$300,000
								0
								0
Total:	\$32,400	0	\$250,000	0	0	0	0	\$300,000

Notes:

Project Name: <u>Dutch Flat #2 Powerhouse Fire Suppression System Upgrade</u> Project No.:<u>2240</u>

Criteria #	Scoring	Project			
1. Capital Costs	10 Points – Lower Future Capital Costs				
	5 Points – No Impact	5			
	0 Points – Higher Future Capital Costs				
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs				
Cost	5 Points – No Impact	0			
	0 Points – Higher Operating Costs				
3. Increased Revenue Potential	10 Points - Higher Revenues				
	5 Points - No Impact	5			
	0 Points - Lower Revenues				
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety				
	5 Points - No Impact	10			
	0 Points - Increases Threat/Impact to Health and Safety				
5. Environment	10 Points - Improves/Reduces Impacts to Environment				
	5 Points - No Impact	5			
	0 Points - Increases Threat/Impact to Environment				
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation				
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved				
	generation				
	0 Points - No Impact				
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service				
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	8			
	0 Points - No Additional Impacts to Disruption to Service if Deferred				
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board				
	5 Points - Important Project but not Critical	10			
	0 Points - Does not Meet Strategic Plan/Goals of the Board				
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source				
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5			
	0 Points - Requires Outside Funding with Low Probability of Obtaining				
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and				
associate revenue that offsets	Maintenance Costs				
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0			
	Depreciation and Maintenance Costs				
	0 Points - Asset will have no change to Associated Revenue				
11. Improves and/or increases level of	10 Points - Project Improves Level of Service 1				
service	5 Points - Project Maintains Existing Level of Service				
	0 Points - Project Impacts Existing Level of Service				
Max Score:100	Total Prioritization Score:62				





# **DUTCH FLAT NO. 2 POWERHOUSE**

Date: 9/14/2021

Drawn By: NID

NEVADA IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA

Scale: NO SCALE Sheet: 1 of 1





Project Name: Rucker Creek Spillgate Replacement Project No.: 2339

Dept. 50112-HYDRO Program: 52923-Upper Division Waterway Priority Ranking: 73

Facility: Rucker Creek Spill Facility #: 57207 Division #: N/A

Project Manager: <u>Doug Roderick</u> Constructed by: <u>NID</u>

New Construction: Replacement: ✓ Upgrades: ✓ Multiple Phases:

CEQA: Exempt Permits: N/A ROW: N/A

**Project Purpose:** (Problem Statement)

Improve canal operational efficiency and reduce safety hazards related to operator callouts during storm events.

**Project Description:** (Proposed Solution)

Replace existing radial gate at Rucker Creek Diversion with an overshot gate to improve personnel safety and operational performance.

**Basis for Priority:** 

Health and safety, operational efficiency

**Project Financial Summary:** 

Project Estimate:300,000 Total Spent to Date:50,000 Current Year Budget:250,000

Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget:250,000

#### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering	\$50,000							\$50,000
Permitting/CEQA								0
Construction			\$250,000					\$250,000
Right of Way								0
Other:								0
Total:	\$50,000	0	\$250,000	0	0	0	0	\$300,000
Funding Sources	;							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52923	\$50,000		\$250,000					\$300,000
								0

0

0

0

Notes:

Total:

\$50,000

0

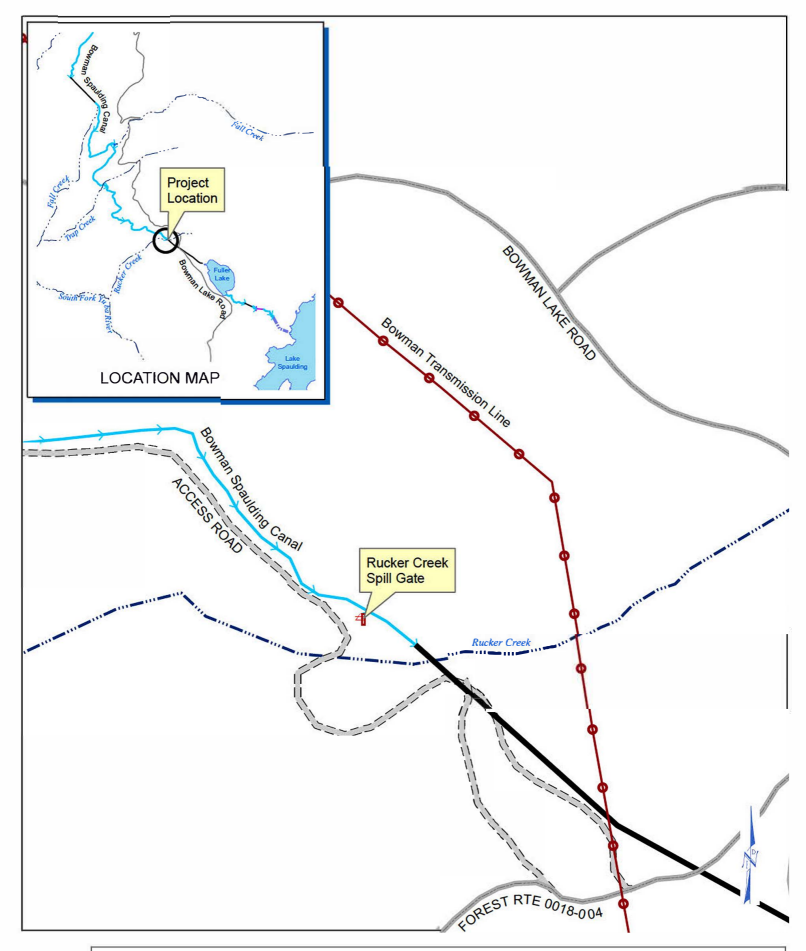
\$250,000

0

\$300,000

Project Name: Rucker Creek Spillgate Replacement Project No.:2339

Criteria #	Scoring	Project				
1. Capital Costs	10 Points – Lower Future Capital Costs					
	5 Points – No Impact	7				
	0 Points – Higher Future Capital Costs					
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs					
Cost	5 Points – No Impact	7				
	0 Points – Higher Operating Costs					
3. Increased Revenue Potential	10 Points - Higher Revenues					
	5 Points - No Impact	5				
	0 Points - Lower Revenues					
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety					
,	5 Points - No Impact	10				
	0 Points - Increases Threat/Impact to Health and Safety					
5. Environment	10 Points - Improves/Reduces Impacts to Environment					
	5 Points - No Impact	8				
	0 Points - Increases Threat/Impact to Environment					
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation					
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	10				
	generation					
	0 Points - No Impact					
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service					
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	4				
·	0 Points - No Additional Impacts to Disruption to Service if Deferred					
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board					
,	5 Points - Important Project but not Critical	10				
	0 Points - Does not Meet Strategic Plan/Goals of the Board					
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source					
, ,	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5				
	0 Points - Requires Outside Funding with Low Probability of Obtaining					
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and					
associate revenue that offsets	Maintenance Costs					
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	1				
	Depreciation and Maintenance Costs					
	0 Points - Asset will have no change to Associated Revenue					
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1					
service	5 Points - Project Maintains Existing Level of Service					
	0 Points - Project Impacts Existing Level of Service	6				
Max Score:100	Total Prioritization Score:73	1				
IVIUA JCUI C. 100	Total i Horitization Score./3					





# **RUCKER CREEK SPILL GATE**

Date: 9/14/2021

Drawn By: NID

NEVADA IRRIGATION DISTRICT

NEVADA COUNTY - PLACER COUNTY

GRASS VALLEY, CALIFORNIA

Scale: NO SCALE Sheet: 1 of 1





Project Name: Chicago Park Powerhouse Turbine Overhaul Project No.: 2353

Dept. 50112-HYDRO Program: 52920-Powerhouse Improvements Priority Ranking: 75

Facility: Chicago Park Powerhouse Facility #: 57300 Division #: N/A

Project Manager: Nathan Droivold Constructed by: NID & Contractors

New Construction: Replacement: ✓ Upgrades: ✓ Multiple Phases:

CEQA: Exempt Permits: N/A ROW: N/A

Project Purpose: (Problem Statement)

Improve facility efficiency and performance by replacing or upgrading the existing turbine (original 1960's vintage) at

Chicago Park Powerhouse.

Project Description: (Proposed Solution)

Replace or upgrade the existing turbine and appurtenances.

**Basis for Priority:** 

Operational efficiency, critical powerhouse system

**Project Financial Summary:** 

Project Total Spent to Date:12,348 Current Year Budget:100,000

Estimate:2,650,000

Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget:87,652

#### **Expenditures:**

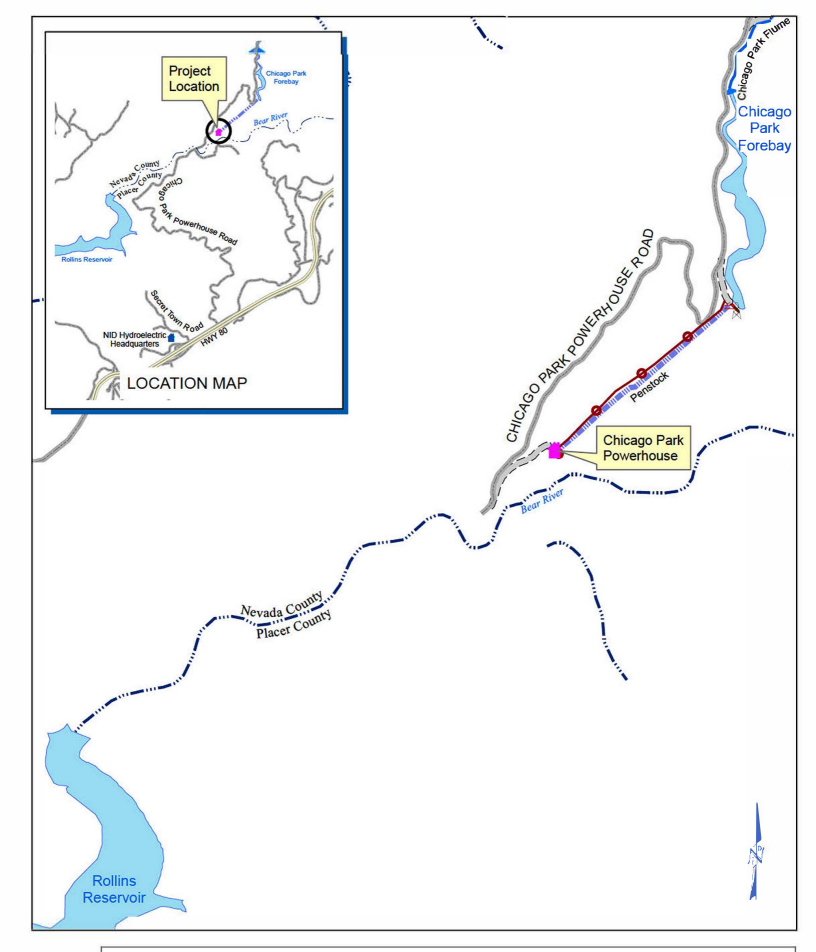
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies	\$12,300							\$12,300
Design/Engineering			\$150,000					\$150,000
Permitting/CEQA								0
Construction				\$1,250,000	\$1,250,000			\$2,500,000
Right of Way								0
Other:								0
Total:	\$12,300	0	\$150,000	\$1,250,000	\$1,250,000	0	0	\$2,662,300
Funding Sources	3							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52920	\$12,300		\$150,000	\$1,250,000	\$1,250,000			\$2,662,300

Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52920	\$12,300		\$150,000	\$1,250,000	\$1,250,000			\$2,662,300
								0
								0
Total:	\$12,300	0	\$150,000	\$1,250,000	\$1,250,000	0	0	\$2,662,300

Notes:

Project Name: Chicago Park Powerhouse Turbine Overhaul Project No.:2353

Criteria #	Scoring	Project				
1. Capital Costs	10 Points – Lower Future Capital Costs					
	5 Points – No Impact	9				
	0 Points – Higher Future Capital Costs					
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs					
Cost	5 Points – No Impact	8				
	0 Points – Higher Operating Costs					
3. Increased Revenue Potential	10 Points - Higher Revenues					
	5 Points - No Impact	6				
	0 Points - Lower Revenues					
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety					
,	5 Points - No Impact	8				
	0 Points - Increases Threat/Impact to Health and Safety					
5. Environment	10 Points - Improves/Reduces Impacts to Environment					
	5 Points - No Impact	5				
	0 Points - Increases Threat/Impact to Environment					
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation					
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	8				
	generation					
	0 Points - No Impact					
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service					
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	7				
·	0 Points - No Additional Impacts to Disruption to Service if Deferred					
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board					
,	5 Points - Important Project but not Critical	10				
	0 Points - Does not Meet Strategic Plan/Goals of the Board					
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source					
, ,	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5				
	0 Points - Requires Outside Funding with Low Probability of Obtaining					
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and					
associate revenue that offsets	Maintenance Costs					
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	2				
	Depreciation and Maintenance Costs					
	0 Points - Asset will have no change to Associated Revenue					
11. Improves and/or increases level of	10 Points - Project Improves Level of Service 1					
service	5 Points - Project Maintains Existing Level of Service					
	0 Points - Project Impacts Existing Level of Service	7				
Max Score:100	Total Prioritization Score:75	•				





# **CHICAGO PARK POWERHOUSE**

Date: 9/14/2021

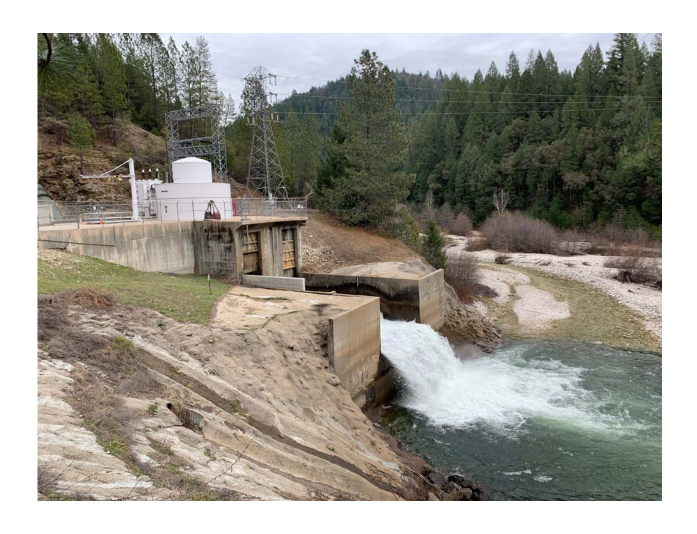
Drawn By: NID

I I R R I G A T I O N D I S T R I C T

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA

Scale: NO SCALE Sheet: 1 of 1





**Project Name: Bowman North Dam Upstream Lining Repairs** Project No.: 2359 Dept. 50112-HYDRO Program: 52921-Reservoirs, Dams & Waterways Priority Ranking: 71 Facility: Bowman North Dam Division #: N/A Facility #: 57109 Project Manager: Dar Chen Constructed by: NID\_ New Construction: Upgrades: √ Multiple Phases: Replacement: Permits: TBD ROW: N/A CEQA: TBD **Project Purpose:** (Problem Statement) Repair and/or replace damaged lining on the upstream face of Bowman North Dam to minimize its leakage. **Project Description:** (Proposed Solution) Design and construction of repair and replacement of damaged concrete lining panels and joints. **Basis for Priority:** Public safety, critical infrastructure **Project Financial Summary:** Project Estimate:400,000 Total Spent to Date:0 Current Year Budget:0 Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget:0

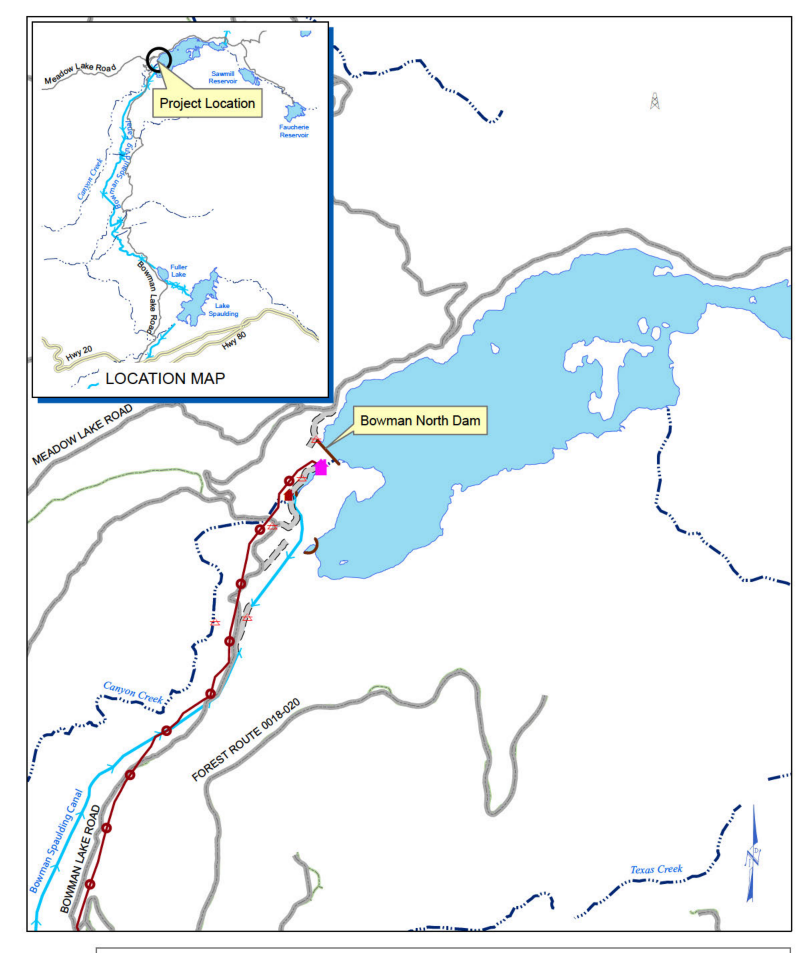
#### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering			\$100,000					\$100,000
Permitting/CEQA								0
Construction				\$150,000	\$150,000			\$300,000
Right of Way								0
Other:								0
Total:	0	0	\$100,000	\$150,000	\$150,000	0	0	\$400,000
Funding Sources	•							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52921			\$100,000	\$150,000	\$150,000			\$400,000
								0
								0
Total:	0	0	\$100,000	\$150,000	\$150,000	0	0	\$400,000

Notes: Required by FERC

Project Name: Bowman North Dam Upstream Lining Repairs Project No.:2359

Criteria #	Scoring	Project
1. Capital Costs	10 Points – Lower Future Capital Costs	
	5 Points – No Impact	7
	0 Points – Higher Future Capital Costs	
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs	
Cost	5 Points – No Impact	8
	0 Points – Higher Operating Costs	
3. Increased Revenue Potential	10 Points - Higher Revenues	
	5 Points - No Impact	5
	0 Points - Lower Revenues	
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety	
	5 Points - No Impact	8
	0 Points - Increases Threat/Impact to Health and Safety	
5. Environment	10 Points - Improves/Reduces Impacts to Environment	
	5 Points - No Impact	5
	0 Points - Increases Threat/Impact to Environment	
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation	
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	9
	generation	
	0 Points - No Impact	
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service	
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	9
	0 Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board	
	5 Points - Important Project but not Critical	10
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source	
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
associate revenue that offsets	Maintenance Costs	
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0
	Depreciation and Maintenance Costs	
	0 Points - Asset will have no change to Associated Revenue	
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1	
service	5 Points - Project Maintains Existing Level of Service	5
	0 Points - Project Impacts Existing Level of Service	
Max Score:100	Total Prioritization Score:71	





# **BOWMAN NORTH DAM**

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA Date: 9/13/2021

Drawn By: NID







Project Name: Chicago Park Powerhouse Transformer Replacement Project No.: 2362

Dept. 50112-HYDRO Program: 52920-Powerhouse Improvements Priority Ranking: 75

Facility: Chicago Park Powerhouse Facility #: 57300 Division #: N/A

Project Manager: Nathan Droivold Constructed by: NID & Contractors

New Construction: Replacement: ✓ Upgrades: ✓ Multiple Phases:

CEQA: Exempt Permits: N/A ROW: N/A

Project Purpose: (Problem Statement)

Improve facility efficiency and performance by replacing or upgrading the existing main transformer (original 1960's

vintage) at Chicago Park Powerhouse.

Project Description: (Proposed Solution)

Replace or upgrade the existing main transformer and appurtenances.

**Basis for Priority:** 

Health and safety, critical powerhouse system

**Project Financial Summary:** 

Project Total Spent to Date:12,300 Current Year Budget:50,000

Estimate:2,400,000

Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget:37,600

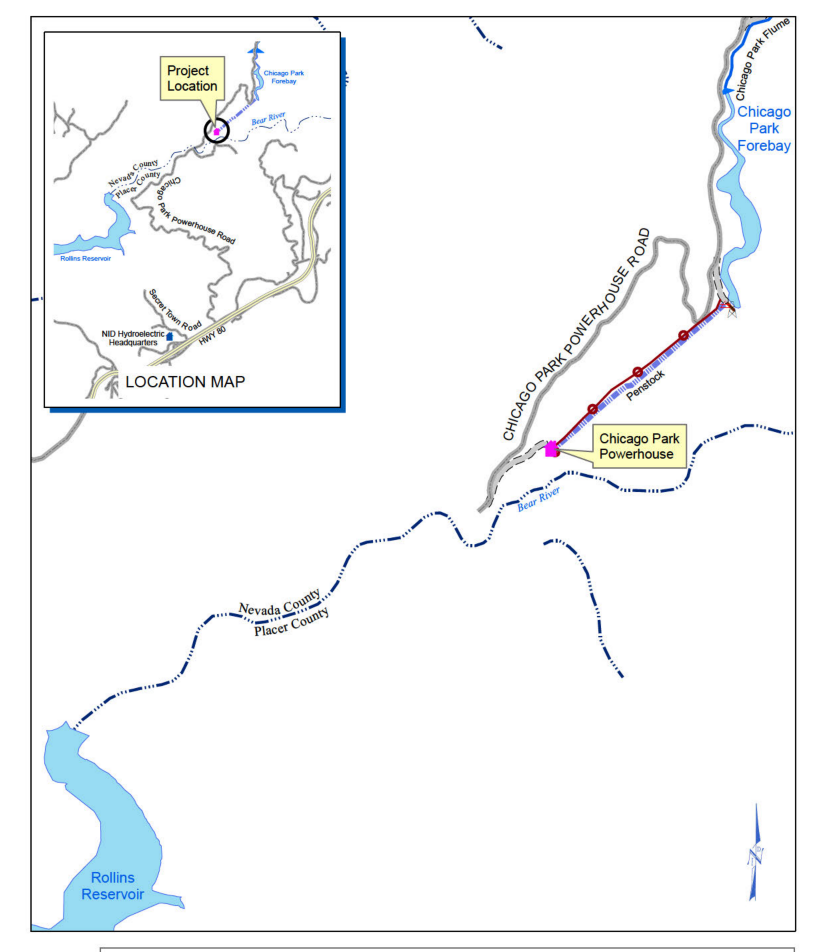
#### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies	\$12,300							\$12,300
Design/Engineering			\$150,000					\$150,000
Permitting/CEQA								0
Construction				\$1,500,000	\$750,000			\$2,250,000
Right of Way								0
Other:								0
Total:	\$12,300	0	\$150,000	\$1,500,000	\$750,000	0	0	\$2,400,000
Funding Sources	3							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52920	\$12,300		\$150,000	\$1,500,000	\$750,000			\$2,400,000
								0
								0
Total:	\$12,300	0	\$150,000	\$1,500,000	\$750,000	0	0	\$2,400,000

Notes:

Project Name: Chicago Park Powerhouse Transformer Replacement Project No.:2362

Criteria #	Scoring	Project		
1. Capital Costs	10 Points – Lower Future Capital Costs			
	5 Points – No Impact	8		
	0 Points – Higher Future Capital Costs			
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs			
Cost	5 Points – No Impact	6		
	0 Points – Higher Operating Costs			
3. Increased Revenue Potential	10 Points - Higher Revenues			
	5 Points - No Impact	5		
	0 Points - Lower Revenues			
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety			
	5 Points - No Impact	10		
	0 Points - Increases Threat/Impact to Health and Safety			
5. Environment	10 Points - Improves/Reduces Impacts to Environment			
	5 Points - No Impact	5		
	0 Points - Increases Threat/Impact to Environment			
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation			
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	8		
	generation			
	0 Points - No Impact			
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service			
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	10		
	0 Points - No Additional Impacts to Disruption to Service if Deferred			
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board			
	5 Points - Important Project but not Critical	10		
	0 Points - Does not Meet Strategic Plan/Goals of the Board			
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source			
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5		
	0 Points - Requires Outside Funding with Low Probability of Obtaining			
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and			
associate revenue that offsets	Maintenance Costs			
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	2		
	Depreciation and Maintenance Costs			
	0 Points - Asset will have no change to Associated Revenue			
11. Improves and/or increases level of	10 Points - Project Improves Level of Service 1			
service	5 Points - Project Maintains Existing Level of Service	6		
	0 Points - Project Impacts Existing Level of Service			
Max Score:100	Total Prioritization Score:75			





# **CHICAGO PARK POWERHOUSE**

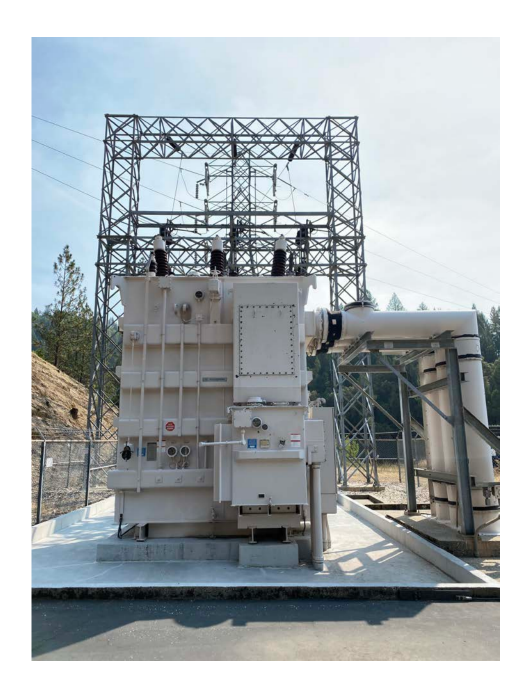
Date: 9/14/2021

Drawn By: NID

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA





Project Name: Chicago Park Powerhouse Rewind Project No.: 2383

Dept. 50112-HYDRO Program: 52920-Powerhouse Improvements Priority Ranking: 73

Facility: Chicago Park Powerhouse Facility #: 57300 Division #: N/A

Project Manager: Nathan Droivold Constructed by: NID & Contractors

New Construction: Replacement: ✓ Upgrades: ✓ Multiple Phases:

CEQA: Exempt Permits: N/A ROW: N/A

Project Purpose: (Problem Statement)

Improve generator efficiency and ensure safe plant operation by disassembling, cleaning, and rebuilding the onsite generator.

Project Description: (Proposed Solution)

Replace deteriorated generator windings, insulation, poles, and other generator appetences. The last rewind was completed in 1991, and test results are showing signs of needing to complete another.

**Basis for Priority:** 

Operational efficiency, critical powerhouse system

**Project Financial Summary:** 

Project Total Spent to Date:0 Current Year Budget:0

Estimate:8,150,000

Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget:0

#### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering			\$150,000					\$150,000
Permitting/CEQA								0
Construction				\$8,000,000				\$8,000,000
Right of Way								0
Other:								0
Total:	0	0	\$150,000	\$8,000,000	0	0	0	\$8,150,000

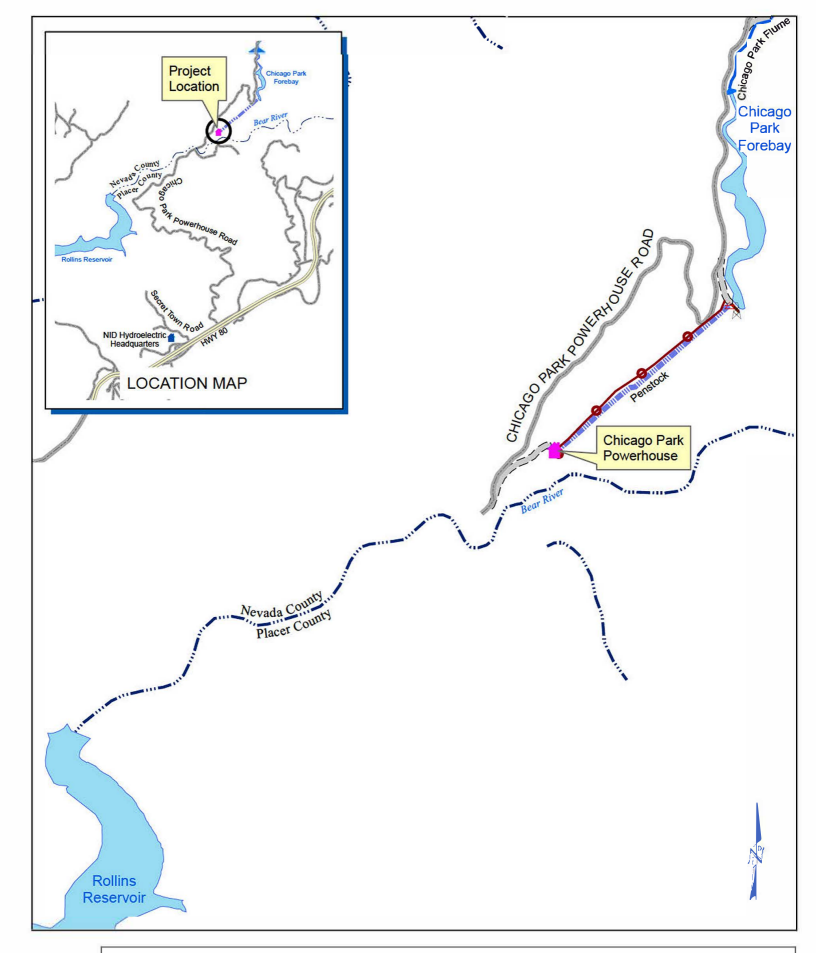
#### **Funding Sources**

•								
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52920			\$150,000	\$8,000,000				\$8,150,000
								0
								0
Total:	0	0	\$150,000	\$8,000,000	0	0	0	\$8,150,000

Notes:

Project Name: Chicago Park Powerhouse Rewind Project No.:2383

Criteria #	Scoring	Project
1. Capital Costs	10 Points – Lower Future Capital Costs	
	5 Points – No Impact	9
	0 Points – Higher Future Capital Costs	
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs	
Cost	5 Points – No Impact	6
	0 Points – Higher Operating Costs	
3. Increased Revenue Potential	10 Points - Higher Revenues	
	5 Points - No Impact	5
	0 Points - Lower Revenues	
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety	
·	5 Points - No Impact	7
	0 Points - Increases Threat/Impact to Health and Safety	
5. Environment	10 Points - Improves/Reduces Impacts to Environment	
	5 Points - No Impact	5
	0 Points - Increases Threat/Impact to Environment	
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation	
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	8
	generation	
	0 Points - No Impact	
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service	
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	9
	0 Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board	
	5 Points - Important Project but not Critical	10
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source	
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
associate revenue that offsets	Maintenance Costs	
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	2
	Depreciation and Maintenance Costs	
	0 Points - Asset will have no change to Associated Revenue	
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1	
service	5 Points - Project Maintains Existing Level of Service	7
	0 Points - Project Impacts Existing Level of Service	
Max Score:100	Total Prioritization Score:73	





# **CHICAGO PARK POWERHOUSE**

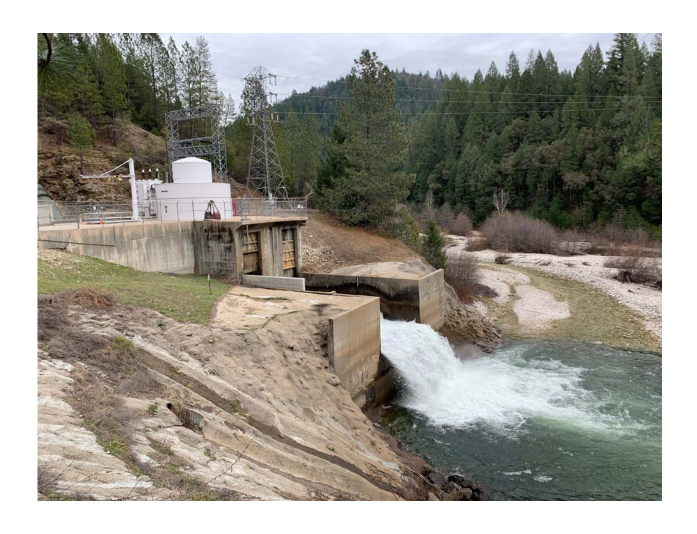
Date: 9/14/2021

Drawn By: NID

I I R R I G A T I O N D I S T R I C T

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA





Project Name: Rollins Powerhouse Governor Replacement Project No.: 2392

Dept. 50112-HYDRO Program: 52920-Powerhouse Improvements Priority Ranking: 73

Facility: Rollins Powerhouse Facility #: 57400 Division #: N/A

Project Manager: Nathan Droivold Constructed by: NID & Contractors

New Construction: Replacement: <u>√</u> Upgrades: <u>√</u> Multiple Phases:

CEQA: Exempt Permits: N/A ROW: N/A

Project Purpose: (Problem Statement)

Improve facility efficiency and performance by replacing or upgrading the existing mechanical governor (original

1980's vintage) at Rollins Powerhouse.

Project Description: (Proposed Solution)

Replace or upgrade the existing governor and appurtenances.

0

**Basis for Priority:** 

Operational efficiency

**Project Financial Summary:** 

Project Estimate:550,000 Total Spent to Date:0 Current Year Budget:50,000

Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget:50,000

#### **Expenditures:**

Expense	Actual	Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies			\$150,000					\$150,000
Design/Engineering								0
Permitting/CEQA								0
Construction				\$400,000				\$400,000
Right of Way								0
Other:								0
Total:	0	0	\$150,000	\$400,000	0	0	0	\$550,000
Funding Sources	<b>i</b>							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52920			\$150,000	\$400,000				\$550,000
_								0
						·		0

\$400,000

0

0

\$150,000

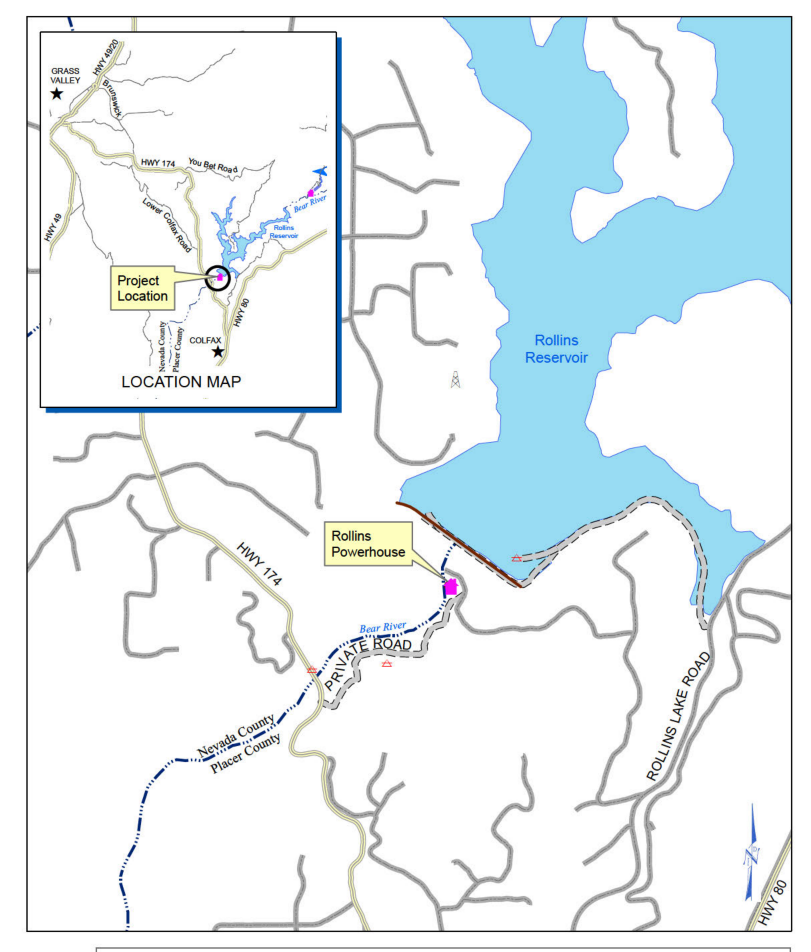
Notes:

Total:

\$550,000

Project Name: Rollins Powerhouse Governor Replacement Project No.:2392

Criteria #	Scoring	Project
1. Capital Costs	10 Points – Lower Future Capital Costs	
	5 Points – No Impact	7
	0 Points – Higher Future Capital Costs	
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs	
Cost	5 Points – No Impact	8
	0 Points – Higher Operating Costs	
3. Increased Revenue Potential	10 Points - Higher Revenues	
	5 Points - No Impact	7
	0 Points - Lower Revenues	
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety	
-	5 Points - No Impact	5
	0 Points - Increases Threat/Impact to Health and Safety	
5. Environment	10 Points - Improves/Reduces Impacts to Environment	
	5 Points - No Impact	7
	0 Points - Increases Threat/Impact to Environment	
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation	
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	8
	generation	
	0 Points - No Impact	
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service	
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	7
	0 Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board	
	5 Points - Important Project but not Critical	10
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source	
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
associate revenue that offsets	Maintenance Costs	
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	2
	Depreciation and Maintenance Costs	
	0 Points - Asset will have no change to Associated Revenue	
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1	
service	5 Points - Project Maintains Existing Level of Service	7
	0 Points - Project Impacts Existing Level of Service	
Max Score:100	Total Prioritization Score:73	





# **ROLLINS POWERHOUSE**

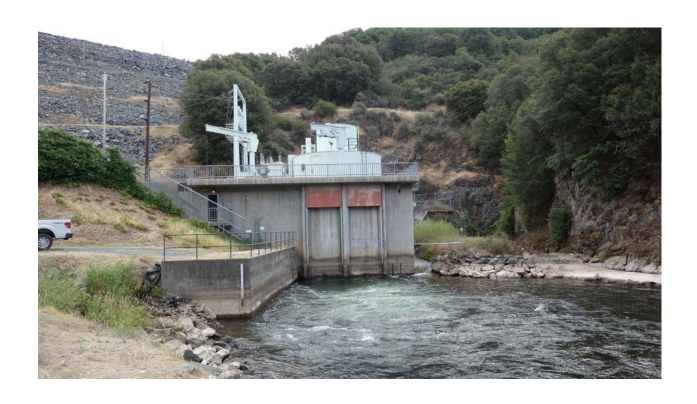
Date: 9/15/2021

Drawn By: NID

NEVADA IRRIGATION DISTRICT

NEVADA COUNTY - PLACER COUNTY

GRASS VALLEY, CALIFORNIA





Project Name: Rollins Powerhouse Relay Protection Upgrade Project No.: 2394

Dept. 50112-HYDRO Program: 52920-Powerhouse Improvements Priority Ranking: 70

Facility: Rollins Powerhouse Facility #: 57400 Division #: N/A

Project Manager: Nathan Droivold Constructed by: NID

New Construction: ✓ Replacement: ✓ Upgrades: ✓ Multiple Phases:

CEQA: Exempt Permits: N/A ROW: N/A

Project Purpose: (Problem Statement)

Provide improved high voltage protection for RPH by upgrading the relay system. This will improve plant efficiency and better protect onsite equipment.

Project Description: (Proposed Solution)

Upgrade protective relay system by removing original (1980's vintage) electro-mechanical relays and installing new programmable, multi-function relays and annunciators.

**Basis for Priority:** 

Equipment protection, critical powerhouse system

**Project Financial Summary:** 

Project Estimate: 450,000 Total Spent to Date: 25,000 Current Year Budget: 150,000

Anticipated Expenses to End of

Year:125,000

Amount Remaining in Current Year Budget:125,000

#### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies	\$200,000							\$200,000
Design/Engineering								0
Permitting/CEQA								0
Construction			\$250,000					\$250,000
Right of Way								0
Other:								0
Total:	\$200,000	0	\$250,000	0	0	0	0	\$450,000
E I' 0								

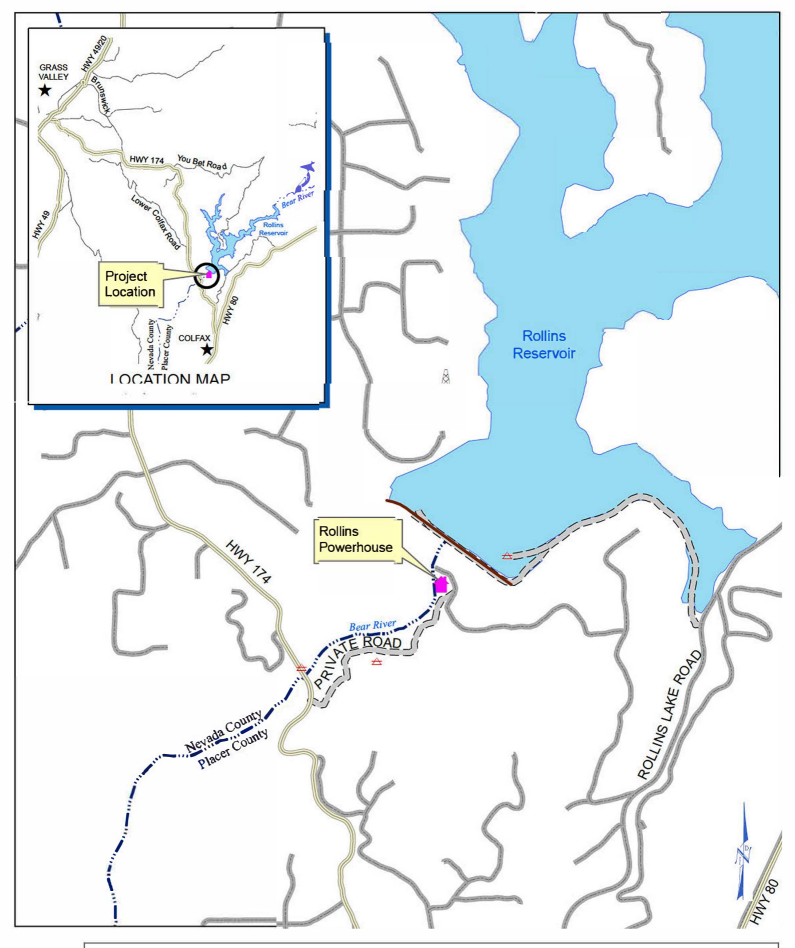
#### **Funding Sources**

· amamig country								
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52920	\$200,000		\$250,000					\$450,000
								0
								0
Total:	\$200,000	0	\$250,000	0	0	0	0	\$450,000

Notes:

Project Name: Rollins Powerhouse Relay Protection Upgrade Project No.:2394

Criteria #	Scoring					
1. Capital Costs	10 Points – Lower Future Capital Costs	Project				
	5 Points – No Impact	7				
	0 Points – Higher Future Capital Costs					
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs					
Cost	5 Points – No Impact	8				
	0 Points – Higher Operating Costs					
3. Increased Revenue Potential	10 Points - Higher Revenues					
	5 Points - No Impact	6				
	0 Points - Lower Revenues					
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety					
	5 Points - No Impact	7				
	0 Points - Increases Threat/Impact to Health and Safety					
5. Environment	10 Points - Improves/Reduces Impacts to Environment					
	5 Points - No Impact	5				
	0 Points - Increases Threat/Impact to Environment					
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation					
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	8				
	generation					
	0 Points - No Impact					
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service					
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	7				
	0 Points - No Additional Impacts to Disruption to Service if Deferred					
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board					
	5 Points - Important Project but not Critical	10				
	0 Points - Does not Meet Strategic Plan/Goals of the Board					
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source					
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5				
	0 Points - Requires Outside Funding with Low Probability of Obtaining					
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and					
associate revenue that offsets	Maintenance Costs					
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0				
	Depreciation and Maintenance Costs					
	0 Points - Asset will have no change to Associated Revenue					
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1					
service	5 Points - Project Maintains Existing Level of Service	7				
	0 Points - Project Impacts Existing Level of Service					
Max Score:100	Total Prioritization Score:70					





# **ROLLINS POWERHOUSE**

Date: 9/15/2021

Drawn By: NID

NEVADA IRRIGATION DISTRICT

NEVADA COUNTY - PLACER COUNTY

GRASS VALLEY, CALIFORNIA





Project Name: Fall Creek Flume Improvements Project No.: 2404

Dept. 50112-HYDRO Program: 52923-Upper Division Waterway Priority Ranking: 68

Facility: Bowman-Spaulding Canal Facility #: 57202 Division #: N/A

Project Manager: Phil Nedved Constructed by: NID

New Construction: Replacement: ✓ Upgrades: Multiple Phases:

CEQA: TBD Permits: TBD ROW: N/A

**Project Purpose:** (Problem Statement)

Make structural enhancements to improve the reliability of the Fall Creek Flume on the BS Canal.

Project Description: (Proposed Solution)

Replace flume sheets and associated hardware.

**Basis for Priority:** 

Public safety, critical infrastructure

**Project Financial Summary:** 

Project Estimate:200,000 Total Spent to Date:0 Current Year Budget:50,000

Anticipated Expenses to End of

Year:50,000

Amount Remaining in Current Year Budget:50,000

#### **Expenditures:**

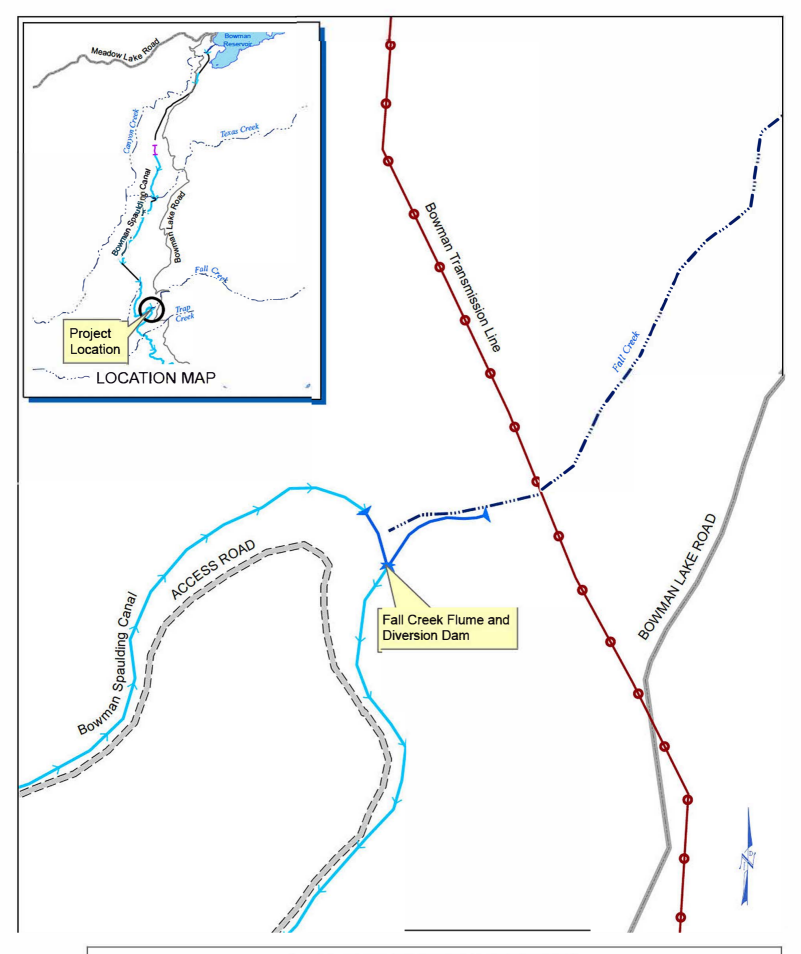
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction	\$50,000		\$150,000					\$200,000
Right of Way								0
Other:								0
Total:	\$50,000	0	\$150,000	0	0	0	0	\$200,000
Funding Sources								
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL

Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52923	\$50,000		\$150,000					\$200,000
								0
								0
Total:	\$500,000	0	\$150,000	0	0	0	0	\$200,000

Notes:

Project Name: Fall Creek Flume Improvements Project No.:2404

Criteria #	Scoring	Project					
1. Capital Costs	10 Points – Lower Future Capital Costs						
	5 Points – No Impact	7					
	0 Points – Higher Future Capital Costs						
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs						
Cost	5 Points – No Impact	8					
	0 Points – Higher Operating Costs						
3. Increased Revenue Potential	10 Points - Higher Revenues						
	5 Points - No Impact	5					
	0 Points - Lower Revenues						
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety						
·	5 Points - No Impact	7					
	0 Points - Increases Threat/Impact to Health and Safety						
5. Environment	10 Points - Improves/Reduces Impacts to Environment						
	5 Points - No Impact	6					
	0 Points - Increases Threat/Impact to Environment						
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation						
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	10					
	generation						
	0 Points - No Impact						
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service						
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	5					
	0 Points - No Additional Impacts to Disruption to Service if Deferred						
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board						
	5 Points - Important Project but not Critical	10					
	0 Points - Does not Meet Strategic Plan/Goals of the Board						
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source						
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5					
	0 Points - Requires Outside Funding with Low Probability of Obtaining						
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and						
associate revenue that offsets	Maintenance Costs						
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0					
	Depreciation and Maintenance Costs						
	0 Points - Asset will have no change to Associated Revenue						
11. Improves and/or increases level of	10 Points - Project Improves Level of Service 1						
service	5 Points - Project Maintains Existing Level of Service						
	0 Points - Project Impacts Existing Level of Service						
Max Score:100	Total Prioritization Score:68						





# **FALL CREEK FLUME/DIVERSION**

Date: 9/14/2021

Drawn By: NID

NEVADA IRRIGATION DISTRICT

NEVADA COUNTY - PLACER COUNTY

GRASS VALLEY, CALIFORNIA





Project Name: New Hydroelectric Field Office 2 Radio Tower Project No.: 2405 Dept. 50112-HYDRO Program: 52924-SCADA Communication Priority Ranking: 63 Facility: Hydro Headquarters Division #: N/A Facility #: 57010 Project Manager: Nathan Droivold Constructed by: Contractors New Construction: ✓ Upgrades: Multiple Phases: √ Replacement: Permits: √ CEQA: <u>√</u> ROW: √ **Project Purpose:** (Problem Statement) Provide a communication link for remote NID facilities to bring SCADA data to Hydro HQ. **Project Description:** (Proposed Solution) Construct a new microwave radio tower at the site of NID Hydro's future field office. Includes design, permitting, earthworks, tower build, and equipment installation. **Basis for Priority:** Operational efficiency **Project Financial Summary:** Total Spent to Date:57,800

#### **Expenditures:**

Estimate:1,410,000

Anticipated Expenses to End of Year:0

\$57,800

Project

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies	\$57,800							\$57,800
Design/Engineering			\$100,000					\$100,000
Permitting/CEQA			\$50,000					\$50,000
Construction			\$200,000	\$1,000,000				\$1,200,000
Right of Way								0
Other:								0
Total:	\$57,800	0	\$350,000	\$1,000,000	0	0	0	\$1,410,000
Funding Sources	<b>;</b>							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52924	\$57,800		\$350,000	\$1,000,000				\$1,410,000
								0
							I	l _

\$1,000,000

\$350,000

Notes:

Total:

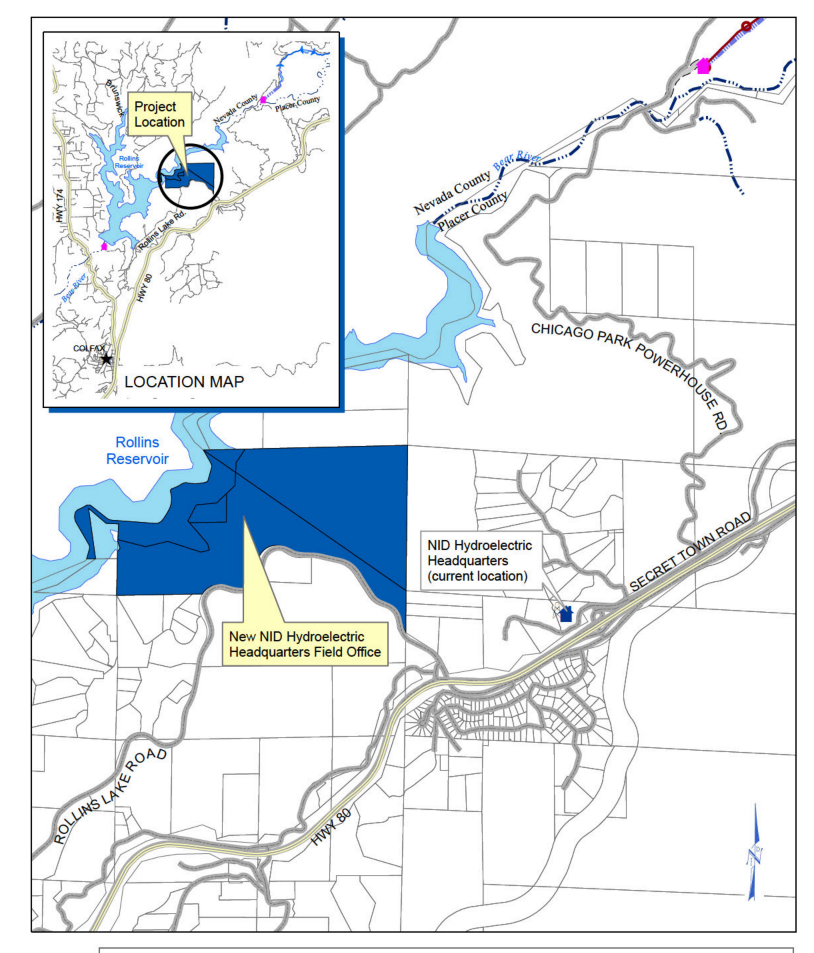
\$1,410,000

Current Year Budget:0

Amount Remaining in Current Year Budget:0

Project Name: New Hydroelectric Field Office 2 Radio Tower Project No.:2405

Criteria #	Scoring	Project			
1. Capital Costs	10 Points – Lower Future Capital Costs				
	5 Points – No Impact	6			
	0 Points – Higher Future Capital Costs				
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs				
Cost	5 Points – No Impact	8			
	0 Points – Higher Operating Costs				
3. Increased Revenue Potential	10 Points - Higher Revenues				
	5 Points - No Impact	7			
	0 Points - Lower Revenues				
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety				
	5 Points - No Impact	5			
	0 Points - Increases Threat/Impact to Health and Safety				
5. Environment	10 Points - Improves/Reduces Impacts to Environment				
	5 Points - No Impact	5			
	0 Points - Increases Threat/Impact to Environment				
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation				
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	7			
	generation				
	0 Points - No Impact				
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service				
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	0			
	0 Points - No Additional Impacts to Disruption to Service if Deferred				
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board				
	5 Points - Important Project but not Critical	10			
	0 Points - Does not Meet Strategic Plan/Goals of the Board				
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source				
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5			
	0 Points - Requires Outside Funding with Low Probability of Obtaining				
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and				
associate revenue that offsets	Maintenance Costs				
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	3			
	Depreciation and Maintenance Costs				
	0 Points - Asset will have no change to Associated Revenue				
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1				
service	5 Points - Project Maintains Existing Level of Service	7			
	0 Points - Project Impacts Existing Level of Service				
Max Score:100	Total Prioritization Score:63				





#### **NEW HYDROELECTRIC FIELD OFFICE**

Date: 9/15/2021

Drawn By: NID

NEVADA IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA





Project No.: 2432

Dept. 50112-HYDRO Program: 52915-Non-Programmatic Priority Ranking: 48

Facility: Hydro Headquarters Facility #: 57010 Division #: N/A

Project Manager: Keane Sommers Constructed by: Contractors

New Construction: <u>√</u> Replacement: Upgrades: Multiple Phases:

CEQA:  $\underline{\checkmark}$  Permits:  $\underline{\checkmark}$  ROW:  $\underline{\checkmark}$ 

Project Name: New Hydroelectric Office Design & Construction

Project Purpose: (Problem Statement)

Provide a new office building for the Hydroelectric Department to meet the needs of anticipated future growth required by NID's new FERC license. The new office space should provide additional parking, improved office spaces, and expanded shop and warehouse spaces to adequately store and maintain equipment.

Project Description: (Proposed Solution)

250,000

Design and construct a new office building on property owned by NID on Rollins Lake Road to meet the growing needs of the Hydroelectric Department.

#### Basis for Priority:

Spatial needs, efficiency

#### Project Financial Summary:

Project Estimate:500,000 Total Spent to Date:250,000 Current Year Budget:250,000

Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget:250,000

#### Expenditures:

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering	250,000		250,000					500,000
Permitting/CEQA								0
Construction								0
Right of Way					2			0
Other:								0
Total:	250,000	0	250,000	0	0	0	0	500,000
Funding Sources	5							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52915	250,000		250,000		5		8	500,000
								0
,								0
	10250276000000000000000000000000000000000	PER CONTROL OF THE CO	COMMISSION AND STORY OF THE PARTY OF THE PAR	0.75%	920	2012/06/0	V24	THE SECRET CONTRACT OF THE SECRET

250,000

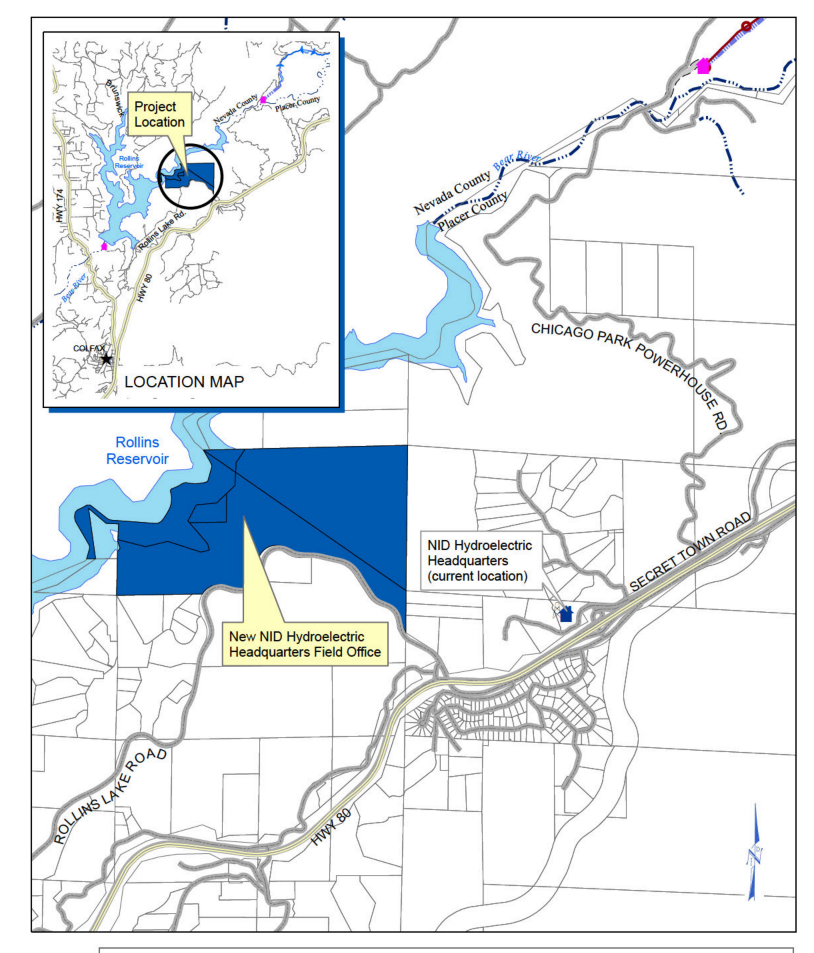
Notes:

Total:

500,000

Project Name: New Hydroelectric Office Design & Construction Project No.:2432

Criteria #	Scoring	Project					
1. Capital Costs	10 Points – Lower Future Capital Costs						
85	5 Points – No Impact	6					
	0 Points – Higher Future Capital Costs						
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs						
Cost	5 Points – No Impact	7					
a COO (A) Coopies	0 Points – Higher Operating Costs						
3. Increased Revenue Potential	10 Points - Higher Revenues	8					
	5 Points - No Impact	5					
	0 Points - Lower Revenues						
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety						
*	5 Points - No Impact	5					
	0 Points - Increases Threat/Impact to Health and Safety						
5. Environment	10 Points - Improves/Reduces Impacts to Environment	Z.					
	5 Points - No Impact	5					
	0 Points - Increases Threat/Impact to Environment						
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation						
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	4					
	generation	1.00					
	0 Points - No Impact						
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service						
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	2					
	0 Points - No Additional Impacts to Disruption to Service if Deferred						
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board						
	5 Points - Important Project but not Critical	7					
	0 Points - Does not Meet Strategic Plan/Goals of the Board						
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source						
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	2					
	0 Points - Requires Outside Funding with Low Probability of Obtaining						
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and						
associate revenue that offsets	Maintenance Costs						
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0					
	Depreciation and Maintenance Costs						
	0 Points - Asset will have no change to Associated Revenue						
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1						
service	5 Points - Project Maintains Existing Level of Service						
	0 Points - Project Impacts Existing Level of Service						
Max Score:100	Total Prioritization Score: 48						





#### **NEW HYDROELECTRIC FIELD OFFICE**

Date: 9/15/2021

Drawn By: NID

NEVADA IRRIGATION DISTRICT

NEVADA COUNTY - PLACER COUNTY

GRASS VALLEY, CALIFORNIA





Project Name: Dutch Flat #2 Powerhouse Cooling Water Upgrade Project No.: 2544 Dept. 50112-HYDRO Program: 52920-Powerhouse Improvements Priority Ranking: 66 Facility: Dutch Flat #2 Powerhouse Facility #: 57200 Division #: N/A Project Manager: Nathan Droivold Constructed by: NID\_ Upgrades: √ Multiple Phases: New Construction: Replacement:√ Permits: N/A CEQA: Exempt ROW: N/A Project Purpose: (Problem Statement) Improve facility efficiency and performance by upgrading the cooling water system at Dutch Flat #2 Powerhouse. Operators are currently unable to collect accurate flow and pressure readings, relying on pump indicators as the only means of verifying the system is online. Being able to collect cooling accurate and real-time water data is necessary to better understand unit function and performance, and can help identify preventative maintenance tasks to prevent failures and unit downtime. **Project Description:** (Proposed Solution) Upgrade the cooling water system at DF2PH with a modern system that can be integrated into the balance of plant programmable logic controller (existing is original, 1960's vintage). Scope includes replacing cooling water piping, replacing analog gauges with new HMI screen, adding new flowmeters and pressure transmitters, etc. **Basis for Priority:** Critical powerhouse system, operability **Project Financial Summary:** Project Estimate:250,000 Total Spent to Date:0 Current Year Budget:75,000 Amount Remaining in Current Year Budget: 75,000 Anticipated Expenses to End of Year:0

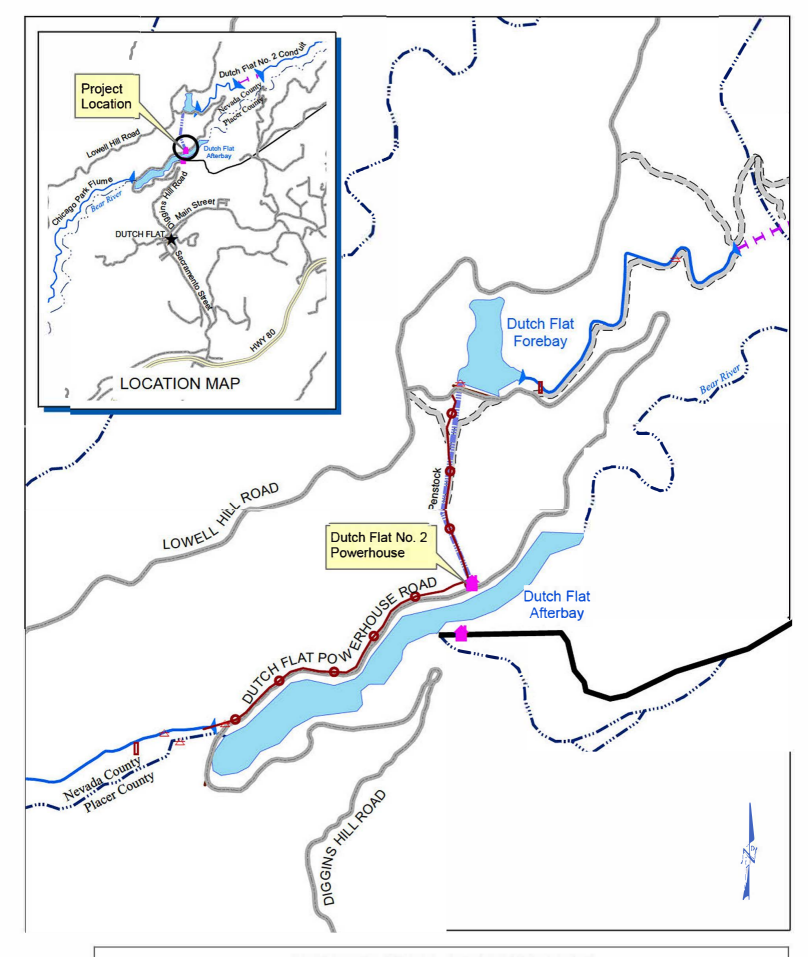
#### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering			\$75,000					\$75,000
Permitting/CEQA								0
Construction				\$175,000				\$175,000
Right of Way								0
Other:								0
Total:	0	0	\$75,000	\$175,000	0	0	0	\$250,000
Funding Sources	}							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52920			\$75,000	\$175,000				\$250,000
								0
								0
Total:	0	0	\$75,000	\$175,000	0	0	0	\$250,000

Notes: 160

Project Name: <u>Dutch Flat #2 Powerhouse Cooling Water Upgrade</u> Project No.:<u>2544</u>

Criteria #	Scoring	Project					
1. Capital Costs	10 Points – Lower Future Capital Costs						
	5 Points – No Impact	8					
	0 Points – Higher Future Capital Costs						
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs						
Cost	5 Points – No Impact	9					
	0 Points – Higher Operating Costs						
3. Increased Revenue Potential	10 Points - Higher Revenues						
	5 Points - No Impact	5					
	0 Points - Lower Revenues						
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety						
·	5 Points - No Impact	5					
	0 Points - Increases Threat/Impact to Health and Safety						
5. Environment	10 Points - Improves/Reduces Impacts to Environment						
	5 Points - No Impact	5					
	0 Points - Increases Threat/Impact to Environment						
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation						
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	7					
	generation						
	0 Points - No Impact						
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service						
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	4					
	0 Points - No Additional Impacts to Disruption to Service if Deferred						
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board						
	5 Points - Important Project but not Critical	10					
	0 Points - Does not Meet Strategic Plan/Goals of the Board						
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source						
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5					
	0 Points - Requires Outside Funding with Low Probability of Obtaining						
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and						
associate revenue that offsets	Maintenance Costs						
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	1					
	Depreciation and Maintenance Costs						
	0 Points - Asset will have no change to Associated Revenue						
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1						
service	5 Points - Project Maintains Existing Level of Service						
	0 Points - Project Impacts Existing Level of Service						
Max Score:100	Total Prioritization Score:66						





# **DUTCH FLAT NO. 2 POWERHOUSE**

Date: 9/14/2021

Drawn By: NID

NEVADA IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA





**Project Name: Fall Creek Diversion Flume Improvements** Project No.: 2576 Dept. 50112-HYDRO Program: 52923-Upper Division Waterway Priority Ranking: 65 Facility: Fall Creek Flume Division #: N/A Facility #: 57205 Project Manager: Phil Nedved Constructed by: NID\_ New Construction: Replacement:√ Upgrades: Multiple Phases: Permits: TBD CEQA: Exempt ROW: N/A **Project Purpose:** (Problem Statement) Make structural enhancements to improve the reliability of the Fall Creek Diversion Flume. Project Description: (Proposed Solution) Replace flume sheets and associated hardware. **Basis for Priority:** Public safety, critical infrastructure **Project Financial Summary:** Project Estimate:100,000 Total Spent to Date:0 Current Year Budget:0

#### **Expenditures:**

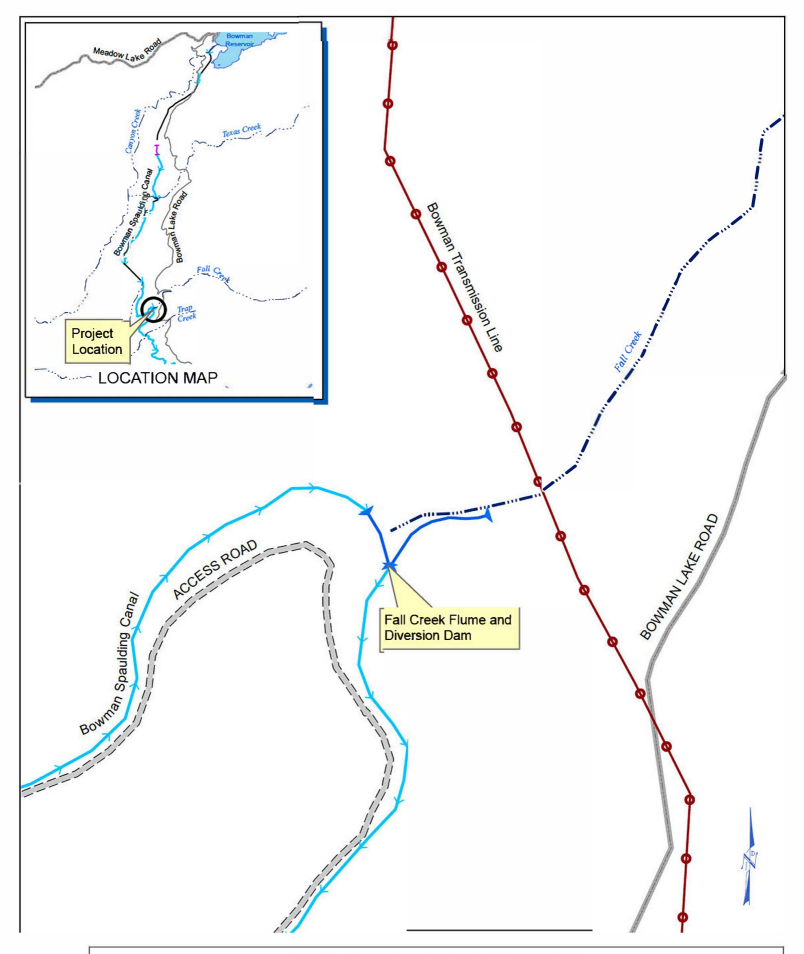
Anticipated Expenses to End of Year:0

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction			\$100,000					\$100,000
Right of Way								0
Other:								0
Total:	0	0	\$100,000	0	0	0	0	\$100,000
Funding Sources	i							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52923			\$100,000					\$100,000
								0
								0
Total:	0	0	\$100,000	0	0	0	0	\$100,000

Amount Remaining in Current Year Budget:0

Project Name: Fall Creek Diversion Flume Improvements Project No.:2576

Criteria #	Scoring	Project
1. Capital Costs	10 Points – Lower Future Capital Costs	
	5 Points – No Impact	7
	0 Points – Higher Future Capital Costs	
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs	
Cost	5 Points – No Impact	8
	0 Points – Higher Operating Costs	
3. Increased Revenue Potential	10 Points - Higher Revenues	
	5 Points - No Impact	5
	0 Points - Lower Revenues	
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety	
·	5 Points - No Impact	7
	0 Points - Increases Threat/Impact to Health and Safety	
5. Environment	10 Points - Improves/Reduces Impacts to Environment	
	5 Points - No Impact	6
	0 Points - Increases Threat/Impact to Environment	
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation	
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	7
	generation	
	0 Points - No Impact	
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service	
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	5
	0 Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board	
	5 Points - Important Project but not Critical	10
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source	
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
associate revenue that offsets	Maintenance Costs	
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0
	Depreciation and Maintenance Costs	
	0 Points - Asset will have no change to Associated Revenue	
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1	
service	5 Points - Project Maintains Existing Level of Service	5
	0 Points - Project Impacts Existing Level of Service	
Max Score:100	Total Prioritization Score:65	





## **FALL CREEK FLUME/DIVERSION**

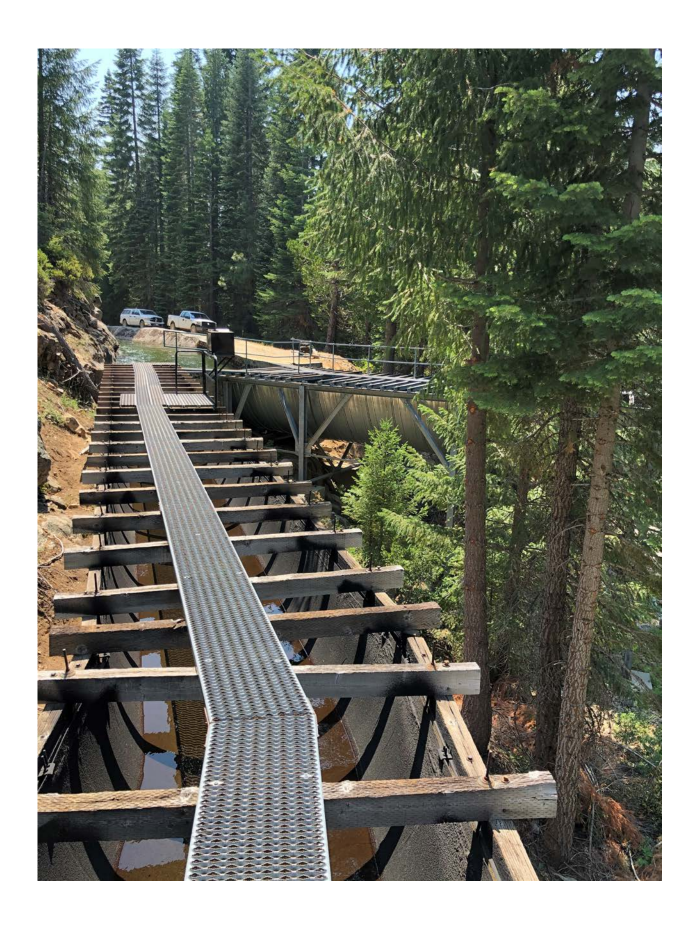
Date: 9/14/2021

Drawn By: NID

NEVADA IRRIGATION DISTRICT

NEVADA COUNTY - PLACER COUNTY

GRASS VALLEY, CALIFORNIA





**Project Name: Combie North Capacitor Bank Upgrade** Project No.: 2581 Dept. 50112-HYDRO Program: 52920-Powerhouse Improvements Priority Ranking: 67 Division #: N/A Facility: Combie North Powerhouse Facility #: 57600 Project Manager: Thomas Kluge\_ Constructed by: NID\_ Multiple Phases: Upgrades: √ New Construction: Replacement:√ Permits: N/A CEQA: Exempt ROW: N/A Project Purpose: (Problem Statement) Replace existing capacitor bank at Combie North Powerhouse to improve the reliability and efficiency of power generation of the facility for variable flow conditions through CNPH. The existing arrangement limits generation to specific flow condition which, when not met, caused flow to be bypassed. **Project Description:** (Proposed Solution) Design and support the installation of a new capacitor bank for Combie North Powerhouse. **Basis for Priority:** Operational efficiency, critical powerhouse system **Project Financial Summary:** Project Estimate:325,000 Total Spent to Date:0 Current Year Budget:0

### **Expenditures:**

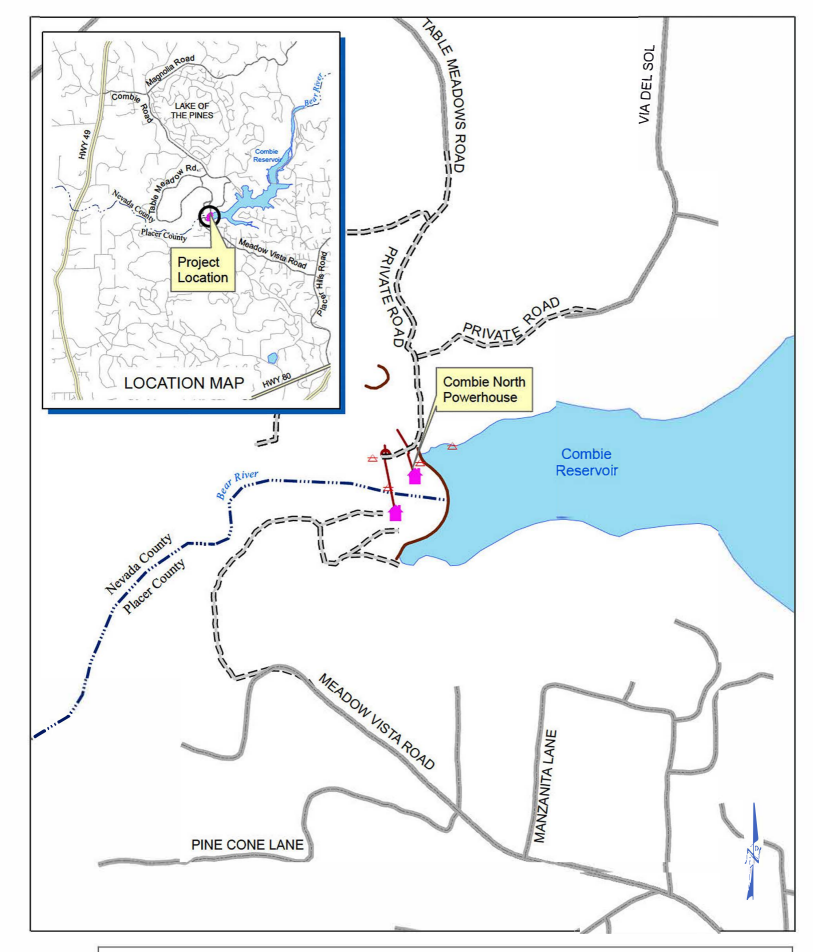
Anticipated Expenses to End of Year:0

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering			\$75,000					\$75,000
Permitting/CEQA								0
Construction				\$250,000				\$250,000
Right of Way								0
Other:								0
Total:	0	0	\$75,000	\$250,000	0	0	0	\$325,000
Funding Sources	•							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52920			\$75,000	\$250,000				\$325,000
								0
								0
Total:	0	0	\$75,000	\$250,000	0	0	0	\$325,000

Amount Remaining in Current Year Budget:0

Project Name: Combie North Capacitor Bank Upgrade Project No.:2581

Criteria #	Scoring	Project
1. Capital Costs	10 Points – Lower Future Capital Costs	
	5 Points – No Impact	5
	0 Points – Higher Future Capital Costs	
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs	
Cost	5 Points – No Impact	9
	0 Points – Higher Operating Costs	
3. Increased Revenue Potential	10 Points - Higher Revenues	
	5 Points - No Impact	9
	0 Points - Lower Revenues	
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety	
·	5 Points - No Impact	5
	0 Points - Increases Threat/Impact to Health and Safety	
5. Environment	10 Points - Improves/Reduces Impacts to Environment	
	5 Points - No Impact	5
	0 Points - Increases Threat/Impact to Environment	
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation	
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	5
	generation	
	0 Points - No Impact	
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service	
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	5
	0 Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board	
	5 Points - Important Project but not Critical	10
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source	
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
associate revenue that offsets	Maintenance Costs	
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	4
	Depreciation and Maintenance Costs	
	0 Points - Asset will have no change to Associated Revenue	
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1	
service	5 Points - Project Maintains Existing Level of Service	5
	0 Points - Project Impacts Existing Level of Service	
Max Score:100	Total Prioritization Score:67	





## **COMBIE NORTH POWERHOUSE**

Date: 9/15/2021

Drawn By: NID

IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA





**Project Name: Scotts Flat Dam Wave Erosion Protection** Project No.: 2595 Dept. 50112-HYDRO Program: 52921-Reservoirs, Dams & Waterways Priority Ranking: 74 Facility: Scotts Flat Dam Division #: N/A Facility #: 57901 Project Manager: Dar Chen\_ Constructed by: NID\_ **New Construction:** Replacement: Upgrades: √ Multiple Phases: √ CEQA: TBD Permits: TBD ROW: N/A Project Purpose: (Problem Statement) Protect the Scotts Flat Dam from erosive wave action during a probable maximum flood (PMF) event. Project Description: (Proposed Solution) Design and install new erosion protection at/near the crest of the upstream face of Scotts Flat Dam to protect the dam from wave action during a PMF event. **Basis for Priority:** Public safety, critical infrastructure, Regulator required **Project Financial Summary:** Project Estimate:525,000 Total Spent to Date:0 Current Year Budget:0 Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget:0

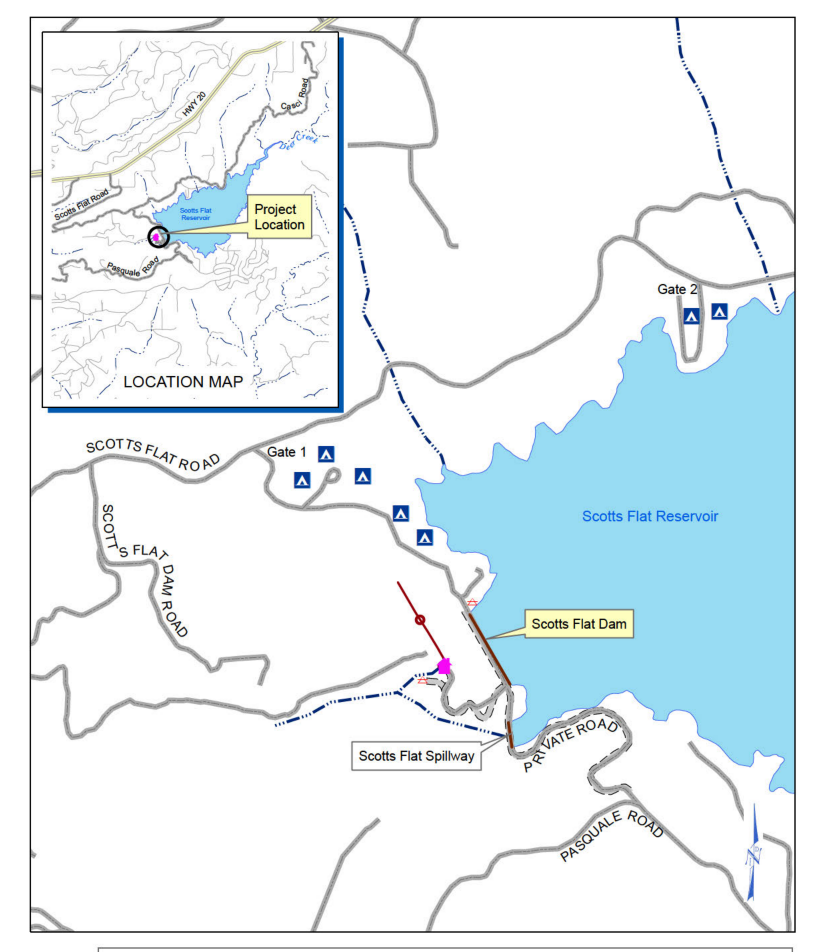
### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies			\$75,000					\$75,000
Design/Engineering								0
Permitting/CEQA								0
Construction				\$450,000				\$450,000
Right of Way								0
Other:								0
Total:	0	0	\$75,000	\$450,000	0	0	0	\$525,000
Funding Sources	<b>;</b>							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52921			\$75,000	\$450,000				\$525,000
								0
								0
Total:	0	0	\$75,000	\$450,000	0	0	0	\$525,000

Notes: Required by FERC

Project Name: Scotts Flat Dam Wave Erosion Protection Project No.:2595

Criteria #	Scoring	Project
1. Capital Costs	10 Points – Lower Future Capital Costs	
	5 Points – No Impact	6
	0 Points – Higher Future Capital Costs	
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs	
Cost	5 Points – No Impact	5
	0 Points – Higher Operating Costs	
3. Increased Revenue Potential	10 Points - Higher Revenues	
	5 Points - No Impact	5
	0 Points - Lower Revenues	
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety	
	5 Points - No Impact	9
	0 Points - Increases Threat/Impact to Health and Safety	
5. Environment	10 Points - Improves/Reduces Impacts to Environment	
	5 Points - No Impact	7
	0 Points - Increases Threat/Impact to Environment	
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation	
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	9
	generation	
	0 Points - No Impact	
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service	
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	10
	0 Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board	
	5 Points - Important Project but not Critical	10
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source	
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
associate revenue that offsets	Maintenance Costs	
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0
	Depreciation and Maintenance Costs	
	0 Points - Asset will have no change to Associated Revenue	
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1	
service	5 Points - Project Maintains Existing Level of Service	8
	0 Points - Project Impacts Existing Level of Service	
Max Score:100	Total Prioritization Score:74	





# **SCOTTS FLAT DAM**

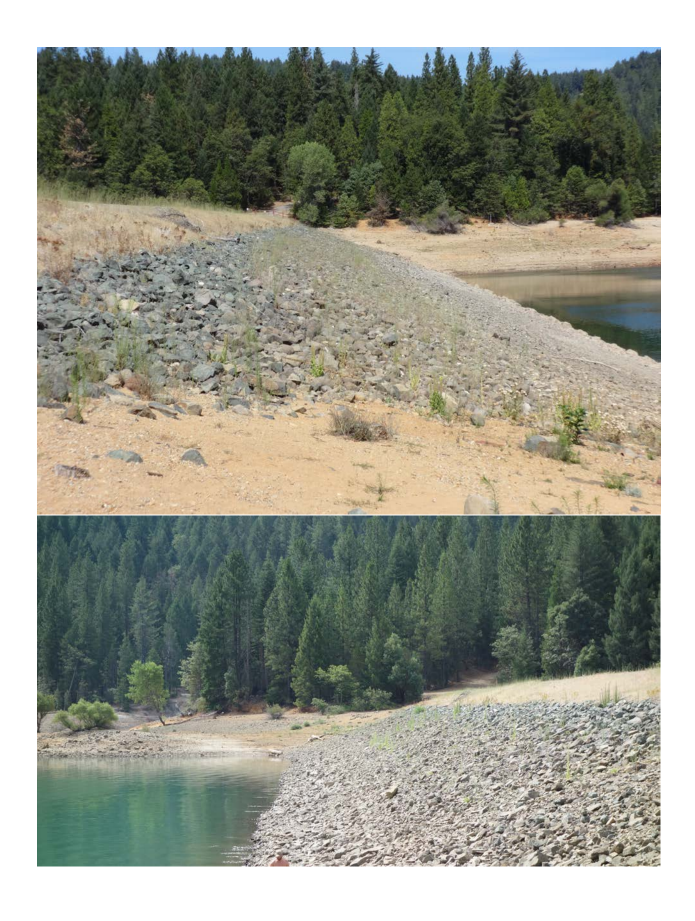
Date: 9/15/2021

Drawn By: NID

A IRRIGATION DISTRICT

NEVADA COUNTY – PLACER COUNTY

GRASS VALLEY, CALIFORNIA





**Project Name: Sawmill Dam Outlet Pipe Rehabilitation** Project No.: 2596 Dept. 50112-HYDRO Program: 52921-Reservoirs, Dams & Waterways Priority Ranking: 69 Facility: Sawmill Dam Division #: N/A Facility #: 57108 Project Manager: Dar Chen\_ Constructed by: Contractors\_ New Construction: Replacement: √ Upgrades: √ Multiple Phases: ✓ CEQA: TBD Permits: TBD ROW: N/A Project Purpose: (Problem Statement) Improve integrity and soundness of the outlet pipe to ensure safe performance of Sawmill Dam. Project Description: (Proposed Solution) Investigate and survey the conditions of the outlet pipe of Sawmill Dam. Design the repair, modification, and/or replacement of the existing pipe, and complete the construction. **Basis for Priority:** Public safety, critical infrastructure, Regulator required **Project Financial Summary:** Project Estimate:500,000 Total Spent to Date:0 Current Year Budget:0 Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget:0

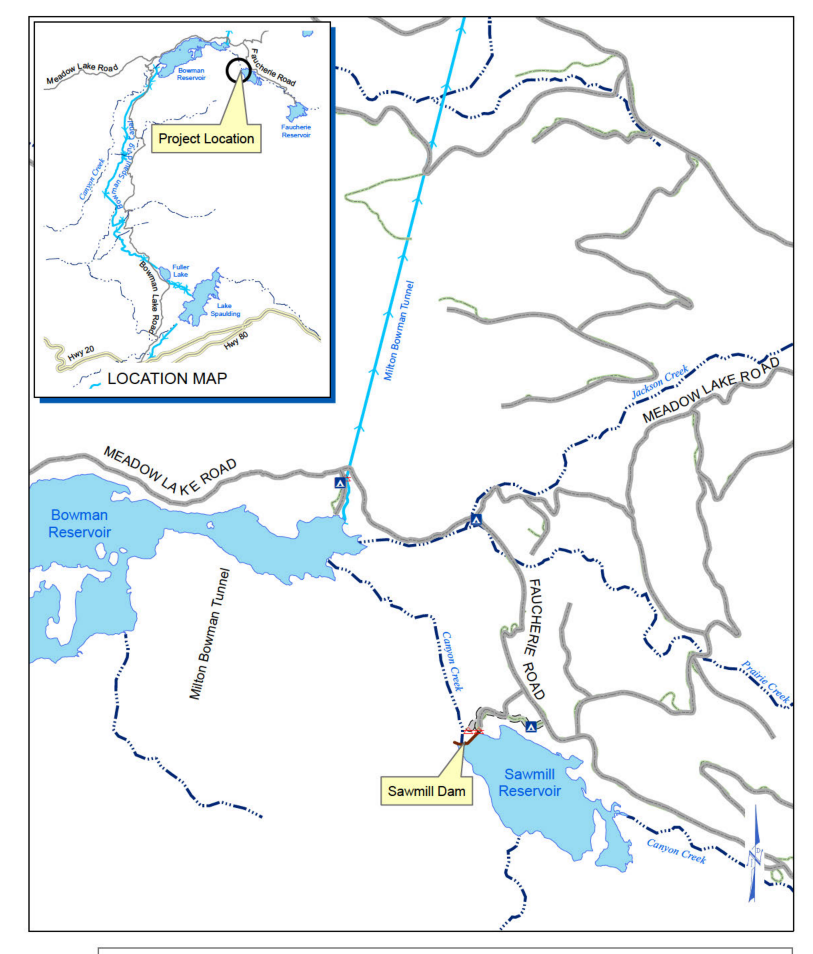
#### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies			\$100,000					\$100,000
Design/Engineering								0
Permitting/CEQA								0
Construction				\$400,000				\$400,000
Right of Way								0
Other:								0
Total:	0	0	\$100,000	\$400,000	0	0	0	\$500,000
Funding Sources	1							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52921			\$100,000	\$400,000				\$500,000
								0
								0
Total:	0	0	\$100,000	\$400,000	0	0	0	\$500,000

Notes: Required by FERC

Project Name: Sawmill Dam Outlet Pipe Rehabilitation Project No.:2596

Criteria #	Scoring	Project			
1. Capital Costs	10 Points – Lower Future Capital Costs				
	5 Points – No Impact	7			
	0 Points – Higher Future Capital Costs				
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs				
Cost	5 Points – No Impact	5			
	0 Points – Higher Operating Costs				
3. Increased Revenue Potential	10 Points - Higher Revenues				
	5 Points - No Impact	5			
	0 Points - Lower Revenues				
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety				
·	5 Points - No Impact	9			
	0 Points - Increases Threat/Impact to Health and Safety				
5. Environment	10 Points - Improves/Reduces Impacts to Environment				
	5 Points - No Impact	7			
	0 Points - Increases Threat/Impact to Environment				
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation				
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	7			
	generation				
	0 Points - No Impact				
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service				
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	9			
	0 Points - No Additional Impacts to Disruption to Service if Deferred				
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board				
	5 Points - Important Project but not Critical	10			
	0 Points - Does not Meet Strategic Plan/Goals of the Board				
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source				
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5			
	0 Points - Requires Outside Funding with Low Probability of Obtaining				
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and				
associate revenue that offsets	Maintenance Costs				
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0			
	Depreciation and Maintenance Costs				
	0 Points - Asset will have no change to Associated Revenue				
11. Improves and/or increases level of	10 Points - Project Improves Level of Service 1				
service	5 Points - Project Maintains Existing Level of Service				
	0 Points - Project Impacts Existing Level of Service				
Max Score:100	Total Prioritization Score:69				





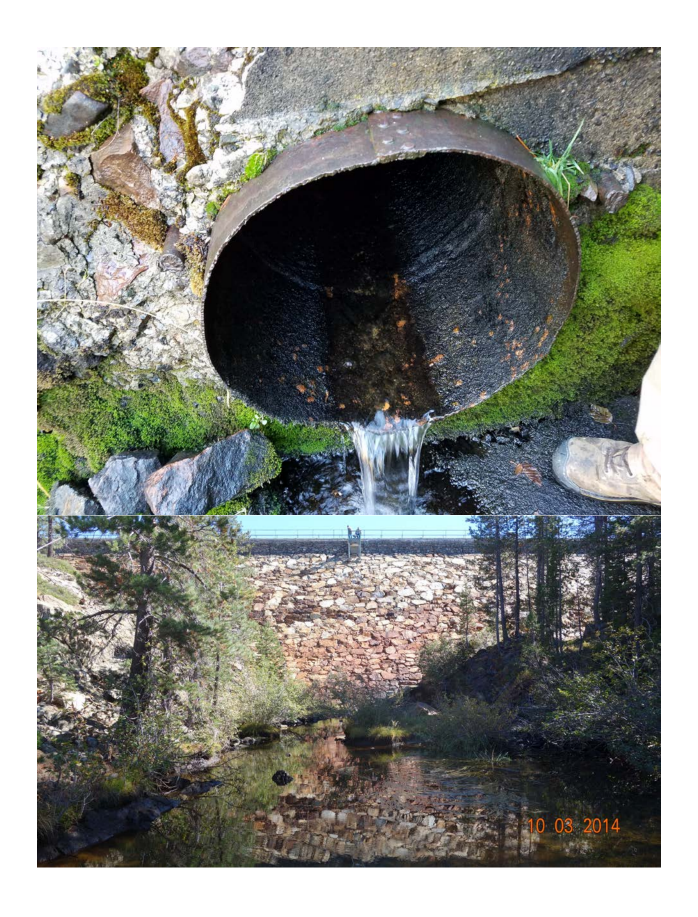
Drawn By: NID

# **SAWMILL DAM**

A IRRIGATION DISTRICT

NEVADA COUNTY – PLACER COUNTY

GRASS VALLEY, CALIFORNIA Date: 9/13/2021





**Project Name: Jackson Lake Dam Toe Slope Protection** Project No.: 2597 Dept. 50112-HYDRO Program: 52921-Reservoirs, Dams & Waterways Priority Ranking: 66 Facility: Jackson Lake Dam Division #: N/A Facility #: <u>57105</u> Project Manager: Dar Chen\_ Constructed by: NID\_ **New Construction:** Replacement: Upgrades: √ Multiple Phases: √ CEQA: TBD Permits: TBD ROW: N/A Project Purpose: (Problem Statement) Stabilize the slopes near the downstream outlet end of Jackson Lake Dam. Project Description: (Proposed Solution) Design and construct stabilization measures to ensure the long-term stability of the toe slopes near the downstream outlet end. **Basis for Priority:** Public safety, critical infrastructure, Regulator required **Project Financial Summary:** Project Estimate:120,000 Total Spent to Date:0 Current Year Budget:0 Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget:0

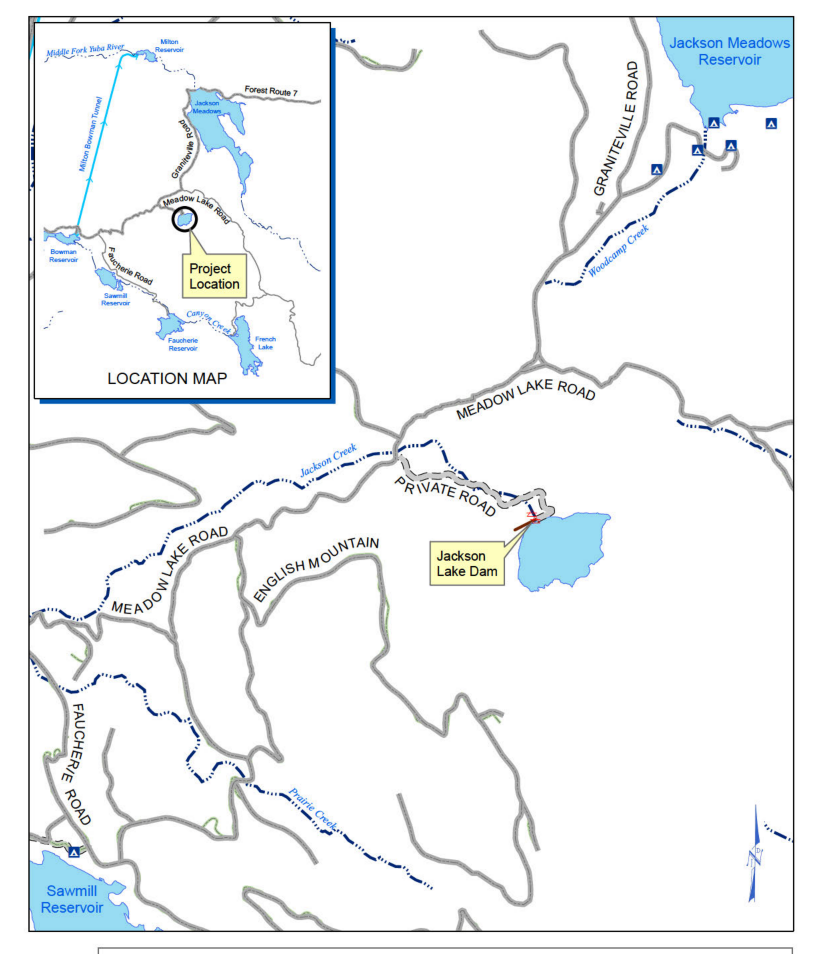
### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering			\$20,000					\$20,000
Permitting/CEQA								0
Construction				\$100,000				\$100,000
Right of Way								0
Other:								0
Total:	0	0	\$20,000	\$100,000	0	0	0	\$120,000
Funding Sources	;							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52921			\$20,000	\$100,000				\$120,000
								0
								0
Total:	0	0	\$20,000	\$100,000	0	0	0	\$120,000

Notes: Required by FERC

Project Name: <u>Jackson Lake Dam Toe Slope Protection</u> Project No.:<u>2597</u>

Criteria #	Scoring	Project
1. Capital Costs	10 Points – Lower Future Capital Costs	
	5 Points – No Impact	7
	0 Points – Higher Future Capital Costs	
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs	
Cost	5 Points – No Impact	5
	0 Points – Higher Operating Costs	
3. Increased Revenue Potential	10 Points - Higher Revenues	
	5 Points - No Impact	5
	0 Points - Lower Revenues	
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety	
·	5 Points - No Impact	9
	0 Points - Increases Threat/Impact to Health and Safety	
5. Environment	10 Points - Improves/Reduces Impacts to Environment	
	5 Points - No Impact	7
	0 Points - Increases Threat/Impact to Environment	
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation	
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	5
	generation	
	0 Points - No Impact	
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service	
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	8
	0 Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board	
<u> </u>	5 Points - Important Project but not Critical	10
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source	
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
associate revenue that offsets	Maintenance Costs	
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0
	Depreciation and Maintenance Costs	
	0 Points - Asset will have no change to Associated Revenue	
11. Improves and/or increases level of	10 Points - Project Improves Level of Service 1	
service	5 Points - Project Maintains Existing Level of Service	5
	0 Points - Project Impacts Existing Level of Service	
Max Score:100	Total Prioritization Score:66	





Drawn By: NID

### **JACKSON LAKE DAM**

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA Date: 9/13/2021





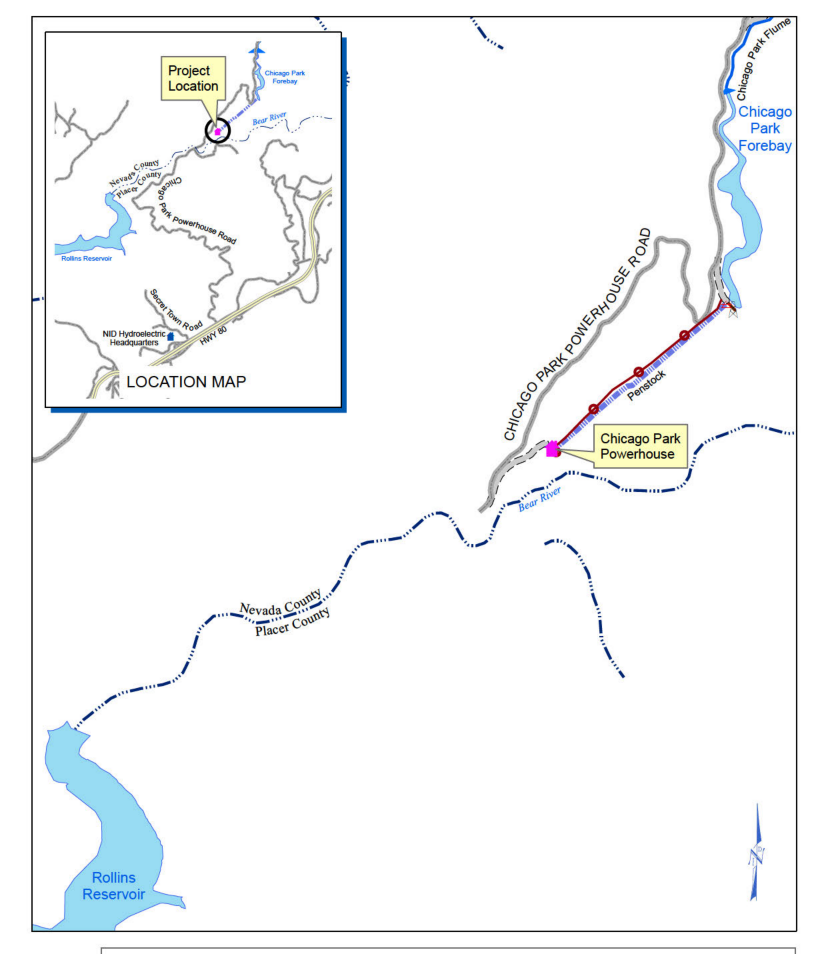
Project Name: Chicago Park Powerhouse RTU Replacement Project No.: 2598 Dept. 50112-HYDRO Program: 52920-Powerhouse Improvements Priority Ranking: 67 Facility: Chicago Park Powerhouse Division #: N/A Facility #: 57300 Project Manager: Nathan Droivold Constructed by: NID\_ New Construction: Upgrades: Multiple Phases: Replacement:√ Permits: N/A CEQA: Exempt ROW: N/A Project Purpose: (Problem Statement) Replace obsolete hardware for critical SCADA systems. Project Description: (Proposed Solution) Specify, procure, and install new remote terminal unit (RTU) for Chicago Park Powerhouse to provide modern, onsite SCADA alarming. **Basis for Priority:** Operational efficiency, critical powerhouse system, replacing obsolete equipment **Project Financial Summary:** Project Estimate:200,000 Total Spent to Date:0 Current Year Budget:0 Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget:0

### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering			\$50,000					\$50,000
Permitting/CEQA								0
Construction			\$150,000					\$150,000
Right of Way								0
Other:								0
Total:	0	0	\$200,000	0	0	0	0	\$200,000
Funding Sources	1							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52920			\$200,000					\$200,000
								0
								0
Total:	0	0	\$200,000	0	0	0	0	\$200,000

Project Name: Chicago Park Powerhouse RTU Replacement Project No.:2598

Criteria #	Scoring	Project
1. Capital Costs	10 Points – Lower Future Capital Costs	
	5 Points – No Impact	7
	0 Points – Higher Future Capital Costs	
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs	
Cost	5 Points – No Impact	8
	0 Points – Higher Operating Costs	
3. Increased Revenue Potential	10 Points - Higher Revenues	
	5 Points - No Impact	5
	0 Points - Lower Revenues	
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety	
·	5 Points - No Impact	5
	0 Points - Increases Threat/Impact to Health and Safety	
5. Environment	10 Points - Improves/Reduces Impacts to Environment	
	5 Points - No Impact	5
	0 Points - Increases Threat/Impact to Environment	
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation	
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	8
	generation	
	0 Points - No Impact	
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service	
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	7
	0 Points - No Additional Impacts to Disruption to Service if Deferred	
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board	
	5 Points - Important Project but not Critical	10
	0 Points - Does not Meet Strategic Plan/Goals of the Board	
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source	
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5
	0 Points - Requires Outside Funding with Low Probability of Obtaining	
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and	
associate revenue that offsets	Maintenance Costs	
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	2
	Depreciation and Maintenance Costs	
	0 Points - Asset will have no change to Associated Revenue	
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1	
service	5 Points - Project Maintains Existing Level of Service	5
	0 Points - Project Impacts Existing Level of Service	
Max Score:100	Total Prioritization Score:67	





## **CHICAGO PARK POWERHOUSE**

Date: 9/14/2021

Drawn By: NID

A IRRIGATION DISTRICT

NEVADA COUNTY -- PLACER COUNTY

GRASS VALLEY, CALIFORNIA





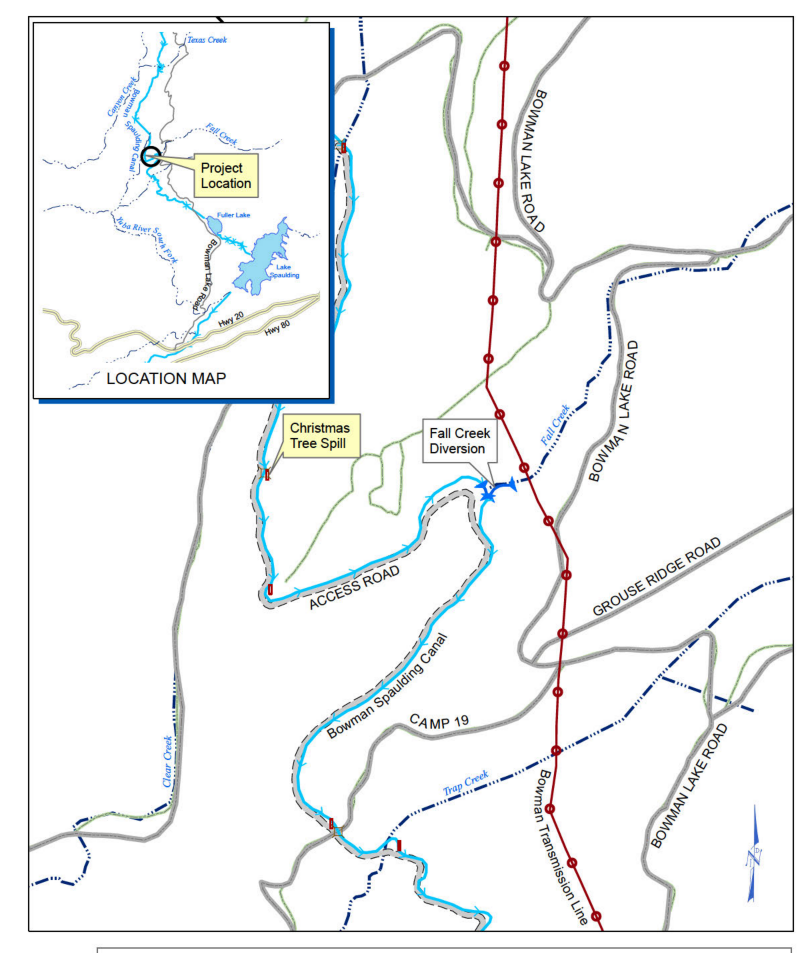
**Project Name: Christmas Tree Spill Gate Replacement** Project No.: 2599 Dept. 50112-HYDRO Program: 52923-Upper Division Waterway Priority Ranking: 73 Facility: Bowman-Spaulding Canal Division #: N/A \_Facility #: <u>57202</u> Project Manager: Nathan Droivold Constructed by: NID\_ New Construction: Upgrades: √ Multiple Phases: Replacement:√ Permits: N/A CEQA: Exempt ROW: N/A **Project Purpose:** (Problem Statement) Improve canal operational efficiency and reduce safety hazards related to operator callouts during storm events. Project Description: (Proposed Solution) Replace existing radial gate at Christmas Tree Spill with an overshot gate to improve personnel safety and operational performance. **Basis for Priority:** Health and safety, operational efficiency **Project Financial Summary:** Project Estimate:300,000 Total Spent to Date:0 Current Year Budget:0 Anticipated Expenses to End of Year:0 Amount Remaining in Current Year Budget:0

### **Expenditures:**

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering			\$50,000					\$50,000
Permitting/CEQA								0
Construction				\$250,000				\$250,000
Right of Way								0
Other:								0
Total:	0	0	\$50,000	\$250,000	0	0	0	\$300,000
Funding Sources	3							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52920			\$50,000	\$250,000				\$300,000
								0
								0
Total:	0	0	\$50,000	\$250,000	0	0	0	\$300,000

Project Name: Christmas Tree Spill Gate Replacement Project No.:2599

Criteria #	Scoring	Project				
1. Capital Costs	10 Points – Lower Future Capital Costs					
	5 Points – No Impact	7				
	0 Points – Higher Future Capital Costs					
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs					
Cost	5 Points – No Impact	7				
	0 Points – Higher Operating Costs					
3. Increased Revenue Potential	10 Points - Higher Revenues					
	5 Points - No Impact	5				
	0 Points - Lower Revenues					
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety					
·	5 Points - No Impact	10				
	0 Points - Increases Threat/Impact to Health and Safety					
5. Environment	10 Points - Improves/Reduces Impacts to Environment					
	5 Points - No Impact	8				
	0 Points - Increases Threat/Impact to Environment					
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation					
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved	10				
	generation					
	0 Points - No Impact					
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service					
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	4				
	0 Points - No Additional Impacts to Disruption to Service if Deferred					
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board					
	5 Points - Important Project but not Critical	10				
	0 Points - Does not Meet Strategic Plan/Goals of the Board					
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source					
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5				
	0 Points - Requires Outside Funding with Low Probability of Obtaining					
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and					
associate revenue that offsets	Maintenance Costs					
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some					
	Depreciation and Maintenance Costs					
	0 Points - Asset will have no change to Associated Revenue					
11. Improves and/or increases level of	10 Points - Project Improves Level of Service 1					
service	5 Points - Project Maintains Existing Level of Service					
	0 Points - Project Impacts Existing Level of Service					
Max Score:100	Total Prioritization Score:73					





## **CHRISTMAS TREE SPILL**

Date: 9/16/2021

Drawn By: NID

NEVADA IRRIGATION DISTRICT

NEVADA COUNTY - PLACER COUNTY

GRASS VALLEY, CALIFORNIA

Scale: NO SCALE

Sheet: 1 of 1

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Project Name: Bowman-Spaulding Canal Lining Repair at Boxcar Spill Project No.: 2600 Dept. 50112-HYDRO Program: 52923-Upper Division Waterway Priority Ranking: 65 Facility: Bowman-Spaulding Canal Division #: N/A Facility #: 57202 Project Manager: Nathan Droivold\_ Constructed by: NID\_ New Construction: Replacement:√ Upgrades: Multiple Phases: Permits: N/A CEQA: Exempt ROW: N/A **Project Purpose:** (Problem Statement) Prevent further erosive damage by repairing the damaged shotcrete liner. **Project Description:** (Proposed Solution) Repair deteriorated shotcrete liner of the Bowman-Spaulding Canal. **Basis for Priority:** Public safety, critical infrastructure **Project Financial Summary:** Project Estimate:400,000 Total Spent to Date:0 Current Year Budget:0

#### **Expenditures:**

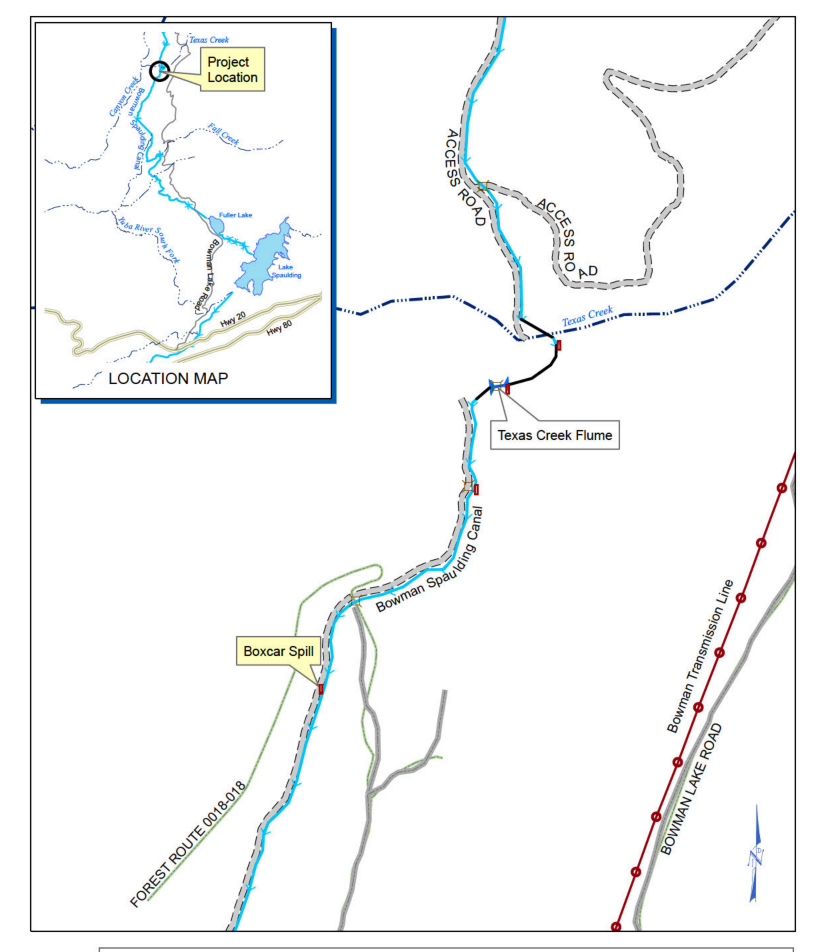
Anticipated Expenses to End of Year:0

Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering								0
Permitting/CEQA								0
Construction			\$400,000					\$400,000
Right of Way								0
Other:								0
Total:	0	0	\$400,000	0	0	0	0	\$400,000
Funding Sources	i							
Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52923			\$400,000					\$400,000
								0
								0
Total:	0	0	\$400,000	0	0	0	0	\$400,000

Amount Remaining in Current Year Budget:0

Project Name: Bowman-Spaulding Canal Lining Repair at Boxcar Spill Project No.:2600

Criteria #	Scoring	Project					
1. Capital Costs	10 Points – Lower Future Capital Costs						
	5 Points – No Impact	6					
	0 Points – Higher Future Capital Costs						
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs						
Cost	5 Points – No Impact	6					
	0 Points – Higher Operating Costs						
3. Increased Revenue Potential	10 Points - Higher Revenues						
	5 Points - No Impact	5					
	0 Points - Lower Revenues						
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety						
·	5 Points - No Impact	7					
	0 Points - Increases Threat/Impact to Health and Safety						
5. Environment	10 Points - Improves/Reduces Impacts to Environment						
	5 Points - No Impact	6					
	0 Points - Increases Threat/Impact to Environment						
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation						
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved						
	generation						
	0 Points - No Impact						
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service						
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	5					
	0 Points - No Additional Impacts to Disruption to Service if Deferred						
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board						
	5 Points - Important Project but not Critical	10					
	0 Points - Does not Meet Strategic Plan/Goals of the Board						
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source						
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5					
	0 Points - Requires Outside Funding with Low Probability of Obtaining						
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and						
associate revenue that offsets	Maintenance Costs						
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0					
	Depreciation and Maintenance Costs						
	0 Points - Asset will have no change to Associated Revenue						
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1						
service	5 Points - Project Maintains Existing Level of Service						
	0 Points - Project Impacts Existing Level of Service						
Max Score:100	Total Prioritization Score:65						





# **BS CANAL BOXCAR SPILL**

Date: 9/16/2021

Drawn By: NID

NEVADA IRRIGATION DISTRICT

NEVADA COUNTY - PLACER COUNTY

GRASS VALLEY, CALIFORNIA





Project Name: Combie South Access Road Project No.: 6943

Dept. 50112-HYDRO Program: 52920-Powerhouse Improvements Priority Ranking: 56

Facility: Combie South Powerhouse Facility #: 57700 Division #: N/A

Project Manager: Adrian Schneider Constructed by: Contractors

New Construction: ✓ Replacement: Upgrades: Multiple Phases:

CEQA: ✓ Permits: ✓ ROW: ✓

**Project Purpose:** (Problem Statement)

Provide adequate access to the Combie South Powerhouse from Meadow Vista.

**Project Description:** (Proposed Solution)

Plan and design a new access road to the Combie South Powerhouse. Includes identifying necessary land acquisitions, completing survey and design work, and construction. Access road shall meet fire safe standards and will be secured with a new gate.

#### **Basis for Priority:**

Facility access, public safety, security

### **Project Financial Summary:**

Project Estimate:300,000 Total Spent to Date:100,000 Current Year Budget:200,000

Anticipated Expenses to End of

Year:200,000

Amount Remaining in Current Year Budget:200,000

#### **Expenditures:**

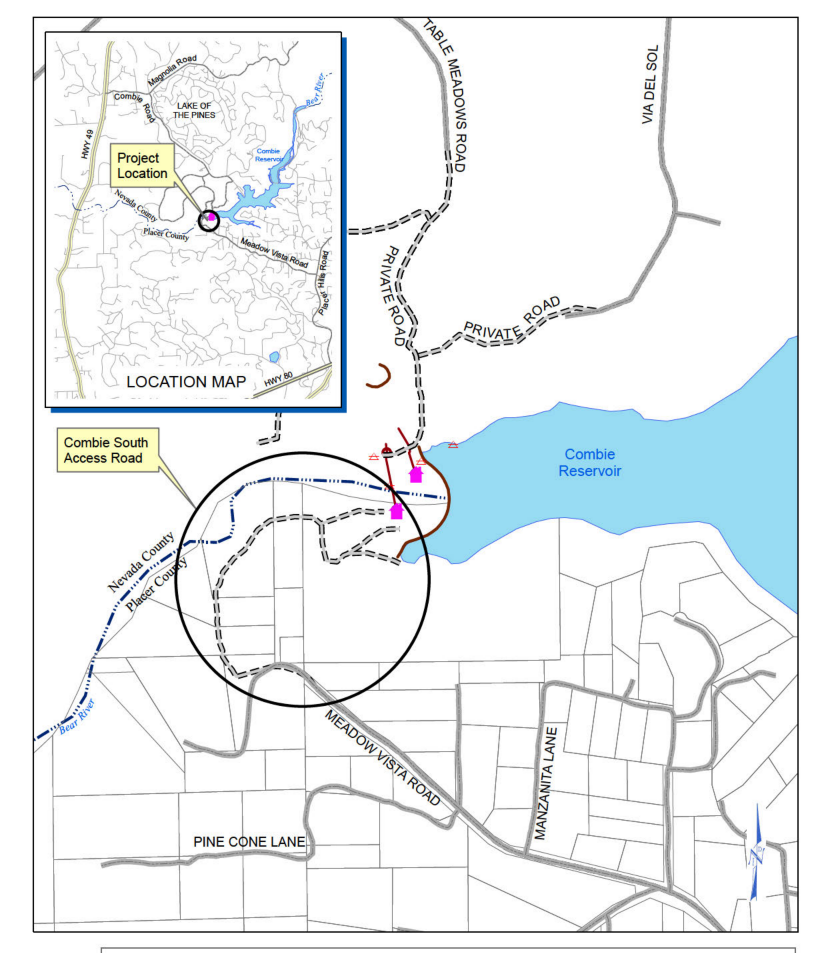
Expense	Prior Years Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
Consulting/Studies								0
Design/Engineering	\$100,000							\$100,000
Permitting/CEQA								0
Construction			\$200,000					\$200,000
Right of Way								0
Other:								0
Total:	\$100,000	0	\$200,000	0	0	0	0	\$300,000
Funding Sources	•							

#### Funding Sources

Source	Prior Year Actual	Amendments Carryovers/Encumbrances	2022	2023	2024	2025	2026	TOTAL
50112-52920	\$100,000		\$200,000					\$300,000
								0
								0
Total:	\$100,000	0	\$200,000	0	0	0	0	\$300,000

Project Name: Combie South Access Road Project No.:6943

Criteria #	Scoring	Project					
1. Capital Costs	10 Points – Lower Future Capital Costs						
	5 Points – No Impact	5					
	0 Points – Higher Future Capital Costs						
2. Annual Operation and Maintenance	10 Points – Lower Operating Costs						
Cost	5 Points – No Impact	7					
	0 Points – Higher Operating Costs						
3. Increased Revenue Potential	10 Points - Higher Revenues						
	5 Points - No Impact	5					
	0 Points - Lower Revenues						
4. Health and Safety	10 Points - Reduces Threat/Impact to Health and Safety						
·	5 Points - No Impact	9					
	0 Points - Increases Threat/Impact to Health and Safety						
5. Environment	10 Points - Improves/Reduces Impacts to Environment						
	5 Points - No Impact	5					
	0 Points - Increases Threat/Impact to Environment						
6. Distributional or Hydro Generation	10 Points - Project has Regional Benefit or improves generation						
Effects	5 Points - Project has Limited Benefit (Neighborhood) or improved						
	generation						
	0 Points - No Impact						
7. Critical Infrastructure and Risk to	10 Points - Deferral will Significantly Impact Disruption to Service						
Service Disruption	5 Points - Deferral will Moderately Impact Disruption to Service	3					
	0 Points - No Additional Impacts to Disruption to Service if Deferred						
8. Board Strategic Plan/Goals	10 Points - Meets Strategic Plan/Goals Set by the Board						
	5 Points - Important Project but not Critical	7					
	0 Points - Does not Meet Strategic Plan/Goals of the Board						
9. Certainty of Project Funding	5 Points - Funded by Existing Revenue Source						
	2-3 Points - Requires Outside Funding with High Probability of Obtaining	5					
	0 Points - Requires Outside Funding with Low Probability of Obtaining						
10. New Capital Asset will have	5 Points - Asset will have Associated Revenue to Offset Depreciation and						
associate revenue that offsets	Maintenance Costs						
maintenance costs	2-3 Points - Asset will have Associated Revenue to Offset Some	0					
	Depreciation and Maintenance Costs						
	0 Points - Asset will have no change to Associated Revenue						
11. Improves and/or increases level of	10 Points - Project Improves Level of Service1						
service	5 Points - Project Maintains Existing Level of Service						
	0 Points - Project Impacts Existing Level of Service						
Max Score:100	Total Prioritization Score:56						





## **COMBIE SOUTH ACCESS ROAD**

Date: 9/15/2021

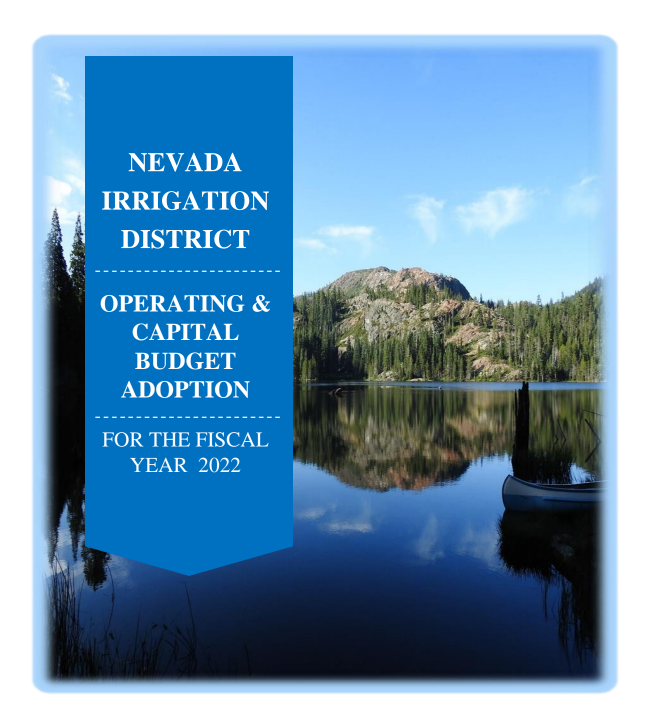
Drawn By: NID

A IRRIGATION DISTRICT

NEVADA COUNTY – PLACER COUNTY

GRASS VALLEY, CALIFORNIA







**Board of Directors December 15, 2021** 



## Budget Principles

- Conservative revenue estimates
  - Does not include rate increase
  - Revenues generally flat
  - Distributes investment revenue by fund balance
  - Capital programs intentionally kept light
  - Staffing reduced
  - Employee contract increases included



#### **Major Budget Changes**

- Addition of Capital Funds
- Addition of Internal Services Fund
- Distribution of Investment Revenue By Fund Balance
- Presentation of Fund Balance
- Presentation of Reserves Separately
- Operating and Capital



#### Overview of Funds

Fund	Name
10	Water Operations
12	Capacity Fees
15	Water Capital
21	Cement Hill
22	Rodeo Flat
30	Recreation Operations
35	Recreation Capital
50	Hydroelectric Operations
55	Hydroelectric Capital
70	Cost Allocation



## Staffing

Department	2021 FTE	2022 FTE
Administration	12	15.75
Engineering	19	17
Finance	15	12
Human Resources	3	3
Hydroelectric	35	30.25
Maintenance	73	67
Recreation	9	7
Water Operations	54	53
Total	220	205



## Fund Summary

Fund	Name	Projected Beginning Fund Balance 1-Jan-22	Revenue	Transfer In	Total Inflows	Expenditures	Transfer Out	Total Outflows	Projected FYE Balance
10	Water Operations	\$50,419,022	\$47,620,100	\$1,139,835	\$48,759,935	\$29,698,190	\$36,661,224	\$66,359,414	\$32,819,543
12	Capacity Fees	\$9,450,000	\$1,500,000	\$0	\$1,500,000	\$103,000	\$0	\$10,847,000	\$10,847,000
15	Water Capital	\$0	\$0	\$28,858,000	\$6,858,000	\$6,858,000	\$0	\$6,858,000	\$22,000,000
21	Cement Hill	\$199,000	\$355,000	\$0	\$355,000	\$392,622	\$0	\$392,622	\$161,378
22	Rodeo Flat	\$121,300	\$47,500	\$0	\$47,500	\$47,000	\$0	\$47,000	\$121,800
30	Recreation Operations	\$999,990	\$2,207,208	\$167,577	\$2,374,785	\$2,342,561	\$989,572	\$3,332,133	\$42,642
35	Recreation Capital	\$0	\$0	\$650,000	\$650,000	\$150,000	\$0	\$150,000	\$500,000
50	Hydroelectric Operations	\$64,617,198	\$24,833,811	\$0	\$24,833,811	\$4,625,000	\$0	\$72,468,739	\$16,982,270
55	Hydroelectric Capital	\$0	\$0	\$54,625,000	\$54,625,000	\$4,625,000	\$0	\$0	\$50,000,000
70	Cost Allocation	\$0	\$0	\$12,192,537	\$12,192,537	\$12,192,537	\$0	\$12,192,537	\$0



## Fund 10 Water Operations

- Reserves
- Includes
  - Cashiering
  - Customer Service
  - Engineering
  - Water Operations
  - Maintenance
  - Vegetation
- OPEB Payment Included

	Balance E Name	Beginning Balance		- 6	T . I . G	- D	T ( 0 )	Total	FYE Unassigned	FYE Fund	K
Name	1-Jan-22	Minus Reserve	Revenue	Transfer in	Total lilliows	Expenditures	Transfer Out	Outflows	Fund Balance	Balance w/ Reserves	
Water Operations	\$50,419,022	\$26,943,315	\$47,620,100	\$1,139,835	\$48,759,935	\$29,698,190	\$36,661,224	\$66,359,414	\$9,368,836	\$32,819,543	3
Operating Reserve	\$18,725,707										
Water Rate Stabilization Reserve	\$0										
Community Investment Stabilization Reserve	\$1,500,000										
Insurance and Catastrophic Reserve	\$2,500,000										
Watershed Stewardship Reserve	\$450,000										
Accrued Leave Reserve	\$250,000										
Fund 50 Hydro Engineering				\$749,890							
Fund 30 Recreation Engineering				\$374,945							
Fund 70 Cost Allocation							\$7,803,224				
Fund 15 Capital Reserve							\$22,000,000				
Fund 15 Capital Funding							\$6,858,000				



#### Fund 15 Water CIP

- New Fund
- Beginning Fund Balance \$0
- Programmatic Programs Removed
- Equipment Included in CIP
- Hemphill fully funded with no grant funds
- Reserves Funded



## Fund 15 Reserve Requirements

- Policy 3040.4.4
  - **-** \$22M



#### Fund 15 Summary

	Beginning Balance	Beginning Balance	Revenue	Revenue	Deverse		P	Revenue		Total		Transfer	Total	FYE Unassigne	FYE Fund	
Name	1-Jan-22	Minus Reserve	Revenue Transfer In Inflows Expe		Expenditures	Out	Outflows	d Fund Balance	Balance w/ Reserves	Comments						
Water Capital	\$0	\$0	\$0	\$28,858,000	\$6,858,000	\$6,858,000	\$0	\$6,858,000	\$0	\$22,000,000						
CIP	\$0			\$22,000,000							\$22,000,000					
Annual CIP	\$0			\$6,858,000							Transfer In to Fund Capital					

#### Fund 21 Cement Hill Fund 22 Rodeo



	Beginning Balance	Beginning Balance		Transfer . In		Expenditure s	Transfer Out	Total Outflows	FYE Unassigne	FYE Fund
Name	1-Jan-22	Minus Reserve	Revenue		Total Inflows				d Fund Balance	Balance w/ Reserves
Cement Hills	\$199,000	\$199,000	\$355,000	\$0	\$355,000	\$392,622	\$0	\$392,622	\$161,378	\$161,378
Rodeo Flats	\$121,300	\$121,300	\$47,500	\$0	\$47,500	\$47,000	\$0	\$47,000	\$121,800	\$121,800



### Fund 12 Capacity Fees

	Fund 12 Capacity Fees									
Fund	Name	Reserved Amount	Beginning Balance	Revenue	Transfer In	Total Inflows	Expenditures	Transfer Out	Total Outflows	Projected FYE Balance
			1-Jan-22							
12	Capacity Fees*	NA	\$9,450,000	\$1,500,000	\$0	\$1,500,000	\$103,000	\$0	\$103,000	\$10,847,000
*subaccou	subaccount to Fund 10									

#### Fund 30 and 35 Recreation



- Running Deficit
- Does not include funds for USFS
- Reserves not fully funded
- CIP and Operational Subsidy from Hydro





- Operations Reserve 6 months operating expenses
  - Only included 3 months
- Accrued Absences 50% of annual liability
- Capital \$500,000



#### Fund 30 and 35 Summary

Name	Beginning Balance	Beginning Balance	Revenue	Transfer . In	r Total Inflows	Expenditures	Transfer Out	Total Outflows	Projected FYE Unassigned	Projected FYE Fund Balance with
	1-Jan-22	Minus Reserves					Out	Outnows	Fund Balance	Reserves
Recreation Operations	\$999,990	\$389,350	\$2,207,208	\$167,577	\$2,374,785	\$2,342,561	\$989,572	\$3,332,133	-\$567,999	\$42,642
Recreation Operational Reserve	\$585,640									
Recreation Accrued Absences	\$25,000									
Recreation Capital	\$0	\$0	\$0	\$650,000	\$650,000	\$150,000	\$0	\$150,000	\$650,000	\$500,000
Recreation Capital Reserve				\$500,000						
Transfer In from Fund 50 CIP				\$150,000						

# Fund 50 Hydroelectric Operations

- Added Fund 55 CIP
- OPEB Payment
- Recreation Subsidy
- Fully Funded Reserves

## Fund 50 Reserves Policy 3040



- Operations Reserve 6 months operating expenses
- Insurance & Catastrophic Reserve Min \$5m Max 10M. Split with Water
- Accrued Leave Reserve 50% of Annual Liability
- CIP Reserve \$15M
- FERC Capital Reserve \$35M

										· V
	Beginning Balance	Beginning Balance							FYE Unassigned	FYE Balance
Name	1-Jan-22	Minus Reserve	Revenue	Transfer In	Total Inflows	Expenditures	Transfer Out	Total Outflows	Fund Balance	w/Reserves
Hydroelectric Operations	\$64,617,198	\$53,395,328	\$24,833,811	\$0	\$24,833,811	\$12,486,586	\$59,982,153	\$72,468,739	\$5,760,400	\$16,982,270
Operating Reserve	\$8,671,870									
Insurance and Catastrophic Reserve	\$2,500,000									
Accrued Leave Reserve	\$50,000									
Fund 70 Cost Allocation							\$3,779,686			
Fund 10 Engineering							\$759,890			
Fund 30 Recreation Subsidy							\$167,577			
Fund 35 Rec CIP							\$150,000			
Fund 35 Rec CIP Reserve							\$500,000			
Fund 55 Hydro CIP							\$4,625,000			
Fund 55 Hydro Reserves							\$50,000,000			



## Fund 55 Summary

Name	Beginning Balance	Beginning Balance	Revenue	Transfer In	Total Inflows	Evnenditures	Transfer Out	Total Outflows	FYE Unassigned	
Name	1-Jan-22	Minus Reserve	Revenue	Hansiel III	Total IIIIOW3	Experiorciaes			Fund Balance	w/Reserves
Hydroelectric Capital	\$0	\$0	\$0	\$54,625,000	\$54,625,000	\$4,625,000	\$0	\$4,625,000	\$0	\$50,000,000
Annual CIP				\$4,625,000		\$4,625,000				
Capital Reserve				\$15,000,000						\$15,000,000
FERC Capital Reserve				\$35,000,000						\$35,000,000

#### Fund 70



- New Fund
- Should "Zero Out" Each Year
- New Positions
  - IT Network Administrator
  - Accountant II
- No Reserves Needed



#### Fund 70 Internal Services

- Directors
- Management
- Watershed
- HR
- **–** IT

- Safety
- Communications
- Accounting
- Purchasing
- Shop Operations



#### Cost Allocation Bases

- Fund 10 64%
- Fund 30 5%
- Fund 50 31%
- Blended Formula
  - Revenue
  - Full Time Equivalents
- Recommend Completion of Full Cost Allocation Study



## Fund 70 Summary

Name	Reserved Amount	Beginning Balance	Revenue	Transfer In	Total Inflows	Expenditures	Transfer Out	Total Outflows	Projected FYE Balance
		1-Jan-22							
Internal Services	\$0	\$0	\$0	\$12,192,537	\$12,192,537	\$12,192,537	\$0	\$12,192,537	\$0

Fund 7	Fund 70 Transfer Summary							
Transfer In								
Fund 10	7,803,223.68							
Fund 30	609,626.85							
Fund 50	3,779,686.47							
Total	12,192,537.00							



#### Recommendations

- Focus on OPEB and UAL
- Full Cost Allocation Study
- Five Year CIP
- Revise Reserve Policy
- Recreation Operations
- Evaluate SYC Budgetary Needs
  - Will need amendment



## Thank You and Questions



#### **RESOLUTION NO. 2021-47**

#### OF THE BOARD OF DIRECTORS OF THE NEVADA IRRIGATION DISTRICT

#### ADOPTING THE 2022 BUDGET AND CAPITAL IMPROVEMENT PLAN

WHEREAS, the Nevada Irrigation District (District) budget for the 2022 fiscal year reflects resources to meet the essential needs of the District and the District's customers; and

**WHEREAS,** the proposed Annual Budget includes total projected revenue of \$76,563,619; and

**WHEREAS,** the proposed Annual Budget includes total operational and capital expenditures of \$68,895,496 (as identified in the budget tables and capital improvement programs attachments); and

**WHEREAS,** the proposed Annual Budget includes authorization for 205 full time equivalent staff (FTE).

#### NOW, THEREFORE, BE IT RESOLVED

- **SECTION 1**. The proposed budget (attached budget tables) for the Nevada Irrigation District (District) entitled "Nevada Irrigation District Annual Budget Fiscal Year 2022", a copy of which is on file with the Board Secretary, is hereby adopted.
- **SECTION 2**. The Nevada Irrigation District Annual Budget Fiscal Year 2022 includes revenues of \$76,563,619 and expenditures of \$68,895,496 for all funds.
- **SECTION 3**. The Capital Improvement Plan for Fiscal Year 2022 funded expenditures total \$11,633,000; which is included in the Annual Budget expenditure tables.
- **SECTION 4**. The District's budget is controlled at the fund level. Except as otherwise provided in this resolution, no expenditures will exceed the approved budget.
- **SECTION 5**. The expenditures shown in the department, division and fund summaries are herein and hereby appropriated to the departments for expenditure in the amounts for the purposes stated therein. Requisitions for encumbrances and

expenditures of the various appropriations described in the budget shall be made by those departments and employees designated as the requisitioning authorities.

**SECTION 6**. The General Manager is authorized to make transfers of fund balances to accommodate transfers and reserve requirements as shown in the attached budget tables.

**SECTION 7**. The General Manager or his/her designee is authorized to transfer appropriations within a fund, or within the capital improvement program budget, but not between the two budgets.

**SECTION 8**. It is recognized that the Annual Budget for Fiscal Year 2022 is not incompliance with Board Policy 3040, Reserves. The Board of Directors Finds that it is in the District's best interest to adopt an Annual Budget that does not meet the stated reserve levels in the policy.

**SECTION 9**. This resolution shall take effect immediately.

\* \* \* \* \*

**PASSED AND ADOPTED** by the Board of Directors of the Nevada Irrigation District at a regular meeting held on the 15<sup>th</sup> day of December 2021, by the following vote:

AYES: Directors: Heck, Hull, Johansen, Peters, Bierwagen

NOES: Directors: None ABSENT: Directors: None ABSTAINS: Directors: None

President of the Board of Directors

Attest:

Secretary to the Board of Directors

		Revenu	ıes							
Fund	Fund Name	Revenue Source	2020	2021	2021	2022				
			Actual	Budget	Forecast	Budget				
10	Water		45,079,575	42,786,388	47,515,000	47,620,100				
		Treated Water Sales	18,721,988	18,380,826	20,000,000	20,200,000				
		Raw Water Sales	7,221,430	8,086,841	9,000,000	9,090,000				
		Reimb/Fees/Other	2,370,976	770,564	2,500,000	2,550,000				
		Grants	654,276	700,000	900,000	0				
		New Connections/Install	1,354,008							
		Rents and Leases	93,626	-	150,000					
		Property Taxes	13,452,475							
		Investment Revenue	1,132,741							
		Standby	78,055	150,171	170,000	171,700				
			2020	2021	2021	2022				
			Actual	Budget	Forecast					
30	Recreation		1,503,251	2,330,838	2,200,000	9,090,000				
30		Scotts Flat	655,105							
			372,948		523,000					
		Long Ravine	219,093		355,000					
		Orchard Springs Peninsula	35,776							
		Jackson Meadows	154,162							
		Greenhorn	33,054							
		Combie	33,113		33,800	· ·				
		Interest Income	00,110	30,321	00,000					
			2020	2021	2021	2022				
			Actual	Budget	Forecast	Budget				
50	Hydroelectric Operations		24,149,988	23,586,962	23,518,000	24,833,811				
		Chicago Park	10,465,264	9,944,153	9,950,000	10,103,007				
		Rollins	5,807,549							
		Dutch Flat	5,800,114							
		Bowman	1,118,961	1,104,906	1,150,000					
		Combie South	228,854	290,544	200,000					
		Scotts Flat	467,468		400,000	250,000				
		Combie North	134,073			150,000				
		Bowman TL	127,705	0	123,000	100,000				
		Deer Creek	-	798,301	-	250,000				
		Interest Income				1,350,000				
		SSWD Support Services			32,000	25,000				

### Nevada Irrigation District | 2022 Annual Budget Fund Summary

Fund	Name	Projected Beginning Fund Balance	Revenue	Transfer In	Total Inflows	Expenditures	Transfer Out	Total Outflows	Projected FYE Balance
10	Water Operations	\$50,419,022	\$47,620,100	\$1,139,835	\$48,759,935	\$29,698,190	\$36,661,224	\$66,359,414	\$32,819,543
12	Capacity Fees	\$9,450,000	\$1,500,000	\$0	\$1,500,000	\$103,000	\$0	\$103,000	\$10,847,000
15	Water Capital	\$0	\$0	\$28,858,000	\$6,858,000	\$6,858,000	\$0	\$6,858,000	\$22,000,000
21	Cement Hill	\$199,000	\$355,000	\$0	\$355,000	\$392,622	\$0	\$392,622	\$161,378
22	Rodeo Flat	\$121,300	\$47,500	\$0	\$47,500	\$47,000	\$0	\$47,000	\$121,800
30	Recreation Operations	\$999,990	\$2,207,208	\$167,577	\$2,374,785	\$2,342,561	\$989,572	\$3,332,133	\$42,642
35	Recreation Capital	\$0	\$0	\$650,000	\$650,000	\$150,000	\$0	\$150,000	\$500,000
50	Hydroelectric Operations	\$64,617,198	\$24,833,811	\$0	\$24,833,811	\$12,486,586	\$59,982,153	\$72,468,739	\$16,982,270
55	Hydroelectric Capital	\$0	\$0	\$54,625,000	\$54,625,000	\$4,625,000	\$0	\$0	\$50,000,000
70	Cost Allocation	\$0	\$0	\$12,192,537	\$12,192,537	\$12,192,537	\$0	\$12,192,537	\$0

					Fund 10	Water (Subaccou	nts 15, 21, & 22)					
		Beginning Balance	Beginning Balance							FYE Unassigned	FYE Fund	
Fund	d Name	1-Jan-22	Minus Reserve	Revenue	Transfer In	Total Inflows	Expenditures	Transfer Out	Total Outflows	Fund Balance	Balance w/ Reserves	Comments
10	Water Operations	\$50,419,022	\$26,968,315	\$47,620,100	\$1,139,835	\$48,759,935	\$29,698,190	\$36,661,224	\$66,359,414	\$9,368,836	\$32,819,543	
	Operating Reserve	\$18,750,707										Equal to 6 months operating expenditures
	Water Rate Stabilization Reserve	\$0										No Set Amount
	Community Investment Stabilization Reserve	\$1,500,000										Maximum Amount of \$1,500,000
	Insurance and Catastrophic Reserve	\$2,500,000										50 percent (Minimum \$5,000,000 and Maximum of \$10,000,000)
	Watershed Stewardship Reserve	\$450,000										Set Amount Per Policy
	Accrued Leave Reserve	\$250,000										Equal to 50% of Annual Liability
	Fund 50 Hydro Engineering				\$749,890							Transfer In
	Fund 30 Recreation Engineering				\$374,945							Transfer In
	Fund 70 Cost Allocation							\$7,803,224				Transfer Out
	Fund 15 Capital Reserve							\$22,000,000				Transfer Out
	Fund 15 Capital Funding							\$6,858,000				Transfer Out
15	Water Capital	\$0	\$0	\$0	\$28,858,000	\$6,858,000	\$6,858,000	\$0	\$6,858,000	\$0	\$22,000,000	
	Capital Improvement/Replacement	\$0			\$22,000,000							\$22,000,000
	Annual CIP	\$0			\$6,858,000							Transfer In to Fund Capital
21	Cement Hills	\$199,000	\$199,000	\$355,000	\$0	\$355,000	\$392,622	\$0	\$392,622	\$161,378	\$161,378	No reserve required.
22	Rodeo Flats	\$121,300	\$121,300	\$47,500	\$0	\$47,500	\$47,000	\$0	\$47,000	\$121,800	\$121,800	No reserve required.

Fund 10 Transfer Summary	
Transfer In	
Fund 50 Hydro Engineering	\$759,890
Fund 30 Recreation Engineering	\$379,945
Total	\$1,139,835
Transfer Out	
Fund 70 Cost Allocation	\$7,803,224
Fund 15 Capital Reserve	\$22,000,000
Fund 15 Capital Funding	\$6,858,000
Total	\$36,661,224
Fund 15 Transfer Summary	
Transfer In	
Fund 10 Capital Reserve	\$22,000,000
Fund 10 Capital Funding	\$6,858,000
Total	\$28,858,000
Transfer Out	\$0
Total	\$0

10131 10133 10151 10171 10191										
Acct. No.	Account Category	Cashiering	Customer Service	Engineering	Water Operations	Maintenance	Vegetation			
51101	Salary	\$112,697	\$556,436	\$1,847,872	\$3,852,642	\$3,909,161	\$410,083			
51105	Overtime	\$500	\$6,000	\$18,000	\$65,000	\$50,000	\$800			
51106	Double Time	\$0	\$1,000	\$0	\$70,000	\$15,000	\$0			
51144	Standby	\$0	\$2,500	\$0	\$170,000	\$0	\$0			
51201	Temporary Salary	\$0	\$0	\$0	\$101,920	\$187,200	\$37,440			
	Salary Total	\$113,197	\$565,936	\$1,865,872	\$4,259,562	\$4,161,361	\$448,323			
51306	Short-term Disability (ER shared cost - 50%)	\$224	\$896	\$1,904	\$4,816	\$6,384	\$672			
51310	Medicare	\$1,634	\$8,068	\$26,794	\$55,863	\$56,683	\$5,946			
51311	Pension Premiums	\$40,206	\$198,515	\$683,158	\$1,374,470	\$1,394,634	\$146,301			
51312	Health Insurance	\$39,097	\$147,947	\$323,883	\$815,261	\$1,072,057	\$117,291			
51313	Life Insurance	\$922	\$4,554	\$15,123	\$31,530	\$31,993	\$3,356			
51314	Dental	\$2,229	\$10,116	\$18,948	\$53,000	\$63,530	\$6,687			
51315	Vision	\$389	\$1,555	\$3,305	\$8,359	\$11,081	\$1,166			
51316	Long Term Disability	\$507	\$2,504	\$8,315	\$17,337	\$17,591	\$1,845			
51317	Workers Compensation	\$394	\$2,044	\$42,047	\$127,839	\$149,594	\$22,555			
51318	Unemployment insurance	\$0	\$0	\$0	\$0	\$18,000	\$5,000			
51319	FICA	\$500	\$1,000	\$1,500	\$4,000	\$10,000	\$1,800			
51324	OPEB Net ARC	\$0	\$0	\$50,000	\$400,000	\$0	\$0			
	Benefits Total	\$86,102	\$377,199	\$1,174,977	\$2,892,475	\$2,831,547	\$312,619			
52501	Chemicals	\$0	\$8,000	\$8,000	\$430,000	\$200,000	\$290,000			
52503	Equipment Maintenance	\$6,500	\$5,000	\$37,500	\$307,000	\$100,000	\$1,000			
52504	Materials	\$0	\$96,500	\$30,000	\$265,750	\$1,326,000	\$11,000			
52505	Safety	\$0	\$500	\$1,000	\$26,600	\$16,000	\$1,500			
52506	Small Tools: Less than \$5K	\$0	\$1,000	\$1,200	\$13,200	\$28,000	\$2,000			
52500	Materials and Supplies Total	\$6,500	\$111,000	\$77,700	\$1,042,550	\$1,670,000	\$305,500			
52507	Water purchase	\$0	\$0	\$0	\$890,000	\$0	\$0			
32307	Water Purchase Total	\$0	\$0	\$0	\$890,000	\$0	\$0			
52603	Consultant Fees	\$0	\$7,000	\$650,000	\$195,500	\$50,000	\$5,000			
52604	Legal Fees	\$0	\$0	\$3,000	\$10,000	\$2,000	\$1,000			
3200.	Consultant Fees Total	\$0	\$7,000	\$653,000	\$205,500	\$52,000	\$6,000			
52608	Fed/State/Co Fees	\$0	\$0	\$0	\$430,400	\$20,000	\$3,000			
32000	Fees Total	\$0	\$0	\$0	\$430,400	\$20,000	\$3,000			
52615	Contractor Fees	\$0	\$140,000	\$2,900	\$25,250	\$60,000	\$5,000			
32013	Contractor Fee Total	\$0	\$140,000	\$2,900	\$25,250	\$60,000	\$5,000			
52703	Debt service	\$0	\$0	\$0	\$3,966,855	\$0	\$0 \$0			
32703	Debt Service Total	\$0	\$0	\$0	\$3,966,855	\$0	\$0			
52704	Insurance - Property, Plant, equipment, liability	\$0	\$0	\$0	\$400,000	\$0	\$0			
52704	Dues and Publications	\$0 \$0	\$0	\$9,000	\$7,200	\$28,000	\$1,700			
52700	Advertising/Legal Notices	\$0 \$0	\$0	\$9,000	\$7,200	\$28,000	\$1,700			
52710	Office Supplies and expense	\$0	\$222,500	\$10,000	\$1,700	\$30,500	\$300			
52711	Education, Training, Meals	\$0 \$0	\$2,000	\$3,000	\$27,500	\$23,000	\$1.100			
52711	Utilities	\$0 \$0	\$500	\$3,000	\$1,152,000	\$140,000	\$1,100			
52804	Bank fees	\$0 \$0	\$5,000	\$3,000	\$1,132,000	\$140,000	\$700			
32004		\$0 <b>\$0</b>	\$5,000	\$25,000	· · · · · · · · · · · · · · · · · · ·	\$0 \$221,500				
	Other O&M Total				\$1,588,400		\$3,800			
	Division Totals	\$205,799	\$1,431,135	\$3,799,449	\$15,300,992	\$9,016,408	\$1,084,242 \$29,698,1			

	Fund 10	Fund 50	Fund 30	
10151 Engineering Split	2,659,614.30	759,889.80	379,944.90	3,799,449.00

Cost Allocation Transfer Out

7,803,223.68

	Fund 15 Water Capital Improvement Projects										
Project #	Project		2022 Budget Amount								
2322	David Way Pump Station	\$	75,000.00								
2568	Lake Wildwood Treatment Plant	\$	350,000.00								
7032	Hemphill Diversion Structure	\$	4,025,000.00								
2603	Banner Tank Isolation Valves	\$	60,000.00								
2504	Main Office Ramp Repairs	\$	80,000.00								
6962	Christian Life way Pipeline	\$	500,000.00								
2602	DS Canal Shotgun Culverts	\$	80,000.00								
2182	North Day Road Pipeline	\$	80,000.00								
2373	Pet Hill Extension	\$	120,000.00								
2550	Sugarloaf Reservoir	\$	200,000.00								
2604	Alta Hill Reservoir	\$	150,000.00								
*	5 Yard Dump Truck (2)	\$	320,000.00								
*	Water Storage Tank Restoration	\$	400,000.00								
*	Loader Replacement	\$	250,000.00								
*	Cascade Pipe Intake Screen	\$	120,000.00								
*	Chemical Storage Tank	\$	48,000.00								
	Total 2022 Project Budget	\$	6,858,000.00								

<sup>\*</sup> Project Number not yet created.

	Fund 12 Capacity Fees									
Fund	Name	Reserved Amount	Beginning Balance	Revenue	Transfer	Total Inflows	Expenditur es	Transfer Out	Total Outflows	Projected FYE Balance
			1-Jan-22		-		63	Out	Outilows	Dalatice
	Capacity									
12	Fees*	NA	\$9,450,000	\$1,500,000	\$0	\$1,500,000	\$103,000	\$0	\$103,000	\$10,847,000

<sup>\*</sup>subaccount to Fund 10

Fund 12 Capacity Fees								
Acct. No.	Account Category	Capcity Fees						
52603	Consultant Fees	\$90,000						
52604	Legal Fees	\$13,000						
	Division Totals	\$103,000						

	Funds 30 and 35 Recreation											
	•	Beginning Balance	Beginning Balance		Transfer	T	t		T	Projected FYE	Projected FYE Fund	Reserve Policy
Fund	Name	1-Jan-22	Minus Reserves	Revenue	In	Total Inflows	Expenditures	Transfer Out	Total Outflows	Unassigned Fund Balance	Balance with Reserves	
30	Recreation Operations	\$999,990	\$389,350	\$2,207,208	\$167,577	\$2,374,785	\$2,342,561	\$989,572	\$3,332,133	-\$567,999	\$42,642	
	Recreation Operational Reserve	\$585,640										3 Month (Not Per Policy)
	Recreation Accrued Absences	\$25,000										50% of Annual Liability
35	Recreation Capital	\$0	\$0	\$0	\$650,000	\$650,000	\$150,000	\$0	\$150,000	\$650,000	\$500,000	
	Recreation Capital Reserve		,		\$500,000							Transfer In for reserve.
	Transfer In from Fund 50 CIP				\$150,000							Transfer In

Transfer Summary Fund 3	0
Transfer In	
Hydro Subsidy	\$167,577
Total	\$167,577
Transfer Out	
To Fund 70 Cost Allocation	\$609,627
To Fund 10 Engineering	\$379,945
Total	\$989,572
Transfer Summary Fund 35	
Transfer In	
From Fund 50 Hydro CIP Subsidy	\$150,000
From Fund 50 CIP Reserve	\$500,000
Total	\$650,000
Transfer Out	\$0
Total	\$0

	Fund 30 General Recreation 30250	
Acct. No.	Account Category	<b>General Recreation</b>
51101	Salary	\$567,179
51105	Overtime	\$4,000
51201	Temporary Salary	\$226,720
	Salary Total	\$797,899
51306	Short-term Disability	\$784
51310	Medicare	\$8,224
51311	Pension Premiums	\$207,912
51312	Health Insurance	\$128,398
51313	Life Insurance	\$4,642
51314	Dental	\$7,802
51315	Vision	\$1,361
51316	Long Term Disability	\$2,552
51317	Workers Compensation	\$22,687
51318	Unemployment insurance	\$12,000
51319	FICA	\$6,500
51321	Health Benefits Retirees	\$0
51324	OPEB Net ARC	\$15,000
	Benefits Total	\$417,862
52501	Chemicals	\$17,000
52503	Equipment Maintenance	\$92,000
52504	Materials	\$195,000
52505	Safety	\$3,500
52506	Small Tools: Less than \$5K	\$7,000
	Materials and Supplies	\$314,500
52604	Legal Fees	\$13,000
52608	Fed/State/Co Fees	\$45,000
52609	Temporary Labor	\$383,000
52615	Contractor Fees	\$100,000
52704	Insurance - Property, Plant, equipment, liability	\$25,000
52706	Dues and Publications	
52709	Advertising/Legal Notices	\$7,500
52710	Office Supplies and expense	\$5,500
52711	Education, Training, Meals	\$300
52713	Utilities	\$190,000
52804	Bank fees	\$43,000
	Other O&M	\$812,300
	Division Totals	\$2,342,561

Cost Allocation Transfer Out to Fund 70 609,627 Engineering Transfer Out 379,945

Department Total 3,332,133

	Fund 35 Recreation Capital Improvemen	it Pro	ojects
Project #	Project		2022 Budget Amount
	Long Ravine Boat Ramp Upgrade	\$	40,000.00
	Recreation Road and Campsite Pad Restoration	\$	50,000.00
	Recreation Store and Marina Roof Replacement	\$	60,000.00
	Total Recreation 2022 CIP Budget	\$	150,000.00

	Fund 50 and 55 Fund Summary											
Fund	Name	Beginning Balance 1-Jan-22	Beginning Balance Minus Reserve	Revenue	Transfer In	Total Inflows	Expenditures	Transfer Out	Total Outflows	FYE Unassigned Fund Balance	FYE Balance w/Reserves	Comments
50	Hydroelectric Operations	\$64,617,198	\$53,395,328	\$24,833,811	\$0	\$24,833,811	\$12,486,586	\$59,982,153	\$72,468,739	\$5,760,400	\$16,982,270	
	Operating Reserve	\$8,671,870										Equal to 6 months operating expenditures (include operational transfers.)
	Insurance and Catastrophic Reserve	\$2,500,000										50 percent (Minimum \$5,000,000 and Maximum of \$10,000,000)
	Accrued Leave Reserve	\$50,000										Equal to 50% of Annual Liability
	Fund 70 Cost Allocation							\$3,779,686				Transfer Out
	Fund 10 Engineering							\$759,890				Transfer Out
	Fund 30 Recreation Subsidy							\$167,577				Transfer Out
	Fund 35 Rec CIP							\$150,000				Transfer Out
	Fund 35 Rec CIP Reserve							\$500,000				Transfer Out
	Fund 55 Hydro CIP							\$4,625,000				Transfer Out
	Fund 55 Hydro Reserves							\$50,000,000		•		Transfer Out
55	Hydroelectric Capital	\$0	\$0	\$0	\$54,625,000	\$54,625,000	\$4,625,000	\$0	\$4,625,000	\$0	\$50,000,000	
	Annual CIP				\$4,625,000		\$4,625,000					
	Capital Reserve				\$15,000,000						\$15,000,000	Transfer In
	FERC Capital Reserve		1	1	\$35,000,000						\$35,000,000	Transfer In

r Eric capital ricocive	
Fund 50 Transfer Sum	mary
Transfer In	0
Total	1
Transfer Out	
Fund 70 Cost Allocation	\$3,779,686
Fund 10 Engineering	\$759,890
Fund 30 Recreation Subsidy	\$167,577
Fund 35 Rec CIP	\$150,000
Fund 35 Rec CIP Reserve	\$500,000
Fund 55 Hydro CIP	\$4,625,000
Fund 55 Hydro Reserves	\$50,000,000
Total	\$59,982,153
Fund 55 Transfer Sum	mary
Transfer In	
Fund 50 Hydro Operations	\$4,625,000
From Fund 50 CIP Reserves	\$50,000,000
Total	\$54,625,000
Transfer Out	0
Total	0

	Hydroelectric Department Fu	ınd 50 Expenditures		
Acct.	Account	50112	50161	50167
		Hydro	Hydro	Hydro
No.	Category	Administration	Operations	Maintenance
51101	Salary	\$781,821	\$1,089,389	\$1,386,420
51105	Overtime	\$4,000	\$65,000	\$70,000
51106	Double Time	\$500	\$15,000	\$10,000
51144	Standby	\$0	\$35,000	\$0
51201	Temporary Salary	\$25,520	\$0	\$67,620
	Salary Total	\$811,841	\$1,204,389	\$1,534,040
51306	Short-term Disability	\$896	\$1,120	\$1,456
51310	Medicare	\$11,336	\$15,796	\$20,103
51311	Pension Premiums	\$278,923	\$388,651	\$494,620
51312	Health Insurance	\$156,388	\$187,044	\$228,806
51313	Life Insurance	\$6,398	\$8,916	\$11,346
51314	Dental	\$8,916	\$11,146	\$14,489
51315	Vision	\$1,555	\$1,944	\$2,527
51316	Long Term Disability	\$3,518	\$4,902	\$6,329
51317	Workers Compensation	\$10,219	\$18,846	\$25,472
51318	Unemployment insurance	\$0	\$0	\$5,000
51319	FICA	\$0	\$0	\$4,000
51321	Health Benefits Retirees	\$88,165	\$0	\$0
51324	OPEB	\$1,000,000	\$0	\$0
	Benefits Total	\$1,566,314	\$638,365	\$814,148
52501	Chemicals	\$95,000	\$1,000	\$7,500
52503	Equipment Maintenance	\$36,000	\$205,500	\$203,000
52504	Materials	\$25,000	\$25,000	\$270,000
52505	Safety	\$6,000	\$25,700	\$31,370
52506	Small Tools: Less than \$5K	\$5,000	\$13,000	\$25,000
	Materials and Supplies Total	\$167,000	\$270,200	\$536,870
52603	Consultant Fees	\$1,270,000	\$31,824	\$195,100
52604	Legal Fees	\$175,000		
	Consultant Fees Total	\$1,445,000	\$31,824	\$195,100
52607	Franchise Fees	\$81,024	\$0	\$0
52608	Fed/State/Co Fees	\$1,050,500	\$0	\$0
	Fees Total	\$1,131,524	\$0	\$0
52615	Contractor Fees	\$52,336	\$148,947	\$489,188
	Contractor Fees Total	\$52,336	\$148,947	\$489,188
52704	Insurance - Property, Plant, equipment, liability	\$807,500	\$0	\$0
52706	Dues and Publications	\$29,500	\$0	\$0
52709	Advertising/Legal Notices	\$0	\$0	\$0
52710	Office Supplies and Expense	\$17,000	\$10,000	\$5,000
52711	Education, Training, Meals	\$27,000	\$40,000	\$35,000
52713	Utilities	\$157,500	\$6,000	\$0
52904	Equipment Purchases	\$52,000	\$0	\$263,000
	Other O&M	\$1,090,500	\$56,000	\$303,000
	Division Totals	\$6,264,515	\$2,349,725	\$3,872,346
	Department Total		,	\$12,486,586

Project #	Project	2022 Budget Amount
2094	Scotts Flat Spillway Repair & Upgrades	\$1,000,000
2362	CPPH Transformer Replacement	\$150,000
2353	CPPH Turbine Overhaul	\$150,000
2595	Scotts Flat Dam Wave Erosion Protection	\$75,000
2339	Rucker Creek Spill Gate Replacement	\$250,000
2383	CPPH Rewind	\$150,000
2392	Rollins Powerhouse Governor Replacement	\$150,000
2599	Christmas Tree Spillgate Replacement	\$50,000
2359	Bowman North Dam Upstream Lining Repair	\$100,000
2394	Rollins Powerhouse Relay Protection Upgrade	\$250,000
2596	Sawmill Dam Outlet Pipe Rehabilitation	\$100,000
2404	Fall Creek Flume Improvements	\$150,000
2581	Combie North Capacitor Bank Upgrade	\$75,000
2598	CPPH RTU Replacement	\$200,000
2455	Dutch Flat #2 PH Cooling Water Upgrade	\$75,000
2597	Jackson Lake Dam Toe Slope Protection	\$20,000
2576	Fall Creek Diversion Flume Improvements	\$100,000
2600	Bowman Spaulding Canal Lining Repair Boxcar	\$400,000
2405	Hydroelectric Field Office Radio Tower	\$350,000
2240	Dutch Flat #2 PH Fire Suppression Upgrade	\$250,000
6943	Combie South Access Road	\$200,000
2432	New Hydroelectric Office Design	\$250,000
*	Acoustic Doppler Current Profiler	\$35,000
*	Snow Fox Snow Measurement Equipment	\$25,000
*	Truck Half Ton	\$45,000
*	Utility Terrain Vehicle	\$25,000
	Total Hydroelectric 2022 CIP Budget	\$4,625,000

	Internal Services Fund 70										
Fund	Name	Reserved Amount	Beginning Balance	Revenue	Transfer In	Total Inflows	Expenditures	Transfer Out	Total Outflows	Projected FYE	
			1-Jan-22							Balance	
70	Internal Services	\$0	\$0	\$0	\$12,192,537	\$12,192,537	\$12,192,537	\$0	\$12,192,537	\$0	

#### Notes

No reserve necessary. Reserve included in contributinng fund operational reserve.

Beginning Fund Balance is \$0. New Fund.

Fund Balance should zero out each year.

Fund 70 Transfer Summary								
Transfer In								
Fund 10 7,803,223.68								
Fund 30	609,626.85							
Fund 50 3,779,686.47								
Total	Total 12,192,537.00							

Acct No		10113								Fund 70 - Internal Services									
Acct No		10112	10115	10116	10117	10118	10119	10120	10135	10193	10195								
	Account Category	Directors	Management	Watershed	HR	IT	Safety	Comm	Accounting	Purchasing	Shop Operations								
51101	Salary	\$74,280	\$778,822	\$187,197	\$275,673	\$497,000	\$166,563	\$92,180	\$766,256	\$285,402	\$253,211								
51105	Overtime	\$0	\$1,000	\$0	\$500	\$20,000	\$0	\$0	\$13,000	\$1,000	\$1,000								
51106	Double Time	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$500								
	Salary Total	\$74,280	\$779,822	\$187,197	\$276,173	\$517,000	\$166,563	\$92,180	\$779,256	\$286,402	\$254,711								
51305	Air Ambulance	\$0	\$0	\$0	\$12,660	\$0	\$0	\$0	\$0	\$0	\$0								
51306	Short-term Disability	\$0	\$784	\$224	\$336	\$425	\$224	\$112	\$896	\$448	\$448								
51310	Medicare	\$1,077	\$11,293	\$2,714	\$3,997	\$5,400	\$2,415	\$1,337	\$11,111	\$4,138	\$3,672								
51311	Pension Premiums	\$0	\$287,931	\$66,785	\$98,349	\$132,408	\$59,423	\$51,381	\$273,370	\$101,820	\$90,336								
51312	Health Insurance	\$72,419	\$128,398	\$39,097	\$58,645	\$62,001	\$39,097	\$19,548	\$131,064	\$78,194	\$69,753								
51313	Life Insurance	\$608	\$6,374	\$1,532	\$2,256	\$3,200	\$1,363	\$754	\$6,271	\$2,336	\$2,072								
51314	Dental	\$5,573	\$7,802	\$2,229	\$3,344	\$4,592	\$2,229	\$1,115	\$8,916	\$4,458	\$4,458								
51315	Vision	\$972	\$1,361	\$389	\$583	\$777	\$389	\$194	\$1,555	\$778	\$778								
51316	Long Term Disability	\$0	\$3,505	\$842	\$1,241	\$2,082	\$750	\$415	\$3,448	\$1,284	\$1,139								
51317	Workers Compensation	\$295	\$2,726	\$2,960	\$965	\$1,620	\$6,663	\$323	\$2,682	\$999	\$10,128								
51318	Unemployment insurance	\$0	\$2,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000								
51319	FICA	\$5,300	\$250	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$0								
51321	Health Benefits Retirees	\$0	\$876,756	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0								
51324	OPEB Net ARC	\$0	\$400,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0								
	Benefits Total	\$86,244	\$1,729,680	\$116,972	\$182,376	\$212,505	\$112,553	\$75,179	\$439,313	\$194,455	\$184,784								
52501	Chemicals	\$0	\$100	\$0	\$0	\$225	\$0	\$0	\$0	\$150	\$45,000								
52503	Equipment Maintenance	\$6,500	\$35,000	\$0	\$0	\$331,085	\$0	\$0	\$3,000	\$3,200	\$310,000								
52504	Materials	\$0	\$3,000	\$2,000	\$0	\$0	\$0	\$5,000	\$0	\$53,500	\$25,000								
52505	Safety	\$0	\$0	\$0	\$0	\$0	\$11,000	\$0	\$0	\$52,700	\$5,500								
52506	Small Tools: Less than \$5K	\$0	\$0	\$500	\$0	\$500	\$0	\$0	\$0	\$29,000	\$2,000								
	Materials and Supplies Total	\$6,500	\$38,100	\$2,500	\$0	\$331,810	\$11,000	\$5,000	\$3,000	\$138,550	\$387,500								
52603	Consultant Fees	\$0	\$222,500	\$248,000	\$15,500	\$125,000	\$50,000	\$50,000	\$245,000	\$0	\$0								
52604	Legal Fees	\$20,000	\$235,000	\$0	\$11,000	\$0	\$0	\$0	\$0	\$0	\$0								
	Consultant Fees Total	\$20,000	\$457,500	\$248,000	\$26,500	\$125,000	\$50,000	\$50,000	\$245,000	\$0	\$0								
52608	Fed/State/Co Fees	\$48,000	\$66,000	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0								
	Fees Total	\$48,000	\$66,000	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0								
52609	Temporary Labor	\$0	\$0	\$25,000	\$0	\$35,000	\$0	\$0	\$175,000	\$0	\$0								
52615	Contractor Fees	\$0	\$0	\$1,807,000	\$0	\$0	\$0	\$0	\$0	\$110,000	\$1,000								
	Temp Labor and Contractors	\$0	\$0	\$1,832,000	\$0	\$35,000	\$0	\$0	\$175,000	\$110,000	\$1,000								
52704	Insurance	\$0	\$427,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0								
52706	Dues and Publications	\$3,000	\$98,100	\$0	\$810	\$260	\$12,000	\$0	\$850	\$600	\$2,000								
52709	Advertising/Legal Notices	\$0	\$0	\$0	\$6,000	\$0	\$0	\$17,000	\$0	\$0	\$0								
52710	Office Supplies and expense	\$3,350	\$20,000	\$0	\$7,000	\$136,500	\$0	\$0	\$0	\$7,500	\$2,000								
52711	Education, Training, Meals	\$14,500	\$20,500	\$1,000	\$2,800	\$15,000	\$2,300	\$0	\$1,500	\$1,000	\$1,250								
52713	Utilities	\$1,500	\$92,300	\$0	\$960	\$84,252	\$1,000	\$0	\$0	\$0	\$5,100								
52804	Bank fees	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$40,000	\$0	\$0								
	Other Operating Expenses	\$22,350	\$657,900	\$1,000	\$17,570	\$236,012	\$15,300	\$17,000	\$42,350	\$9,100	\$10,350								
	Division Totals	\$257,374	\$3,729,002	\$2,390,669	\$502,619	\$1,457,327	\$355,416	\$239,359	\$1,683,919	\$738,507	\$838,345								
	Department Total	T-0.,0	70,, -0,002	<i>-,-,-,-,-,</i>	700-,0-3	+-,,,	,,	+===,===	7-,000,0-3	7.00,00.	12,192,537								