FINANCE

Staff Report

for the Regular Meeting of the Board of Directors February 13, 2019

SUBJECT:	Water Cost of Service (COS) Study & 10-Year Financial Forecast
DATE:	February 6, 2019
FROM:	Marvin Davis, MBA, CPA, Finance Manager/Treasurer Greg Clumpner, Greg Henry, NBS Consultants
то:	Board of Directors

RECOMMENDATION:

Accept the Water Cost of Service Study and begin the rate adoption process.

BACKGROUND:

Process to update Water Rates & Forecast:

It is industry practice to update the District's Water Rates every five years to ensure charges reflect current costs. It is prudent management to update the 10-Year Financial Forecast in conjunction with this 5-Year COS Study. The District's current water COS Study expired after 2018. Staff issued a Request for Proposal (RFP) to the following eleven firms and received proposals from the four that are underlined.

- Bartle Wells Associates
- Willdan Financial
- NBS Government
- Fieldman, Rolapp
- Clear Source Financial
 NewPoint Group
- Vavrinek Trine & DayFCS Group
- CBIZ, Inc.CIN, Inc.
- Maxtrix Consulting Group

Senior staff reviewed the proposals and selected the most responsive submission, NBS Government. This firm is well suited for the breadth and depth of the work proposed. The District contracted with NBS to provide the services identified in the study under the study objectives section on page 9.

Water Rates Committee:

Staff, along with input from NBS consultants, developed the District's 5-Year summary financial model. The model allowed the Water Rates Committee (WRC) and public to engage in various scenarios by manipulating input variables to determine reserve impacts. The WRC, members of public and staff reviewed budgets, financial plans and current rate study, and analyzed the summary model during meetings held on the following dates to reach a consensus regarding revenue and expense assumptions. These assumptions are detailed under the Assumptions section in the COS Study on page 12. Based on the results of the WRC's model, NBS completed the COS Study and calculated proposed rates by allocating costs between treated and raw water customers.

Committee Meeting Dates:

- May 29th
- July 10th
- August 14th
- September 10th
- October 10th
- October 18th

Findings & Key Recommendations:

- The District's new COS Study is using transfers from Hydroelectric Division revenues (\$34 million) and non-operating (\$6.9 million) to reduce water rates paid by customers.
- The water rates accounts for approximately 68 percent of the \$40.8 million actual cost of water service in 2019. This 68 percent gradually increases to 77 percent of the actual costs over the 5-Year period.
- The District is using \$8.2 million in interest earnings to reduce water rates. The prior COS Study excluded a portion of these receipts as they were used to support capital projects.
- Throughout the prior five years, the District experienced approximately \$8 million in loss of revenue due to conservation. The WRC redesigned the base rate to collect a greater portion of fixed costs, improving revenue stability and the overall financial health of the District going forward.
- As an additional measure related to the drought, the District is implementing a drought/conservation rate schedule intended to offset revenue losses during mandated, emergency conservation measures.
- The District is implementing revised fees for small hydroelectric generators to cover the District' costs of providing benefits to these customers.
- The Water Fund's 5-Year COS study projects an operating cash reserve of four months, thus short of the Board's six-month policy. However, given reasonable assumptions as discussed in the report, the Fund's 10-Year financial plan reaches a six-month operating reserve level while funding other reserve types.

Allocation of Costs

The District's costs to provide treated and raw water services is captured in its Water Fund (Fund 10). Within this Fund, the District's budget and reporting structure does not contain a treated or raw water department as many departments, such as Engineering, Maintenance, Finance, etc., support both operations. Even if the District established a dedicated treated and raw department, allocations are still necessary for these support departments.

Therefore, the total number of treated and raw customer accounts was used to allocate the total costs of service between treated and raw customers. This equates to approximately 75 percent of the Water Fund's cost assigned to treated customers and 25 percent to raw. The District's fixed costs (Salary, Benefits, Debt Service, Fixed Assets, Fees) represent approximately 80 percent and its volumetric costs are approximately 20 percent of the total costs structure.

Treated water customers require more of the District's resources. The increase necessary to arrive at 50 percent coverage must be greater for these customers. Figure 11 on page 21 of the COS Study provides a table demonstrating this relationship. Finally, in determining the total costs allocated between the treated and raw customers, the study uses the meter/orifice size to calculate the base rate. The meter/orifice size ensures larger meters pay a larger fee proportionate to the 5/8" size. All meters are standardized on a 5/8" equivalent as it is the most common size within the District. The study uses historical consumption to estimate the volumetric rate.

10-Year Financial Forecast:

In addition to developing the 5-Year COS Study, NBS was contracted to forecast an additional five years into the future. Understanding the difficulty of looking beyond the five-year window as long-term expenses such as CALPERS pensions and unanticipated capital outlays are quite uncertain, NBS and staff developed the 10-Year Financial Forecast.

The 10-Year Financial Forecast is based upon the 5-Year COS Study and ending cash reserves. Beyond 2023, the model applies an average 3.25 percent inflationary increase to both treated and raw customers. The model assumes capital project spending levels off at \$10 million annually. The model applies other reasonable expenditure assumptions outlined in the model. Given these assumptions, the Water Fund's operating reserve level is slightly over six months leaving healthy balances in other categories (see Appendices). The 10-Year horizon faces many challenges including climate change, mandated conservation, development and other regulations. The current COS Study brings the District's Water Fund reserves to a level where only inflation level adjustments will be needed.

Historical Budgets, Rate Revenue & Adopted Rates

Staff analyzed the Water Fund's adopted budgets from Fiscal Year 2000 through 2019 to understand trends in relation to water rate sales and noted the following average annual trends:

- Salaries increased by an average of 3.9 percent while the District added 1.1 FTEs on an average annual basis
- Benefits increased by 7.6 percent annually over the period
- Other O&M (materials, supplies, etc.) increased by 2.9 percent pacing with inflation
- Consultant, Legal, Temp increased by 6.6 percent, the account grouping contains an account called Special Department Expense which covered operating as well as capital projects
- Fed/St/Co Fees increased by 10.7 percent, these fees are mandatory
- Overall Operating Budget increased by 4.67 percent compared to water rate sales of 4.69 percent
- Actual rate revenue (water sales) covered approximately 56 percent of the Fund's operating budgets
- Average inflation for the period was 2.6 percent

Based on this analysis, one can conclude the Fund's operating budgets have increased at reasonable levels and within acceptable industry standards

Historical Reserves & Capital Program

While analyzing historical Board decisions is important, one must consider the Fund's current and projected reserve levels. Staff analyzed cash reserves (Unrestricted and Restricted) from Fiscal Year 2003 to 2018. The Fund spent down Unrestricted Reserves from \$58.5 million to \$13.7 million implementing strategic and budget plans. As reserves have been drawn down, the Fund must begin to replenish reserves in accordance with District Policy 3040 guidelines.

Staff analyzed audited financial records from Fiscal Year 2003 through 2017, along with estimates for 2018. We determined that approximately \$239.2 million in capital spending occurred over this period. Relative to the size and amount of District infrastructure, this clearly indicates a robust Capital Improvement Program.

Financing for this infrastructure includes \$156.3 million (65 percent) from tax receipts, \$70.6 (30 percent) million from bonds, \$6 million (3 percent) from capacity fees and \$6.4 million (3 percent) from non-rate revenue reserves. The analysis demonstrates that water rates do not cover capital spending.

Proposition 218 Process:

The law requires local governments subject all property-related assessments, charges and fees to a protest-ballot procedure before imposing any increase. A special district must allocate in a fair and reasonable manner the costs of providing the property-related services among all of the parcels served by those services, and must document the methodology used and the justification for the allocation of costs among the various types of properties and users located within the special district. The proposition 218 procedures requirements are as follows:

- 1) The NID Board must hold a noticed public hearing
- 2) Notice of public hearing must be mailed to property owners of record and tenants directly responsible for the fee at least 45 days prior to public hearing
- 3) Notice must contain the following:
 - a. The amount of the fee or charge proposed
 - b. The basis upon which it was calculated
 - c. The reason of the fee or charge
 - d. The date, time and location of the public hearing
- 4) May adopt a schedule or fee with automatic adjustments that pass through increase in wholesale charges for water from another public agency or adjustments in inflation provided the following:
 - a. The adjustments are for a period not to exceed 5 years
 - b. The adjustments for inflation must have a clearly defined formula and not exceed the cost of providing the service
 - c. Notice of any adjustment pursuant to the schedule shall be given not less than 30 days before the effective date of the adjustment
- 5) If a 50 percent plus one of the affected parcels submit written protests prior to the close of the public hearing to the increase to the property-related fee or charge, it cannot be increased. Only one written protest per parcel, filed by an owner or a tenant of the parcel, shall be counted in calculating a majority protest.

Important Dates and Times:

- Accept Proposed Rate Changes: February 13, 2019
- Mailing of 218 Proposition Notice:
- Public Hearing Rate Adoption:
- Effective Date:

BUDGETARY IMPACT: To be discussed. /RS, MD

Attachments:

- Water COS Study and Proposed Rates
- Historical Operating Analysis

February 13, 2019 February 27, 2019 April 24, 2019 May 1, 2019

Water Rate Cost of Service Study

for the

Nevada Irrigation District

February 2019

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February 2019

Mr. Remleh Scherzinger, MBA, P.E., General Manager Nevada Irrigation District 1036 W. Main Street Grass Valley, CA 95945

RE: Nevada Irrigation District (NID) Final Water Rate Study Report

Dear Mr. Scherzinger:

Thank you for the opportunity to work with you, District staff, the Water Rates Committee, and the District Board of Directors on this rate study.

The attached report is the result of hard work by all parties. Over the last nine months, we have worked together with the District's team to complete a thorough review of the District's water rates. The study results reflect the Committee's carefully considered decisions and final financial plan developed by the Committee and with recommendation to the Board. An important overarching objective of this study is to document the basis of the recommended rates in compliance with Proposition 218.

Some of the key findings and recommendations of this study include:

- The District's new financial plan uses transfers from Hydroelectric Division revenues (\$34 million) and non-operating (\$6.9 million) to reduce water rates paid by customers. For additional details see the section Meeting Net Revenue Requirements on page 15.
- Water rates account for about 68 percent of the \$40.8 million projected cost of water service in 2019. This 68 percent gradually increases to 77 percent of the actual costs over a five-year period.
- Throughout the prior five years, the District experienced approximately \$8 million in loss of revenue due to drought. Because of this, the Water Rates Committee adjusted the base rate in order to collect 50 percent of fixed costs, thereby improving revenue stability and 0pthe overall financial health of the District going forward.
- As an additional measure related to the drought, the District is implementing a drought/ conservation rate schedule intended to offset revenue losses during periods of mandated, emergency conservation measures.
- The District should implement new water rates for small hydroelectric generators to cover the District' costs of providing benefits to these customers.

• The Water Fund's five-year financial plan projects an operating cash reserve of four months, thus short of the Board's six-month policy. However, given reasonable assumptions as discussed in the report, the 10-Year financial plan reaches a six-month operating reserve level while also funding other reserves.

The proposed water rates developed in this study are based on generally accepted water industry rate-setting practices, reasonable assumptions and other fundamental considerations outlined in the methodology section of this report. Since the projections of future costs and customer consumption used in developing the proposed rates could vary from those assumed, the District should monitor rate revenues, costs and make changes as needed in the future.

We look forward to working with you to finalize these rates, complete the Proposition 218 process, and to final Board adoption and implementation of these rates. Should you have any questions about this study or report, please call me at (530) 297-5856 or email at gclumpner@nbsgov.com.

Sincerely,

Greg Clumpner NBS Project Manager

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1. EXECUTIVE SUMMARY

BACKGROUND AND DISTRICT HISTORY

Formed in 1921, the Nevada Irrigation District (NID) headquarters in Grass Valley, California, a picturesque and historic California Gold Rush town in the foothills of the Sierra Nevada, 60 miles northeast of Sacramento. NID is a special district operating under the California Water Code and is located at 1036 W. Main Street, Grass Valley, CA, 95945.

NID collects water on over 70,000 acres of high mountain watershed and owns and operates and extensive reservoir and canal system and network of water treatment plants. NID's water storage extends from the crest of the Sierra Nevada mountain range to the Central Valley and consists of a network of 10 major and 17 minor reservoirs, more than 475 miles of canal, and more than 400 treated water miles of pipeline. NID also owns and operates a number of outdoor public recreation facilities located adjacent to some of its reservoirs. The Yuba River, Canyon Creek, Bear River, and Deer Creek watersheds provide NID's primary water supplies. NID's water supply comes from a single source: natural runoff from these contributing watershed areas.

Governed by an elected Board of Directors representing five divisions, The District covers approximately 287,000 acres. The District provides treated water to approximately 19,000 customers and raw water to approximately 6,000 customers in Nevada, Placer and Yuba Counties. NID owns and operates seven hydroelectric power plants with all power produced sold to Pacific Gas & Electric. The District and United States Forest Services operate Recreation facilities at four of the District's ten storage reservoirs. The District's 2018 annual operating and capital budgets is approximately \$90 million. The Board of Directors appoints the General Manager who reports directly to them. For additional information see the NID web page www.nidwater.com. Previous years audited financial statements are under About NID – Financial & District Documents.

The District maintains five separate funds: water, hydroelectric, recreation, community facility and assessment district funds. The three major sources of revenue are water sales, property taxes and electric power revenue. As a local government agency, NID operates under rules and regulations adopted under authority conferred by the California Water Code. NID board conducts public meetings and records are open to public inspection during normal business hours.

NID headquarters are at an 18-acre site located on 1036 West Main Street in Grass Valley. The District also operates a maintenance yard on Gold Hill Road near Lincoln and a Hydroelectric Department office off Interstate 80 near Colfax.

WATER RATES COMMITTEE

The District's Board formed a Water Rates Committee (WRC) consisting of 10 members of the treated and raw water community, including participation from two current board members. The WRC's goal is to recommend the necessary rate adjustments to ensure the financial viability of the Water System. With direction from the WRC, staff, along with input from NBS consultants, developed the District's five-year summary rate model. The model enabled the WRC and public to engage in various scenarios by manipulating input variables while determining reserve impacts. The committee, members of public and staff analyzed the summary model during the below dates and reached a consensus regarding revenue and expense assumptions.

- May 29th
- July 10th
- August 14th

- September 10th
- October 10th
- October 18th

These revenue and expense assumptions are summarized in Section 2 - Financial Plans. Based on the results of the WRC's model, NBS completed the rate study and calculated proposed rates, thus allocating costs by meter size and customer class, resulting in the attached rate schedules.

PRIOR RATE STUDY VS ACTUAL RESULTS

The District's prior rate study covering FY 2014 – FY 2018 recommended a 6% annual increase to both treated and raw water customers. While the Board adopted these percentage increases, the additional water rate revenue received over the five-year period was only 4.2%, resulting in approximately \$8 million less revenue. The lost revenue was primarily due to conservation. In addition, the District's current rate structure only collects approximately 37% of its revenue from the fixed service charge while fixed costs are roughly 80% (see Appendix B) of the overall cost of service. Also, the prior rate structure did not contain drought contingency rates in anticipation of lower consumption due to drought-related reductions and mandated conservation, both which increase revenue volatility.

In addition to the loss in rate revenue over the last several years, the District spent down the Fund's unrestricted cash reserves (see definition below) from \$60.4 million to approximately \$8 million, adding approximately 37,000 feet of additional pipe to the system over the previous five years. Under the District Financed Water Line Extension (DFWLE) and Backbone Extension Programs (BEP), the District completed such projects as Table Meadows, Caroline/Winter, E. Hacienda and Rattlesnake.

The Board's decision to reduce reserves was in response to direction by the grand jury based on their review of District financial management. An analysis of the Fund's reserves was provided on February 28, 2018 to the Board through a fiscal management and reserve workshop. The District's complete 2014 Water Rate Study, which also provides financial information, is located on the District's website.

COST OF SERVICE REVIEW

Cost of service refers to the amount of the Water Fund's fixed costs (labor, debt service, fixed assets) that should be collected through the fixed service charges (i.e., the base rate) and how much of the volumetric costs (operating & maintenance) should be recovered through volumetric service charges (i.e., usage tiers). Ideally, the District should recover most of its fixed costs from the base rate and most of its volumetric costs through usage tiers, which would result in maintaining water sales during periods of lower volumetric revenues. However, because conservation and drought measures have impacted water sales, the WRC determined the proposed rate structure should increase the percentage of revenue collected from the base charge to improve revenue stability. In addition, in light of expanding regulatory pressure and climate change, it is prudent to develop drought contingency rates.

Determining how to allocate the cost of providing water to the District's treated and raw water customers was also reviewed. Although all water costs are captured within the Water Fund (Fund 10), the District's accounting structure does not provide a detailed allocation of cost between the treated and raw water customers. Therefore, the total number of treated and raw water accounts was used to allocate the total cost of service between treated vs. raw water customers. This equates

to approximately 75% of the water funds cost allocated to the 19,165 treated water customers (see Figure 6 on page 10) and the remaining 25% allocated to the 6,171 raw water customers (see Figure 11 on page 21).

Finally, the District has a small number of property owners generating hydroelectric power from its raw water canals that increase the District's operating costs and should be allocated their proportional share of those costs. Because of this, the District has revised its hydroelectric generator rates for these individuals.

FREQUENTLY ASKED QUESTIONS ABOUT THE RATE STUDY

What is a Cost-of-Service (COS) rate study and why was it done? A COS study is a comprehensive analysis of the District's water rates that addresses a number of key factors such as fairness and equity in rates, revenue sufficiency, and adequate funding of reserves. The District last prepared a rate study in 2014, and since then many changes such as conservation due to the drought have made it necessary to update that rate study.

How was the study conducted and who was involved? Staff issued a Request for Proposal (RFP) to nine firms and received four responses. After careful consideration, NBS was selected as the firm to complete the Water Rate Study. The District Board also organized a Water Rates Committee consisting of two Board members joined by members of the treated and raw water community along with key staff. The Committee, NBS, and staff developed summary financial plans based on a reasonable set of assumptions. Then, based on standard industry practices, NBS worked with District staff to develop rates that are fair and equitable and comply with the legal requirements of Proposition 218.

What are the benefits of conducting such a study? First and foremost, it evaluates the fairness and equity of rates among customer classes. It is also necessary in order for the District to ensure that it is collecting appropriate levels of revenue to cover operational costs. A water rate model that incorporated the WRC final financial plan was developed as a part of the study; using and adjusting this model in the future will enable the District to maintain rates that are properly aligned to the COS methodology.

What were the results of the rate study? The study shows that raw and treated water commodity rates were increased by 5.72 percent annually. Additionally, the fixed portion (base rate) for treated customers was adjusted in order to ultimately collect 50 percent of fixed costs from the base rate with the remaining fixed costs recovered from volumetric rates. In addition to rate increases, the District is temporarily increasing transfers from the Hydroelectric Division to support rates. The District is choosing to use these transfers, along with property tax revenues, to reduce the cost-of-service rates paid by customers. Consequently, water rates will account for about 68 percent of the actual cost of water service in 2019 increasing to approximately 77 percent over the next five years.

Were any new rates or charges developed as a result of the COS study? Yes. There is a drought rate schedule scheduled for implementation only during times of mandated conservation, explained in the Drought Contingency (DC) Plan. These rates are developed from various drought stages. Also, new water rates for water customers who generate electricity by means of small hydroelectric generators are now assessed a rate to cover the District's costs to monitor and maintain related infrastructure for the benefit provided to these customers. Additional information regarding development of these rates is found under the Drought and Small Hydroelectric Rates section on page 25.

How and when will the recommended rate changes be implemented? In order to implement the new rates, the District will need to issue written notices of the proposed rate adjustments to customers, as mandated by Proposition 218, and then hold a public hearing to adopt and implement the new water, rates. Assuming there is no successful challenge of rates under Proposition 218, new rates should be effective May 1, 2019.

How can someone learn more about the COS study and the Committee's recommendations? The District's Cost-of-Services is located on the District's website (<u>www.nidwater.com</u>) as well as WRC agenda items and minutes providing useful history on development of the study.

2. OVERVIEW

APPROACH

The Nevada Irrigation District (District) retained NBS in April of 2018 to conduct a water rate study to ensure the District address revenue requirements, provide adequate funding for capital improvements and maintain appropriate reserves. This report summarizes the results of that study, which was jointly prepared by District staff and NBS under the direction of the District's Water Rates Committee, and is intended to comply with Proposition 218 requirements.

District staff, working with the WRC, developed a final financial plan that projected the net revenue requirements to be collected from water rates, and determined other assumptions and inputs that ultimately shaped the fixed and volumetric components of the rate structure. Based on this input, most rates were increased at 5.72 percent annually. Additionally, the fixed portion (base rate) for treated customers was adjusted to ultimately collect 50 percent of fixed costs from the base rate and 50 percent from volumetric rates. To achieve this goal, the average annual increase for the treated water customers base rate is over 5.72 percent. Other assumptions, the overall study methodology, and the proposed rates are summarized below.

STUDY OBJECTIVES

NBS assisted the District in developing proposed new water rate schedules, reviewing forecasted revenues and expenditures, public outreach, assisting with the Proposition 218 ballot measure in accordance with applicable law, and presenting findings to the District's Board of Directors. The objectives for the Water Rate Study and 10-Year Financial Forecast are as follows:

Water Rate Study:

- 1. Develop an understanding of the District's Operating and Capital Budgets, Five-Year Forecast, Bond Official Statements, Raw/Ag Water Master Plan, Urban Water Management Plan, Capital Improvement Plan (CIP) and the impacts of those plans on future rates
- 2. Develop an understanding of District's current rate structure/tiers/study (based on precedents previously established in the District's 2014 and 2009 rate studies) and recommend changes while considering the following:
 - a. Align fixed costs to base rates and volumetric costs to commodity rates to the extent possible based on direction from the WRC
 - b. Analyze 3-5 years of historical data to understand demand, costs, revenue, etc.
 - c. Consider future demand in customer class, emerging laws, population growth, etc.
 - d. Consider State water rate design guidelines and related revenue impacts
 - e. Consider State mandatory fees, conservation and consumption regulations

- 3. Develop an understanding of an allocation methodology to assign indirect/overhead costs among the District's Water (Treated and Raw), Hydroelectric and Recreation operations considering customer classifications
- 4. Develop an understanding of an allocation methodology to assign Water Fund costs between treated and raw water customer classifications
- 5. Develop a methodology to create rates for the District's Drought Contingency Plan (DCP)
- 6. Assist the District in developing small hydroelectric rates for customers generating electricity from NID Water
- 7. Assist with notice, protest and hearing procedural requirements
- 8. Meet and confer with District staff to provide drafts and final report, including executive summary, table of contents and sections in sufficient detail with accompanying PowerPoint presentation
- 9. Meetings as required with District staff, public workshops, and Board presentation

10-Year Financial Plan:

- 1. Review and understand District's Water operations
- 2. Review and develop an understanding of District's cash reserve policies
- 3. Develop a 10-Year forecast for District's water operations segregating Water Fund by operating and non-operating/capital net income integrating reserve policies
- 4. The 10-Year forecast should present water (treated and raw) rates and associated revenues, property tax and capacity fee revenues, anticipated operational changes, long-term capital expenditures, possible debt financings, PERS, OPEB, MOUs, etc.
- 5. Forecast documentation with sufficient detail to support financial figures

RESERVE POLICY & DISTRICT OPERATIONS

Policy Definitions: The District governs cash in accordance with Reserve Policy 3040 with the purpose of ensuring sufficient funding is available to meet operating, capital and debt service obligations. Adequate reserves and sound financial policies promote the District's bond rating in capital markets, provide financing flexibility, and avoid potential restrictive debt covenants while stabilizing rates. On a quarterly basis, reserves are reported along with actual vs. budget reports, portfolio investments and short-term forecasting schedules. Reserve balances are considered in each update to the fiscal plan, Capital Improvement Program and Long-Term Financial Forecast (Rate Studies).

There are three major types of reserves:

- Legally Restricted Reserves that have restrictions imposed by law, bond covenants, or other contractual obligations
- Unrestricted Designated Reserves that are set aside for a specific purpose as determined by the Board of Directors
- Unrestricted Undesignated Reserves which is the remaining cash balances are referred to as operating/working capital cash

An analysis of cash reserves is provided under the five-year financial plan as well as 10-Year projection later in the report.

Budgets & Accounting: NBS developed an understanding of how the District's budgets, reports and manages its' cash. The District's budgeting cycle spans from June to December culminating

in adoption of the budget. Staff performs a rigorous revenue projection, detailed labor and nonlabor department estimate, summary creation and review, short and long-term cash forecast in as many iterations necessary for APC and Board analysis. The adopted budget is consistent with the Board adopted rate study and upon approval, the Board adopts projected revenues, expenditures and cash reserve impacts. Staff estimates cash reserve balances in the budget document, considering prior year budget amendments, proposed spending of reserves, all consistent with Reserve Policy 3040. Oversight of the adopted budget and subsequent amendment procurements occur through policy 3080.6 at various expenditure levels requiring more scrutiny at higher dollar purchases

The District segregates transactions by accounting entities (Water Fund 10, Recreation Fund 30, Hydroelectric Fund 50 and Fiduciary Funds 11, 20, 21, 22, 80) with the Water Fund further segregating operating and non-operating transactions. Operating revenues cover most operating costs whereas non-operating revenues primarily cover capital expenditures, but are also used to reduce customer water rates. The accounting structure controls expenditures at the department and object code levels while sharing a Uniform Chart of Accounts (UCOA) and project list. Internal controls and reporting exist at the Fund, Department, Object and Project level. The District received the Distinguished Certificate of Achievement for Excellence in Financial Reporting for the second consecutive year from the Government Finance Officers Association (GFOA) and is positioned to receive the award for FY 2017.

Cash Management: Driven by statute, policy and detailed cash forecasting models, staff reports investment activity to the Board on a quarterly basis. Staff manages cash between short and long-term investments in accordance with the prudent investment rule of safety, liquidity and yield priorities. Staff reviews investment reports in conjunction with budget vs actual control reporting to determine if short and long-term holdings require adjustment. The quarterly executive summary informs the Board on how operations are tracking against the adopted budget.

The District holds cash and investments in Wells Fargo, Local Agency Investment Fund (LAIF), Certificates of Deposits and Government Agencies while segregating it among Unrestricted (Working Capital and Designated) and Restricted Reserves pursuant to Policy 3040. Movement among the Reserve Funds does not necessarily require movement among the portfolio holdings as those monies are pooled.

Capital Improvement Program (CIP): The District's infrastructure improvements and additions are funded by taxes, capacity fees, grants and bonds (restricted to specific projects according to covenants). The CIP is segregated into specific continuous programs governing finite projects. All programs maintain a rolling budget except the Non-Programmatic program driven by projects not applicable to a specific program. Projects span from a small period of time to several years. The following is a description of programs driving the CIP:

- Pipeline Replacement Program benefits treated water customers at about \$1.1 million
- Pressure Reducing Value Program benefits treated water customers at about \$160,000
- Raw Water Replacement Program benefits raw water customers at about \$1.2 million
- Backbone Extension Program benefits treated water customers at about \$1.2 million
- Community Investment Program benefits treated water customers at about \$800,000
- Sediment Removal Program (newly added) benefits all customers at about \$1 million
- Extended CEQA Program benefits all customers through compliance at about \$200,000
- Non-Programmatic Programs benefit all customers and budget can vary

Excess non-operating revenues (taxes, capacity fee, grants, bonds) other than bonds remain as capital and capacity fee reserves. As the five-year financial plan depicts, the net non-operating reserves are not used to replenish the capital reserves and therefore contribute to operating reserves benefiting rate payers.

ASSUMPTIONS

Revenue Assumptions: The five-year financial model contains the following revenue assumptions:

- Growth/Demand refer to increases in connections to the system as well as existing customers demanding more resources. These increases are driven by commercial development, city and county general plans, DFWLE, climate change and statutory requirement. Over the prior five years, NID experienced approximately 1.2% growth in treated and raw water connections by completing such projects as Table Meadows, Caroline/Wintermoon, E. Hacienda and Rattlesnake. Given prior growth and anticipated future considerations, the model employees a 2% factor which appears reasonable.
- Regarding demand in water resources, climate change has caused variability when observing the amount of water consumed among comparable periods (Jan May 2017 vs 2018), therefore NBS used Jan April 2017 percent of total to arrive at forecasted 2018 levels. In addition, the District provided three years of historical detailed billing and consumption data for analysis purposes. Considering these factors, the model assumes a 5.72% increase in consumption rates for all customers. In addition, this increase is applied to the base/fixed portion of raw water rates. The base rate for treated customer increases are sufficient to ensure 50 percent of fixed costs are covered by fiscal year 2023.
- Other revenues such as new connection/installs, reimbursements from projects using District labor, rents and leases, etc. are using 4% annual increase. Upon analyzing five-year levels, NBS believes this is somewhat aggressive in an effort to minimize rate impacts but remain consistent with recent revenues.
- Interest Earnings tripled from FY 2016 over 2015 due to shifting reserves from short-term investments into long-term ones. However, the portfolio appears to have settled at approximately 52% remaining long-term, around \$58 million and the \$150,000 annual increases in these earnings appear reasonable. The five-year model anticipates \$8.2 million in revenues from this source to help reduce operating rates.
- The District is transferring \$34 million from its' Hydroelectric reserves into the Water Fund's operating cash to minimize the base rate adjustment. Since the greatest impact to our treated water customers is the first year, the transfer in is \$10 million followed by \$6 million annual transfers. The additional transfers of \$2.8 million over the five-year period are coming from the Assessment Districts (Cement Hill and Rodeo Flat) along with capacity fees to service debt.
- Property taxes have grown 2.9% over the prior five years and a 3% growth rate appears reasonable. If actual property taxes came in at 2% growth over the financial plan period, a reduction of \$1.9M in these receipts would occur. The District is using \$6.9 million of these receipts to arrive at an operating reserve level of four months.

Expense Assumptions: The five-year financial model contains expense assumptions developed as follows:

- Driven by additional demand to deliver water services, the Water Fund's authorized staffing increased by 5 Full Time Employees (FTEs). The District recognizes three bargaining units (MOUs) and is committed to maintaining and attracting quality staffing, therefore, wages must remain competitive. The financial plan assumes annual Cost of Living Adjustments (COLA) of 3%. Over the prior three years, the Water Fund has experienced approximately 2.5% increases from merits as employees step through salary schedules thus these assumptions are reasonable.
- The Non-CALPERS benefits (health, dental, vision, etc.) have experienced 7.1% growth over the prior five years. The financial model assumes a conservative 5% assumption reducing the impact to rate payers.
- The increase in CALPERS dollars over the five-year period (\$1.6 million to \$3.6 million) represent a geometric average of 16.4% being driven by the increase in FTEs as well as CALPERS required contributions. The financial plan uses the percentages provided from the most recent CALPERS actuarial report for fiscal year 2018 ranging from 32% to 42.2% of salary over the plan. The CALPERS report uses a myriad of assumptions, of which the greatest impact is the discount or investment earnings rate. Given the changes assumed in this rate, the District's Net Pension Liability (NPL) as presented in its' 2017 CAFR went from \$43.5 million to \$48.8 million in one year.
- The District uses the most recent Other Post Employee Benefits (OPEB) actuarial report produced June 30, 2017 for this assumption. The District is funding its' OPEB trust in the amount of \$2.4 million over the plan.
- The 2018 Consumer Price Index for increase in costs associated with materials, chemicals, office products, etc. for this region is approximately 4%, therefore the financial plan's assumption of 2% is definitely conservative for the rate payers. It the financial plan assumed a higher inflation rate then higher operating expenses will result thus requiring higher water rates.
- The District will service \$20.9 million of its' 2011, 2016 and State Loan debt based on amortization schedules.

10-Year Financial Plans:

In addition to developing the five-year financial plan, NBS was contracted to look an additional five years into the future. As it is extremely difficult to look beyond the five-year window as long-term expenses such as CALPERS pensions and unanticipated capital outlays are quite uncertain, NBS and staff developed the 10-Year financial forecast.

The forecast is based upon the five-year rate study and ultimate cash reserves. Beyond 2023 the model applies the commodity and base rate assumptions to both customer types to maintain 50% fixed cost coverage. Assuming a 3% increase in commodity rates, 3.5% increase in bases rates and capital project spending levels off at \$10 million annually, the Water Fund's operating reserve level is slightly over six months leaving healthy balances in other categories (see Appendix C). However, the 10-year horizon faces many uncertainties including climate change, mandated conservation, development and board direction. Finally, this five-year financial plan will require an update by 2024.

3. RATE STUDY METHODOLOGY

COMPONENTS OF THE RATE STUDY METHODOLOGY

A comprehensive utility rate study typically has three major components: (1) the utility's overall revenue requirements and financial plan, (2) the cost-of-service for each customer class, and (3) rate structure design, as shown in Figure 1. These components reflect industry standards, primarily from the American Water Works Association (AWWA)¹, and address the general requirements for equity and fairness.

Figure 1. Primary Components of a Rate Study



The following sections in this report present an overview of the methodology, assumptions, and data used along with the financial plans and proposed rates developed as part of this study.

industry standards and State law.

customer class.

Financial Plan Analysis: Based on the District's budgets and the WRC's financial planning model, the rate study financial plan summarized the District's projected source and uses of revenues with the objective of determining the net revenue requirements that should be collected from water rates over the next five years. Other objectives included achieving healthy reserves, meeting debt and bond coverage requirements, and adequately funding planned capital improvements and infrastructure replacements and rehabilitations.

The WRC's financial plan also attempted to ensure revenue requirements provide consistent and smooth annual rate increases rather than severe swings in annual rate revenue. Additionally, significant transfers from the hydroelectric division and property tax revenues play a significant role in determining the projected annual revenue collected from treated and raw water rates. Under Proposition 218 guidelines, these transfers also provide the District with flexibility to apply these revenues in a manner that reduces any particular customer class' water rates to less than the actual cost-of-service.

Cost of Service Analysis: This task is the primary means of evaluating how costs should be allocated to, and collected from several categories of services and customers:

- Water supply, transmission, treatment, and distribution systems that are ultimately allocated to treated and raw water customers.
- Fixed vs. variable (volumetric) charges.

projects rate adjustments.

• Other rates and fees, including the District's plan to adopt new rates (service charges) for water customers who divert flows to generate electricity via small hydroelectric systems.

¹ Principles of Water Rates, Fees, and Charges, Manual of Water Supply Practices, M1, AWWA, seventh edition, 2017.

In addition to the cost-of-service allocations, the rate design priorities, including collecting more revenue from fixed charges, and the fact that the District uses significant unrestricted revenues (i.e., transfers in from hydroelectric and property tax revenue) to decrease the revenue collected from water customers are key factors used in determining the proposed water rates recommended in this rate study report.

Rate Design Analysis: Several general criteria are typically considered in setting rates and developing sound rate structures. The fundamentals of this process have been documented in several rate-setting manuals, such as the *Principles of Public Utility Rates*², and the industry standards embodied in the AWWA Manual M1. The following is a simplified list of the attributes of a sound rate structure:

- Rates should be easy to understand from the customer's perspective.
- Rates should be easy to administer from the utility's perspective.
- Rates should promote the efficient allocation of the resource.
- Rates should be equitable and non-discriminating (e.g., cost based).
- There should be continuity in the rate making philosophy over time.
- Other utility policies should be considered (e.g., encouraging conservation and economic development).
- Rates should consider the customer's ability to pay.
- Rates should provide month-to-month and year-to-year revenue stability.

As noted above, the District's unrestricted revenues that are used to reduce water rates also play a significant role in rate design. The amount of revenue collected from fixed and volumetric charges is also influenced by other criteria such as conservation objectives, revenue stability, development, and climate change.

To date, Prop 218 challenges, primarily through numerous court decisions, have also provided guidance on rate design. However, these decisions have yet to require municipal water agencies adhere strictly to how rate revenue is collected from customers, such as collecting fixed costs from fixed charges and volumetric costs from volumetric charges. In fact, State guidelines have emphasized the need to orient rates towards conservation objectives and higher volumetric vs. fixed charges. In short, the District has a degree of latitude in how it designs its rate structure and collects rate revenue from its customers.

DISTRICT REVENUE REQUIREMENTS

Rate increases are governed by the need to meet operating and capital costs, and maintain sufficient reserve funds. It is also important for municipal utilities to maintain reasonable reserves in order to handle emergencies, fund working capital, maintain a good credit rating, and generally follow sound financial management practices. The current condition of the District, with regard to these objectives, is as follows:

Meeting Net Revenue Requirements: The District is somewhat unique due to amount of nonrate revenue which supports the District, including property tax and hydroelectric division revenues. Rate revenue is projected to represent between 50 percent and 62 percent of all nongrant revenue over the next five years. As the District has chosen to transfer from the Hydroelectric

² James C. Bonbright; Albert L. Danielsen and David R. Kamerschen, Principles of Public Utility Rates, (Arlington, VA: Public Utilities Report, Inc., Second Edition, 1988), p. 383-384.

Utility into the Water Utility and use non-operating revenue to operate the water system, the net revenue requirement is by definition less than the actual cost of service.

Figure 2 shows the forecasted revenue requirements and rate revenue. Figure 3 summarizes the sources and uses of operating funds through FY 2023 and indicates that water sales, or rate revenue, only accounts for about 68 percent of the annual use of funds, or cost-of-service, in 2019. This illustrates the significant amount of non-rate revenue supporting water rates. In other words, they are significantly below the \$40.77 million actual cost of service.

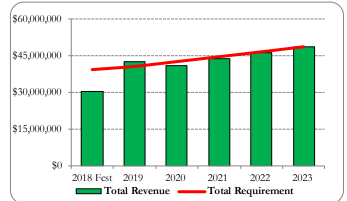


Figure 2. Net Revenue Requirement

It is also important to note that increases in rate revenue will be needed to adequately support annual operating

rate revenue will be needed to adequately support annual operating expenses by the end of the five-year rate period.

Total operating revenue includes the annual transfers from the Hydro Utility, which are assumed to be \$10 million in 2019 and \$6 million/year in 2020-2023. Included in the \$10 million transfers to Water is \$500,000 to assist disadvantaged customers. Hydro Utility transfers for the prior three years are approximately \$4.5 million annually, so this represents an increase in these transfers.

Operating Sources			Budget		
And Uses Of Funds	2019	2020	2021	2022	2023
Operating revenue					
Water Sales	\$ 27,724,879	\$ 30,835,168	\$ 33,137,611	\$ 35,483,813	\$ 37,793,008
New Connect/Install	297,532	309,433	321,810	334,682	348,070
Reimburse/Fees/Other	1,469,666	1,528,452	1,589,590	1,653,174	1,719,301
Standby	108,184	114,372	120,915	127,831	135,143
Rents & Leases	291,214	302,862	314,977	327,576	340,679
Interest Earnings	1,350,000	1,500,000	1,650,000	1,800,000	1,950,000
Grants - Operating	685,825	-	-	-	-
Transfer Ins (AD, DS, Fees)	572,518	572,518	572,518	572,518	572,518
Transfer Ins (Hydro)	10,000,000	6,000,000	6,000,000	6,000,000	6,000,000
Total Source of Funds	\$42,499,817	\$41,162,806	\$43,707,420	\$46,299,594	\$48,858,719
Operating expense					
Salaries	\$ 13,101,415	\$ 13,821,993	\$ 14,582,203	\$ 15,384,224	\$ 16,230,356
Benefits - Non PERS	6,423,434	6,744,605	7,081,836	7,435,928	7,807,724
Benefits - PERS	4,192,453	4,892,986	5,570,401	6,230,611	6,849,210
Benefits - OPEB Funding	434,814	429,658	437,392	406,457	407,316
Materials/Chemicals/Consultants	10,472,340	10,681,787	10,895,423	11,113,331	11,335,598
Fed/State Fees	457,674	466,827	476,164	485,687	495,401
Debt Service	4,189,548	4,188,673	4,192,799	4,191,673	4,192,704
Fixed Assets	1,503,989	1,503,989	1,503,989	1,503,989	1,503,989
Total Use of Funds	\$40,775,667	\$42,730,518	\$44,740,206	\$46,751,898	\$48,822,297
Net Impact On Reserves	\$ 1,724,151	\$ (1,567,713)	\$ (1,032,786)	\$ (452,305)	\$ 36,421

Figure 4 summarizes the District's non-operating sources and uses of funds. The revenue exceeding expenses is used to fund the District's goal of reaching a four-month reserve of operating expenses. **Figure 5** shows the designated reserves and working capital for unaudited 2018 and the five year rate period under the proposed rate revenue increases.

Non Operating Sources	Budget				
And Uses Of Funds	2019	2020	2021	2022	2023
Non operating revenue					
Property Taxes	\$ 12,449,953	\$ 12,823,452	\$ 13,208,155	\$ 13,604,400	\$ 14,012,532
Bond Proceeds - Transfer In	7,295,080	-	-	-	-
Grants - Capital	300,000	-	-	-	-
Transfer In - CapFee, Hydro	1,775,000	400,000	400,000	400,000	400,000
Total Source of Funds	\$21,820,033	\$13,223,452	\$13,608,155	\$14,004,400	\$14,412,532
Non Operating Expenses					
Capital Projects - Other	\$ 21,420,033	\$ 12,823,452	\$ 12,020,000	\$ 12,405,000	\$ 10,000,000
Capital Projects - Capacity Fees	400,000	400,000	400,000	400,000	400,000
Total Use of Funds	\$21,820,033	\$13,223,452	\$12,420,000	\$12,805,000	\$10,400,000
Net Impact On Reserves	\$-	\$ -	\$ 1,188,155	\$ 1,199,400	\$ 4,012,532

Figure 4. Capital Expenditure Summary

Building and Maintaining Designated Reserve Funds: The District should maintain sufficient reserves. An Operating Reserve is intended to promote financial viability in the event of any short-term fluctuation in revenues and/or expenditures, such as those caused by the natural inflow and outflow of cash during billing cycles, and—particularly in periods of economic distress—changes or trends in age of receivables.

The Government Finance Officers Association (GFOA) recommends that reserve funds begin with an operating reserve target of 25 percent (or 3 months) of expenses, with adjustments based upon "the particular characteristics"³ of that fund. Given that much of the Districts revenue comes in during warmer months, a larger reserve is needed to ensure there is sufficient cash to pay expenses. Therefore, the Operating Reserve Policy requires 50 percent (or 6 months) of annual operating costs for each Fund, thus the Water Fund is short of this target.

Cash Reserve Impacts: The District's Cash Reserve Policy 3040 and Investments Policy 3035 outlines the use and management of its' cash reserves and available on its' website. The Water Funds' cash reserves are segregated into restricted and unrestricted (designated, working capital) accounts governed by target balances of the reserve policy. Given the previous assumptions and outcome of sources and uses, the five-year financial plan's cash impacts are the following:

• The Water Fund's restricted reserves will maintain a balance of approximately \$5.3 million compared to a board policy level of \$2 million over the plan. These reserves cannot be legally used to operate the system but contribute to capital projects expanding the system and servicing debt associated with expansion of the system. The separate fund the District maintains from capacity fees revenue is pursuant to California Government Code \$66013(6)(c), which states:

A local agency receiving payment of a charge as specified in paragraph (3) of subdivision (b) [the connection fee] shall deposit it in a separate capital facilities fund with other charges received, and account for the charges in a manner to avoid

³ Determining the Appropriate Levels of Working Capital in Enterprise Funds, <u>http://www.gfoa.org/determining-appropriate-</u> <u>levels-working-capital-enterprise-funds</u>.

any commingling with other moneys of the local agency, except for investments, and shall expend those charges solely for the purposes for which the charges were collected. Any interest income earned from the investment of moneys in the capital facilities fund shall be deposited in that fund.

- The Water's Fund's designated reserves in **Figure 5** are segregated into seven categories ranging from operating reserve to accrued leave. After receiving transfers of \$34 million from Hydroelectric and \$6.8 million support from non-operating revenues, the plan anticipates operating reserve at \$11.3 million or 4 months compared to a policy level of 6 months. As the structure of the base rate is increasing to 50% coverage of fixed cost, the Board decided to use a greater amount of Hydroelectric reserves while not funding other reserves during the plan, cognizant of the financial impact to rate payers.
- The District also maintains the Watershed Steward and the Accrued Leave Designated reserves with anticipated funding of \$500,000 and \$545,580 respectively.
- The Water Fund's working capital or operating cash will maintain a balance of \$750,000 and is simply the remaining cash balance after restricted and other designated balances are calculated in accordance with policy.
- Total cash balances for the Water Fund by 2023 totals \$18.5 million (see Appendix C) with \$5.3 million restricted and \$13.2 million unrestricted. It is important to keep healthy levels of unrestricted cash which positively impact future bonding costs.

Designated Reserves	2018	2019	2020	2021	2022	2023
Operating	\$ 2,458,644	\$ 7,723,623	\$ 6,405,910	\$ 6,561,279	\$ 7,308,374	\$ 11,357,327
Community Investment Stabilization	1,500,000	-	-	-	-	-
Watershed Stewardship	1,995,249	500,000	500,000	500,000	500,000	500,000
Accrued Leave	1,091,159	545,580	545,580	545 <i>,</i> 580	545,580	545 <i>,</i> 580
Designated Total	\$ 7,045,052	\$ 8,769,202	\$ 7,451,489	\$ 7,606,859	\$ 8,353,954	\$12,402,907
Working Capital	1,000,000	1,000,000	750,000	750,000	750,000	750,000

Figure 5. Designated Reserves and Working Capital

The District's bond covenants require a debt serve coverage ratio of 1.25 times. The ratio indicates how many times the forecasted period can cover total District debt apart from reserves. Since capital projects are not necessary to operating the system, they are excluded from the expense component of the calculation. The District's ratios are healthy ranging from 4.79 to 6.11 (see Appendix C) as property taxes are included within the ratio.

COST OF SERVICE ANALYSIS

Based on the revenue requirements discussed above and the customer characteristics discussed below, the cost of service analysis distributes the revenue requirements to each of the customer classes.

Customer Classes and Their Characteristics: Key components in the cost of service analysis include customer classes and their water use characteristics, such as the number of meters by size and annual and peak consumption rates. The District's customer base characteristics, including the number of treated water customers inside and outside the District, are summarized below in **Figure 6**. In light of the District's policy of charging a 25-percent surcharge on outside customers, this additional weight was applied to the outside customers as shown in this figure.

Meter Count -	Meter Count - FY 2018									
Meter Size	5/8-inch	3/4-inch	1-inch	1.5-inch	2-inch	3-inch	4-inch	6-inch	8-inch	Total
Meter Count ¹										
Inside	14,379	4,192	201	117	45	23	7	9	1	18,974
Outside	151	37	0	2	1	0	0	0	0	191
Total	14,530	4,229	201	119	46	23	7	9	1	19,165
Weight ²										
Inside	1.00	1.50	2.50	5.00	8.00	16.00	25.00	50.00	80.00	
Outside	1.25	1.88	3.13	6.25	10.00	20.00	31.25	62.50	100.00	
Weighted Count										
Inside	14,379	6,288	503	585	360	368	175	450	80	23,188
Outside	189	69	0	13	10	0	0	0	0	281
Total	14,568	6,357	503	598	370	368	175	450	80	23,468

Figure 6. Treated Water Customers

1. From District billing records.

2. Meter weights set by relative hydraulic capacity (based on AWWA M-1, Table B-1).

Outside customers are increased by 25%. Source of meter count: provided by staff via email 10-25-18.

Figure 7 shows projected consumption for treated water customers in FY 2019 through FY 2023. Again, District staff observed an increase in customer consumption and felt that simply using May – December 2017 consumption would understate expected consumption in those months for 2018. Therefore, Jan – April 2017 consumption ratio was used to estimate 2018 consumption.

Adjusted [•]	Adjusted Treated Consumption							
Fiscal Year	Adjusted Consumption Total	Adjusted Consumption T1 - Inside	Adjusted Consumption T2 - Inside	Adjusted Consumption T1 - Outside	Adjusted Consumption T2 - Outside			
FY 2019	3,767,447	931,212	2,740,189	29,781	66,265			
FY 2020	3,842,796	949,836	2,794,993	30,377	67,590			
FY 2021	3,919,652	968,833	2,850,893	30,984	68,942			
FY 2022	3,998,045	988,210	2,907,910	31,604	70,321			
FY 2023	4,078,006	1,007,974	2,966,069	32,236	71,727			

Figure 7. Treated Water Consumption

Figure 8 summarizes the number of raw water customers by location and seasonal use. Following the District's policy of adding a 25-percent surcharge for outside users, and a 25-percent surcharge for winter use, these numbers were adjusted accordingly. That is, outside winter users have a 1.56 adjustment (i.e., 1.25 x 1.25), as shown in Figure 8. Figure 9 represents expected consumption in miners inches (MI) based on billed consumption from May 2017 through April 2018.

Raw Custome	Raw Customer Count						
Customers	Summer	Winter	Total				
Number of Conne	ections ¹						
Inside	5,188	844	6,032				
Outside	128	11	139				
Total	5,316	855	6,171				
Weight ²							
Inside	1.00	1.25					
Outside	1.25	1.56					
Weighted Count							
Inside	5,188	1,055	6,243				
Outside	160	17	177				
Total	5,348	1,072	6,420				

Figure 8. Raw Water Customers

1. From District billing records.

2. Meter weights set by relative hydraulic capacity (based on AWWA M-1, Table B-1). Outside customers have an additional adjustment of 25%.

Source of meter count: provided by staff via email 10-25-18.

Projected F	Projected Raw Consumption								
		Raw - Miner's Inches (MI)							
Fiscal Year	Consumption Total	Summer Inside	Summer Outside	Winter Inside	Winter Outside				
FY 2019	12,460	10,999	267	1,171	23				
FY 2020	12,709	11,219	272	1,194	23				
FY 2021	12,963	11,443	278	1,218	24				
FY 2022	13,222	11,672	283	1,242	24				
FY 2023	13,487	11,906	289	1,267	25				

Figure 9. Raw Water Consumption

The sequential steps in the cost of service analysis consists of the functionalization and classification of expenses and then allocation of costs to individual customer classes. Ultimately, this results in fixed and volumetric costs that provide the basis for the new fixed and volumetric charges. This process is described as follows:

Functionalization, Classification and Allocations: Based on the WRC's financial plan results, NBS and District staff worked together to prepare a cost of service analysis, including adjustments to the cost allocations reflecting the WRC's recommended rate design. This initial allocation divided costs into fixed and volumetric costs:

Fixed costs generally consist of capacity and customer costs that a utility incurs to serve customers irrespective of the amount of water they use. These include (1) the infrastructure (capacity-related facilities) required to provide service to customers; (2) costs associated with the peaking requirements, or maximum demand which affects the maximum size of the water supply system, treatment and delivery system, operations and maintenance costs; (3) debt service on outstanding debt; and (4) administrative and billing costs associated with meter reading, postage and billing.

Volumetric costs are commodity costs that change as the volume of water produced and delivered changes. These commonly include the costs of energy related to pumping for transmission and distribution, chemicals used in the treatment process, and source of supply.

Although utilities should ideally recover all of their fixed costs from fixed charges and all of their volumetric costs from volumetric charges, this can result in significantly higher fixed charges and conflict with conservation goals reducing the incentives to use water judiciously. In addition, rate design is cognizant of other factors such as water conservation, ease of understanding, and administration when designing fixed and volumetric rates.

Figure 10 summarizes the classification from each cost component indicating 80% of costs are fixed. The detail of how budgeted categories were allocated to cost centers can be found in Technical Appendix A. However, based on the District's target rate design, these allocations were adjusted, as discussed in the Rate Design section below.

	Rate Revenue Target 2019			
Rate Revenue Classification	COSA			
	%	\$		
Fixed Revenue	80%	\$ 22,141,490		
Volumetric Revenue	20%	5,583,389		
Total	100.0%	\$27,724,879		

Figure 10. Classification of Net Revenue Requirements

Allocating Costs to Treated and Raw Water Customers: All water costs are captured within the Water Fund (Fund 10), but the District's accounting structure does not provide a detailed accounting of whether costs are related to treated or raw water functions. These functions have significantly different cost characteristics. Treated water customers require treatment and distribution infrastructure that are not necessary to serve raw water customers. Many other dissimilarities make allocating water system costs to treated vs. raw water classes challenging. Therefore, the study uses a reasonable allocation basis such as the total number of treated and raw water accounts for allocating water fund costs between treated and raw water customers. Based on the 19,165 treated water and 6,171 raw water customers shown below, this equates to approximately 76% of the costs allocated to treated customers and the remaining 24% to raw water customers.

Figure 11. Cost Allocation Basis between Treated and Raw

Cost Allocation Basis	Accounts			
	Number	%		
Raw Customers	6,171	24%		
Treated Customers	19,165	76%		
Total	25,336	100%		

RATE DESIGN ANALYSIS

The District's current rate structure (rate design) is understood by customers and broadly accepted and considered fair and equitable. Because of this, the District did not want significant changes in the rate design although, as noted above, the WRC and staff determined that half of net operating expenses should be funded from fixed revenue.

Based on the rate design target of collecting 50 percent of rate revenue from fixed and 50 percent from volumetric rates, the cost allocations previously shown in Figure 10 were adjusted as shown in **Figure 12**.

Rate Revenue Classification	Rate Revenu	e Target 2019				
	COSA		Adjustments		Adjusted for Rate Design	
	%	\$	%	\$	%	\$
Fixed Revenue	80%	\$ 22,141,490	-29.9%	\$ (8,287,531)	50.0%	\$ 13,853,959
Volumetric Revenue	20%	5,583,389	29.9%	8,287,531	50.0%	13,870,920
Total	100.0%	\$27,724,879			100.0%	\$ 27,724,879

Figure 12. Adjusted Net Revenue Requirements

The final allocations of net revenue requirements (rate revenue) to treated vs. raw water customers are based on the prior mentioned District's rate design. Ultimately, treated water customers will cover approximately 74% of cost consistent with these customers accounting for 76% of total District accounts. As noted earlier, the significant amount of non-rate revenue, specifically revenue from the hydroelectric division and property taxes, allow the District to subsidize water rates and reduce the actual cost of service to both treated and raw water customers. The fixed and volumetric revenue requirement allocated to treated and raw water rates is shown in **Figure 13**.

Rate Revenue	Rate Revenue Target 2019							
Classification	Fixed %	Volumetric %	Fixed \$	Volumetric \$	\$	%		
Raw Customers	12%	14%	\$ 3,279,886	\$ 3,863,145	\$ 7,143,032	26%		
Treated Customers	38%	36%	10,574,073	10,007,775	20,581,848	74%		
Total	50%	50%	\$ 13,853,959	\$ 13,870,920	\$ 27,724,879	100%		

Meter size is also an important factor in calculating treated water rates because how the District designs the treated water system is largely determined by the potential demand. Larger meters that place a greater demand on system capacity should therefore pay a greater portion of fixed costs, particular those related to infrastructure capacity. Meter sizes are therefore weighted based upon their relative hydraulic capacity, as estimated by the American Water Works Association (AWWA, Manual M1). Additionally, per District policy meter sizes for outside customers and winter-use raw water customers are adjusted to account for the 25 percent surcharges.

Fixed, capacity-related costs are collected based on the meter sizes previously shown in Figure 6. Customer-related costs are distributed to each customer class based on the number of customers in each class, including the 19,165 meters shown in Figure 6 and the 6,171 raw water accounts previously shown in Figure 8. The following rates are proposed for treated and raw water customers and projected to meet the targeted rate revenue, reflect the customer data outlined above, and continue the District's current (historical) rate design.

Figure 14 is the proposed rate schedule for treated water customers. While not affecting the revenue collected from individual customers, rates shown in this table shift billing from a bi-

monthly to a monthly billing basis, as directed by the WRC. It should be noted that an additional charge of \$1.90 applies to each treated water customer to pay for regulatory fees.

Proposed Treated Water Rate Schedule												
Water Rate	Current Rates	Current Rates		Proposed M	Ionthly Treated	Water Rates						
Schedule	- Bi-Monthly	- Monthly	2019	2020	2021	2022	2023					
Fixed Service C	Fixed Service Charge											
Monthly Fixed S	Aonthly Fixed Service Charge Inside District, Treated Water Customers Standard Meters:											
5/8 inch	\$49.65	\$24.83	\$36.00	\$41.40	\$43.47	\$45.21	\$46.34					
3/4 inch	\$74.49	\$37.25	\$54.00	\$62.10	\$65.20	\$67.81	\$69.50					
1 inch	\$124.13	\$62.07	\$89.99	\$103.49	\$108.67	\$113.01	\$115.84					
1.5 inch	\$248.29	\$124.15	\$179.99	\$206.99	\$217.34	\$226.03	\$231.68					
2 inch	\$397.27	\$198.64	\$287.98	\$331.18	\$347.74	\$361.65	\$370.69					
3 inch	\$744.86	\$372.43	\$575.96	\$662.36	\$695.47	\$723.29	\$741.38					
4 inch	\$1,241.45	\$620.73	\$899.94	\$1,034.93	\$1,086.68	\$1,130.15	\$1,158.40					
6 inch	\$2,482.89	\$1,241.45	\$1,799.88	\$2,069.86	\$2,173.36	\$2,260.29	\$2,316.80					
8 inch	\$3,972.63	\$1,986.32	\$2,879.81	\$3,311.78	\$3,477.37	\$3,616.46	\$3,706.88					
Monthly Fixed S	ervice Charge Ou	tside District, Tree	ated Water Cust	omers Standard	Meters:		-					
5/8 inch	\$62.06	\$31.03	\$45.00	\$51.75	\$54.33	\$56.51	\$57.92					
3/4 inch	\$93.11	\$46.56	\$67.50	\$77.62	\$81.50	\$84.76	\$86.88					
1 inch	\$155.16	\$77.58	\$112.49	\$129.37	\$135.83	\$141.27	\$144.80					
1.5 inch	\$310.36	\$155.18	\$224.99	\$258.73	\$271.67	\$282.54	\$289.60					
2 inch	\$496.59	\$248.29	\$359.98	\$413.97	\$434.67	\$452.06	\$463.36					
3 inch	\$931.08	\$465.54	\$719.95	\$827.95	\$869.34	\$904.12	\$926.72					
4 inch	\$1,551.81	\$775.91	\$1,124.93	\$1,293.66	\$1,358.35	\$1,412.68	\$1,448.00					
6 inch	\$3,103.61	\$1,551.81	\$2,249.85	\$2 <i>,</i> 587.33	\$2,716.70	\$2,825.36	\$2,896.00					
8 inch	\$4,965.79	\$2,482.89	\$3,599.76	\$4,139.73	\$4,346.71	\$4,520.58	\$4,633.60					
Additional Mon	thly Regulatory F	ee										
All Treate	ed Customers		\$1.90	\$1.90	\$1.90	\$1.90	\$1.90					
Volumetric Sei	rvice Charge											
Tiered Rate Chai	rge Inside District,	Treated Water C	Customers Stand	ard Meters:								
Tier One	(same as current	\$2.05	\$2.17	\$2.29	\$2.42	\$2.56	\$2.71					
Tier Two	monthly)	\$2.65	\$2.80	\$2.96	\$3.13	\$3.31	\$3.50					
Tiered Rate Chai	rge Outside Distri	ct, Treated Water	r Customers Star	ndard Meters:								
Tier One	(same as current	\$2.56	\$2.71	\$2.86	\$3.03	\$3.20	\$3.38					
Tier Two	monthly)	\$3.31	\$3.50	\$3.70	\$3.91	\$4.14	\$4.37					

Figure 14. Proposed Treated Water Rate Schedule

Figure 15 shows the proposed rate schedule for raw water customers, and adds the small hydroelectric generator charges. **Figure 16** then provides a regional comparison of treated water rates for nearby water agencies that are comparable to the District.

Water Rate	Current	Proposed Raw Rates						
Schedule	Rates	2019	2020	2021	2022	2023		
Fixed Service C	`harge							
Inside	\$483.23	\$510.87	\$540.09	\$570.99	\$603.65	\$638.17		
Outside ¹	\$604.04	\$638.59	\$675.12	\$713.73	\$754.56	\$797.72		
Volumetric Ser	vice Charge							
/olumetric Servi	ce Charge, Insid	e District Raw Cι	istomers:					
Per MI	\$284.77	\$301.06	\$318.28	\$336.49	\$355.73	\$376.08		
/olumetric Service Charge, Outside District Raw Customers:								
Per MI	\$355.96	\$376.33	\$397.85	\$420.61	\$444.67	\$470.10		

Figure 15. Proposed Raw Water Rate Schedule

1. Winter Seasonal Raw Rates = 125% of Summer Raw Rates,

and outside winter users = 1.56% of Inside Summer Raw Rates (i.e., 1.25 x 1.25).

COMPARISON OF TREATED WATER RATES

There are many variables influencing an Agencies rates such as its current financial position, other revenue sources, strategic board direction, age of infrastructure, geographical service area, rate development methodology (base vs commodity), revenue, expenditure and demand assumptions as well as political environment. The chart compares the District's proposed rates for low (4 hcf), average (10 hcf) and high (21 hcf) volume users on a monthly basis commencing with the lowest rates. For low and average users, NID's proposed rates are 5.4 percent below other Agencies while its' higher users will fall 0.3% higher.

January 08, 2019 Treated Water Rate Survey									
		Monthly Base	N	Nonthly Total	Ν	Monthly Total		Monthly Total	
Agency	Year	5/8" Meter ¹	4 HCF ²	4 HCF	10 HCF ²	10 HCF	21 HCF ²	21 HCF	
	FY 17/18 Rate	23.50	7.05	30.55	21.56	45.06	45.88	69.38	
City of Nevada City	FY 18/19 Rate	24.00	9.12	33.12	21.96	45.96	46.76	70.76	
	FY 2018 Rate	35.66	6.08	41.74	15.40	51.06	34.32	69.98	
PCWA	FY 2019 Rate	36.91	2.63	39.54	15.40	52.31	34.32	71.23	
	FY 2018 Rate	49.58	3.68	53.26	9.20	58.78	19.32	68.90	
San Juan Water	FY 2019 Rate	55.66	3.68	59.34	9.20	64.86	19.32	74.98	
	FY 2018 Rate	65.67	2.92	68.59	5.84	71.51	13.20	78.87	
Truckee Donner PUD ^{5/6}	FY 2019 Rate	67.64	3.76	71.40	6.08	73.72	13.60	81.24	
	FY 17/18 Rate	38.13	5.34	43.47	17.60	55.73	44.68	82.81	
City of Lincoln⁵	FY 18/19 Rate	38.13	7.11	43.47	17.60	51.85	44.68	82.66	
	FY 2018 Rate	26.00	11.25	37.25	30.00	56.00	60.00	86.00	
City of Grass Valley ⁴	FY 2019 Rate	26.00	11.25	37.25	30.00	56.00	60.00	86.00	
		24.92	0.20	22.02	20.50	45.33	40.05	74.49	
NID	FY 2018 Rate Proposed 2019 Rate ³	24.83 37.90	8.20 8.68	33.03 46.58	20.50 21.70	45.33 59.60	49.65 52.50	74.48 90.40	
El Dorado Irrig District ⁴	FY 2018 Rate	59.88	5.82	65.70	14.54	74.42	31.44	91.32	
	FY 2019 Rate	61.68	5.99	67.67	14.98	76.66	32.39	94.07	
City of Davis ⁴	FY 2018 Rate	12.20	18.44	30.64	46.10	58.30	96.81	109.01	
City Of Davis	FY 2019 Rate	13.07	20.04	33.11	50.10	63.17	105.21	118.28	
City of Woodland	FY 2018 Rate	47.30	13.52	60.82	33.80	81.10	77.19	124.49	
City of Woodland	FY 2019 Rate	49.95	14.28	64.23	35.70	85.65	81.54	131.49	

Figure 16. Comparison of Treated Water Rates of Other Agencies

¹ San Juan WD has a daily base rate for up to a 1" meter, rate shown =(DBR*365/12)

² City of Lincoln, Truckee Donner PUD, City of Grass Valley and City of Nevada City bill per 1,000 gallons, calculations are for 3,000 gallons (4.01 HCF) 8,000 gallons (10.7 HCF) and 16,000 gallons (21.39 HCF)

³ Assumes 45% increase on fixed fee and 5.72% commodity increase

⁴ Single Family Residential rates shown

⁵ Does not offer a 5/8" meter, rates are for 3/4" meter

⁶ Commodity rates shown are for residential service only

DROUGHT AND SMALL HYDROELECTRIC RATES

District staff determined that drought rates should be developed and small hydroelectric generator rates revised as part of the District's overall rate structure. The addition of drought rates will improve the financial resiliency of rates during financial stresses, such as periods of mandatory conservation, and small hydroelectric rates will improve the overall fairness and equity of rates.

Drought rates: Drought rates are commonly used throughout the State to offset revenue losses due to planned conservation and mandated reductions in water use. Based on the District's estimated additional costs at various levels of conservation, volumetric "drought rates" have been developed with the intent that the District will implement these rates when the District Board declares it is in a drought stage.

When the District is subjected to mandated conservation measures, or for other reasons declares it is in a drought stage as defined in the District's drought contingency plan, the District incurs additional costs. These additional annual costs include conservation programs (education, public outreach, monitoring, etc.), additional distribution system management, and additional water purchases. Also, the District's proposed rate structure only collects 50 percent of the fixed costs through fixed charges (as previously shown in Figure 10). The additional drought-related costs are summarized in Figure 16.

Drought Drought Plan Conservation	Drought Plan	Conservation		Additic	nal	Drought Exper	nses
	Used to	Jsed to			Operating	Total	
	Conservation	Develop Rates	Water Purchase		Expenses		Expenses
Stage 2	10% - 25%	10%	\$	900,000	\$	340,000	\$ 1,240,000
Stage 3	25% - 40%	25%	\$	1,200,000	\$	500,000	\$ 1,700,000
Stage 4	>40%	40%	\$	1,500,000	\$	500,000	\$ 2,000,000

Figure	17.	Drought	Rate	Devel	opment
		21018-10			°P

Given that the District's current Drought Contingency Plan defines Stage 1 as voluntary, the standard rates will still apply. Therefore, drought rates were only developed for Stages 2-4. Based on the cost-of-service analysis for the standard rates, additional drought related expenses were allocated between treated water and raw water customers based on number of accounts. The lower end of the Drought Contingency Plan of target conservation has been used for each stage. The treated water drought rates are shown in Figure 17 and the raw water drought rates are shown in Figure 18.

Figure 18.	Treated	Water	Drought Rates
1 9010 100	11 curea		Diougne inates

Fiscal	Sta	ge 2	Sta	ge 3	Stage 4	
Year	T1	T2	T1	T2	T1	T2
Teal	Rate	Rate	Rate	Rate	Rate	Rate
FY 2019	\$2.71	\$3.50	\$3.37	\$4.36	\$4.33	\$5.60
FY 2020	\$2.85	\$3.68	\$3.54	\$4.57	\$4.54	\$5.87
FY 2021	\$2.99	\$3.87	\$3.71	\$4.80	\$4.75	\$6.15
FY 2022	\$3.15	\$4.07	\$3.89	\$5.03	\$4.98	\$6.44
FY 2023	\$3.31	\$4.28	\$4.09	\$5.29	\$5.23	\$6.76

Fiscal	Sta	ge 2	Stage 3		Stage 4	
Year	Summer	Winter	Summer	Winter	Summer	Winter
Teal	Rate	Rate	Rate	Rate	Rate	Rate
FY 2019	\$360.66	\$450.83	\$444.44	\$555.55	\$565.04	\$706.30
FY 2020	\$379.63	\$474.54	\$466.97	\$583.72	\$593.02	\$741.28
FY 2021	\$399.38	\$499.22	\$490.44	\$613.05	\$622.18	\$777.72
FY 2022	\$420.29	\$525.36	\$515.32	\$644.15	\$653.09	\$816.37
FY 2023	\$442.44	\$553.05	\$541.68	\$677.10	\$685.87	\$857.34

Figure 19. Raw Water Drought Rates

Hydroelectric Generator Rates: There are customers served by the District who divert water for the purpose of generating power. The benefit to these customers, regardless of whether or not they consumptively use the diverted water, results in increased operating costs for the District to monitor, patrol, track, and report on these activities.

District staff evaluated these costs and estimates additional staff time and field equipment costs are about \$7,000 per year per hydroelectric generator. Based on the use of the District's entire raw water delivery system that provide these benefits to small hydroelectric generators, these customers should pay the fixed service charge that all other raw water customers pay. In addition, these customers should also pay 10 percent of the volumetric service charge for raw water customers. This fixed charge and the partial volumetric rate will relieve other consumptive water rate customers from covering the costs the District incurs to provide benefits to hydroelectric customers.

4. STUDY RECOMMENDATIONS

Based on the recommendations of the Water Rates Committee and the joint rate study analysis by District staff and NBS, we recommend the following:

- Accept this Study Report: The Board of Directors should approve and adopt this study and its recommendations in order to provide documentation of the rate study analyses, the proposed treated and raw water rates, and provide a basis for potential changes to future rates.
- **Implement the Proposed Rates:** The financial plan presented in this report demonstrates the District's need for rate adjustments commencing fiscal year 2019 to meet annual revenue requirements and maintenance of healthy reserves. Assuming the District successfully completes a Proposition 218 process, NBS recommends the Board of Directors approve the following rate adjustments:
 - ✓ Figure 14. Proposed Treated Water Rate Schedule
 - ✓ Figure 15. Proposed Raw Water Rate Schedule
 - ✓ Figure 18. Treated Water Drought Rates
 - ✓ Figure 19. Raw Water Drought Rates
 - ✓ Approve Hydroelectric Generator Rates discussed in Figure 15
- Monitor and Adjust Future Rates as Needed: In light of the recent drought and its impact on District revenues, these uncertainties can and do impact water agencies throughout California. To ensure revenue remains sufficient to maintain the current levels of service, including during periods of reduced consumption, rate revenue should be closely monitored. During the District's annual budget cycle, if less than the proposed rate increases are necessary, the Board can act accordingly. However, if reserves are less than projected in this analysis, the District should act accordingly to maintain adequate funding for annual operations while considering infrastructure.

Note: The attached Technical Appendices provide more detailed information on the analysis of the revenue requirements that have been summarized in this report.

NBS' PRINCIPAL ASSUMPTIONS AND CONSIDERATIONS

In preparing this memorandum and the opinions and recommendations included herein, NBS has relied on a number of principal assumptions and considerations with regard to financial matters that may occur in the future. This information and assumptions, including the District's budgets, capital improvement costs, customer account and consumption records, and related information from District staff were provided by sources we believe to be reliable, although NBS has not independently verified this data.

While we believe NBS' use of such information and assumptions is reasonable for the purpose of this report and its recommendations, some assumptions will invariably not materialize as stated herein and may vary significantly due to unanticipated events and circumstances. Therefore, the actual results are expected to vary from those projected to the extent that actual future conditions differ from those assumed by us or provided to us by others.

TECHNICAL APPENDICES

APPENDIX A (Net Revenue Requirement)

Operating Sources	Budget	Allocation \$		Cost Characteristic %	
And Uses of Funds	2019	Volumetric	Fixed	Volumetric	Fixed
Use of Funds					
Operating expense					
Salaries	\$ 13,101,415	\$-	\$ 13,101,415	0%	100%
Benefits - Non PERS	6,423,434	-	6,423,434	0%	100%
Benefits - PERS	4,192,453	-	4,192,453	0%	100%
Benefits - OPEB Funding	434,814	-	434,814	0%	100%
Materials/Chemicals/Consultants	10,472,340	5,236,170	5,236,170	50%	50%
Fed/State Fees	457,674	-	457,674	0%	100%
Debt Service	4,189,548	-	4,189,548	0%	100%
Fixed Assets	1,503,989	-	1,503,989	0%	100%
Total Use of Operating Funds	\$40,775,667	\$ 5,236,170	\$35,539,497	13%	87%
Non Operating Expenses					
Capital Projects - Other	\$ 21,420,033	\$-	\$ 21,420,033	0%	100%
Capital Projects - Capacity Fees	400,000	-	400,000	0%	100%
Total Use of Non Operating Funds	\$21,820,033	\$-	\$21,820,033	0%	100%
Total Use of Funds	\$62,595,700	\$ 5,236,170	\$57,359,530	8%	92%
Sources of Funds					
Operating revenue					
New Connect/Install	\$ 297,532	\$ -	\$ 297,532	0%	100%
Reimburse/Fees/Other	1,469,666	-	1,469,666	0%	100%
Standby	108,184	-	108,184	0%	100%
Rents & Leases	291,214	-	291,214	0%	100%
Interest Earnings	1,350,000	-	1,350,000	0%	100%
Grants - Operating	685,825	-	685,825	0%	100%
Transfer Ins (AD, DS, Fees)	572,518	-	572,518	0%	100%
Transfer Ins (Hydro)	10,000,000	-	10,000,000	0%	100%
Sub-Total Source of Funds	\$14,774,938	\$-	\$14,774,938	0%	100%
Non operating revenue					
Property Taxes	\$ 12,449,953	\$-	\$ 12,449,953	0%	100%
Bond Proceeds - Transfer In	7,295,080	-	7,295,080	0%	100%
Grants - Capital	300,000	-	300,000	0%	100%
Transfer In - CapFee, Hydro	1,775,000	-	1,775,000	0%	100%
Sub-Total Source of Funds	\$21,820,033	\$-	\$21,820,033	0%	100%
Total Source of Funds	\$36,594,971	\$-	\$36,594,971	0%	100%
Net Revenue Requirement	\$26,000,729	\$ 5,236,170	\$20,764,559	20%	80%
Net Income	1,724,151	347,219	1,376,932	20%	80%
Adj. Net Revenue Requirement	\$27,724,879	\$ 5,583,389	\$22,141,490	20%	80%

APPENDIX B (5-Year Financials)

	2019	2020	2021	2022	2023
Operating revenue					
Water Sales	\$27,724,879	\$30,835,168	\$33,137,611	\$35,483,813	\$37,793,008
New Connect/Install	297,532	309,433	321,810	334,682	348,070
Reimburse/Fees/Other	1,469,666	1,528,452	1,589,590	1,653,174	1,719,301
Standby	108,184	114,372	120,915	127,831	135,143
Rents & Leases	291,214	302,862	314,977	327,576	340,679
Interest Earnings	1,350,000	1,500,000	1,650,000	1,800,000	1,950,000
Grants - Operating	685,825	-	-	-	-
Transfer Ins (AD, DS, Fees)	572,518	572,518	572,518	572,518	572,518
Transfer Ins (Hydro)	10,000,000	6,000,000	6,000,000	6,000,000	6,000,000
Total operating revenue	42,499,817	41,162,806	43,707,420	46,299,594	48,858,719
Operating expense					
Salaries	\$13,101,415	\$13,821,993	\$14,582,203	\$15,384,224	\$16,230,356
Benefits - Non PERS	6,423,434	6,744,605	7,081,836	7,435,928	7,807,724
Benefits - PERS	4,192,453	4,892,986	5,570,401	6,230,611	6,849,210
Benefits - OPEB Funding	434,814	429,658	437,392	406,457	407,316
Materials/Chemicals/Consultants	10,472,340	10,681,787	10,895,423	11,113,331	11,335,598
Fed/State Fees	457,674	466,827	476,164	485,687	495,401
Debt Service	4,189,548	4,188,673	4,192,799	4,191,673	4,192,704
Fixed Assets	1,503,989	1,503,989	1,503,989	1,503,989	1,503,989
Transfer Outs	-	-	-	-	-
Total operating expense	40,775,667	42,730,518	44,740,206	46,751,898	48,822,297
					26.401
Operating Net Income	1,724,151	(1,567,713)	(1,032,786)	(452,305)	36,421
Non operating revenue					
Property Taxes	12,449,953	12,823,452	13,208,155	13,604,400	14,012,532
Bond Proceeds - Transfer In	7,295,080	12,023,432	13,200,133	13,004,400	14,012,332
Grants - Capital	300,000	-	-	-	-
Transfer In - CapFee, Hydro	1,775,000	400,000	400,000	400,000	400,000
Total non operating revenue	21,820,033	13,223,452	13,608,155	14,004,400	14,412,532
Total non operating revenue	21,020,033	13,223,432	15,000,155	14,004,400	17,712,552
Non Operating Expenses					
Capital Projects - Other	21,420,033	12,823,452	12,020,000	12,405,000	10,000,000
Capital Projects - Capacity Fees	400,000	400,000	400,000	400,000	400,000
Total non operating expense	21,820,033	13,223,452	12,420,000	12,805,000	10,400,000
	, ,,	, -, -=	, , , , , , , , , , , , , , , , , , , ,	, ,	, ,
Non Operating Net Income	\$ (0)	\$ (0)	\$ 1,188,155	\$ 1,199,400	\$ 4,012,532
Water Net Income	1,724,151	(1,567,713)	155,370	747,095	4,048,953

APPENDIX B (5-Year Cash Reserves)

		2019	2020	2021	2022	2023	
-							
	Operating Net Income	1,724,151	(1,567,713)	(1,032,786)	(452,305)	36,421	
	Non Oper Net Income	(0)	(0)	1,188,155	1,199,400	4,012,532	
	Capacity Fee Surplus	(618,578)	7,089	7,089	7,089	7,089	
-		1,105,573	(1,560,624)	162,459	754,184	4,056,042	-
	Total Cash	15,054,571	13,493,947	13,656,406	14,410,590	18,466,632	
	Cash Breakdown:						
Policy	Restricted Reserves						Policy Amounts
	Capacity Fee Balance	4,662,129	4,669,218	4,676,307	4,683,396	4,690,485	\$2M minimum
3040.3.2	Debt Service	623,240	623,240	623,240	623,240	623,240	Covenant Driver
	Restricted Total	5,285,369	5,292,458	5,299,547	5,306,636	5,313,725	
r	Designated Reserves						1
3040.4.1	Operating	7,723,623	6,405,910	6,561,279	7,308,374	11,357,327	Min 6 vs 3.83 mc
3040.4.2	Water Rate Stabilization	-	-	-	-	-	\$0 minimum
3040.4.3	Community Investment Stabilization	-	-	-	-	-	\$1.5M
3040.4.4	Capital Improvement/Replacement	-	-	-	-	-	\$0 minimum
3040.4.5	Insurance and Catastrophic	-	-	-	-	-	\$2.5 - 5M
3040.4.6	Watershed Stewardship	500,000	500,000	500,000	500,000	500,000	\$500K minimum
3040.4.7	Accrued Leave	545,580	545,580	545,580	545,580	545,580	50% liability
ŀ	Designated Total	8,769,202	7,451,489	7,606,859	8,353,954	12,402,907	
	-						
	Working Capital						
3040.5.1	Operating Total	1,000,000	750,000	750,000	750,000	750,000	
	Total Cash	15,054,571	13,493,947	13,656,406	14,410,590	18,466,632	

	Years	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028
Dovonuosi							Datas h	arond 202	23 apply to '	Transtad 8-	Dow
Revenues:		5.72%	5.72%	5.72%	5 720/	5.72%	3.00%	3.00%	3.00%	3.00%	3.00%
Raw & Treated Rates					5.72%						
Treated Base Rates		45.00%	15.00%	5.00%	4.00%	2.50%	3.50%	3.50%	3.50%	3.50%	3.50%
Raw & Treated Demand	2.0%	Based on 201	0 - 2017 act	uals							
Water Transfers	\$0										
Hydroelectric Revenue	2.4%	The District	oudgets 85%	of actual rever	nue, however f	orecast based	d on expected	l cash			
Property Taxes	3%	FY 2013 - 20	18 growth is	s 2.9%							
Other Revenue	4%	Includes Nev	v Connect/In	stall, Reimburs	ement/Fees, R	ents & Lease	es, Standby				
Investment Income		Incremental i	ncreases ove	er FY 2018 as o	overall reserves	s build up					
Transfer Ins	\$70,411,005	64,000,000	Hydro,	5,725,180	ADs & Ca	p Fees,	685,825	Grants - C	Operating		
2016A Bonds		\$7,295,080	\$7,295,080								
Capacity Fees		Covers applie	cable Debt a	nd expansion p	rojects as Tran	sfer In, unab	le to use to o	perate syst	tem		
Expenditures:											
Salaries	5.5%	3% annual C	OLA, Distrie	ct averages 2.59	% salary increa	ase for Merits	8				
Benefits - Non PERS	5%	FY 2013 - 20	18 growth is	s 7.1% P	ERS % Growt	h over 2023	2.50%				
Benefits - PERS	4.5%	32%	35.40%	38.20%	40.50%	42.20%	43.26%	44.34%	45.44%	46.58%	47.75%
Benefits - OPEB	\$4,756,177	Based on Jun	e 30, 2017 A	Actuarial Valua	tion						
Oper & Main	2%	Inflation leve	el growth ove	er 2018 forecas	t						
Debt Service	\$41,913,961	2016A & 201	1A Revenue	e Bonds, State I	Loan (Transfer	In from CFI	D & Capacity	y Fees)			
Fixed Assets		2019 propose	ed Budget le	vel							
Transfer Out	\$67,150,000	Hydroelectric Fund transfers into Water & Recreation Fund									
Capital Projects	0%	Driven from	detailed CIP	schedule							
<u>Staffing Levels:</u> FTEs	199	Loaded at 20	19 budget le	vels: Water (17	1), Hydroelect	tric (28)					

I	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028
Operating revenue										
Water Sales	27,724,879	30,835,168	33,137,611	35,483,813	37,793,008	39,802,398	41,918,870	44,148,143	46,496,242	48,969,516
New Connect/Install	297,532	309,433	321,810	334,682	348,070	361,993	376,472	391,531	407,192	423,480
Reimburse/Fees/Other	1,469,666	1,528,452	1,589,590	1,653,174	1,719,301	1,788,073	1,859,596	1,933,980	2,011,339	2,091,792
Standby	108,184	114,372	120,915	127,831	135,143	139,197	143,373	147,674	152,104	156,668
Rents & Leases	291,214	302,862	314,977	327,576	340,679	354,306	368,478	383,217	398,546	414,488
Interest Earnings	1,350,000	1,500,000	1,650,000	1,800,000	1,950,000	2,100,000	2,250,000	2,400,000	2,550,000	2,700,000
Grants - Operating	685,825					_,100,000	_,,	_,,	_,000,000	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Transfer Ins (AD, DS, Fees)	572,518	572,518	572,518	572,518	572,518	572,518	572,518	572,518	572,518	572,518
Transfer Ins (Hydro)	10,000,000	6,000,000	6,000,000	6,000,000	6,000,000	6,000,000	6,000,000	6,000,000	6,000,000	6,000,000
Total operating revenue	42,499,817	41,162,806	43,707,420	46,299,594	48,858,719	51,118,485	53,489,307	55,977,063	58,587,942	61,328,462
Operating expense		11,102,000	10,707,120	10,233,031	10,000,717	01,110,100	20,103,007	20,377,000		01,020,102
Salaries	13,101,415	13,821,993	14,582,203	15,384,224	16,230,356	17,123,026	18,064,792	19,058,356	20,106,565	21,212,426
Benefits - Non PERS	6,423,434	6,744,605	7,081,836	7,435,928	7,807,724	8,198,110	8,608,016	9,038,416	9,490,337	9,964,854
Benefits - PERS	4,192,453	4,892,986	5,570,401	6,230,611	6,849,210	7,406,565	8,009,274	8,661,029	9,365,820	10,127,963
Benefits - OPEB Funding	434,814	429,658	437,392	406,457	407,316	407,316	407,316	407,316	407,316	407,316
Other O&M	10,472,340	10,681,787	10,895,423	11,113,331	11,335,598	11,562,310	11,793,556	12,029,427	12,270,015	12,515,416
Fed/State Fees	457,674	466,827	476,164	485,687	495,401	505,309	515,415	525,724	536,238	546,963
Debt Service	4,189,548	4,188,673	4,192,799	4,191,673	4,192,704	4,190,742	4,192,483	4,192,473	4,191,005	4,191,861
Fixed Assets	1,503,989	1,503,989	1,503,989	1,503,989	1,503,989	1,503,989	1,503,989	1,503,989	1,503,989	1,503,989
Transfer Outs	1,505,707	1,505,707	1,505,707	1,505,707	1,505,505	1,505,707	1,505,707	1,505,707	1,505,707	1,505,505
Total operating expense	40,775,667	42,730,518	44,740,206	46,751,898	48,822,297	50,897,366	53,094,840	55,416,729	57,871,285	60,470,788
Tour operating expense	10,770,007	12,700,010	,	10,701,070	10,022,257	20,037,200			01,011,200	00,110,100
Operating Net Income	1,724,151	(1,567,713)	(1,032,786)	(452,305)	36,421	221,119	394,467	560,334	716,656	857,674
Non operating revenue										
Property Taxes	12,449,953	12,823,452	13,208,155	13,604,400	14,012,532	14,432,908	14,865,895	15,311,872	15,771,228	16,244,365
Bond Proceeds - Transfer In	7,295,080	-	-	-	-	-	-	-	-	-
Grants - Capital	300,000	-	-	-	-	-	-	-	-	-
Transfer In - CapFee, Hydro	1,775,000	400,000	400,000	400,000	400,000	400,000	400,000	400,000	400,000	400,000
Total non operating revenue	21,820,033	13,223,452	13,608,155	14,004,400	14,412,532	14,832,908	15,265,895	15,711,872	16,171,228	16,644,365
Non Operating Expenses										
Capital Projects - Other	21,420,033	12,823,452	12,020,000	12,405,000	10,000,000	10,000,000	10,000,000	10,000,000	10,000,000	10,000,000
Capital Projects - Capacity Fees	400,000	400,000	400,000	400,000	400,000	400,000	400,000	400,000	400,000	400,000
Total non operating expense	21,820,033	13,223,452	12,420,000	12,805,000	10,400,000	10,400,000	10,400,000	10,400,000	10,400,000	10,400,000
operating expense					20,100,000	10,100,000	10,100,000	20,100,000	20,100,000	20,100,000
Non Operating Net Income	(0)	(0)	1,188,155	1,199,400	4,012,532	4,432,908	4,865,895	5,311,872	5,771,228	6,244,365
Water Net Income	1,724,151	(1,567,713)	155,370	747,095	4,048,953	4,654,027	5,260,362	5,872,206	6,487,884	7,102,039

		2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	
	Operating Net Income	1,724,151	(1,567,713)	(1,032,786)	(452,305)	36,421	221,119	394,467	560,334	716,656	857,674]
	Non Oper Net Income	(0)	(0)	1,188,155	1,199,400	4,012,532	4,432,908	4,865,895	5,311,872	5,771,228	6,244,365	
	Capacity Fee Surplus	(618,578)	7,089	7,089	7,089	7,089	7,089	7,089	7,089	7,089	7,089	
		1,105,573	(1,560,624)	162,459	754,184	4,056,042	4,661,116	5,267,451	5,879,295	6,494,973	7,109,128	_
	Total Cash	15,054,571	13,493,947	13,656,406	14,410,590	18,466,632	23,127,748	28,395,198	34,274,494	40,769,467	47,878,595	
	Cash Breakdown:											
D !!												
Policy	Restricted Reserves											Policy Amounts
3040.3.1	Capacity Fee Balance	4,662,129	4,669,218	4,676,307	4,683,396	4,690,485	4,697,574	4,704,663	4,711,752	4,718,841	4,725,930	\$2M minimum
3040.3.2	Debt Service	623,240	623,240	623,240	623,240	623,240	623,240	623,240	623,240	623,240	623,240	Covenant Driven
	Restricted Total	5,285,369	5,292,458	5,299,547	5,306,636	5,313,725	5,320,814	5,327,903	5,334,992	5,342,081	5,349,170	
	Designated Reserves											7
	Operating	7,723,623	6,405,910	6,561,279	7,308,374	11,357,327	11,511,354	13,771,716	15,143,922	16,631,806		Min 6 vs 6.14 mo
3040.4.2	Water Rate Stabilization	-	-	-	-	-	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	\$0 minimum
3040.4.3	Community Investment Stabilization	-	-	-	-	-	1,500,000	1,500,000	1,500,000	1,500,000	1,500,000	\$1.5M
3040.4.4	Capital Improvement/Replacement	-	-	-	-	-	-	3,000,000	5,000,000	10,000,000	15,500,000	\$0 minimum
	Insurance and Catastrophic	-	-	-	-	-	-	-	2,500,000	2,500,000	2,500,000	\$2.5 - 5M
	Watershed Stewardship	500,000	500,000	500,000	500,000	500,000	1,500,000	1,500,000	1,500,000	1,500,000	1,500,000	\$500K minimum
3040.4.7	Accrued Leave	545,580	545,580	545,580	545,580	545,580	545,580	545,580	545,580	545,580	545,580	50% liability
	Designated Total	8,769,202	7,451,489	7,606,859	8,353,954	12,402,907	17,056,934	22,317,295	28,189,502	34,677,386	41,779,425	
	Working Capital											
3040.5.1	Operating Total	1,000,000	750,000	750,000	750,000	750,000	750,000	750,000	750,000	750,000	750,000	
	m	15.054.55	12 102 0 17	10 10 10 1	1 4 440 500	10.444.405		00 00 5 100	0.4.0 7 .4.46.4			
	Total Cash	15,054,571	13,493,947	13,656,406	14,410,590	18,466,632	23,127,748	28,395,198	34,274,494	40,769,467	47,878,595	

	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028
<u>Revenues</u>										
Water Sales	\$ 27,724,879	\$ 30,835,168	\$ 33,137,611	\$ 35,483,813	\$ 37,793,008	\$ 39,802,398	\$ 41,918,870	\$ 44,148,143	\$ 46,496,242	\$ 48,969,516
Hydro Receipts	24,273,280	24,849,771	25,439,953	26,044,152	26,662,700	27,295,939	27,944,218	28,607,893	29,287,331	29,982,905
Property Taxes	12,449,953	12,823,452	13,208,155	13,604,400	14,012,532	14,432,908	14,865,895	15,311,872	15,771,228	16,244,365
New Connect/Install	297,532	309,433	321,810	334,682	348,070	361,993	376,472	391,531	407,192	423,480
Rents & Leases	291,214	302,862	314,977	327,576	340,679	354,306	368,478	383,217	398,546	414,488
Standby	108,184	114,372	120,915	127,831	135,143	139,197	143,373	147,674	152,104	156,668
Interest Income	1,350,000	1,500,000	1,650,000	1,800,000	1,950,000	2,100,000	2,250,000	2,400,000	2,550,000	2,700,000
Reimburse/Fees/Other	1,469,666	1,528,452	1,589,590	1,653,174	1,719,301	1,788,073	1,859,596	1,933,980	2,011,339	2,091,792
Transfer Ins	10,572,518	6,572,518	6,572,518	6,572,518	6,572,518	6,572,518	6,572,518	6,572,518	6,572,518	6,572,518
Total Revenues	78,537,226	78,836,028	82,355,528	85,948,145	89,533,951	92,847,332	96,299,420	99,896,828	103,646,500	107,555,732
Water OperBudget less DS	36,586,119	38,541,845	40,547,407	42,560,225	44,629,593	46,706,624	48,902,357	51,224,256	53,680,280	56,278,927
Hydroelectric OperBudget	21,889,772	18,251,879	18,610,061	18,958,953	19,305,046	19,641,228	19,988,093	20,346,042	20,715,497	21,096,895
Total O&M Budget	58,475,891	56,793,724	59,157,468	61,519,179	63,934,639	66,347,852	68,890,450	71,570,298	74,395,777	77,375,822
	20.061.025	22.042.204	22 100 0 00	24.429.066	05 500 011	0 < 100 100	27 400 070	20 226 520	20 250 722	20.170.000
Net Revenues Avail for DS	20,061,335	22,042,304	23,198,060	24,428,966	25,599,311	26,499,480	27,408,970	28,326,530	29,250,723	30,179,909
Debt Service:	4 100 5 40	4 100 (72	4 102 700	4 101 672	4 102 704	4 100 740	4 102 492	4 102 472	4 101 005	4 101 071
2011, 2016, CDPH Loan	4,189,548	4,188,673	4,192,799	4,191,673	4,192,704	4,190,742	4,192,483	4,192,473	4,191,005	4,191,861
Revenue after Debt Service	<u>\$ 15,871,787</u>	<u>\$ 17,853,631</u>	<u>\$ 19,005,261</u>	<u>\$ 20,237,293</u>	\$ 21,406,607	<u>\$ 22,308,738</u>	\$ 23,216,487	<u>\$ 24,134,057</u>	<u>\$ 25,059,718</u>	\$ 25,988,048
Debt Service Coverage	4.79	5.26	5.53	5.83	6.11	6.32	6.54	6.76	6.98	7.20

Notes: Excludes Recreation Fees, Bond Proceeds, Capacity Fees & includes Transfer Ins from CFD & AD





Nevada Irrigation District February 13, 2019 Water Fund

Historical Operating Analysis



Budget vs Rate Revenue Analysis



	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
											1
Salaries	6,364,908	7,023,175	7,492,500	7,864,110	8,511,455	8,340,385	8,463,590	9,524,600	10,297,110	10,745,600	9,662,540
Benefits	2,747,465	2,821,145	3,205,575	2,739,970	3,601,530	4,153,875	4,431,845	5,279,020	5,812,935	6,377,200	6,432,380
Other O&M	4,330,677	5,311,205	4,153,410	4,965,260	5,184,635	3,805,060	3,946,155	4,662,085	5,038,625	5,560,000	4,689,980
Consult, Legal, Temp*	1,093,000	2,458,601	2,340,210	3,328,030	3,583,530	889,400	705,900	1,851,950	5,058,650	8,660,800	2,743,600
Fed/St/Co Fees	78,835	85,405	170,825	162,665	336,870	296,525	310,775	288,350	286,010	289,900	247,500
Debt Service	2,074,194	2,077,624	2,077,870	2,610,450	2,614,975	2,613,780	2,168,510	2,650,050	2,661,418	2,770,600	2,769,600
Fixed Assets	775,870	947,195	905,455	992,830	1,333,875	1,442,255	1,638,360	1,849,750	1,258,000	1,255,600	898,000
Total Budgets	17,464,949	20,724,350	20,345,845	22,663,315	25,166,870	21,541,280	21,665,135	26,105,805	30,412,748	35,659,700	27,443,600
FTEs (excl Dir)	149	156	160	159	158	154	157	161	166	166	153
Avg FTE Inc											
1.1											

Actual Water Sales	10,121,388	10,830,458	10,992,386	11,821,502	13,390,812	14,017,291	15,130,682	14,693,664	16,446,593	16,228,200	16,000,740
Rate Received											
Approved Rate Inc**											
Rate Coverage	58.0%	52.3%	54.0%	52.2%	53.2%	65.1%	69.8%	56.3%	54.1%	45.5%	58.3%

Note: * District opeating budgets from 2000 thru 2015 contained a special department expenses account that covered some capital projects ** Prior to 2014, the District used multiple rate adjustments based on adopted rate schedules, see analysis



Budget vs Rate Revenue Analysis



	2011	2012	2013	2014	2015	2016	2017	2018	2019	Avg Inc
Salaries	9,696,450	9,731,450	9,500,975	10,514,905	11,027,900	11,374,646	12,059,893	12,441,653	13,230,897	3.9%
Benefits	6,949,850	7,203,300	7,425,045	8,503,845	9,178,075	9,799,604	9,871,458	10,440,831	11,138,067	7.6%
Other O&M	4,971,600	5,240,950	5,839,380	6,813,500	5,871,531	6,128,226	6,375,273	6,229,300	7,473,354	2.9%
Consult, Legal, Temp*	3,285,800	3,827,400	2,827,600	3,040,250	3,087,000	3,623,400	2,830,250	3,017,800	3,702,800	6.6%
Fed/St/Co Fees	287,000	285,500	306,500	327,500	327,500	300,000	342,700	442,200	541,200	10.7%
Debt Service	5,289,000	4,320,700	4,118,200	4,067,800	4,794,428	2,743,589	4,238,893	4,190,493	4,190,368	3.8%
Fixed Assets	1,486,300	1,171,000	1,109,100	1,259,500	1,427,150	2,312,900	1,547,830	1,372,100	1,295,200	2.7%
Total Budgets	31,966,000	31,780,300	31,126,800	34,527,300	35,713,584	36,282,365	37,266,297	38,134,377	41,571,887	4.67%
FTEs (excl Dir)	153	153	152	162	163	160	171	172	171	
Avg FTE Inc										
1.1										
									Avg - 2014	Avg - 2000
									thru 2018	thru 2018
Actual Water Sales	16,639,336	17,857,842	19,226,401	18,879,014	18,182,972	19,965,010	21,754,315	23,091,704	3.73%	4.69%
Rate Received										
Approved Rate Inc**				6.0	6.0	6.0	6.0	6.0	6.0	
Rate Coverage	52.1%	56.2%	61.8%	54.7%	50.9%	55.0%	58.4%	60.6%		56.2%

* District opeating budgets from 2000 thru 2015 contained a special department expenses account that covered some capital ** Prior to 2014, the District used multiple rate adjustments based on adopted rate schedules, see analysis

Nevada Irrigation District



Reserve Spending





Change in Reservers Reserves - Unrestricted Reserves - Restricted FY 2003 - 2018 (44,760,545) Reduction 14,482,428 Increase

Note: A combination of drought, rate structure and board policy.

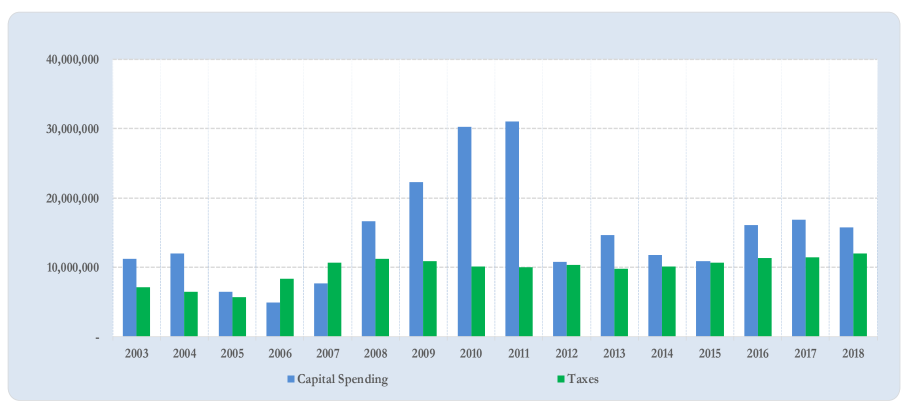
2/13/2019

Nevada Irrigation District



Capital Spending





	FY 2003 - 2018							
	Amount							
Capital Projects	239,276,242	% Financed						
Tax Receipts	156,207,718	65%						
Bonds	70,588,407	30%						
Capacity Fees	6,011,339	3%						
Reserves	6,468,778	3%						

Nevada Irrigation District





Thank You and Questions

Nevada Irrigation District

Water Fund Historical Operating Analysis

	TREATED WATER* RAW WATER*							
	Treated							
FY	Fixed Fee	Tier 1	Tier 2	Tier 3	Tier 4	Seasonal Irrigation	Notes	
2000	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2001	1.80%	1.80%	1.80%	1.80%	1.80%	1.80%		
2002	2.00%	2.00%	2.00%	2.00%	2.00%	4.00%		
2003	3.00%	0.00%	5.90%	8.00%	8.93%	3.00%		
2004	2.50%	0.00%	9.00%	11.00%	15.00%	7.00%		
2005	4.00%	0.00%	9.50%	16.00%	18.00%	0.00%		
2006	6.00%	0.00%	6.00%	6.00%	6.00%	6.00%		
2007	6.00%	0.00%	0.00%	0.00%	0.00%	0.00% 2.35% thru 29.19% depending on	Switched from monthly to bimonthly December 2007 Treated water charge	
	-4.13% thru 32.83% based on meter	-14.57%	-7.69%			purchase	realigned from 4 tiers to 2	
	size and commercial or non-	thru	thru			Fixed Fee was implemented for 20+		
2008	commercial designation	-10.74%	-3.45%			MI	for comparison	
	-1.26% thru 24.72% based on meter		2.98%					
	size and commercial or non-		thru			0.00% thru 5.45% depending on	Aligning commercial and	
2009	commercial designation	3.88% thru 8.33%	7.96%			purchase	non-commercial rates	
	-0.75% thru 9.91% based on meter		1.45%			1		
	size and commercial or non-		thru			0.00% thru 2.72% depending on		
2010	commercial designation	1.49% thru 3.85%	3.97%			purchase		
	-2.41% thru 27.05% based on meter		3.98%					
	size and commercial or non-	5.15% thru	thru			0.00% thru 8.24% depending on		
2011	commercial designation	11.48%	12.10%			purchase		
2012	-1.92% thru 14.20% based on meter size and commercial or non- commercial designation	2.80% thru 8.09%	3.83% thru 7.95%			1.52% thru 5.45% depending on purchase	Treated water commercial and non-commercial accounts alignment completed this year	
	3.98% thru 4.00% based on meter					3.03% thru 5.45% depending on		
2013	size	4.08%	4.21%			purchase		
2014	6.00%	6.00%	6.00%			6.00%		
2015	6.00%	6.00%	6.00%			6.00%		
2016	6.00%	6.00%	6.00%			6.00%		
2017	6.00%	6.00%	6.00%			6.00%		
2018	6.00%	6.00%	6.00%			6.00%		

*Inside District

Nevada Irrigation District Water Rate Study – Overview & Proposed Rates

February 13, 2019

Presented by Greg Henry, NBS Greg Clumpner, NBS Marvin Davis, MBA, CPA Finance Manager, NID

NBS helping communities fund tomorrow

Overview

- 1. Financial Plan
- 2. Basic Assumptions
- 3. Rate Study Methodology
- 4. Proposed New Rates
- 5. Next Steps

Rate Study Methodology – 3 Main Components



Financial Plan

Financial Plan: Key Findings

- 1. Water Fund uses \$34M from Hydroelectric, \$6.9M from nonoperating to reduce water rates
- 2. Water rates account for 68 percent of \$40.8M projected cost. This gradually increases to 77 percent over five year period
- 3. District experienced approximately \$8M loss over prior five-year period due to consumption rates, therefore base rate must cover 50 percent of fixed costs
- 4. District is prepared for mandatory conservation by implementing drought rates
- 5. District is ensuring everyone pays their fair share by implementing fees for hydroelectric generators
- 6. Water Fund's operating reserve is approximately four months, shy of six month policy
- 7. Water Fund's 10-year forecast achieves six month operating reserve and funds other reserves using reasonable assumptions

Basic Assumptions



Revenue Assumptions

Key Assumptions:

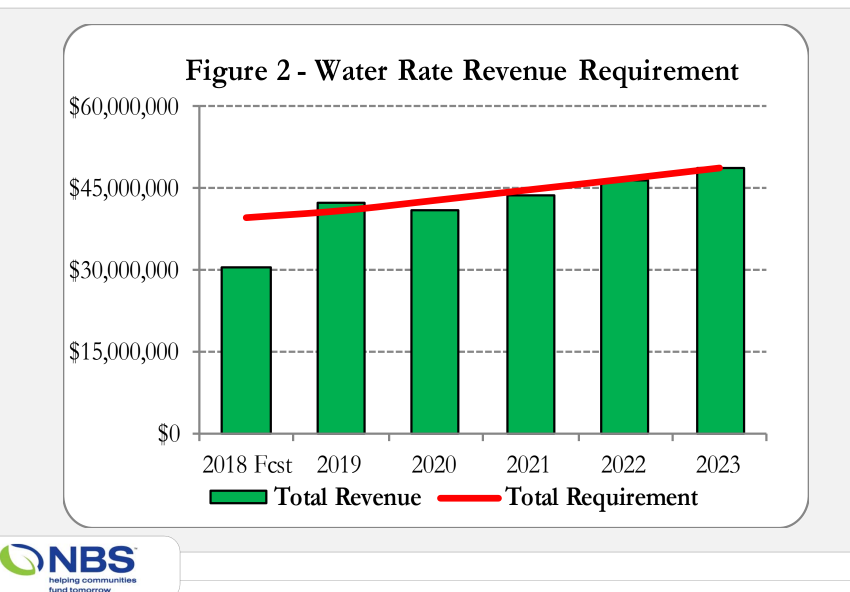
- The District's historical rate structure consisting of a base rate, tier 1 and tier 2 is retained
- Growth in Accounts & Water Demand estimated at 2 percent/year
- The fixed portion (base rate) for treated customers was adjusted in order to collect 50 percent of fixed costs from the base rate and 50 percent from variable rates
- All other treated and irrigation rates increased by 5.72 percent
- Annual Transfers from the Hydroelectric Fund vary from \$10 million in 2019 to \$6 million in all other years to offset rates
- Property tax receipts are estimated to grow at 3 percent/year and the District is using \$6.9 million of this revenue for operating purposes
- The model is also using \$8.2 million in interest earnings for operating purposes to offset rates

Expense Assumptions

Key Assumptions:

- Staffing levels are maintained at 2019 budget levels
- Cost of Living Adjustments (COLA) estimated at 3 percent/year
- Districtwide merit adjustments estimated at 2.5 percent/year
- Non-CALPERS benefits (health, dental, etc.) estimated at 5 percent/year
- CALPERS retirement ranging from 32% (in 2019) to 42.2% (in 2023)
- Other Post Employment Benefits (OPEB) funding of \$2.4 million
- General costs are inflated at 2 percent annually
- Annual Debt Service cost of \$20.9 million

Projected Revenue Requirements



Financial Plan – Sources and Uses of Funds												
		Rate Revenu	ie is about		Rat	e Revenue is about						
		68% of O	neratino			7% of Operating						
		-	Ũ			1 0						
		Expenses	1n 2019			Expenses in 2023						
Operating Sources			Budget									
And Uses Of Funds	2019	2020	2021	2022	2023							
Operating revenue		K										
Water Sales	\$ 27,724,879	\$ 30,835,168	\$33,137,611	\$35,483,813	\$37,793,008							
New Connect/Install	297,532	309,433	321,810	334,682	348,070							
Reimburse/Fees/Other	1,469,666	5 1,528,452	1,589,590	1,653,174	1,719,301							
Standby	108,184	,	120,915	127,831	135,143							
Rents & Leases	291,214	302,862	314,977	327,576	340,679							
Interest Earnings	1,350,000) 1,500,000	1,650,000	1,800,000	1,950,000	15% Increase						
Grants - Operating	685,825		-	-	-							
Transfer Ins (AD, DS, Fees)	572,518		572,518	572,518	572,518	over 5 Years						
Transfer Ins (Hydro)	10,000,000	, ,	6,000,000	6,000,000	6,000,000							
Total Source of Funds	\$ 42,499,817	7 \$ 41,162,806	\$43,707,420	\$46,299,594	\$48,858,719							
Operating expense												
Salaries	\$ 13,101,415	5 \$ 13,821,993	\$14,582,203	\$15,384,224	\$16,230,356							
Benefits - Non PERS	6,423,434	6,744,605	7,081,836	7,435,928	7,807,724							
Benefits - PERS	4,192,453		5,570,401	6,230,611	6,849,210							
Benefits - OPEB Funding	434,814		437,392	406,457	407,316							
Other O&M	10,472,340		10,895,423	11,113,331	11,335,598	20% Increase						
Fed/State Fees	457,674		476,164	485,687	495,401	over 5 Years						
Debt Service	4,189,548		4,192,799	4,191,673	4,192,704	Uver 5 Tears						
Fixed Assets	1,503,989		1,503,989	1,503,989	1,503,989							
Total Use of Funds	\$ 40,775,667	. , ,	\$44,740,206	\$46,751,898	\$48,822,297							
Net Impact On Reserves	\$ 1,724,15 1	l \$ (1,567,713)	\$ (1,032,786)	\$ (452,305)	\$ 36,421							



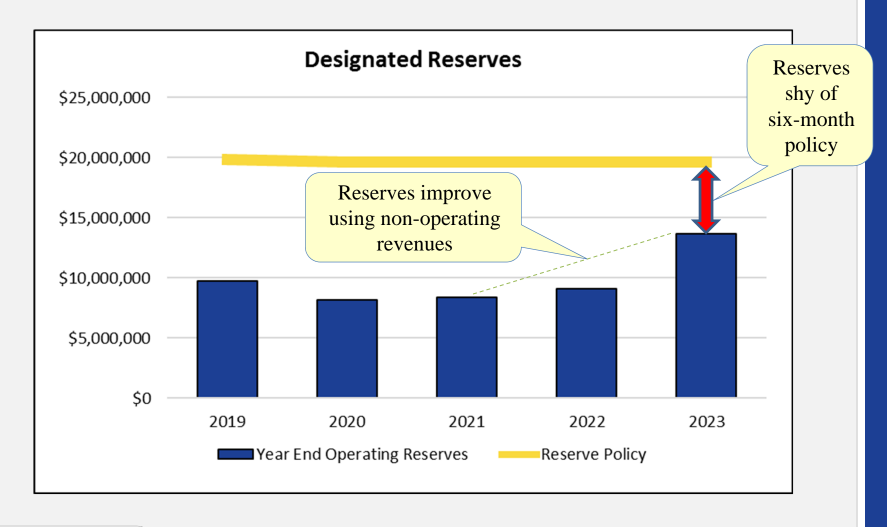
Financial Plan – Non Operating Sources and Uses of Funds

Non Operating Sources			Budget		
And Uses Of Funds	2019	2020	2021	2022	2023
Non operating revenue					
Property Taxes	\$ 12,449,953	\$ 12,823,452	\$ 13,208,155	\$ 13,604,400	\$ 14,012,532
Bond Proceeds - Transfer In	7,295,080	-	-	-	-
Grants - Capital	300,000	-	-	-	-
Transfer In - CapFee, Hydro	1,775,000	400,000	400,000	400,000	400,000
Total Source of Funds	\$21,820,033	\$13,223,452	\$13,608,155	\$14,004,400	\$14,412,532
Non Operating Expenses					
Capital Projects - Other	\$ 21,420,033	\$ 12,823,452	\$ 12,020,000	\$ 12,405,000	\$ 10,000,000
Capital Projects - Capacity Fees	400,000	400,000	400,000	400,000	400,000
Total Use of Funds	\$21,820,033	\$13,223,452	\$12,420,000	\$12,805,000	\$10,400,000
Net Impact On Reserves	\$-	\$-	\$ 1,188,155	\$ 1,199,400	\$ 4,012,532

Non rate revenue contributing to operating rate reserves



Financial Plan: Unrestricted Reserves







Treated Water Customer Characteristics

Meter Count -	Meter Count - FY 2018									
Meter Size	5/8-inch	3/4-inch	1-inch	1.5-inch	2-inch	3-inch	4-inch	6-inch	8-inch	Total
Meter Count ¹										
Inside	14,379	4,192	201	117	45	23	7	9	1	18,974
Outside	151	37	0	2	1	0	0	0	0	191
Total	14,530	4,229	201	119	46	23	7	9	1	19,165
Weight ²										
Inside	1.00	1.50	2.50	5.00	8.00	16.00	25.00	50.00	80.00	
Outside	1.25	1.88	3.13	6.25	10.00	20.00	31.25	62.50	100.00	
Weighted Count										
Inside	14,379	6,288	503	585	360	368	175	450	80	23,188
Outside	189	69	0	13	10	0	0	0	0	281
Total	14,568	6,357	503	598	370	368	175	450	80	23,468

Number of Customers

1. From District billing records.

2. Meter weights set by relative hydraulic capacity (based on AWWA M-1, Table B-1).

Outside customers are increased by 25%. Source of meter count: provided by staff via email 10-25-18.

		Adjusted [·]	Treated Consu	mption			
		Fiscal Year	Adjusted Consumption Total	Adjusted Consumption T1 - Inside	Adjusted Consumption T2 - Inside	Adjusted Consumption T1 - Outside	Adjusted Consumption T2 - Outside
	Consumption	FY 2019	3,767,447	931,212	2,740,189	29,781	66,265
		FY 2020	3,842,796	949,836	2,794,993	30,377	67,590
		FY 2021	3,919,652	968,833	2,850,893	30,984	68,942
	2019 = 8.648 A	F 2022	3,998,045	988,210	2,907,910	31,604	70,321
helping communities		Y 2023	4,078,006	1,007,974	2,966,069	32,236	71,727
fund tomorrow		`)					14

Raw Water Customer Characteristics

Irrigation Custo	mer Count		
Customers	Summer	Winter	Total
Number of Connec	tions ¹		
Inside	5,188	844	6,032
Outside	128	11	139
Total	5,316	855	6,171
Weight ²			
Inside	1.00	1.25	
Outside	1.25	1.56	
Weighted Count			
Inside	5,188	1,055	6,243
Outside	160	17	177
Total	5,348	1,072	6,420

helping communities fund tomorrow Number of Customers

	Projected In	rigation Consur	nption						
		Irrigation Consumption - Miner's Inches (MI)							
	Fiscal Year	Consumption Total	Summer Inside	Summer Outside	Winter Inside	Winter Outside			
Consumption	FY 2019	12,460	10,999	267	1,171	23			
consumption	FY 2020	12,709	11,219	272	1,194	23			
	FY 2021	12,963	11,443	278	1,218	24			
	FY 2022	13,222	11,672	283	1,242	24			
M	FY 2023	13,487	11,906	289	1,267	25			

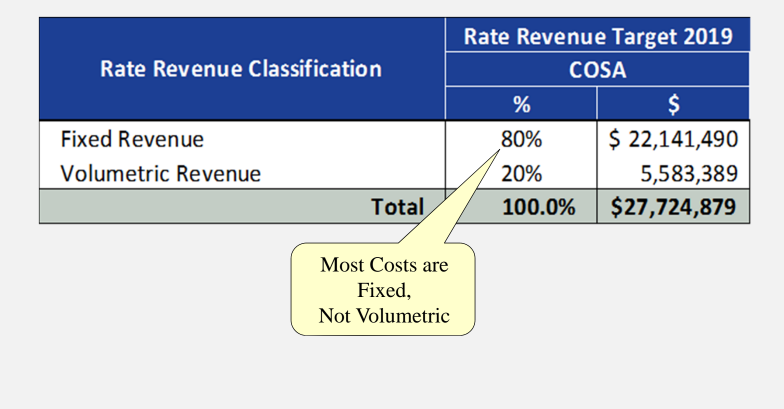
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Rate Revenue / Cost Characteristics

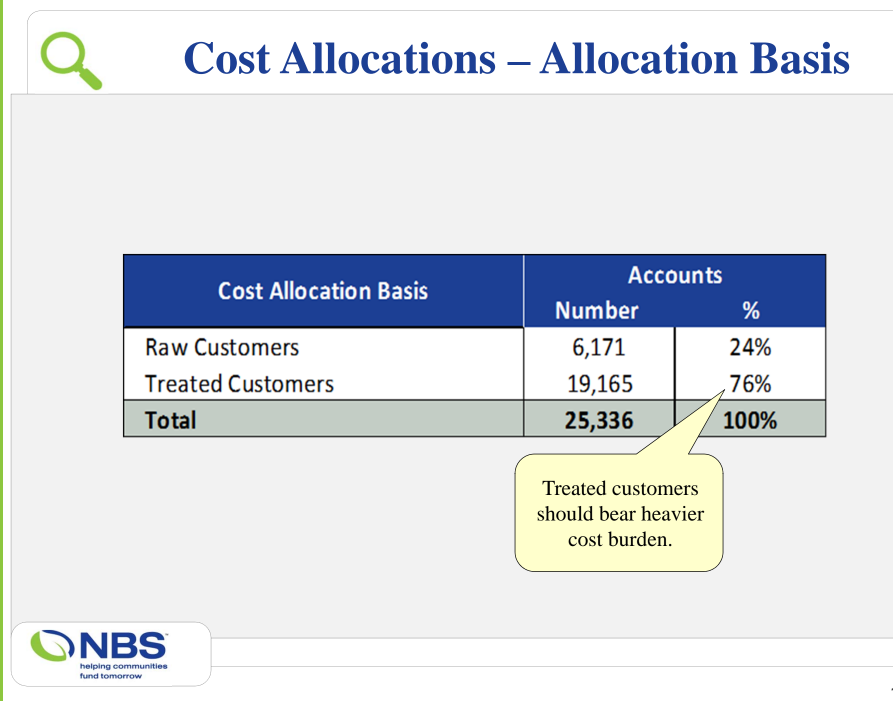
Rate Revenue / Cost Characteristic	2019 - 2023	Fix / Vol	% COSA
Salaries	\$73,120,191	Fixed	25%
Benefits - Non PERS	35,493,527	Fixed	12%
Benefits - PERS	27,735,661	Fixed	9%
Benefits - OPEB Funding	2,115,638	Fixed	1%
Other O&M	54,498,478	Volumetric	19%
Fed/State Fees	2,381,754	Fixed	1%
Debt Service	20,955,397	Fixed	7%
Fixed Assets	7,519,943	Fixed	3%
Capital Projects	70,668,485	Fixed	24%
Total expense	294,489,072		100%

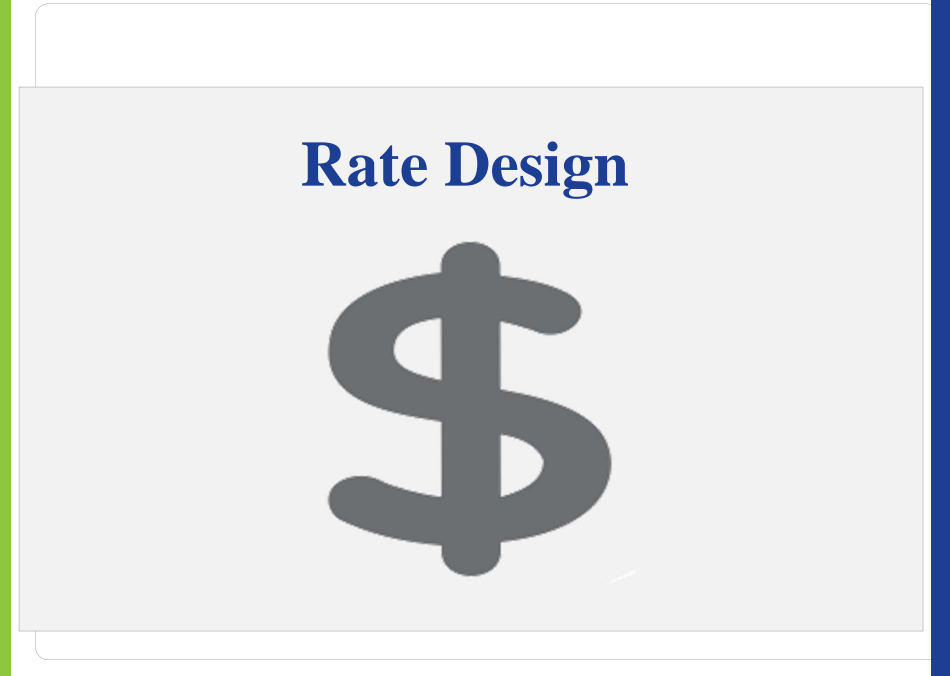


Cost Allocations – Classification of Net Revenue Requirement









\$ Rate Design Recommendations

✓ Change from Bi-Monthly to Monthly Billing
 ✓ Increase Revenue from Fixed Treated Rate to 50%
 ✓ Add Small Hydroelectric Generator Water Fee
 ✓ Add Drought/Conservation Rate
 ✓ Maintain Tier Rate Structure

S Rate Design – Adjusted Fixed vs. Volumetric Costs

1. Adjust Fixed/Volumetric COS Allocations from 80/20 to 50/50 for Rate Design Purposes:

Rate Revenue	Rate Revenue Target 2019								
Classification	COSA		Adjust	tments	Adjusted for Rate Design				
	%	\$	%	\$	%	\$			
Fixed Revenue	80%	\$ 22,141,490	-29.9%	\$ (8,287,531)	50.0%	\$ 13,853,959			
Volumetric Revenue	20%	5,583,389	29.9%	8,287,531	50.0%	13,870,920			
Total	100.0%	\$27,724,879			100.0%	\$ 27,724,879			

To Achieve the District's Rate Design Objectives, Costs were Adjusted to 50/50



\$ Rate Design – Fixed vs. Volumetric

2. Allocate Fixed & Volumetric Costs to customers:

Rate Revenue		Rate Revenue Target 2019							
Classification	Fixed %	Volumetric %	Fixed \$	Volumetric \$	\$	%			
Raw Customers	12%	14%	\$ 3,279,886	\$ 3,863,145	\$ 7,143,032	26%			
Treated Customers	38%	36%	10,574,073	10,007,775	20,581,848	7 4%			
Total	50%	50%	\$ 13,853,959	\$ 13,870,920	\$ 27,724,879	100%			

Allocation of cost to achieve 50 percent fixed cost coverage consistent with customer allocation basis



\$ Proposed Rates – Treated Water Customers

Mater Date Cabe date	Current Rates -	Current Rates -		Proposed Mo	onthly Treated Wa	ater Rates	
Water Rate Schedule	Bi-Monthly	Monthly	2019	2020	2021	2022	2023
Fixed Service Charge							
Monthly Fixed Service Charge II	nside District, Trea	ted Water Custome	ers Standard Met	ers:			
5/8 inch	\$49.65	\$24.83	\$36.00	\$41.40	\$43.47	\$45.21	\$46.34
3/4 inch	\$74.49	\$37.25	\$54.00	\$62.10	\$65.20	\$67.81	\$69.50
1 inch	\$124.13	\$62.07	\$89.99	\$103.49	\$108.67	\$113.01	\$115.84
1.5 inch	\$248.29	\$124.15	\$179.99	\$206.99	\$217.34	\$226.03	\$231.68
2 inch	\$397.27	\$198.64	\$287.98	\$331.18	\$347.74	\$361.65	\$370.69
3 inch	\$744.86	\$372.43	\$575.96	\$662.36	\$695.47	\$723.29	\$741.38
4 inch	\$1,241.45	\$620.73	\$899.94	\$1,034.93	\$1,086.68	\$1,130.15	\$1,158.4
6 inch	\$2,482.89	\$1,241.45	\$1,799.88	\$2,069.86	\$2,173.36	\$2,260.29	\$2,316.8
8 inch	\$3,972.63	\$1,986.32	\$2,879.81	\$3,311.78	\$3,477.37	\$3,616.46	\$3,706.8
Monthly Fixed Service Charge C	Outside District, Tre	ated Water Custor	mers Standard M	eters:			
5/8 inch	\$62.06	\$31.03	\$45.00	\$51.75	\$54.33	\$56.51	\$57.92
3/4 inch	\$93.11	\$46.56	\$67.50	\$77.62	\$81.50	\$84.76	\$86.88
1 inch	\$155.16	\$77.58	\$112.49	\$129.37	\$135.83	\$141.27	\$144.80
1.5 inch	\$310.36	\$155.18	\$224.99	\$258.73	\$271.67	\$282.54	\$289.60
2 inch	\$496.59	\$248.29	\$359.98	\$413.97	\$434.67	\$452.06	\$463.36
3 inch	\$931.08	\$465.54	\$719.95	\$827.95	\$869.34	\$904.12	\$926.72
4 inch	\$1,551.81	\$775.91	\$1,124.93	\$1,293.66	\$1,358.35	\$1,412.68	\$1,448.00
6 inch	\$3,103.61	\$1,551.81	\$2,249.85	\$2,587.33	\$2,716.70	\$2,825.36	\$2,896.0
8 inch	\$4,965.79	\$2,482.89	\$3,599.76	\$4,139.73	\$4,346.71	\$4,520.58	\$4,633.6
Additional Monthly Regulatory	Fee						
All Treated Customers			\$1.90	\$1.90	\$1.90	\$1.90	\$1.90
Variable Service Charge							
Tiered Rate Charge Inside Distri	ct, Treated Water	Customers Standaı	rd Meters:				
Tier One	(same as current	\$2.05	\$2.17	\$2.29	\$2.42	\$2.56	\$2.71
Tier Two	monthly)	\$2.65	\$2.80	\$2.96	\$3.13	\$3.31	\$3.50
Tiered Rate Charge Outside Dis	trict, Treated Wate	r Customers Stand	ard Meters:				-
Tier One	(same as current	\$2.56	\$2.71	\$2.86	\$3.03	\$3.20	\$3.38
Tier Two	monthly)	\$3.31	\$3.50	\$3.70	\$3.91	\$4.14	\$4.37

\$ Proposed Rates – Raw Customers

Water Rate	Current		Pr	oposed Raw Rat	es				
Schedule	Rates	2019	2020	2021	2022	2023			
Fixed Service Ch	arge								
Inside	\$483.23	\$510.87	\$540.09	\$570.99	\$603.65	\$638.17			
Outside ¹	\$604.04	\$638.59	\$675.12	\$713.73	\$754.56	\$797.72			
Volumetric Serv	ice Charge								
/ariable Service C	harge, Inside Di	strict Raw Custor	mers:						
Per MI	\$284.77	\$301.06	\$318.28	\$336.49	\$355.73	\$376.08			
Variable Service Charge, Outside District Raw Customers:									
Per MI	\$355.96	\$376.33	\$397.85	\$420.61	\$444.67	\$470.10			

1. Winter Seasonal Raw Rates = 125% of Summer Raw Rates,

and outside winter users = 1.56% of Inside Summer Raw Rates (i.e., 1.25 x 1.25).



Comparison of Other Treated Water Agencies

January 08, 2019 Treated Water Rate Survey

		Monthly Base	1	Monthly Total	1	Monthly Total		Monthly Tota
Agency	Year	5/8" Meter ¹	4 HCF ²	4 HCF	10 HCF ²	10 HCF	21 HCF ²	21 HCF
City of Neveda City	FY 17/18 Rate	23.50	7.05	30.55	21.56	45.06	45.88	69.38
City of Nevada City	FY 18/19 Rate	24.00	9.12	33.12	21.96	45.96	46.76	70.76
	FY 2018 Rate	35.66	6.08	41.74	15.40	51.06	34.32	69.98
PCWA	FY 2019 Rate	36.91	2.63	39.54	15.40	52.31	34.32	71.23
	FY 2018 Rate	49.58	3.68	53.26	9.20	58.78	19.32	68.90
San Juan Water	FY 2019 Rate	55.66	3.68	59.34	9.20	64.86	19.32	74.98
	FY 2018 Rate	65.67	2.92	68.59	E 04	71.51	12.20	78.87
Truckee Donner PUD ^{5/6}	FY 2019 Rate	65.67 67.64	3.76	71.40	5.84 6.08	73.72	13.20 13.60	81.24
City of Lincoln⁵	FY 17/18 Rate	38.13	5.34	43.47	17.60	55.73	44.68	82.81
City of Elifcolif	FY 18/19 Rate	32.89	7.11	40.00	18.96	51.85	49.77	82.66
ev. 6 e. 16 ll 4	FY 2018 Rate	26.00	11.25	37.25	30.00	56.00	60.00	86.00
City of Grass Valley ⁴	FY 2019 Rate	26.00	11.25	37.25	30.00	56.00	60.00	86.00
	FY 2018 Rate	24.83	8.20	33.03	20.50	45.33	49.65	74.48
NID	Proposed 2019 Rate ³	37.90	8.68	46.58	21.70	59.60	52.50	90.40
	FY 2018 Rate	59.88	5.82	65.70	14.54	74.42	31.44	91.32
El Dorado Irrig District ⁴	FY 2019 Rate	61.68	5.99	67.67	14.98	76.66	32.39	94.07
City of Davis ⁴	FY 2018 Rate	12.20	18.44	30.64	46.10	58.30	96.81	109.01
Sity of Datis	FY 2019 Rate	13.07	20.04	33.11	50.10	63.17	105.21	118.28
	FY 2018 Rate	47.30	13.52	60.82	33.80	81.10	77.19	124.49
City of Woodland	FY 2019 Rate	49.95	14.28	64.23	35.70	85.65	81.54	131.49

\$ Comparison of Other Treated Water Agencies

District's Rates 5.4% below other Agencies for low & average users and 0.3% for higher users.

¹ San Juan WD has a daily base rate for up to a 1" meter, rate shown =(DBR*365/12)

² City of Lincoln, Truckee Donner PUD, City of Grass Valley and City of Nevada City bill per 1,000 gallons, calculations are for 3,000 gallons (4.01 HCF) 8,000 gallons (10.7 HCF) and 16,000 gallons (21.39 HCF)

Assumes 45% increase on fixed fee and 5.72% commodity increase

- ⁴ Single Family Residential rates shown
- ⁵ Does not offer a 5/8" meter, rates are for 3/4" meter
- ⁶ Commodity rates shown are for residential service only

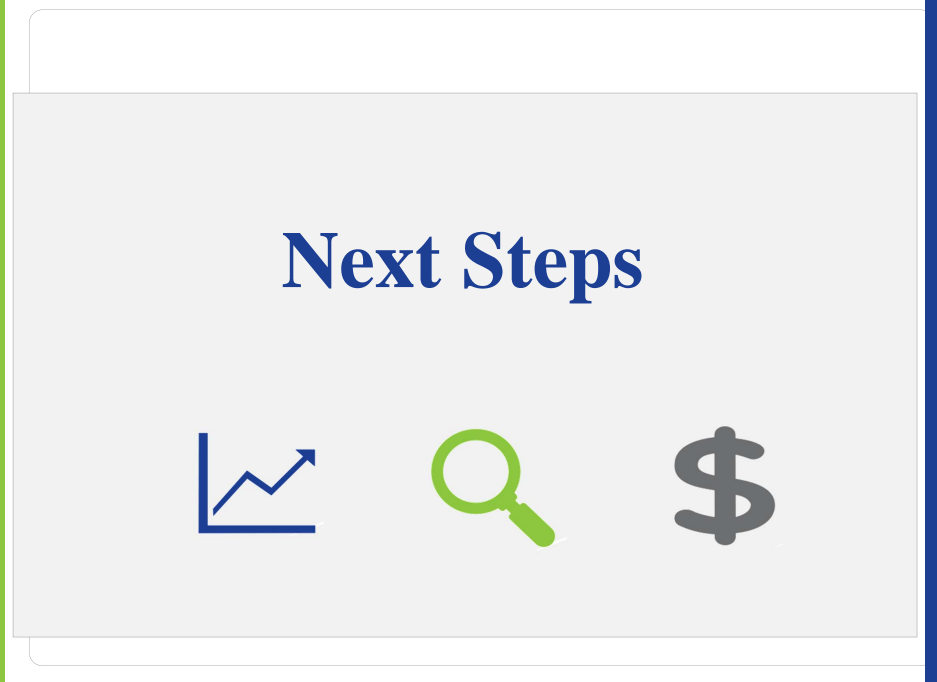
\$ Proposed Drought Rates – Treated & Raw

Treated Drought Rates

Fiscal	Stage 2		Sta	ge 3	Stage 4	
Year	T1	T2	T1	T2	T1	T2
	Rate	Rate	Rate	Rate	Rate	Rate
FY 2019	\$2.71	\$3.50	\$3.37	\$4.36	\$4.33	\$5.60
FY 2020	\$2.85	\$3.68	\$3.54	\$4.57	\$4.54	\$5.87
FY 2021	\$2.99	\$3.87	\$3.71	\$4.80	\$4.75	\$6.15
FY 2022	\$3.15	\$4.07	\$3.89	\$5.03	\$4.98	\$6.44
FY 2023	\$3.31	\$4.28	\$4.09	\$5.29	\$5.23	\$6.76

Raw Drought Rates

Fiscal Year	Stage 2		Stage 3		Stage 4	
	Summer	Winter	Summer	Winter	Summer	Winter
	Rate	Rate	Rate	Rate	Rate	Rate
FY 2019	\$360.66	\$450.83	\$444.44	\$555.55	\$565.04	\$706.30
FY 2020	\$379.63	\$474.54	\$466.97	\$583.72	\$593.02	\$741.28
FY 2021	\$399.38	\$499.22	\$490.44	\$613.05	\$622.18	\$777.72
FY 2022	\$420.29	\$525.36	\$515.32	\$644.15	\$653.09	\$816.37
FY 2023	\$442.44	\$553.05	\$541.68	\$677.10	\$685.87	\$857.34



SQ Mext Steps

Accept the Rate Study Report
 Commence Prop 218 Noticing Process
 Adopt Proposed Rates

 (Assuming No Successful Prop 218 Challenge)

 Continue to Monitor Revenue from New Rates and Implement Future Rate Adjustments as Needed

Questions and Answers

