

Rural North Vacaville Water District 2023 Water Management Plan/Strategic Plan

November 2023

Mission Statement: The Mission of the Rural North Vacaville Water District is to deliver efficiently and reliably, for many years, quality water for domestic use and fire protection.

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Vision Statement:

The Rural North Vacaville Water District will be an organization that:

- Fosters a positive and long-term relationship with its customers.
- Researches and develops alternative income sources to maintain the lowest possible water rates for our District customers.
- Develops a proactive and innovative approach to expand, maintain and rehabilitate water delivery systems.
- Provides accountability and transparency to all District customers.
- Will be a responsible steward and guardian of our County's natural and fiscal resources.

Values Statement:

The Rural North Vacaville Water District Values:

- Train all staff to be ambassadors of customer service to improve internal and external connectivity.
- Engage customers through a variety of venues/methods to create broader base outreach.
- Educate and inform customers on relevant real time topics.
- Provide customers with expedient feedback by utilizing technology and engagement platforms (e.g. leak notification, water outages, board meetings and capital improvement project updates).
- Include language in contractors' contracts on customer service protocols and procedure expectations to provide seamless customer service and accountability (e.g. uphold standards when working on District members' streets).

Table of Contents

		Page
Message fro	m the President of the Board	i
Vision State	ment and Values Statement	ii
Table of Con	tents	iii
List of Tables	and Figures	iv
	Organization	V
Station #1 P	hotos	1
Station #3 Ta	ank in distance and Cantelow Landslide and Repairs	2
Chapter 1	Introduction and Overview	3
1.1	WMP Summary	3
1.2	Legislation	3
Chapter 2	Strategic Plan Preparation	5
2.1	Basis for Strategic Plan Preparation	5
2.2	Fiscal Year is the Unit of Measure	6
2.3	Strategic Planning Coordination and Outreach	6
Chapter 3	System Description	. 7
3.1	General Description	
3.2	Current Water Consumption and Future Demand	7
3.3	Replacement Capital Cost Projections	11
3.4	Proposed Capital Improvements	12
3.5	Added Water Storage	13
3.6	Future Water Supply	13
3.7	Supervisory Control and Data Acquisition (SCADA)	13
3.8	Climate	14
3.9	Climate Change	14
3.10	Land Use	14
Chapter 4	Customer Water Use	14
4.1	Water Use	14
4.2	District System Water Loss	15
Chapter 5	System Supplies	15
5.1	Groundwater	15
5.2	Groundwater Management	15
5.3	Groundwater Monitoring	17
5.4	Sustainable Groundwater Management Act	17
5.5	Historical Groundwater Pumping	17
5.6	Summary of Existing and Planned Sources of Water	17
5.7	Energy Intensity of Water Supply	18
Chapter 6	Water System Reliability	18
6.1	System Reliability	18

6.2	Groundwater Evaluation	18
6.3	Constraints on Water Sources	18
6.4	Water Service Reliability and Drought Risk Assessment	19
6.5	Water Quality	20
6.6	Water Service Reliability in Dry Years	20
6.7	Water Service Reliability – Single Dry Year	20
6.8	Water Service Reliability – Five Consecutive Dry Years	20
6.9	Description of Management Tools and Options	20
6.10	Groundwater	22
Chapter 7	Water Shortage Contingency Planning	22
7.1	Background	22
7.2	District Water Shortage Contingency Plan	22
7.3	Drought Risk Assessment	24
7.4	Basis for Water Shortage Conditions	24
7.5	Groundwater Levels	24
7.6	Supply and Demand Assessment Procedures	24
7.7	Supply and Demand Assessment	24
7.8	Supply and Demand Assessment Key Data Inputs	25
7.9	Evaluation Criteria and Methodology	25
7.10	Drought Risk Assessment	25
7.11	Basis for Water Shortage Conditions	25
7.12	Water Emergency	27
7.13	Water Waste Prohibitions	27
7.14	Water Conservation Measures	27
7.15	Water Use Restrictions	28
7.16	Operational Changes	28
7.17	Emergency Response Plan	28
7.18	Communication Protocols	30
7.19	Compliance and Enforcement	30
7.20	Compliance and Enforcement Protocols	30
7.21	Monitoring and Reporting	30
7.21.1	Normal Conditions	30
7.21.2	Drought Conditions	30
7.21.3	Emergency Water Shortage Conditions	31
7.21.4	Metering	31
Chapter 8	Demand Management Measures	31
8.1	Education and Outreach	31
8.2	Programs to Assess and Manage Distribution System Real Loss	31
8.3	Metering	32
8.4	Plans for Continued Implementation	32
8.5	Planned Implementation to Achieve Water Use Targets	32
Chapter 9	Operations Management Planning	33
Chapter 10	Strategic Goals	33
References		35

List of Tables and Figures

Pag	ge
Figure 1.1.1 Sphere of Influence (SOI) (Municipal Service Review (4/22/2022)	4
Table 1.2.1 Energy Use from PGE billing data	6
Table 2-1 Department of Water Resources (DWR) Public Water System Summary	6
Table 2.2 Supplier Identification RNVWD	6
Table 3.1.1 Water Rights Connections Allocated (LAFCO 6/2-22)	
Figure 3.1.2 Water System Diagram (Municipal Service Review 4/22/2022)	.9
Figure 3.1.3 System Map <u>www.calcad.com</u>	.0
Table 3.2.1 Metered Water Use/Projected www.rnvwd.com 1	11
Table 6.4 Basis of Water Year Data (City of Dixon UWMP 2020) 1	19
Figure 6.5.1 Sample Station Location Map (Municipal Service Review 4/22/2022) 2	1
Figure 6.10.1 Groundwater Sources in Northern Solano County (Luhdorff & Scalmanini)2	23
Table 7.11.1 Department of Water Resources Water Shortage Contingency Plan Levels (DWR).2	6
Figure 7.15.1 Fire Hydrant Map www.calcad.com	29
Table 8.3.1 Water Rate Schedule <u>www.rnvwd.com</u>	32

DOCUMENT ORGANIZATION

This 2023 WMP/SP has been prepared based on guidance provided by the California Department of Water Resources (DWR) in the California Rural Water Association Management Plan Guidebook 2020 (2020 CRWA MP Guidebook) (DWR, 2021).

Chapter 1 – Introduction and Overview: This chapter provides a discussion on the basics of the WMPSP and a general overview of the document.

Chapter 2 – Plan Preparation: This chapter describes the development of the WMP/SP, including information on public outreach and agency coordination.

Chapter 3 – System Description: This chapter provides background information on the District and a general description of the water system, service area, climate, population, and demographics.

Chapter 4 – Customer Water Use: This chapter describes past, current, and projected water uses within the District.

Chapter 5 – System Supplies: This chapter documents current and future water sources for the District.

Chapter 6 – Water System Reliability: This chapter assesses the reliability of the District's water system through 2028, including in normal conditions, a single dry year, and five consecutive dry years.

Chapter 7 – Water Shortage Contingency Planning: This chapter outlines the District's enforcement prohibitions, methods, and ordinances to ensure adequate water supply during drought years or other shortage situations, as included in the Rural Water Shortage Contingency Plan.

Chapter 8 – Demand Management Measures: This chapter provides a description of actions the District takes to promote conservation and reduce demand on the water supply.

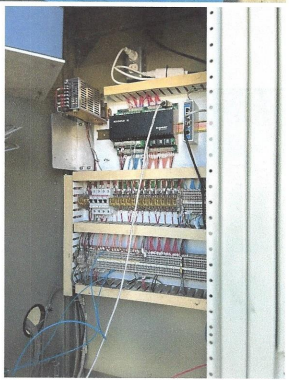
Chapter 9 – Operations Management Planning: This chapter discusses succession, operations training and staff changes.

Chapter 10 - Strategic Goals: This chapter outlines the District's Strategic Goals.

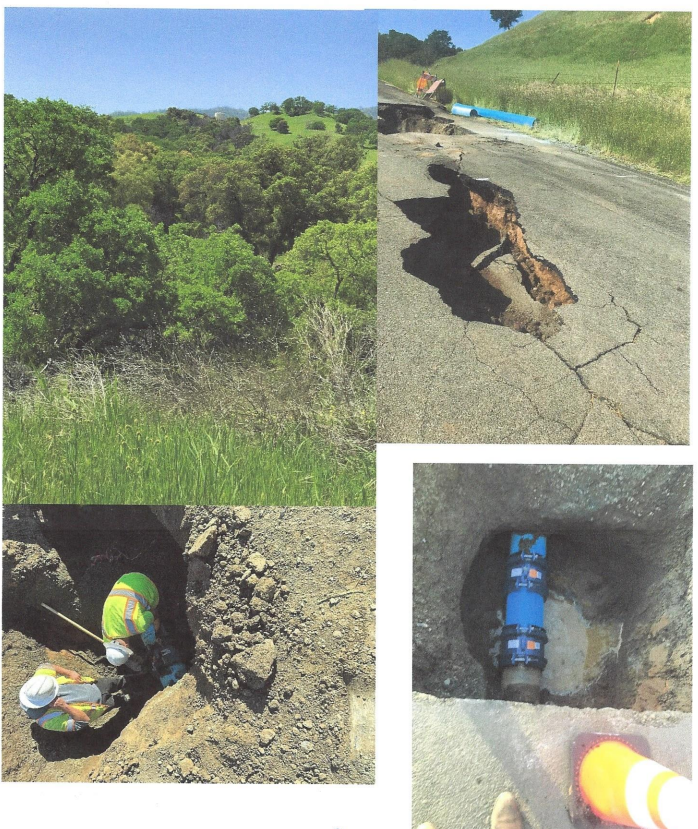
Station #1







Station #4 Tank in Distance, and Cantelow Landslide and Repairs



CHAPTER 1 Introduction and Overview

The Water Management Plan (WMP)/Strategic Plan (SP) provides information on past, present, and future water sources and demands, and acts as a guide for the Rural North Vacaville Water District (RNVWD) to plan for adequate water supply in the future. This WMP/SP provides a comparison of available water supplies to projected water demands through 2028 and addresses conservation measures the District has implemented to ensure a safe and reliable water supply. This plan will be used to provide a basis for determining that sufficient water supply is available for future proposed development.

1.1 WMP/SP Summary

The District was formed in June of 1996 to provide water for residential uses and water for fire protection. A permit to supply water was issued by the State of California in June 2000. Water deliveries began in 2003.

The District covers approximately 5,163 acres and is located north of the City of Vacaville. Existing land uses are primarily zoned rural residential (approximately 39 %) and agricultural uses (approximately 59 %). The remaining 2% are public purpose uses. Boundaries for the District encompasses geographical areas generally described as English Hills, Gibson Canyon and Steiger Hill.

Potable water for residential use was originally designed to provide for a total maximum daily demand of 660 gpm and a maximum of 533 parcels within the extent of the Service Area for the District. Currently, the District has 417 active residential service connections. Property owners within the area of the District can opt out of taking delivery of potable water. Therefore, some of the Service Area parcels are considered 'island parcels' disconnected from the majority contiguous parcels within the Service Area. The District's Service Area boundaries are currently being confirmed by Solano Local Agency Formation Commission. See Figure 1.1.1 on the following page.

Property owners can also opt out of fire water service. Water for fire protection is currently provided for a total of 711 parcels located within the District's larger Sphere of Influence. Some of the fire service parcels are also considered 'island parcels' disconnected from the of majority contiguous parcels within the District's Sphere of Influence. (Coastland DCCM Condition Assessment 4/2023)

1.2 Legislation

California Water Code Requirements

The California Water Code (CWC) documents specific requirements for California water suppliers. The Urban Water Management Act (Act) is included in the CWC and specifies the required elements of a UWMP, including discussing the District's water system and facilities, calculating how much water its customers use (i.e., water demand) and how much the District

Rural North Vacaville Water District LEGEND Rural North Vacaville Water District Service Area Sphere of Influence Date approved: April 2016 California CAD Solutions, Inc. (209) 578-5580 www.calcad.com

Figure 1.1.1 Sphere of Influence (SOI)

can supply, and detailing how the District would respond during a drought or other water supply shortage. Also, a UWMP must describe what specific coordination steps were taken to prepare, review, and adopt the plan.

The Act has been revised over the years. The Water Conservation Act of 2009 (also known as Senate Bill X7-7) required retail water agencies to establish water use targets for 2015 and 2020 that would result in statewide water savings of 20 percent by 2020. Because the District is not defined as an urban water supplier, the District was not required to establish and meet baselines and targets for daily per capita water use, and is not required to comply with Senate Bill (SB) X7-7.

STRATEGIC GOAL A: PROTECT CURRENT WATER RIGHTS FROM EXTERNAL THREATS THROUGH OVERSITE AND COLLABORATION ON LEGISLATIVE ACTIONS.

The 2014 to 2016 drought has led to further revisions to the Act under the 2018 Water Conservation Legislation to improve water supply planning for long-term reliability and resilience to drought and climate change. Changes presented by legislation include:

- Five Consecutive Dry-Year Water Reliability Assessment: Analyze water supply reliability for five consecutive dry years over the planning period of this WMP/SP (see Chapter 6).
- Drought Risk Assessment: Assess water supply reliability from 2021 to 2025 assuming that the next five years are dry years.
- Seismic Risk: Identify the seismic risk to the water supplier's facilities and have a plan to address the identified risks; the region's Local Hazard Mitigation Plan may address this requirement.
- Energy Use information includes reporting on the amount of electricity used to obtain, treat and distribute water. With the activation of Well #2 and projected production use of 50% with Well #1 the KWH will dramatically change between the two Stations in the new fiscal year. See Figure 1.2.1 on the following page.
- Water Shortage Contingency Plan (WSCP): Prepare a WSCP to include an annual process for assessing potential gaps between planned supply and demands, conform with the State's standard water shortage levels (including a shortage level greater than 50 percent) for consistent messaging and reporting, and provide water shortage responses that are locally appropriate.

CHAPTER 2 Strategic Plan Preparation

2.1 Basis for Strategic Plan Preparation

The District served over 400 customers a total of 83,742 CCF of water in FY 2022/2023.

Table 1.2.1 Energy Use from PGE Billing Data

lable 1.2.1 Lifelgy Ose Holli Fdc Billing Data		
SITE KILOWATT HOURS (KWH)		
Well # 1	149,101	
Well # 2	9,042	
Station # 3	62,711	
Station # 4	16,373	
Station # 5	10,055	
TOTAL	247,283	
Total Water Production, FY 2022/23	83,742 CCF	
2.9529 KWH t	o produce I CCF	

Information on the District's system is summarized in Table 2.1 and 2.2

Table 2-1. DWR Public water system summary

Type of Supplier	Public Water System	Number of Connections	Volume of Water
	Name	2023	Supplied FY 2022, CCF
ID# 12054840000	RNVWD	417	83,742

2.2 Fiscal Year is the Unit of Measure

Data reported in this WMP/SP is on a fiscal July through June year basis, and volumes are in CCF that include nonrevenue water.

Table 2-2. Supplier Identification

e of Supplier	Fiscal or Calendar Year	Units of Measure
Retailer	Fiscal Year	100 Cubic Feet (CCF)

2.3 Strategic Planning Coordination and Outreach

The District's WMP/SP reports solely on its distribution service area. However, the District coordinates its efforts with local agencies in order to manage water sustainably in the region. The Solano County Water Agency (SCWA) is a wholesaler which supplies surface water to other agencies in the region. The District coordinates closely with the Solano Irrigation District and the Solano Local Agency Formation Commission (LAFCO). Every 5 years the District reviews the Sphere of Influence (SOI) and the Municipal Service Review with LAFCO.

STRATEGIC GOAL B: STRIVE FOR A UNIFIED WORK FORCE BY STREAMLINING INTERNAL

PROCESSES AND IMPROVING COMMUNICATION WITH OPERATIONS AND STAFF.

STRATEGIC GOAL C: CREATE STRONGER ALIGNMENT AMONG BOARD OF DIRECTORS, MANAGEMENT AND STAFF BY ALIGNING VISION AND GOALS.

STRATEGIC GOAL D: INCREASE KNOWLEDGE OF BEST MANAGEMENT PRACTICES FOR ASSET MANAGEMENT BY INTERACTING WITH OTHER AGENCIES AND PARTICIPATING IN EDUCATIONAL VENUES.

CHAPTER 3 System Description

3.1 General Description

Rural North Vacaville Water District is a Community Services District (CSD) that was formed in 1996, to provide potable water for domestic use and fire suppression purposes. The water system serves an unincorporated community in Solano County that lies north of the city of Vacaville in the Cantelow Road, English Hills, Gibson Canyon, and Steiger Hill neighborhoods (English Hills area). The District encompasses 5,162.7 acres of rural residential and agricultural lands and serves a population of approximately 1,118 residents.

According to the State Division of Drinking Water, the district provides a reliable and adequate water supply to meet the needs of its current customers based on the use of Well #1 and Well #2 as the primary sources. Well #2 is in compliance with the provisions of its domestic water supply permit, which became active on October 18, 2023.

The District operates and manages a public water system whose sole source of water comes from two groundwater wells, drilled to a depth of approximately 1,400 feet, located in the basal zone of the Tehama Formation aquifer. Each well is equipped with 75 horsepower pumps. Well #1 and Well #2 have standby generators (in the event of a PG&E outage) and Well #2 also has a pump capacity of 350 gpm. The District has taken action to bring Well #2 into compliance and it is now in active status. Groundwater from the wells is chlorinated before being pumped into two 300,000 gallon water storage tanks and gravity feed the distribution system aided by booster pumps. Treated water is then delivered to 417 customers, via some 40 miles of distribution mains consisting mostly of Class 150 and 200 PVC pipes ranging in size from 4 inches to 12 inches in diameter across five pressure zones. Water from this reservoir is lifted to another steel reservoir in Zone 4 using pumps at Station 3. Zones 1 and 2 can receive water directly from the wells or via gravity from the steel reservoir in Zone 3. Pressure reducing valves keep the pressure in zones 1 and 2 at usable levels. Water from the steel reservoir in Zone 3 is also lifted to zones 4 and 5 using pumps located at Station 4. The steel hydro-pneumatic tank at Station 4 provides pressure surge protection for zones 4 and 5. Additional pressure for water delivered to Zone 5 by Station 4 is provided by small booster pumps at Station 5. Station 5 is also equipped with a hydro-pneumatic tank to reduce hydraulic surge and maintain a more constant pressure in this zone. See Figures 3.1.1, 3.1.2, and 3.1.3 on the following pages. (Coastland DCCM Condition Assessment 4/2023)

3.2 Current Water Consumption and Future Demand

RNVWD's water was designed to have sufficient capacity to serve 800 households based on an Engineer's Report at the time of District formation. In addition to the parcels that benefit from

domestic water service, the system also provides water to 78 hydrants that serve as fire refill stations servicing approximately 711 parcels. The system has sufficient capacity to deliver a reliable and adequate water supply to the target population of 533 households. However,

3.1.1 - Water Rights (WR)/Connections Allocated (as of December 31, 2022) Municipal Service
Review 4/22/2022

		Review 4/22	/2022	1778FF NeSSM 44785	
		Number of Parcels	Parcels with a Single Water Right	Parcels with Multiple Water Rights	Parcels with No Water Rights
CURRENT	In District	480	381	25	74
5	In SOI (Sphere of Influence)	217	1	0	216
1970	Outside	2	2		
	Total	699	384	25	290
		Purchased		District Owned	Total Water Rights
WATER RIGHTS	In District	528			528
	In SOI	1			1
	Outside	2			2
	District Owned	2		2	2
	Total	533		2	533
		Lot Splits	Parcels without Water Rights	Potential Growth	Net Additional Water Rights
POTENTIAL GROWTH	In District	259	74	333	333
	In SOI	32	216	248	248
	Outside	Future long-range planning study regarding infrastructure needs			
	Multiple WRs	0	0	0	(25)
	District Owned	0	0	0	-25
	Total	291	290	581	543

future growth in the English Hills area will require a long term solution that addresses the need for a public water supply. Current hydrology modeling will assess the potential for increases in water rights made available within the Sphere of Influence for the inclusion of Additional Dwelling Units (ADU), other new constructions from parcel divisions and potential annexations to the District. This potential for growth with the sale of new water rights would certainly benefit the District's financial status. (See Figure 3.2.1 below)

Municipal Service Review 4/22/2022 Locke Rd Eddy Lr Browns Valley Rd Well #1 &2 Sample Station PRV = Pressure Reducing Value DH ARREA Storage Tank #1 with booster pump Station #3

PRV

Sample Station

PRV

Station #5 with booster.

Sample Station

PRV

Figure 3.1.2 Water Distribution System Diagram

Storage Jenh 87 with booster pump

Sample Station

Figure 3.1.3 System Map CALCAD.COM

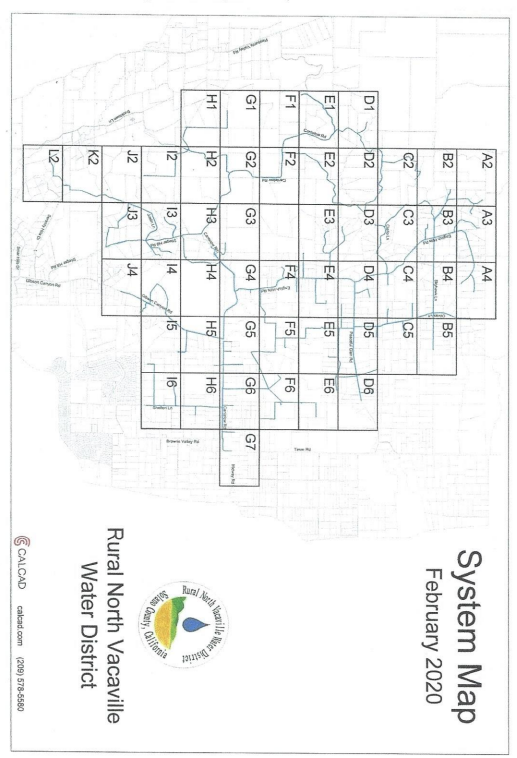


Table 3.2.1

Metered \	Water Use/Projected*
2012/2013	44,693
2013/2014	39,763
2014/2015	55,904
2015/2016	51,655
2016/2017	54,050
2017/2018	45,928
2018/2019	58,463
2019/2020	50,431
2020/2021	72,687
2021/2022	73,437
2022/2023	70,798
2023/2024*	75,000
2024/2025*	81,000
2025/2026*	83,000
2026/2027*	87,000
2027/2028*	90,000

3.3 Replacement Capital Cost Projections

The District maintains a 10 year capital replacement strategic plan. The strategic plan includes projections to the useful life of the current system. Replacement of the facilities are usually smoothed over several years to limit the disruption to service and limit the financial burden on users of the system.

Useful service of facilities depends on the quality of materials, original installation, and actual use conditions. Groundwater wells and hydro-pneumatic distribution systems generally

experience more wear than stored water gravity systems. Changes in groundwater levels increase horsepower requirements on a frequent basis generating additional heat in electrical components. Suspended solids in the aquifer water also wear impellers at the bottom of the well. Pressure surge transients occur frequently in hydro-pneumatic systems causing greater stress on pipe walls. Facilities are replaced sooner in water wells and distribution piping under these conditions.

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Funding options greatly affect the timing of future improvement. Accruing money over time is the cheapest funding approach. Large Capital improvements can be funded with bonds, loans or grants.

STRATEGIC GOAL E: CONTINUE UPDATING ESTABLISHED FISCAL/FUNDING MANAGEMENT PRACTICES.

STRATEGIC GOAL F: DEVELOP ANNUAL FINANCIAL PLANS THAT ALIGN CAPITAL IMPROVEMENT PROJECTS WITH THE APPROVED RATE STRUCTURE.

STRATEGIC GOAL G: PROVIDE SEMI-ANNUAL FORECASTING OF BUDGET-TO-ACTUAL FINANCIAL DATA TO THE PUBLIC AND BOARD OF DIRECTORS.

STRATEGIC GOAL H: SEEK OPPORTUNITIES FOR ALTERNATE FUNDING SOURCES TO AUGMENT REVENUE TO BUILD RESERVES INCLUDING ADDING MORE WATER RIGHTS FOR SALE.

STRATEGIC GOAL I: ENCOURAGE THE SPHERE OF INFLUENCE EXPANSION AND ANNEXATION.

3.4 Proposed Capital Improvements

Economics for a small district of fewer than 500 customers against the costs of the infrastructure maintenance and system age are not good. A Condition Assessment Report has been completed that looks 70 years ahead into the future of the District. Twenty years of daily operation has already resulted in major maintenance and replacement efforts for the system. Maintenance and replacements will continue as equipment approaches its useful life. Improvements to reduce operating effort and improve system reliability are also planned by the District.

Much of the District's recent repairs and maintenance have focused on the source wells. Pumps in wells #1 and #2 were replaced, the chlorine addition system located at supply well #1 was replaced, and an arsenic removal system added to well #2 could regularly be used in the system. A spare pump and motor were purchased for use in the supply wells to reduce the time these wells are out of service.

Capital improvements and major repairs forecast for the future include new coating and corrosion repairs for the steel reservoirs at Station 3 and 4, replacement piping in the landslide area on Cantelow Road and recurring pressure testing of the hydro-pneumatic tanks at Stations 4 and 5. Inspection of wells #1 and #2 could also result in major repairs. (Coastland DCCM Condition Assessment 4/2023). Other capital improvement projects pending are solar generation systems for all 5 stations and a potential wind turbine for station #4.

STRATEGIC GOAL J: DEVELOP AN ANNUAL CAPITAL IMPROVEMENT PROGRAM THAT IS

DEVELOPED AND PRIORITIZED ON RISK, CONDITION ASSESSMENT, CAPITAL ASSETS AND ALIGNED WITH APPROVED BUDGET.

STRATEGIC GOAL K: OPTIMIZE EQUIPMENT AND ASSETS MANAGEMENT (E.G. CREATE COLLECTIVE PURCHASING AGREEMENTS AND ANNUAL ASSET PURCHASING PLANS).

STRATEGIC GOAL L: DEVELOP RESOURCE (STAFFING/BUDGET) PLAN FOR ALL PROJECTS TO INFORM ON APPROPRIATE LEVELS OF OUTSOURCING.

3.5 Added Water Storage

Another failure point is limited storage in the system for unforeseen events, such as: fire, landslides or pipeline breaks. State required redundancy is satisfied by the existing tanks. However, the northerly portion of the distribution system lacks any storage. Additional storage in zones 4 and 5, or both, would provide needed fire storage in the northerly area that would also simplify operations if one of the existing tanks were emptied for repairs and maintenance. Modeling and operations assessment would determine the quantity and location for added storage. Bypassing potential failure points in the system is also an important criterion for the location of added storage. (Coastland DCCM Condition Assessment 4/2023)

3.6 Future Water Supply

Groundwater is the only supply for the system. The source has been reliable since 2003 and continues to approach a stable drawdown in the Solano Subbasin per the most recent groundwater monitoring report. Population growth in Solano County will increase the use of ground water in the future. Identifying secondary sources of water for the future is prudent because agreements for water sources can take years to negotiate and receive State approvals. Starting conversation with potential sources will be considered by the District. In addition to alternate long-term sources, providing a short-term emergency source of potable water will be considered for catastrophic events within the District's system. (Coastland DCCM Condition Assessment 4/2023)

STRATEGIC GOAL M: ENSURE SUSTAINABLE WATER SUPPLY.
STRATEGIC GOAL N: EVALUATE NEW WATER SUPPLY OPTIONS

3.7 Supervisory Control and Data Acquisition (SCADA) and System-Wide Computer Model

One method to increase reliability of the overall system is to integrate the data from remote monitoring into the computer model. Keeping the complexity of the model to a minimum would provide quick assessment of changes in water age and pressure throughout the system. Models can be used to evaluate locations where added storage or emergency water sources are effective. Databases within the models can also identify facilities maintenance and replacement schedules. These systems also provide continuity during changes in staff or transition in management.

STRATEGIC GOAL O: UPDATE OPERATIONS AND MAINTENANCE PROGRAMS AND ENHANCE TECHNOLOGY THAT FOCUSES ON PRIORITIZED, PROTECTIVE AND PREVENTATIVE MAINTENANCE.

STRATEGIC GOAL P: USE TECHNOLOGY/INNOVATION TO IMPROVE STAFF EFFICIENCY OF OPERATIONS (E.G. GIS, SCADA, GPS, ETC.).

3.8 Climate

The climate in the District is characterized by dry, warm to hot summers, with wet, cool winters. The District experiences warm springs, summers and early falls, winters can be foggy and cold, but snow is exceedingly rare. Average monthly temperatures range from lows around 40 degrees Fahrenheit to highs above 95 degrees Fahrenheit. (Western Regional Climate Center, 2010)

3.8 Climate Change

Changing climate has the potential to have significant impacts to the District's use of water resources. Impacts from climate change are still being determined, but projections for the regions include:

- Increased variability in temperature, with an overall increase in temperature. Daily average high temperatures are estimated to increase by 8-14 degrees Fahrenheit by the end of the century.
- Changes in timing and frequency of annual precipitation with more extreme wet and dry conditions, including more frequent, severe, and prolonged droughts.
- Increased wildfire frequency.

Potential impacts from climate change to water management were prioritized based on those likely to be of the most concern in the region. These included increased flooding, changes in water demand, decreased water supply reliability, and water quality changes. It is difficult to quantify expected climate related changes to water demand, but changes are expected.

Potential impacts of climate change are incorporated into water use projects, water supply projections and the District's drought risk assessment. (City of Vacaville UWMP 6/2021)

3.9 Land Use

Water use projections used in this WMP/SP, are based on the land uses identified in the Solano County Plan. Efforts were coordinated with the Coastland DCCM, April 21, 2023, Initial Conditions Assessment to best identify current and projected water uses within the existing service area and the anticipated growth areas. This information was used to develop water demand factors for existing and future land uses, as well as, identify overall water demand expected in the future.

CHAPTER 4 Customer Water Use

4.1 Water Use

Information on past, current water, and projected potable water use within the District is described in this chapter. The District currently provides only potable water. Water use within the District over the last five years has steadily increased 8%. Water is lost from the District's distribution system through leaks. Water meters continue to be replaced.

STRATEGIC GOAL Q: MEET OR EXCEED REGULATIONS FOR CLEAN AND SAFE WATER INCLUDING DEVELOPING A COMPREHENSIVE GROUNDWATER AND CONTAMINATES PLAN.

4.2 District System Water Loss

Projected water usage within the District's service area was determined based on a percentage increase each five year period consistent with the service area.

CHAPTER 5 System Supplies

This chapter describes and quantifies the District's existing water supply sources.

5.1 Groundwater

The District currently operates two wells to pump groundwater from the basin underlying the District. This section provides a description of this groundwater basin and how the groundwater is managed.

The District's sole water supply source is from groundwater wells. The Solano Subbasin Groundwater Sustainability Plan (GSP) was completed in November 2021 and serves as a guide for the sustainable groundwater management of the Solano Subbasin (DWR Basin No. 5-21-66). The Solano Subbasin underlies the District and is a part of the Sacramento Valley Basin. The Sacramento Valley Groundwater Basin has been divided into several smaller subbasins using institutional boundaries established by DWR. The Sacramento Valley Groundwater basin is located in north central California and is bounded on the east by the Sierra Nevada and Cascade Ranges, and on the west by the North Coast Range. The Sacramento Valley Groundwater Basin also extends from about 5 miles north of Red Bluff southward for 150 miles to the Sacramento San Joaquin Delta and covers an area of approximately 6,000 square miles. The Solano Subbasin is bounded by Putah Creek on the north, the Sacramento River on the east, the North Mokelumne River on the southeast, the San Joaquin River of the south, the nonwater bearing geologic units of the Great Valley Sequence on the northwest and the Suisun-Fairfield Valley Basin on the south side. The western hydrologic divide corresponds to the crest of the English Hills and Montezuma Hills and separates the Solano Subbasin from the Suisun-Fairfield Groundwater Basin. (City of Dixon UWMP 2020)

The District has partnered with other local users through the Solano Subbasin Groundwater Sustainability Agency (GSA). The Solano Subbasin GSA is a part of the Solano Collaborative, which comprises a total of five GSAs to manage the groundwater basin. The following sections describe the groundwater basin management, historical groundwater use, and projected groundwater use.

5.2 Groundwater Basin Management

This section discusses historical groundwater management in the Solano Subbasin and evolving management structures required by the Sustainable Groundwater Management Act of 2014 (SGMA). The Solano Subbasin is not adjudicated, and DWR has not identified the subbasin as either in overdraft or expected to be in overdraft. Adjudication is defined as an action filed in the Superior or Federal District court to determine the rights to extract groundwater from a basin or store water within a basin, including but not limited to, actions to quit title respecting rights to extract or store groundwater or an action brought to impose physical solution on a basin.

Prior to the completion of the Solano Project in 1959, groundwater was extensively used in Solano County for municipal and agricultural supplies. The DWR Bulletin 118 reports that the groundwater elevations prior to 1912 represent the groundwater basin in its natural state. Between the years 1912 and 1932, precipitation was below average, which resulted in lower groundwater levels. In 1932 to 1941 groundwater levels recovered slightly because of above average precipitation. After 1941, groundwater levels declined due to increasing agricultural and urban development and the levels reached their lowest in the 1950s. ¹

The Solano Project refers to United States Bureau of Reclamation project to store surface water in Lake Berryessa for potable and non-potable uses primarily in Solano County. One of the primary reasons behind the Solano Project was to correct the overdraft of groundwater, which was occurring in agricultural areas. Since 1959, when the Solano Project began to supply surface water to Solano County, the overdraft of groundwater has halted, and the groundwater levels have rebounded in most areas of the Solano Subbasin. Groundwater level data presented in the North Central Solano County Groundwater Resources Report and additional data published by DWR, show that the subbasin is in a state of equilibrium. The groundwater levels are not permanently impacted by multiple dry years and data also shows slight variation in response to climatic conditions.

SGMA, a three-bill legislative package composed of Assembly Bill (AB) 1739 (Dickinson), and SB 1319 (Pavley) was passed in September 2014. The legislation provides a framework for sustainable management of groundwater supplies by local authorities, with a limited role for state intervention when necessary to protect the resource. The legislation lays out a process and a timeline for local authorities to achieve sustainable management of groundwater basins. It also provides tools, authorities, and deadlines to take the necessary steps to achieve the goal. For local agencies involved in implementation, the requirements are significant and can be expected to take years to accomplish. The State Water Resources Control Board (State Water Board) may intervene if local agencies do not form a GSA and/or fail to adopt and implement a GSP.

Since the Solano Subbasin was designated as a medium priority subbasin a GSP was required to be developed and submitted to DWR by January 31, 2022. The District is a part of the Solano Subbasin GSA. The Solano Subbasin GSA is a Joint Powers Agency representing the City of Dixon, City of Rio Vista, Solano County, Dixon Resource Conservation District (RCD), Solano RCD, Maine Prairie Water District and Reclamation District (RD) 2068 and associated members from the Solano Farm Bureau, Solano County Agricultural Advisory Committee, Cal Water Dixon, and RNVWD.

The Solano Subbasin GSA is part of the Solano Collaborative which is made up of a total of five GSAs located in the Solano Subbasin. The five GSAs include the following:

- Solano Subbasin GSA
- City of Vacaville GSA

DWR, 2004, California's Groundwater, Bulletin 118, Sacramento Valley Groundwater Basin, Solano Subbasin, February 27

- Northern Delta GSA
- Sacramento County GSA
- Solano Irrigation District GSA

The Collaboration Agreement, which formalizes the coordination between the five GSAs to develop a single GSP, was executed on February 4, 2020. Each of the GSAs in the Solano Collaborative has one appointed individual to represent the respective GSA in the development of the Solano Subbasin GSP. The Collaboration Agreement allows the various agencies to work collaboratively to meet the requirements of SGMA. Existing groundwater and surface water monitoring programs have been implemented by a variety of local, state, and federal agencies and are often dictated by statutory and regulatory requirements. The Solano Collaborative plans to continue using these monitoring programs to manage the Solano Subbasin. (City of Dixon UWMP 2020)

STRATEGIC GOAL R: MANAGE AQUIFER HEALTH THROUGH REGIONAL COLLABORATION.

5.3 Groundwater Monitoring

Groundwater monitoring efforts is a critical component of managing the District's water resources. The California Statewide Groundwater Elevation Monitoring (CASGEM) program establishes a permanent, locally managed program of regular and systematic monitoring in California's alluvial groundwater basins. SCWA is the designated monitoring entity for the Solano Subbasin and submits regular reports of groundwater elevation to DWR.

5.4 Sustainable Groundwater Management Act

In September 2014, the California Legislature passed the Sustainable Groundwater Management Act, which established a groundwater management structure within California and empowered local agencies to manage groundwater basins sustainably. The Sustainable Groundwater Management Act also required any agencies within medium and high priority basins to prepare Groundwater Sustainability Plans by January 2022. The District's GSA has been collaborating and continues to work with other GSAs within the Solano Subbasin to develop a single GSP which will identify how the agencies will manage local groundwater resources.

5.5 Historical Groundwater Pumping

Since Fiscal Year (FY) 2012/2013 the annual metered groundwater pumping within Solano Subbasin has varied from a low of 39,763 CCF to a high of 73,437 CCF in FY 2021/2022.

5.6 Summary of Existing and Planned Sources of Water

While the sources of water for the District will remain the same, the volume of water allocations will continue to increase over the years per the existing agreements to accommodate the projected growth in the District.

5.7 Energy Intensity of Water Supply

As required by California Water Code Section 110631.2 (a), information is provided on the energy used to manage the District's water supplies. All District facilities are billed for electricity

individually, and this metered usage was used to calculate the energy consumed. The volume of water is calculated from flowmeters at the District facilities. The District supplies treated water only and does not supply any untreated water.

CHAPTER 6 Water System Reliability

6.1 System Reliability

This chapter discusses the District's water supply reliability under varying conditions through 2028. The District's system reliability is also gaged by the age and condition of the system's pipes and pumps. Factors impacting long term reliability of water supplies are discussed. In assessing the District's water supply reliability, a comparison of projected water supplies and projected water demand in normal, single dry, and five consecutive dry years is provided for the District's water service area. This chapter also includes the District's Drought Risk Assessment (DRA) for the next five years. Findings show that the District's water supplies are sufficient to meet the existing and projected water demands during normal and dry conditions.

6.2 Groundwater Evaluation

Evaluation of groundwater supply sufficiency, based on 2022, the District has determined that in order to manage the local groundwater supply sustainably, around 100,000 CCF can be pumped annually. (Coastland DCCM Conditional Assessment 4/2023)

6.3 Constraints on Water Sources

The District's water supply is from District owned and operated groundwater wells located within the District's water service area. The District's groundwater supply is impacted by groundwater availability, groundwater quality, and climate change. Prior to 1959, the Solano Subbasin showed groundwater levels declining due to increased agricultural and urban development. After the implementation of the Solano Project in 1959 to store surface water in Lake Berryessa, groundwater levels in the Solano Subbasin have rebounded and the subbasin is in a state of equilibrium. Since the 1980s, the groundwater levels have been stable with low levels in the dry season and high levels in the wet season of each year. This trend is shown with monitoring well 07N01E12N002M, which is the closest monitoring well to the City of Dixon. Prior to 1980, groundwater levels ranged from 5 to 50 feet. The quality of groundwater underlying the District in the Solano Subbasin is good quality and is suitable for domestic purposes. Total dissolved solids (TDS) concentrations generally range from 250 to 500 milligrams per liter (mg/L) and are comprised predominantly of calcium, magnesium, arsenic and sodium cations and bicarbonate anions. The groundwater is hard to very hard. (City of Dixon UWMP 2020)

6.4 Water Service Reliability and Drought Risk Assessment

1) Normal Year – This condition represents the water supplies the District consider available during normal conditions. This could be a single year or averaged range of years in the historical

sequence that most closely represents the median or average water supply available. The year 2006 represents a normal year for the District. This year represents the District's typical year where all of its combined water supply sources are available to meet demands. Annual precipitation data from 2005 to 2020 was reviewed and precipitation data from 2005 to 2011 was selected to determine the District's normal year.

More recent years have not been normal. A statewide drought occurred from 2012 to 2016. The 2017 to 2020 years were either wet years or dry years. Further, a post-drought rebound appears to occur after 2016.

- 2) Single Dry Year This condition represents the year with the lowest water supply availability to the District. The year 2013 represents the Single Dry Year for the District
- **3)** Five Consecutive Year Drought This condition represents a five-consecutive-year drought period such as the lowest average water supply available. For five years in a row since 2005. The years 2011 through 2015 represent the Five-Consecutive-Year Drought years for the District.

The basis of the hydrologic years used precipitation data from CIMIS monitoring station to the District. Annual precipitation data from 2005 to 2020 was reviewed to determine the basis years. During a portion of this time period, the District was in a Joint Powers Agreement (JPA) with Solano Irrigation District (SID) from 2006 to present. The District managed the administrative aspect of the public water system, while SID conducted operation and maintenance. Years that the District identifies as the historical average, single driest year, and driest multi-year period are shown in Table 6.4 below.

Table 6.4 Basis of Water Year Data City of Dixon UWMP 2020		
	Base Years	
Normal Water Year	2006	
Single Dry Water Year	2013	
Five-Consecutive-Year Drought	2011 - 2015	

Groundwater is monitored by the District and member agencies for SCWA that withdraw from the basal zone of the Tehama Formation in order to maintain groundwater levels and prevent overdraft conditions. The ongoing monitoring program and groundwater management efforts are being evaluated and described in more detail in the Solano Subbasin Groundwater Sustainability Plan. To date, none of these groundwater constraints are known to conflict with what will be outlined in the Groundwater Sustainability Plan.

Groundwater is typically higher in hardness and mineral content than surface water sources, but is less seasonally variable than surface water sources, so no seasonal constraints apply to groundwater quality. Groundwater treatment includes chlorination and fluoridation at the wellhead. The chlorination of groundwater is to ensure a sufficient chlorine residual in the distribution system to prevent proliferation of harmful organisms. (City of Dixon UWMP 2020)

6.5 Water Quality

High quality water is supplied to customers in the District as described in the District's Annual Drinking Water Quality Reports (www.RNVWD.com). The quality of the District's water supply is not expected to change significantly over the next five years. Water is drawn from the Sample Stations for quality testing. See Figure 6.5.1 on the following page.

STRATEGIC GOAL S: IMPROVE WATER QUALITY WITH SUCH ACTIONS AS DETERMINING FLUORIDATION PRACTICES PER CALIFORNIA DIVISION OF DRINKING WATER.

6.6 Water Service Reliability in Dry Years

In this chapter, the District's normal, single dry year, and five consecutive dry years projected supplies and demands are integrated and compared. Under the various water year types, the total annual water supply sources available are compared to the total annual projected water use for the District's water service area from 2025 to 2045 in five-year increments. The District's groundwater supply is expected to meet the District's projected water demands. Per DWR, the Solano Subbasin is not adjudicated (i.e., no dispute over the legal rights to the groundwater in which a court must issue a ruling), and DWR has not identified this basin (Basin 5-21.66) as either in overdraft or expected to be in overdraft. The Solano Substation is not in overdraft due to the completion of the Solano Project, which has allowed for the storage and use of surface water and the rebound of groundwater levels. The Solano Subbasin is also monitored and managed by the Solano Collaborative. (City of Dixon UWMP 2020). The District is not limited in how much groundwater it can use. The District only uses as much groundwater as is necessary to meet its demands. Thus, the projected water supply and demand are equal for each base year type.

6.7 Water Service Reliability - Single Dry Year

No water supply shortage is anticipated during single dry years through 2045. The District's water supplies are reliable during single dry years.

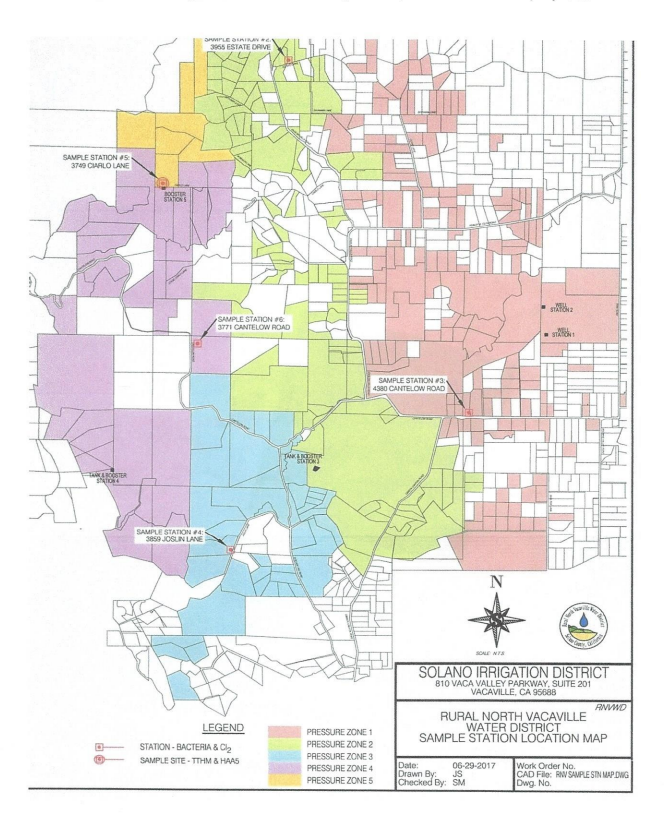
6.8 Water Service Reliability – Five Consecutive Dry Years

No water supply shortage is anticipated during the five consecutive dry years through 2045. The District's water supplies are reliable during five consecutive dry year period.

6.9 Description of Management Tools and Options

The District plans to continue to use groundwater as necessary to meet its projected water

Figure 6.5.1 Sample Station Location Map Municipal Service Review 4/22/2022



demands during the different base years. Groundwater is expected to be sufficient to meet all projected demands, assuming the District rehabilitates existing groundwater wells and constructs new groundwater wells as the need arises.

STRATEGIC GOAL T: THE DISTRICT WILL CONTINUE TO MONITOR ITS EXISTING GROUNDWATER SUPPLIES.

6.10 Groundwater

Available supply of groundwater is described in detail; see Groundwater Sources in Northern Solano County map (Luhdorff & Scalmanini, Consulting Engineers). Increased pumping during dry years will cause groundwater levels to decrease, but based on the results of the groundwater model, groundwater levels will return to normal levels once pumping decreases to normal year rates.

Groundwater supplies are projected to meet or exceed projected water demands, even during extended drought conditions. Future water supply will be adequate to offset future water demands during a normal year, a single dry year, and a five-consecutive-year drought. See Figure 6.10.1 on the following page.

CHAPTER 7 Water Shortage Contingency Planning

This chapter discusses the District's Water Shortage Contingency Plan (WSCP), and WSCP adoption procedures.

7.1 Background

Water shortages occur whenever the available water supply cannot meet the normally expected customer water use. This can be due to several reasons, including climate change, drought, and catastrophic events. Drought, regulatory action constraints, and natural and manmade disasters may occur at any time. A WSCP presents how an urban water supplier plans to respond to a water shortage condition and help prevent catastrophic service disruptions.

In 2018, the California State Legislature enacted two policy bills, (SB 606 (Hertzberg) and AB 1668 (Friedman)) (2018 Water Conservation Legislation), to establish a new foundation for long-term improvements in water conservation and drought planning to adapt to climate change and the resulting longer and more intense droughts in California. The 2018 Water Conservation Legislation set new requirements for water shortage contingency planning; the District's WSCP has been prepared to be consistent with these requirements.

7.2 District Water Shortage Contingency Plan

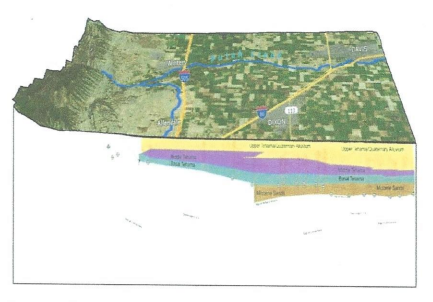
The District's WSCP was developed to provide a strategic plan for preparing and responding to water shortages. The WSCP includes water shortage stages and associated shortage response actions, as well as the District's legal authorities, communication protocols, compliance and enforcement, and monitoring and reporting.

STRATEGIC GOAL U: THE DISTRICT INTENDS FOR ITS WSCP TO BE AN ADAPTIVE MANAGEMENT PLAN SO THAT IT MAY ASSESS RESPONSE ACTION EFFECTIVENESS AND ADAPT

Figure 6.10.1

GROUNDWATER SOURCES IN NORTHERN SOLANO COUNTY

Tehama Formation Cross Section



Source: Luhdorff & Scalmanini, Solano Sub-basin Groundwater Sustainability Plan

TO FORESEEABLE AND UNFORESEEABLE EVENTS.

7.3 Drought Risk Assessment

This drought risk assessment identifies the data and methods used, the basis for supply shortage conditions, a determination of the reliability of each water supply source, and a comparison of total water supplies and use during a potential drought.

7.4 Basis for Water Shortage Conditions

Water shortage conditions for this drought risk assessment are based on increased frequency and severity of drought condition seen in recent years, conditions that are projected to continue due to climate change. The District has also seen reduced availability of State Water Project water and Settlement Water in recent years due to constraints on the Sacramento Delta, and expects the reliability of these sources to decrease significantly under drought conditions. Based on conjunctive use of the District's groundwater from the Basal Tehama formation, groundwater is a reliable source. This makes the overall water system reliability relatively high.

7.5 Groundwater Levels

Increased pumping during dry years will cause groundwater levels to decrease, but groundwater levels are expected to return to normal levels once pumping decreases to normal year rates. Consequently, reliability of groundwater was also determined to be excellent (Coastland DCCM 4/23).

In summary, the WMP/SP concluded that based on 2020 demand and supply data, projected supply is sufficient to meet projected demand for the next five years. (Coastland DCCM Condition Assessment 4/2023)

7.6 Supply and Demand Assessment Procedures

Beginning in 2024, the District will conduct an Annual Water Supply and Demand Assessment in order to 1) submit an annual report to DWR on July 1, 2024 and each July 1 thereafter, and 2) to determine if a water shortage condition exists requiring an appropriate water shortage response action.

7.7 Supply and Demand Assessment

The procedures for the supply and demand assessment that will be conducted each year will include the following elements:

- The District will evaluate the water supply reliability for the current year and one dry vear.
- A report on the water supply reliability for the current and projected water supply reliability for the next year will be prepared and posted to the District's web site.
- The report will include a determination as to whether or not a water shortage condition exists and if a water shortage response action is recommended.
- The annual Supply and Demand Assessment report will be prepared and submitted to DWR by July 1. The format for the report is expected to be finalized in 2024.

7.8 Supply and Demand Assessment Key Data Inputs

The evaluation of the District's water supply reliability for the current year and one dry year will include the following key data inputs:

- Current year unrestrained demand (no conservation measures) considering weather/climate impacts, population growth projections, and any policies which may impact the ability to meet future or projected demands.
- Current year available supply, considering any hydrological and/or regulatory conditions in the current year and at least one dry year.
- Existing water system infrastructure and if there are any potential constraints.
- Description and quantification of each water supply source included in the WMP.

7.9 Evaluation Criteria and Methodology

The following criteria shall be utilized when conducting the annual Supply and Demand assessment:

- The water reliability evaluation will generally commence in March each year. However, nothing in this plan will prohibit the assessment to start sooner if conditions warrant it.
- Data used in the evaluation will be captured via spreadsheet, computer model, or other available tools.
- Any local conditions or uncertainties that impact supply or demand conditions will be taken into consideration.

7.10 Drought Risk Assessment

This drought risk assessment identifies the data and methods used, the basis for supply shortage conditions, a determination of the reliability of each water supply source, and a comparison of total water supplies and use during a potential drought.

7.11 Basis for Water Shortage Conditions

Water shortage conditions for this drought risk assessment are based on increased frequency and severity of drought conditions seen in recent years, conditions that are projected to continue due to climate change. Based on conjunctive use of the District's groundwater from the Basal Tehama formation, groundwater is a reliable source. This makes the overall water system reliability relatively high in Drought Conditions (VMC Section 13.20.050)

Drought conditions will be in effect when there is a water shortage necessitating a reduction in water use within the District.

Water shortage stages may be declared by the RNVWD Board in response to one or more water supply conditions or events.

Each stage of water shortage corresponds with a water conservation response to a specified reduction in water supply. Each stage requires either a voluntary or mandatory reduction in water use by all customers which may include, mandatory limitations or prohibitions on specific types of water use.

These stages have been updated to comply with the six Standard Water Shortage Stages established by DWR in 2019. The criteria for triggering the District's water shortage stages based on water supply is shown in Table 7.11.1.

Table 7.11.1 DWR Water shortage contingency plan levels

Shortage Percent Shortage Range		Water Shortage Response Action	
Normal	0%	Voluntary Conservation	
1	0% - 10%	Conservation measures including outreach, education, and incentives	
2	11% - 20%	Promotion of incentives, water use surveys; water waste monitoring an reporting; improved billing and tracking of usage; suspended hydrant flushing; accelerated system leak detection	
3	21% - 30%	Restrictions on outdoor irrigation; water usage patrols; high water us reporting; cease operation of non-recirculating water features	
4	31% - 40%	Restriction on outdoor irrigation; restrict/cease outdoor water use; residential and commercial water use allocations; excessive use pena restrictions on development and landscaping; curtail business use	
5	41% - 50%	Require covers and other restrictions on pools; decrease water use allocation; restrict installation of turf grass; supply augmentation	
6	50%+	Decrease water use allocation	

Normal Conditions: At this stage there is no identified reduction in available water supply sources. Water customers are encouraged through multiple outreach sources to use water efficiently in order to achieve voluntary water conservation.

Stage 1 (voluntary): This stage may be declared when a reduction in total available water supply sources of 10% occurs. At this stage water customers shall be asked to conserve water through a voluntary reduction in water use of up to 10%.

Stage 2 (voluntary to mandatory): This stage may be declared when a reduction in total available water supply sources of 11% up to 20% occurs. At this stage water customers shall be asked to conserve water by up to 20% through employment of both voluntary and mandatory conservation measures including incentives, water use surveys, improved billing, and suspension of hydrant flushing.

Stage 3 (mandatory): This stage may be declared when a reduction in total available water supply sources of 21% up to 30% occurs. At this stage water customers shall be required to conserve water through a mandatory reduction in water use of up to 30%. In addition to the measure taken in Stage 2, customer usage may be monitored, and communications made to customers to reduce their water use. Limitations may be placed on outdoor irrigation. **Stage 4 (mandatory to emergency):** This stage may be declared when a reduction in total available water supply sources of 31% up to 40% occurs. At this stage water customers shall be

required to conserve water through a mandatory reduction in water use of up to 40%. Additional limitations and/or restrictions to outdoor irrigation may be implemented. In addition to the measures taken in Stage 3, residential water use allocation may be implemented and penalties for use of in excess of those allocations may be levied. Shortage Response Actions may be applied as needed to achieve the desired water use target.

Stage 5 (mandatory, emergency): This stage may be declared when a reduction in total available water supply sources of 41% up to 50% occurs. Residents will be required to cease all non-essential use of water. In addition to the measure taken in Stage 4, residential water use allocation may be adjusted to achieve the desired water use target. The District may enact measures to augment the available water supply sources.

Stage 6 (mandatory, emergency): This stage may be declared when a reduction in total water supply sources exceeds 50%. In addition to the steps taken at Stage 5, residential water use allocations will be adjusted to achieve the desired water use target. (DWR)

7.12 Water Emergency:

A water supply emergency may be declared at any time when there is a reduction in total available water supply sources resulting from an emergency drought condition, catastrophic interruption such as a natural disaster, power outage or bio-terrorism attack on the District's water treatment and distribution system occurs. At this stage water use may be restricted based on the impact to the available water supply.

Water conservation action stages may also be triggered by local, state, or federal action impacting the management of the District's water supply sources. The General Manager or his/her Designee, shall use multiple sources of information to make a recommendation to the RNVWD Board on the implementation of one or more specific water shortage stages.

7.13 Water Waste Prohibitions

No user of the District's water system may knowingly make, cause, use or permit the use of water from the system in a manner that violates the District's Rules and Regulations.

- Excessive water runoff due to landscape irrigation activities.
- Washing of vehicles, equipment, structures, and other items without the use of a shutoff nozzle.
- The escape of water through breaks or leaks within the water users' plumbing or system that is not repaired within 48 hours of discovery.
- Fire hydrants used for purposes other than firefighting, water quality, maintenance, sanitation, and construction.

7.14 Water Conservation Measures

The District has an established Water Conservation program which promotes the efficient use of water through public outreach, education, and effective management of its water supply and distribution system. The program is consistent with industry best practices and includes the following measures:

• Water Efficiency Use information and education through the District's website and utility

billing.

• Distribution of water efficient fixtures and resources.

In the event a water shortage stage is declared, in addition to the ongoing water conservation measure employed by the District the additional measures below may be taken:

- Expansion of public information campaign.
- Directed promotion of water use surveys.
- Enhanced water conservation information on billing.
- Enhanced water efficiency education.
- Encourage customers to identify and repair leaks in a timely manner.

STRATEGIC GOAL V: ENSURE WATER CONSERVATION AND USE EFFICIENCY STRATEGIES THROUGH PROVEN COST-EFFICIENT MEASURES.

7.15 Water Use Restrictions

During drought stages, the Board can implement additional water use restrictions as appropriate to achieve the desired level of conservation. Potential and additional restrictions include:

- Decrease or stop hydrant flushing (see Figure 7.15.1 on the following page).
- Expand system leak detection program.
- Limit watering and irrigation of plants, trees, and landscaping to specified days and/or hours of the day. Depending upon the severity of the water shortage, this may include limiting water buckets/hoses or prohibition of all irrigation completely.
- Depending upon the severity of the water shortage, limit other outdoor water use such
 as, but not limited to, the washing of equipment or vehicles to specified times during the
 day, on specified days only, or prohibit all outdoor uses of water altogether.

7.16 Operational Changes

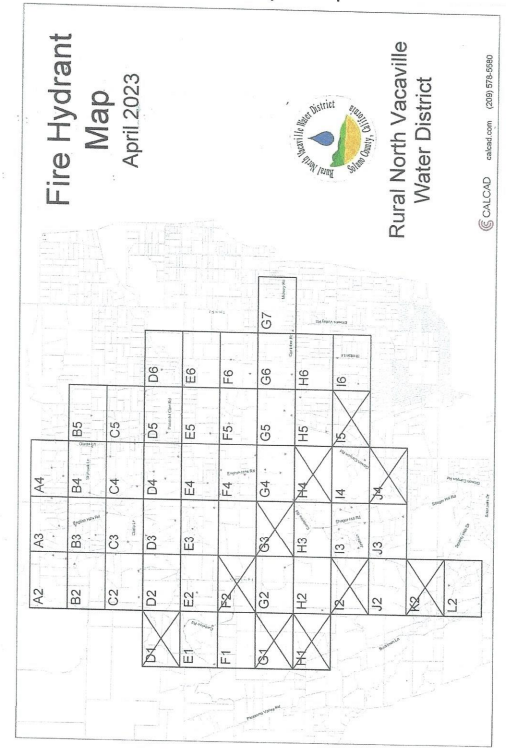
The District will continue to evaluate operational and maintenance procedures in order to identify opportunities for improved efficiency in water delivery and reduce nonrevenue system water loss.

7.17 Emergency Response Plan

The Emergency Response Plan includes the following elements:

- List of water system components (wells, distribution system, storage tanks).
- Measures to be taken prior to and following an emergency event.
- · List of emergency operation personnel.
- Information regarding coordination with police and fire department personnel.

7.15.1 Fire Hydrant Map



 List of water testing laboratories, water system contractors, and pipe repair and installation contractors.

In the event of a catastrophic interruption or other emergency, the RNVWD Board can direct the implementation of the Emergency stage of water conservation action.

7.18 Communication Protocols

The District will communicate any significant changes to, or shortages in, available water supply sources, as well as any disruption of service, to its water customers; the general public; and local, regional, and state government agencies as required and necessary. Communications and/or updates may be made through the District's website, utility billing inserts or press releases in local newspapers, radio or television stations.

7.19 Compliance and Enforcement

The District will endeavor to achieve water use reduction targets when possible through voluntary compliance measure which will include existing and enhance water conservation communication, education, outreach and incentive programs.

7.20 Compliance and Enforcement Protocols

In the event that water target reductions are not met and/or water shortages occur that cannot be met simply through voluntary measure, the District may enact compliance and enforcement protocols to ensure compliance. This measure may include penalties/surcharges for excessive water use in the event of a declaration of water shortage and implementation of water use restrictions or allocations.

Under the Normal conditions, water rates shall be established and modified from time to time with the objective of fully compensating for the acquisition, treatment, and distribution of water through revenues collected from customers, and promoting beneficial use of the water. There are no penalties for high water use under the Normal condition.

In Drought and Emergency conditions in which a water conservation stage is declared and conservation goals set, penalties, in the form of surcharges on the water bill, may be assessed for water use in excess of the conservation goal and/or water use allocation. For any instance the customer will be assessed a surcharge of the variable water charges for that billing period as a penalty for excessive water use.

7.21 Monitoring and Reporting

7.21.1 Normal Conditions

In Normal stage water supply conditions, production figures are recorded and reviewed by the Water Operations Section of the Solano Irrigation District. Totals are reported monthly and incorporated into the water supply report.

7.21.2 Drought Conditions

During Drought stage water supply condition production figures are provided to the Water Operations Section of the Solano Irrigation District. The Water Operations Section provides the

production figures to the General Manager. The General Manager compares the monthly production to the 2023 base year data to verify reduction goals are being met. Monthly reports are generated and provided to the General Manager. The SID will notify the General Manager if water reduction goals are not met, so corrective action can be taken.

During an Emergency, conditions shortage or interruption of service, Drought stage procedure will be followed, with the addition of a weekly production report to the General Manager. During a disaster shortage the Emergency stage applies.

7.21.3 Emergency Water Shortage Conditions

During Drought and Emergency stages, RNVWD Board may add supplemental water use restrictions, as appropriate, to achieve the desired level of conservation.

7.21.4 Metering

The District is fully metered and therefore usage for all new and existing water connections is tracked and all customers are billed based on their volume of use.

The District maintains a database to ensure every new and existing connection is metered and billed for water use.

CHAPTER 8 Demand Management Measures

During Drought and Emergency stages, the RNVWD Board may add supplemental water use restrictions, as appropriate, to achieve the desired level of conservation.

8.1 Education and Outreach

The District's public information program includes the following components:

- Maintaining a dedicated water conservation webpage on the District's website to
 educate the public on the District's water conservation practices, policies, and procedures
 as well as provide tips and resources for promoting water conservation www.rnvwb.com.
- Providing current and comparative water use information on water bills.
- Providing billing samples with easy to follow instructions.
- Providing water conservation education and information through water billing inserts or printing directly on bills.

8.2 Programs to Assess and Manage Distribution System Real Loss

The District conducts validated distribution system water audits annually in order to reconcile water production figures with consumption records. After accounting for unmetered uses, the District estimates its system's losses and performs distribution system leak detection in an attempt to minimize those losses. The District's system audit program consists of the following:

- Determination of metered sales.
- Determination of other system verifiable uses.
- Determination of total supply into system wide.
- Determination of estimated loss based on the above data.

STRATEGIC GOAL W: REVIEW APPROVED WATER RATES ANNUALLY IN CONCERT WITH THE BUDGET SETTING PROCESS.

8.3 Metering

The District's entire water service area is fully metered. The water rate structure for the volumetric charge consists of three tiers.

In 2023, the District completed a multi-year water rate study and adopted and implemented updated water rates starting in September 2023.

RURAL NORTH VACAVILLE WATER DISTRICT Table 8.3.1 WATER RATE SCHEDULE

3 Year Plan

Pata Description				
Rate Description	Current	Year 1	Year 2	
Base Fee	\$74.00	\$79.18	\$84.72	
CRC, Capital Recovery Charge	\$78.00	\$83.46	\$89.30	
Tier 1, 2 & 3 Usage	\$3.00	\$3.21	\$3.43	
Supplemental Fee	\$78.00	\$83.46	\$89.30	

Year 1 increase is needed to balance the budget.

Current rate will increase the fixed monthly Base Rate by \$1.10 Current 1 rate will increase fixed monthly CRC by \$33.00 Usage rate will increase 92 cents per month, the monthly usage increase will be \$9.20 for a 10 CCF usage.

Proposed 7% increase for year 2 and year 3. 7% is to cover the cost of inflation and the remaining amount is to build reserves. (www.rnvwd.com)

8.4 Plans for Continued Implementation

Continued implementation of this DMM is expected to help the District achieve its water efficiency goals by providing accurate water use information to the customer and the District. The meters allow the District to track customer water use and compare current use to historical data. They also allow customers to make informed decisions in managing their water use.

8.5 Planned Implementation to Achieve Water Use Targets

The District plans to continue to administer its existing DMMs in order to achieve and maintain water conservation.

Specifically, the District will continue to maintain and implement the following programs:

- Maintenance and enforcement of Water Waste Prohibitions;
- Replacement of existing meters as required and installation of new meters on all District water connections;
- The use of water pricing and when warranted, penalties for excessive use, to promote conservation;
- Voluntary and mandatory water conservation measures, including irrigation restrictions and water use allocations, to promote and/or mandate conservation

 Maintenance of a system leak detection sensors and loss prevention program to identify and repair leaks in order to maintain and improve upon the current system loss amount.

CHAPTER 9 Operations Management Planning

This chapter discusses succession, operations training and staff changes.

In order to maintain a smooth transition with the District's board, management and staff, the Board must be prepared to appoint alternates to temporary positions due to emergency or forewarned vacancies of those positions. The procedure for filling a vacancy in an appointive board position is found at Government Code Sections 1778 and 1779.

The Solano Irrigation District has maintained a satisfactory relationship with RNVWD for several years. SID has provided guidance, engineering, operations, maintenance and emergency repair crews for the benefit of RNVWD. SID has worked with our staff to minimize costs throughout their operations and performance especially when their staff changes effect RNVWD operation. However, SID's first priority is to their district. RNVWD must have alternate sources of emergency contractors when in need.

STRATEGIC GOAL X: MAINTAIN COMMUNICATION AND COORDINATION WITH A MINIMUM OF 3 CLASS A CONTRACTORS TO SERVE THE DISTRICT.

CHAPTER 10 Strategic Goals

- A. Protect current water rights from external threats through oversight and collaboration on legislation.
- B. Strive for a unified work force by streamlining internal processes and improving communication.
- C. Create stronger alignment among Board of Directors, Management and Staff by aligning vision and goals.
- D. Increase knowledge of best management practices for asset management by interacting with other agencies and participating in educational venues.
- E. Continue updating established Fiscal/Funding management practices.
- F. Develop Annual Financial Plans that align Capital Improvement Projects (CIP) with the approved rate structure.
- G. Provide semi-annual forecasting of budget-to-actual financial data to the public and Board of Directors.
- H. Seek opportunities for alternate funding sources to augment revenue to build reserves including adding more water rights for sale.
- I. Encourage the Sphere of Influence expansion and annexations.
- Develop an annual Capital Improvement Program that is developed and prioritized based on risk, condition assessment, capital assets and aligned with approved budget.
- K. Optimize Equipment and Assets (e.g. create collective purchasing agreements and annual

- asset purchasing plans).
- Develop resource (staffing/budget) plan for all projects to inform on appropriate levels of outsourcing.
- M. Ensure Sustainable Water Supply.
- N. Evaluate new water supply options.
- O. Update Operations and Maintenance Programs and enhance technology that focuses on Prioritized, Protective and Preventative Maintenance.
- P. Use technology/innovation to improve staff efficiency of operations (e.g. GIS, SCADA, GPS, etc.).
- Q. Meet or exceed regulations for clean and safe water including developing a comprehensive groundwater and contaminates plan.
- R. Manage aquifer health through regional collaboration.
- Improve water quality with such actions as determining fluoridation practices per California Division of Drinking Water.
- T. The District will continue to monitor existing groundwater supplies.
- U. The District intends for its WSCP to be an adaptive management plan so that it may assess response action effectiveness and adapt to foreseeable and unforeseeable events.
- V. Ensure water conservation and use efficiency strategies through proven cost-effective measures.
- W. Review approved water rates annually in concert with the Budget setting process.
- X. Maintain communication and coordination with a minimum of 3 Class A contractors to serve the District.

Electronic copies will be made available for review on the District's website at www.rnvwd.com/GeneralDocuments/WMP/SP.

REFERENCES

City of Dixon Urban Water Management Plan 2020: www.cityofdixon.us/media/water City of Vacaville Urban Water Management Plan www.ci.vacaville.ca.us/utilites/reports Coastland DCCM (2023). Initial Conditions Assessment https://www.RNVWD.com

DWR. (2009). SB X7-7. Retrieved from California DWR: https://water.ca.gov/Programs/Water
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DWR. (2020a). Sustainable Groundwater Management Act 2019 Basin Prioritization.

Sacramento: California DWR. Retrieved 2020, from California DWR.

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DWR. (2020b). *The Final State Water Project Delivery Capability Report 2019* State of California, DWR, Sacramento. Retrieved from https://water.ca.gov/Library/Modeling-and-Analysis/Central-Valley-models-and-tools/Cal;Sim-2/DCR2017

DWR. (2021) *Urban Water Management Plan Guidebook 2020.* Sacramento.: State of California. Retrieved from https://water.ca.gov/Programs/Water-Use-And-Efficiency/Urban-Water-Management-Plans

Luhdorff & Scalmanini, Consulting Engineers (2020). *Groundwater Conditions Report: Solano Subbasin and Suisun-Fairfield Valley Basin.*

SCWA. (2021a) *Solano Groundwater Sustainability Plan.* Retrieved from https://www.solanogsp.com/

Western Regional Climate Center. (2010). *Vacaville California Monthly Climate Summary.* Retrieved from Western Regional Climate Center: https://wrcc.dri.edu/cgibin/cliMAIN.pl?ca9200



32605 Temecula Parkway, Suite 100 Temecula, CA 92592 Toll free: 800.676.7516

www.nbsgov.com

February 28, 2024

Dale Motiska General Manager **Rural North Vacaville Water District** P.O. Box 5097 Vacaville, CA 95696

Subject: Agreement to Provide Revenue Options Analysis Services

Dear Mr. Motiska,

NBS would like to thank you for the opportunity to provide Revenue Options Analysis services for the Rural North Vacaville Water District ("District"). We look forward to continuing our professional relationship.

Please review and upon signing, email one copy to contracts@nbsgov.com.

Scope of Services

Revenue Options Analysis

KICK-OFF MEETING, PROJECT SCHEDULE

NBS will meet with District staff and other interested parties. The goals are to:

- Establish lines of communication.
- Clarify the specific project goals and criteria that will meet the District's preference.
- Identify and resolve any special circumstances regarding the use of the funding mechanisms.
- Establish meeting dates consistent with the schedule to achieve project milestones.

DATA COLLECTION

NBS will gather and review data relevant to the project goals. Data will be obtained from various sources, including the District.

REVENUE NEED

NBS will work with the District to review an estimate of projected costs for identified improvements and services to be considered in this analysis.

FUNDING OPTIONS

NBS will review the funding options, providing pros and cons of each available option for identified improvements and services. Consideration of the rate setting, approval process and various property factors will be considered. Discussion of impacts to voters, property owners and other stakeholder groups will be discussed. Consideration of both debt financing and pay as you go funding will be addressed.

FUNDING OPTIONS MEMORANDUM

NBS will compile the aforementioned research, analysis, and review into a Memorandum to be presented to District staff and other interested parties. Recommendations as to which options appear most viable along with an overview of next steps in the decision-making process will also be included.

Fees

Revenue Options Analysis

Consulting Fee Hourly NTE \$2,500

EXPENSES

Customary out-of-pocket expenses will be billed to the District at actual cost to NBS. These expenses may include, but not be limited to, mailing fulfillment, postage, reproduction, telephone, travel, meals and various third-party charges for data, maps, and recording fees.

ADDITIONAL SERVICES

The following table shows our current hourly rates. Additional services authorized by the District but not included in the scope of services will be billed at this rate or the then applicable hourly rate.

Title	Hourly Rate				
Director / Senior Review	\$250				
Associate Director / Engineer	\$225				
Senior Consultant	\$200				
Consultant	\$175				
Project Analyst	\$150				
Project Resource Analyst	\$130				
Clerical / Support	\$110				

TERMS

Consulting services will be invoiced monthly. Expenses will be itemized and included in the next regular invoice. Fees for all other services will be invoiced upon completion of the task. If the project is prematurely terminated by either party, NBS shall receive payment for work completed. Payment shall be made within 30 days of submittal of an invoice. If payment is not received within 90 days simple interest will begin to accrue at the rate of 1.5% per month. Either party can cancel this contract with 30 days' written notice.

DISTRICT'S RESPONSIBILITIES

The District shall furnish NBS with any pertinent information that is available to District and applicable to the Services. The District shall designate a person to act with authority on its behalf in respect to the Services. The District shall promptly respond to NBS' requests for reviews and approvals of its work, and to its requests for decisions related to the Services. District understands and agrees that NBS is entitled to rely on all information, data and documents (collectively, "Information") supplied to NBS by District or any of its agents, contractors or proxies or obtained by NBS from other usual and customary sources including other government sources or proxies as being accurate and correct and NBS will have no obligation to confirm that such Information is correct and that NBS will have no liability to District or any third party if such Information is not correct.

INDEMNIFICATION

NBS shall defend, indemnify and hold harmless District, its officers, employees, officials and agents from and against all claims, demands, losses, liabilities, costs and expenses, including reasonable attorneys' fees, (collectively "Liabilities") arising out of or resulting from the negligence or willful misconduct of NBS or a breach by NBS of its obligations under this Agreement, except to the extent such Liabilities are caused by the negligence or willful misconduct of District. NBS will not be liable to the District or anyone who may claim any right due to a relationship with District, for any acts or omissions in the performance of Services under this Agreement, unless those acts or omissions are due to the negligence or willful misconduct of NBS. Except in the case of NBS' negligence, willful misconduct or breach of its obligations under this Agreement, District shall defend, indemnify and hold harmless NBS, its officers, directors, shareholders, employees and agents from and against all Liabilities to the extent that such Liabilities arise out of NBS performing Services pursuant to the terms of this Agreement, including, without limitation, any Liabilities arising as a result of District or any of its agents or contractors supplying incorrect Information or documentation to NBS. The provisions of this Section shall survive termination of this Agreement.

Municipal Advisor Disclosure

Disclosure of Conflicts of Interest and Legal or Disciplinary Events

Pursuant to Municipal Securities Rulemaking Board ("MSRB") Rule G-42, on Duties of Non-Solicitor Municipal Advisors, Municipal Advisors are required to make certain written disclosures to clients and potential clients which include, amongst other things, Conflicts of Interest and any Legal or Disciplinary events of NBS and its associated persons.

CONFLICTS OF INTEREST

Compensation

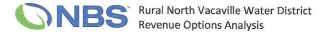
NBS represents that in connection with the issuance of municipal securities, NBS may receive compensation from an Issuer or Obligated Person for services rendered. Any such compensation may be contingent upon the successful closing of a transaction and/or is based on the size of a transaction. Consistent with the requirements of MSRB Rule G-42, NBS hereby discloses that such contingent and/or transactional compensation may present a potential conflict of interest regarding NBS' ability to provide unbiased advice to enter into such transaction. This conflict of interest does not impair NBS' ability to render unbiased and competent advice or to fulfill its fiduciary duty to the Issuer.

It should be noted that other forms of compensation (i.e., hourly or fixed-fee based) may also present a potential conflict of interest regarding NBS' ability to provide advice regarding a municipal security transaction. These other potential conflicts of interest will not impair NBS' ability to render unbiased and competent advice or to fulfill its fiduciary duty to the Issuer.

The fee paid to NBS increases the cost of investment to your agency. The increased cost occurs from compensating NBS for municipal advisory services provided.

Other Municipal Advisor Relationships

NBS serves a wide variety of other clients that may from time to time have interests that could have a direct or indirect impact on the interests of another NBS client. For example, NBS serves as Municipal Advisor to other municipal advisory clients and, in such cases, owes a regulatory duty to such other clients just as it does to your agency. These other clients may, from time to time and depending on the specific circumstances, have competing interests. In acting in the interests of its various clients, NBS could



potentially face a conflict of interest arising from these competing client interests. NBS fulfills its regulatory duty and mitigates such conflicts through dealing honestly and with the utmost good faith with your agency.

If NBS becomes aware of any additional potential or actual conflict of interest after this disclosure, NBS will disclose the detailed information in writing to the issuer or obligated person in a timely manner.

LEGAL OR DISCIPLINARY EVENTS

NBS does not have any legal events or disciplinary history on NBS' Form MA and Form MA-I, which includes information about any criminal actions, regulatory actions, investigations, terminations, judgments, liens, civil judicial actions, customer complaints, arbitrations and civil litigation. The Issuer may electronically access NBS' most recent Form MA and each most recent Form MA-I filed with the Commission at the following website: www.sec.gov/edgar/searchedgar/companysearch.html.

There have been no material changes to a legal or disciplinary event disclosure on any Form MA or Form MA-I filed with the SEC. If any material legal or regulatory action is brought against NBS, NBS will provide complete disclosure to the Issuer in detail allowing the Issuer to evaluate NBS, its management and personnel.

Pursuant to Municipal Securities Rulemaking Board Rule G-10, on Investor and Municipal Advisory Client Education and Protection, Municipal Advisors are required to provide certain written information to their municipal entity and obligated person clients which include the following:

- NBS Government Finance Group is currently registered as a Municipal Advisor with the U.S.
 Securities and Exchange Commission and the Municipal Securities Rulemaking Board.
- Within the Municipal Securities Rulemaking Board ("MSRB") website at www.msrb.org, Rural
 North Vacaville Water District may obtain the Municipal Advisory client brochure that is posted on
 the MSRB website. The brochure describes the protections that may be provided by the MSRB
 Rules along with how to file a complaint with financial regulatory authorities.

NBS GOVERNMENT FINANCE GROUP,
DBA NBS

RURAL NORTH VACAVILLE WATER DISTRICT

Michael Rentner

Name

President and CEO February 28, 2024

Title Date Title Date

Please feel free to contact me if you have any questions or need further information.

expenses and placed in the Loan **Redemption Fund** to be used as the transitory account holder for pending payments on the DHS/SWRCB and DWR Loans. Pursuant to Section 8784 of the California Streets and Highways Code, the funds remaining in this fund after retirement of all outstanding bonds shall be transferred to the general fund of the agency, the District.

C. The RNVWD Assessment(s), and each installment of it, shall be and remain a lien on the land until the loan is retired.

17. SUBDIVISION OF LAND

- A. The design of the Water Distribution System is consistent with the Solano County General Plan. During the design of the Water Distribution System, property owners within the District were allowed to obtain Supplemental service connections to accommodate subdivision of parcels within the District. In the sole and absolute discretion of the Board, the Board may permit property owners within the District, Zone 1, to obtain Supplemental Connections even though the property with which the Supplemental Connection is affiliated is not yet permitted to be subdivided according to the current zoning standards.
- **B.** Prior to the Final Order Date, property owners obtaining Supplemental Connections either (1) paid up front the assessment for the Supplemental Connection, or (2) entered into an agreement with the RNVWD for additional assessments to be levied on the property for Supplemental Connections.
- C. Subdivided parcels shall bear all costs of connection to the RNVWD Water Distribution System including mains and service pipelines and appurtenances necessary to deliver water to the residence from the meter and backflow assembly at the property line and all related District engineering and administration expenses. The work shall be done to RNVWD standards and requirements as outlined in Exhibit F. The District will not provide any financing for these costs.

18. FOR SALE CONNECTIONS

The District has a limited number of "For Sale" water connections that are currently available to future subdivided parcels within the RNVWD boundaries or approved LAFCO annexations. Currently, as April 12, 2022, there are 6 Water Rights For Sale. 5 Water Rights have been allocated to Annexation of parcels subject to LAFCO approval or for Lot Splits for properties in the District. 1 Water Rights remain For Sale in accordance with the District Fee Schedule. Additional water connections will not be available unless the District is expanded above 533 water rights as described in these Rules.

The District may or may not provide financing for the purchase of these water rights subject to terms and conditions approved by the Board of Directors.

19. TRANSFER OF SUPPLEMENTAL CONNECTIONS / WATER RIGHTS

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Agreement for Construction and Consulting Services

This Agreement is entered into this 8th day of May 2012 (the "Effective Date"), between the Rural North Vacaville Water District, identified below as "Client", and the Trites Backflow Services, identified below as "Consultant."

WHEREAS, Client desires to obtain certain services in connection with its facilities and Consultant has indicated a willingness and capability to provide these services in accordance with the terms of this Agreement.

IT IS AGREED, that in consideration of the mutual promises and for other good and valuable consideration, the receipt of which is acknowledged, the parties agree as follows:

- 1. Obligations of Consultant Consultant shall provide certain services to Client as specifically described on Attachment A to this Agreement.
- 2. Financial Obligations Client shall pay to Consultant as sole compensation for its services the amounts set forth in Attachment A. No other amounts will be due or payable without the prior written authorization of Client or their agent.
- 3. Performance Consultant agrees to perform the services in a professional, technically competent and timely manner, in accordance with industry standards and all applicable laws, rules and regulations. Consultant shall provide personnel who are appropriately trained and qualified to fulfill Consultant's obligations hereunder. In performance of the services, Consultant will not infringe any patent, copyright, trade secret or other proprietary right of any person or entity. Consultant shall maintain adequate records and make necessary reports to fulfill its duties under this Agreement. Consultant has the following required licenses and certifications for backflow testing AWWA #11406 and for construction services Contractors State License Board CSLB # C971442. Consultant will provide a one year warranty on all labor workmanship.
- 4. Confidentiality During the term of this Agreement, Consultant shall act exclusively in the best interest of Client. Consultant acknowledges that it may have access to information which is non-public, confidential and proprietary in nature. Such confidential information may include, but is not limited to, trade secrets, business plans, copyrights, logos, trademarks, financial and operational information and membership lists. Consultant expressly agrees not to use or disclose such information in any manner or for any purpose at any time during or after the effective term of this Agreement, except as required by law or as required during the course of Consultant's work for Client, unless authorized in writing by Client. Any and all uses of Client's confidential or proprietary information, materials, or property shall be subject to advance review and approval by Client. Upon expiration or termination of this Agreement, Consultant shall return any such information to Client.
- **5. Works** All works prepared or deliverable under the terms of this Agreement, in whatever stage of completion, are irrevocably assigned to Client and shall remain the property of Client, except in the instance of previously copyrighted materials used in the work that are known to be the property of another party. All copyright interests of the works deliverable under this Agreement are considered "works made for hire" and are the sole property of Client. Upon termination or expiration of this Agreement, Consultant shall immediately deliver to Client all materials and property belonging to or created for Client.

- 6. Independent Contractor Consultant is an independent contractor, to whom Client shall have no obligation as an employer. Client will not pay or withhold, and Consultant will hold Client harmless from costs for employee benefits, employee taxes, insurance, and other costs typically arising from an employee-employer relationship. Consultant shall pay its own expenses, including but not limited to all salaries and commissions to Consultant's employees, occupational taxes in the form of licenses to engage in or to conduct business, and all taxes including, but not limited to taxes that may be assessed on the personal property and equipment of Consultant used in the conduct of Consultant's business. Neither party is authorized by the other under this Agreement to act on behalf of or in the name of the other party or any of their affiliates or subsidiaries. Neither party shall have the authority to bind the other in contract, debt or otherwise. Provide1099 information under separate cover.
- 7. Force Majeure The parties' performance under this Agreement is subject to acts of God, war, government regulation, threats or acts of terrorism or similar acts, governmental travel advisories, disaster, strikes (except those involving the Consultant's employees or agents), civil disorder, curtailment of transportation facilities, or any other cause beyond the parties' control, making it inadvisable, illegal or impossible to perform their obligations under the Agreement. Either party may cancel the Agreement for any one or more of such reasons upon written notice to the other in accordance with the termination provisions.
- 8. Indemnification/ Insurance Consultant shall indemnify, defend, and hold harmless Client and its agents, and each of them, from any and all claims liabilities of whatsoever kind and nature, including judgments, interest, attorneys' fees, and all other costs, fees, expenses, and charges which Client and its agents, and each of them, may incur arising out of any act, omission, breach of this Agreement, or other activity conducted by Consultant or its agents in connection with this Agreement. Consultant will maintain during the period of this Agreement liability insurance of at least one million dollars in policy limits covering claims or suits arising out of Consultant's services; Consultant will include Client as an additional insured on the policy as to matters covered by this Agreement and Consultant will furnish to Client evidence of that insurance. Provide GL policy with additionally insured endorsement and commercial vehicle insurance coverage.
- 9. Term The term of this Agreement shall be two years beginning from the Effective Date..
- 10. Termination Client may terminate this Agreement at any time, with or without cause, upon 120 days written notice to Consultant. Following termination, Client will reimburse Consultant for all expenditures made in good faith that are unpaid at the time of termination not to exceed the maximum amount payable under this Agreement unless Consultant is in default of the Agreement
- 11. Applicable Law The parties have executed and delivered this Agreement in the County of Solano, State of California. The laws of the State of California shall govern the validity, enforceability or interpretation of this Agreement. Solano County shall be the venue for any action or proceeding, in law or equity that may be brought in connection with this Agreement.
- 12. Successors and Assigns This Agreement shall be binding on the parties, and on their successors and assigns, without regard to whether it is expressly acknowledged in any instrument of succession or assignment.
- 13. Amendment This Agreement constitutes the entire agreement between the parties, and

supersedes all prior writings or oral agreements with respect to the subject matter hereof. This Agreement may be amended or modified only by a written agreement signed by an authorized representative of each party hereto.

- **14. Waiver** Waiver by either party of any term or condition of the Agreement with respect to the subject matter hereof or any breach shall not constitute a waiver of any other term or condition or breach of the Agreement.
- **15. Subsequent Invalidity** If any provision of the Agreement is held to be invalid, illegal, or unenforceable, the validity, legality, and enforceability of the remaining provisions shall in no way be impaired or affected thereby.

IN WITNESS WHEREOF, the parties have caused this Agreement to be executed on the day and date first written above.

Client: Equano Symm

By: Gordon Stankowski

Title: General Manager

Date: 9/26/12

Consultant:

By: Rick Trites, a Sole Proprieter

Title: Owner

Date:

Attachment A

1. Water Meter Reading:

- a. Consultant will read all water meters located within the Rural North Vacaville Water District boundaries between the first and sixth day of each month. Periods between monthly readings should be approximately 30 days so as to not impact tier level billings.
- b. Meter reading will consist of radio read survey and same-day delivery of the readings to Client in electronic format. Consultant is required to closely coordinate with the Client's Billing Consultant and provide updated data entry information when ERTs are changed out, or when new connections are made so that the billings consultant can update the Core Utilities billings system prior to each radio survey. Copy the General Manager on all emails or other data forms transmitted to Billing Consultant.
- c. Consultant will perform manual re-reads as requested by Client on the same day as the radio read survey at no additional charged. It is critical that Consultant understand the Client's need to have accurate readings for all accounts. "Missing Read" Error Message on the Core Utilities "Meter Reading Edit/Audit" report are not acceptable unless fully explained in the No Read Reason such as meter does not exist.
- d. Missing Reads must be manually read to complete the Meter reading and Consultant understands that may involve re reads on the day after the radio read day. Compensation for day after re-reads will be in accordance with section 3 Additional Services. Client hereby requires Consultant to perform re reads on the day after the radio read survey in the event the re-reads cannot be completed on the radio read survey day.
- e. Client will maintain ownership of all radio read equipment and will be responsible for all maintenance, repairs or system upgrades. Consultant shall secure equipment at all times. Loss of or damage to equipment due to fire, theft, vandalism or accidental events shall be the responsibility of the Client provided the Consultant is not negligent. Consultant is responsible and required to make monthly recommendations in writing to the General Manager for recommended repairs, maintenance and upgrades of radio read equipment and ERTs so that the entire system is fully functional so as to minimize the need for re reads.
- f. Client will pay Consultant a fixed fee of \$1,000 per month for water meter reading services described in section a, b and c above. Annual budget amount of \$12,000.

2. Backflow Prevention Assembly Testing:

- a. Consultant will annually test all installed backflow prevention assemblies located within the Rural North Vacaville Water District boundaries and certify whether the devices meet all State of California requirements. This work shall be scheduled and completed during May, June and July in 2013 and thereafter to keep an annual 12 month cycle between testing.
- b. Consultant will provide Client with original signed test reports for each assembly, a copy of all field notes and a summary sufficient for Client's use in completing the California Department of Public Health's Annual System Report. These reports for each backflow shall be submitted no later than 10 days after completion of the annual testing and no later than August 10th each year.
- c. Client will maintain the backflow prevention assembly records provided by Consultant for a minimum of three years, in accordance with applicable provisions of Title 17 of the California Code of Regulations.
- d. Consultant will contract directly with individual Client customers for any repairs of failed assemblies and the required re-test. Consultant will notify each of the Client's customers in writing of repairs or replacements required of their backflow preventers. The notification shall explain the problem with the backflow assembly and quote a firm price for the repairs that shall also include retesting. A copy of the written notice shall also be sent to the General Manager for tracking compliance. At a minimum these notices shall be delivered to such customers no later than 15 days after Consultant is aware of a non-compliant backflow assembly.
- e. Consultant will provide Client with regular reports on any customer refusing to authorize required repairs and re-testing. Client is responsible for compliance enforcement up to and including suspension of water service.
- f. Client will pay Consultant a Fixed Fee amount of \$40.00 per back-flow prevention assembly test and final report, excluding re-tests. Annual budget amount of \$16,000 for approximately 400 backflows.

3. Additional Services:

Additional Services when requested by the Client and approved by Work Order shall be performed by Consultant with either a fixed price proposal or based on Time & Materials according to the following rate schedule.

Labor:

\$65/hr no taxes or other charges, this is a fixed billing rate.

Material:

Client shall reimburse Consultant at cost, receipts must be provided and include tax. Major materials shall be ordered on the Clients standing account at National Meter and Automation when prior approval is obtained from the General

Manager.

Equipment:

Client shall reimburse Consultant at cost, receipts must be provided including

applicable taxes

Travel:

When requested by Consultant, Client shall pay a fixed fee of \$200.00 for mobilization expenses (travel time and mileage) when Consultant performs Additional Services but not when Additional Services are concurrent with Meter Reading or Backflow Testing. There will be no charges for demobilization. There will be no reimbursement for overnight lodging or other related travel expenses.

4. Payments:

Upon submission of an invoice by Consultant, and upon approval of District's General Manager, District shall pay Contractor monthly in arrears for fees and expenses incurred the prior month. Each invoice must specify services rendered, to whom, date of service and the accrued charges. Each invoice shall reference the appropriate Work Order.

FIFTH AMENDMENT TO AGREEMENT FOR CONSTRUCTION AND CONSULTING SERVICES

This FIFTH AMENDMENT TO AGREEMENT FOR CONSTRUCTION AND CONSULTING SERVICES ("Firth Amen Iment") is entered into as of March 4, 2024 between the Rural North Vacaville Water District, a California community service district ("Client"), and Trites Backflow Services, Inc. ("Consultant").

A) Recitals

- The parties entered into that certain Agreement for Construction and Consulting Services dated May 8, 2012 and Amendments 1, 2, 3 and 4.
- 2. The parties desire to amend the Agreement to extend the term.
- 3. The parties Agree to amend the Agreement as set forth below:

B) Agreement

- Section 9 (Term) of the Agreement is replaced in its entirety to read as follows: The Term of this Agreement shall be extended three years from 5/8/24 to 5/8/27.
- Per Exhibit A section 1f and Amendment 3 the meter read fee of \$1202 shall increase 3% per year. \$1238, year 24/25; \$1265, year 25/26; \$1303 year 26/27.
- Per Exhibit A 2f the backflow assembly test will now include meter verification for a total of \$50 per backflow/meter.

C) Effectiveness of Agreement

 Except as expressly set forth in this Fifth Amendment, the terms and conditions of the Agreement and prior amendments shall remain unchanged and continue in full force and effect.

	BAOKE						
						/ILL WA	

By 3/4/24

ъу<u>____</u>__

Eric Trites

Owner

Dale Motiska

General Manager

DIRECTORS

Ken Swenson Vice President Robert Whitehouse

Director

Patrick Sweeney Director Steven Stickland Director

Open Position Director



STAFF

Dale Motiska General Manager Brenda Kane Billing Manager

Rick Trites Meter Reading/Backflow Nancy Veerkamp Board Clerk/Admin

Solano Irrigation District, Operations & Maintenance

Notice of Vacancy Rural North Vacaville Water District

The Board of Directors is seeking all qualified applicants to serve as a volunteer appointed director for a two-year term. The Board of Directors will make the appointment at the regular monthly board meeting held at 7:00 p.m. on April 9th, 2024 at which meeting applicants must be present.

All applicants will be considered by the Board. To be eligible for this position, an applicant must be a registered voter and reside in the Water District. Written resumes and/or statements of qualifications along with a letter of interest should be submitted to Dale Motiska, RNVWD General Manager (GM), at gm@rnvwd.com, or P.O. Box 5097, Vacaville, CA 95696 and received by the GM by 5:00 pm on March 31, 2024. Applicants may contact the GM at (707) 447-8420 with questions. Further information about the District is available on the website RNVWD.COM

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8G

----- Forwarded message -----

From: Elizabeth Miles < emiles.rnvwd@gmail.com >

Date: Thu, Mar 7, 2024 at 7:46 PM

Subject: Resignation

To: Ken Swenson < kenswenson@rnvwd.com>

Cc: Dale Motiska <<u>dale@rnvwd.com</u>>

For personal reasons, I must submit my resignation effective immediately as a member of the Board for the Rural North Vacaville Water District. My heart has always been with the District to provide healthy clean water in a fiscally responsible manner. My participation at this time will need to be as a member of the district.

Thank you, Elizabeth Miles