

Our Water Future: Water Supply Alternatives Plan

Subregional Technical Advisory Committee
October 12, 2023

Colin Close
Senior Water Resources Planner



Water Supply Alternatives Plan

Purpose

Enhance Santa Rosa's water supply resiliency and reliability to mitigate impacts of shortages due to severe droughts and emergencies.

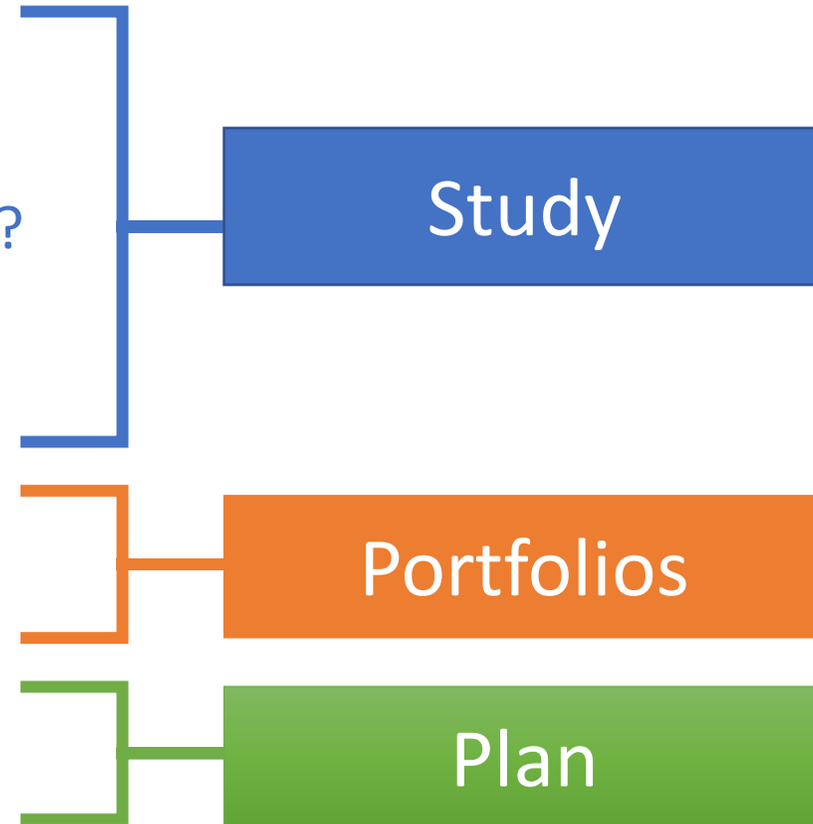
Approach

Assess the feasibility of new water supply options and develop a plan for increasing resiliency.



Key Considerations Guiding the Project

- How much new water supply is optimal to mitigate the risk of shortages?
- Which supply options should be studied?
- What criteria should be used to assess each supply option?
- Which mix(es) of options will best help us meet our supply resiliency goal?
- What is the most reasonable and adaptive path forward?



Project Overview

ENGAGE STAKEHOLDERS

- ✓ Get input from a wide range of stakeholders, including our community.

SET OBJECTIVES

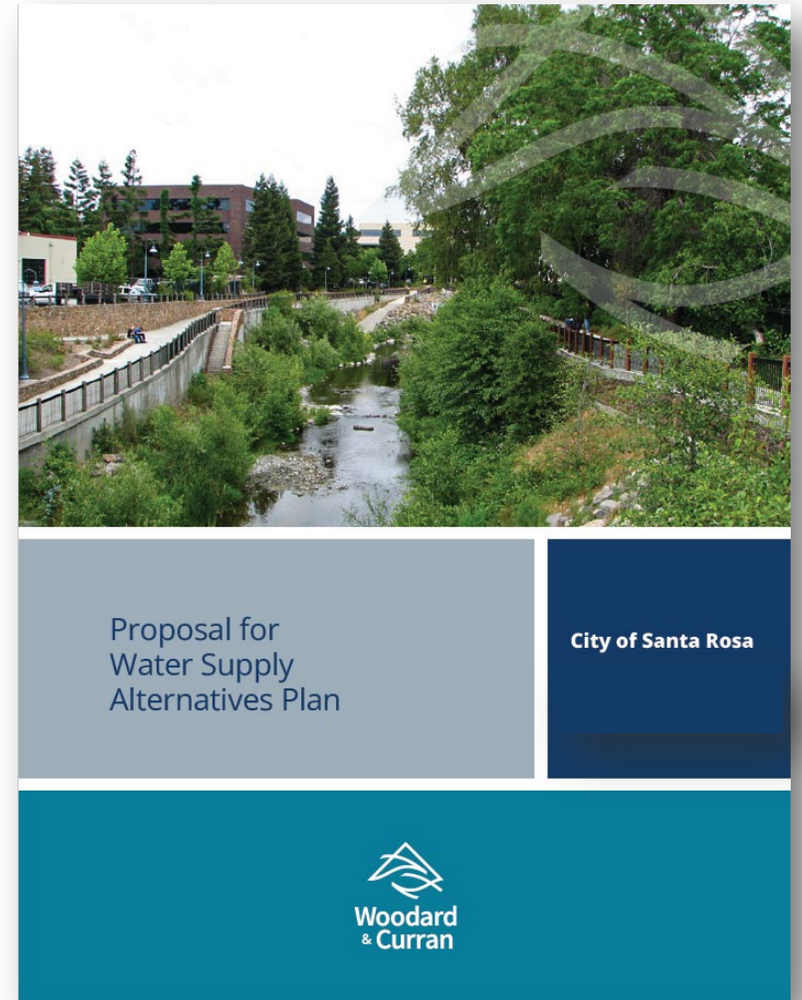
- ✓ Set water supply goals, identify potential supply options, establish criteria and study methods.

STUDY SUPPLY OPTIONS

- ✓ Study feasibility of potential water supply options.
- ✓ Develop and assess portfolios of feasible options.

DEVELOP A PLAN

- Develop long-term plan for achieving supply goals.

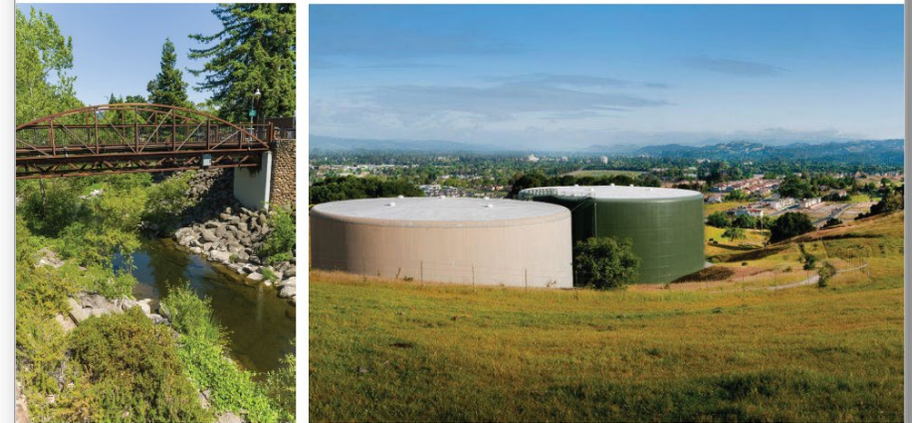


Overview of Plan

- Acknowledgements
- Executive Summary
- Ch 1: Introduction
- Ch 2: Approach to Developing the WSAP
- Ch 3: Water Supply Options
- Ch 4: Analysis of Water Supply Options
- Ch 5: Portfolios
- Ch 6: Next Steps
- Appendices

WATER SUPPLY ALTERNATIVES PLAN for the City of Santa Rosa

DRAFT | SEPTEMBER 2023



Acknowledgements

- Santa Rosa Water Team
 - Interdisciplinary staff from 5 divisions
- Stakeholder Group
 - Leaders from wide range of interests
- Community
 - Interactive webinars

STAKEHOLDER GROUP

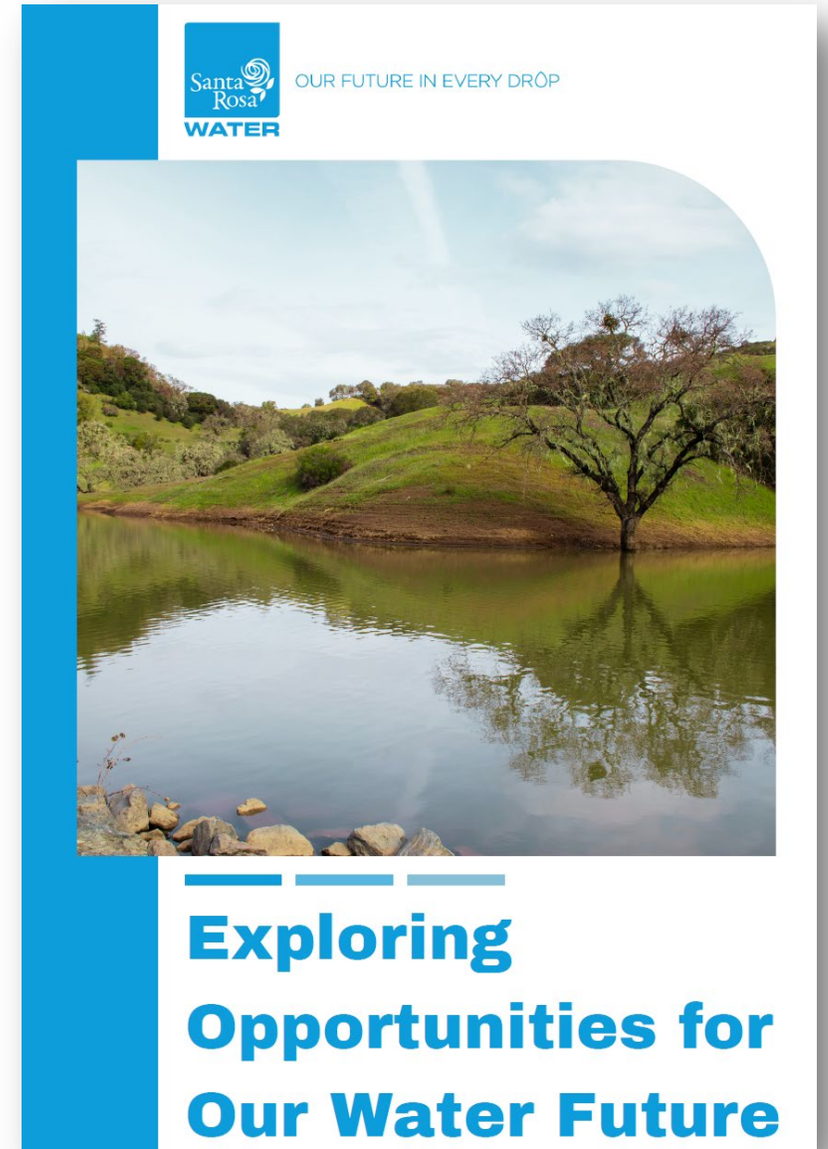
1. Calpine
2. Community Action Partnership
3. Los Cien Sonoma County
4. NAACP Santa Rosa
5. North Bay Black Chamber of Commerce
6. North Coast Builders Exchange
7. Recycled Water User – Ag
8. Recycled Water User – Urban
9. RED Housing Fund
10. Regional Climate Protection Authority
11. Russian River Watershed Association
12. Russian River Water Protection Committee
13. Santa Rosa Metro Chamber of Commerce
14. Santa Rosa Plain Groundwater Sustainability Agency
15. Santa Rosa Subregional TAC
16. Sonoma Clean Power
17. Sonoma County Alliance
18. Sonoma RCD
19. Sonoma Water

Chapter 1: Background, Purpose, Plan Organization

- Santa Rosa currently receives 93% of its annual potable water supply from Sonoma Water, which relies on the Russian River system for 95-99% of its supply.
- Santa Rosa Water is looking to expand and diversify its potable water supply portfolio to enhance its resiliency to mitigate the potential impacts of future Sonoma Water supply shortages or catastrophic service interruptions.
- The WSAP is organized into six chapters as well as an acknowledgments section, executive summary, and seven appendices.

Chapter 2: Approach to Developing Water Supply Alternatives Plan

- Stakeholder engagement
- Goal and volumetric targets
- Study methodology



Stakeholder Engagement



Water Team

- 5 working sessions (Oct, Dec, May, Jul, Aug).
- Input on study parameters, results, portfolios, & Plan.

Stakeholder Group

- 4 working sessions (Nov, Dec, May, July).
- Input on study parameters, results, portfolios, & Plan.

Community

- 4 community webinars (Oct, Jan, Jun, Aug).
- Input on study parameters, study results, portfolios, & Plan.

Board of Public Utilities

- Updates, study sessions, review of Plan (Sep, Jan, Aug, Oct).
- Input on study parameters, results, portfolios, & Plan.

Stakeholder Group

- Business & economic interests
- Community services and social justice organizations
- Regional recycled water users
- Environmental & climate organizations
- Resources agencies

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Water Supply Goal and Targets

GOAL: *Diversify and increase city supplies to reduce dependence on Sonoma Water, particularly during Sonoma Water supply shortages or disruption in delivery*

Mitigating Droughts	Mitigating Natural Disasters & Catastrophic Events	Mitigating Peak Day Demand
<p>Meet 30% of City’s water demand with municipal supplies to mitigate impacts of Russian River supply shortages (e.g., due to prolonged and/or severe drought).</p> <p>Based on current City demand projections, the volume of water required to meet this is 7,500 acre-feet per year (AFY) by 2045.</p>	<p>Provide 50% of normal domestic/indoor demand for potable water with municipal supplies during Russian River supply disruption.</p> <p>Based on current City demand projections, the volume of water required to meet this is 9 million gallons per day (MGD) by 2045.</p>	<p>Meet 30 percent of peak month average day demand for potable water with municipal supplies.</p> <p>Based on current City demand projections, the volume of water required to meet this is 9 MGD by 2045.</p>

Analysis Methodology

Three stage evaluation of water supply options:

1. Pre-Screening to eliminate infeasible options and those substantially similar to other proposed or existing projects.
2. Screening Analysis based on cost-effectiveness and scalability under a range of operating assumptions.
3. Feasibility Analysis to evaluate and score remaining options across a range of criteria reflective of community priorities.



Chapter 3: Water Supply Options

Groundwater

- GW-1** Additional groundwater extraction wells
- GW-2** Conversion of emergency wells to production
- GW-3** Aquifer Storage and Recovery (ASR) wells
- GW-4** Regional groundwater extraction wells
- GW-5** Regional Aquifer Storage and Recovery wells

Purified Recycled Water

- PR-1** Produce at LTP for direct potable reuse (DPR)
- PR-2** Produce at a satellite location (DPR)
- PR-3a** Produce at LTP and inject into groundwater via ASR wells for indirect potable reuse (IPR)
- PR-3b** Produce at LTP and add to Lake Ralphine before use (IPR)
- PR-3c** Produce at LTP and add to Lake Sonoma (or alternate) before use (IPR)
- PR-4** Regional purified recycled water (DPR)

Nonpotable Recycled

- RW-1** Expand Nonpotable Recycled Water Service (City)

Desalination

- DE-1** Brackish desalination (likely Regional)
- DE-2** Ocean desalination (Santa Rosa or Regional)

Surface/Stormwater

- SW-1** Capture excess winter flows from Santa Rosa Creek/Laguna de Santa Rosa, store in aquifer for later withdrawal
- SW-2** Store excess winter flows from Santa Rosa Creek/Laguna de Santa Rosa, store in enlarged Lake Ralphine, construct water treatment plant to withdraw from Lake Ralphine
- SW-3** Regional Stormwater

Efficiency Programs

- E-1** Aggressive incentives for toilets & turf replacement

Chapter 4: Analysis of Water Supply Options

Pre-screening process

- 5 options did not advance
 - Regional groundwater extraction
 - Regional ASR
 - Regional stormwater
 - IPR into Lake Ralphine
 - Stormwater storage in Lake Ralphine

Screening process

- 6 options did not advance
 - DPR AWPf at LTP
 - IPR AWPf at LTP via Delta Pond
 - IPR AWPf at LTP via Lake Sonoma
 - Expand City's existing non-potable recycled water system
 - Regional brackish desalination
 - Ocean desalination

7 Options Underwent Further Analysis

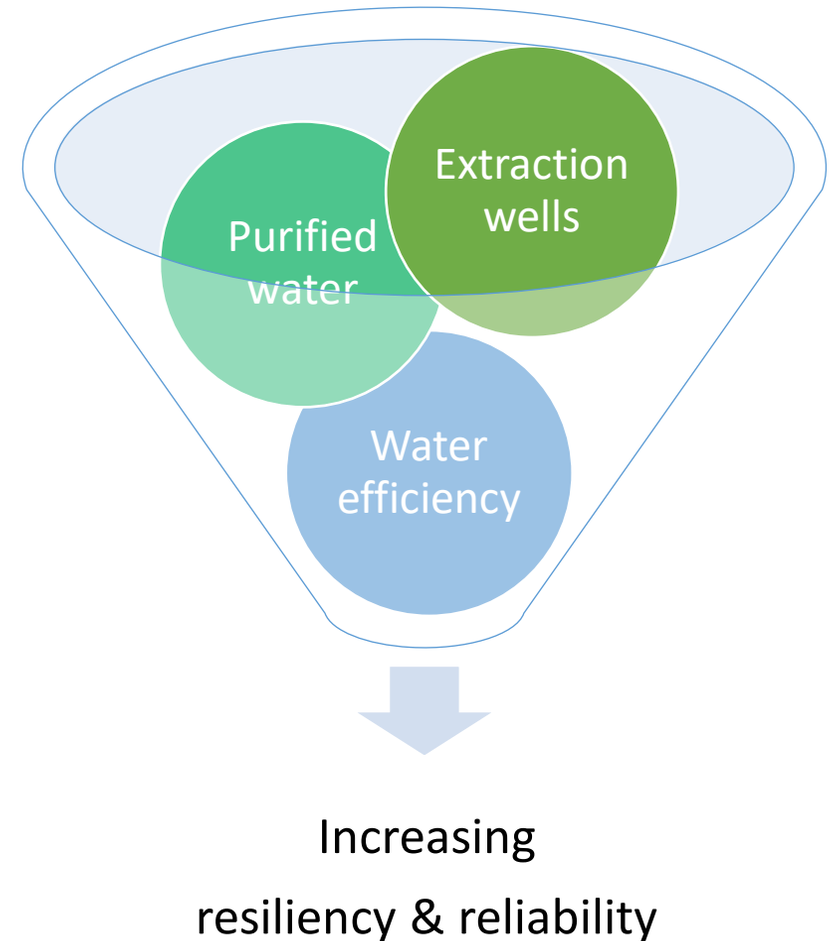
- Add Extraction Wells
- Convert Emergency Wells to Production Wells
- Add Aquifer Storage & Recovery Wells
- Satellite Direct Potable Reuse
- Regional Direct Potable Reuse at Laguna Treatment Plant
- Stormwater Storage in Aquifer
- Efficiency Programs

Feasibility Analysis Results (Higher Score is Better)

Criterion	Groundwater			Purified Recycled Water		Stormwater	Efficiency Programs
	Add Extraction Wells	Convert Emergency Wells	Add City ASR Wells	City Direct Potable Reuse	Regional Direct Potable Reuse	Stormwater Storage in Aquifer	
Cost effectiveness	2	2	2	0	0	0	1
Scalability	2	0	1	2	2	1	1
Resiliency	1	1	2	2	2	1	1
Equity	1	1	1	1	1	1	2
Environmental performance	1	2	1	0	1	1	2
Legal, permitting, & regulatory	1	2	0	0	0	1	2
City control & interagency coord	2	2	1	2	0	2	2
Multi-benefit	0	0	1	0	0	2	1
Total Unweighted	10	10	9	7	6	9	12
Total Weighted	32	26	29	21	22	19	30

Chapter 5: Portfolios

- Portfolio composition – what is in the portfolio?
- Rationale – why build a portfolio like this?
- Cost and yield performance – how does the portfolio perform financially and against our water supply goals?
- Implementation timeline – how might we implement this portfolio? When and in what order would portfolio elements be completed?

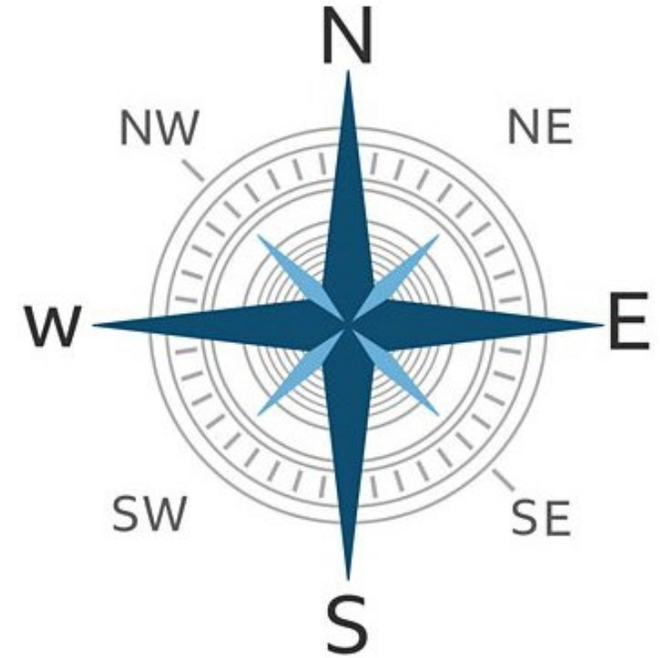


Portfolios

Description	Portfolio 1 Most Economical	Portfolio 2 Fastest	Portfolio 3 Most Water	Portfolio 4 Most Adaptive
Add Extraction Wells (Up to 12)		✓	✓	✓
Convert Emergency Wells to Production Wells	✓	✓	✓	✓
Add Aquifer Storage & Recovery Wells				Consider
Satellite Direct Potable Reuse			✓	Consider
Regional Direct Potable Reuse at Laguna Treatment Plant				Consider
Stormwater Storage in Aquifer			Consider	Consider
Efficiency Programs	✓	✓	✓	✓
<i>Desalination</i>				<i>Reconsider</i>

Chapter 6: Next Steps

- Identify funding opportunities for initial steps.
- Plan for Phase 1 of efficiency programs.
- Begin hydrogeologic studies and CEQA pathway for groundwater options.
- Prepare siting study for groundwater options.
- Track changes in regulations, technology, funding opportunities, and regional opportunities.
- Initiate planning studies for additional supply options as needed.
- Reconsider desalination at key decision points.



Appendices

A: Feasibility Analysis Technical Memorandum

B: Links to Recorded Meetings

C: Portfolio 1 Example Schedule

D: Portfolio 2 Example Schedule

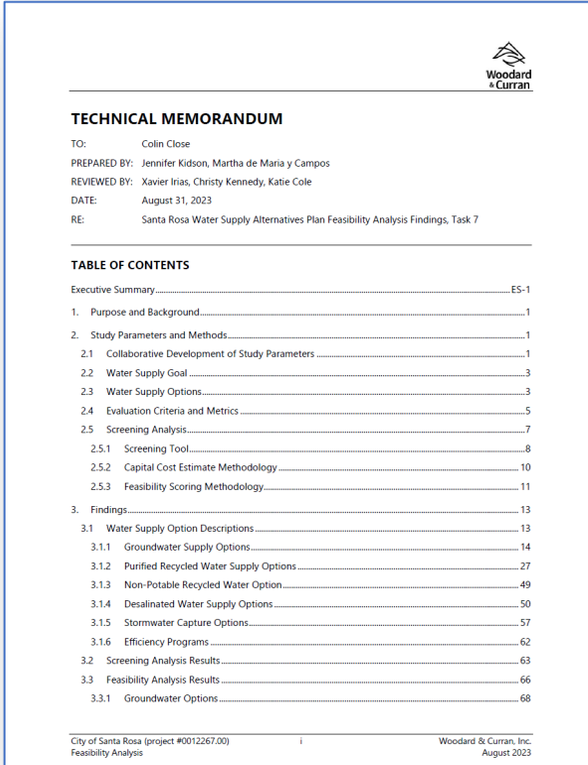
E: Portfolio 3 Example Schedule

F: Portfolio 4 Example Schedule (Baseline Scenario)

G: Portfolio 4 Example Schedule (Alternative Scenario)

H: Santa Rosa Water's Recent Budgets for Operations and Capital Projects

I: Memorandum on Desalination Supply Options



Woodward & Curran

TECHNICAL MEMORANDUM

TO: Colin Close
PREPARED BY: Jennifer Kidson, Martha de Maria y Campos
REVIEWED BY: Xavier Irias, Christy Kennedy, Katie Cole
DATE: August 31, 2023
RE: Santa Rosa Water Supply Alternatives Plan Feasibility Analysis Findings, Task 7

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City of Santa Rosa (project #0012267.00) i Woodward & Curran, Inc.
Feasibility Analysis August 2023

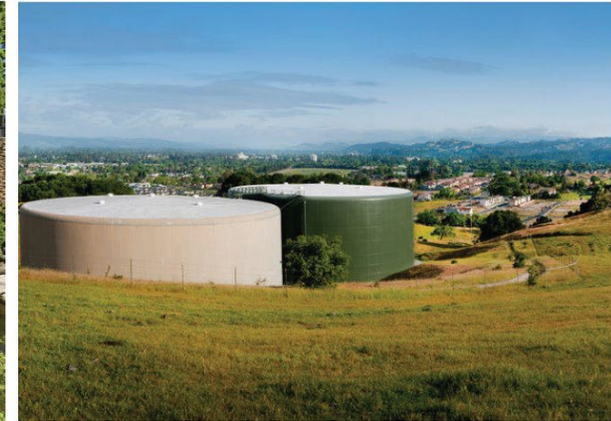
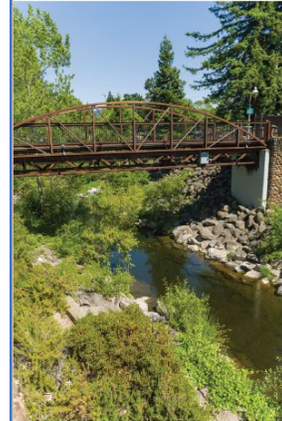
Next Steps

Plan has been posted to the Our Water Future webpage
srcity.org/OurWaterFuture

City Council will consider it on
October 24, 2023, after 4pm.

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QUESTIONS?