Water & Recycled Water Supply Update

City Council Meeting April 13, 2021 Jennifer Burke – Water Director Peter Martin – Deputy Director Water Resources Emma Walton – Deputy Director Water Reuse



OUR FUTURE IN EVERY DROP

Russian River Water Supply

- Diversion, storage and minimum instream flows governed by Decision 1610
- 2nd Dry year (2019-2021)
- Historically low storage levels for Lake Mendocino and Lake Sonoma



2021 Sonoma Water Temporary Urgency Change Order

SWRCB issued TUCP Order Approving changes

- Conditions changed from NORMAL to CRITICAL
- Affects instream flows in Upper Russian River only
- Current Instream Flow: Upper Russian River 25 CFS reduced from 75 CFS

Additional Terms and Conditions for Sonoma Water

- Reporting: Conservation Activities, Water Quality and Fish Monitoring
- Implement framework / methodology for water diversion accounting in the Upper Russian River

2021 Regional Response

It is very likely that:

1) Sonoma Water will File another TUCP:

- Seeking approval to continue reduced flows in the Upper Russian River, and
- Requesting to reduce flows in the Lower Russian River, which would preserve water in Lake Sonoma
- Recommending reduction in diversions

2) Reduced diversions from Russian River will be required:

- Leading to a request for water contractors to reduce water use
- Timing and exact amount of conservation required still being determined

Dry Year Conditions Summary

Without additional rainfall it is likely this year will be the driest water year on record (1976-1977).

Sonoma Water's two reservoirs are at their lowest levels *for this time of year* in their history of operation.

Santa Rosa Water Staff are working with Customers to:

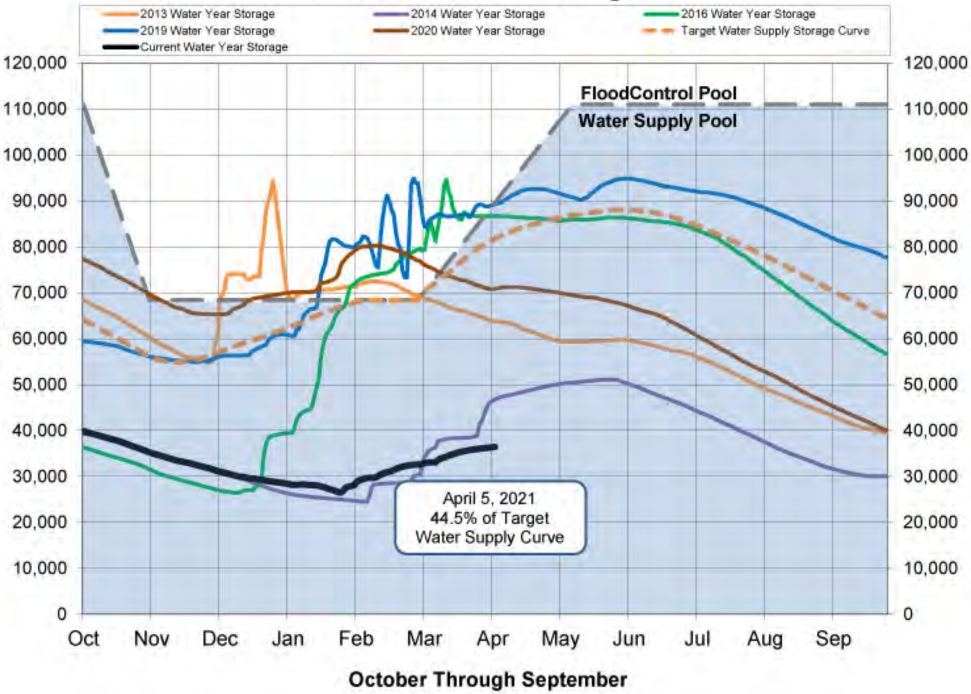
- Save Water Now: Fix leaks in homes and businesses
- -Take Advantage of WUE Programs and Rebates; and
- -Prepare their irrigation systems for summer

Water Year Rainfall Totals to Date

Location	Rainfall Oct 1 – April 5, 2021	Percentage of Normal*
Ukiah	13.19″	40%
Santa Rosa	12.77"	39%

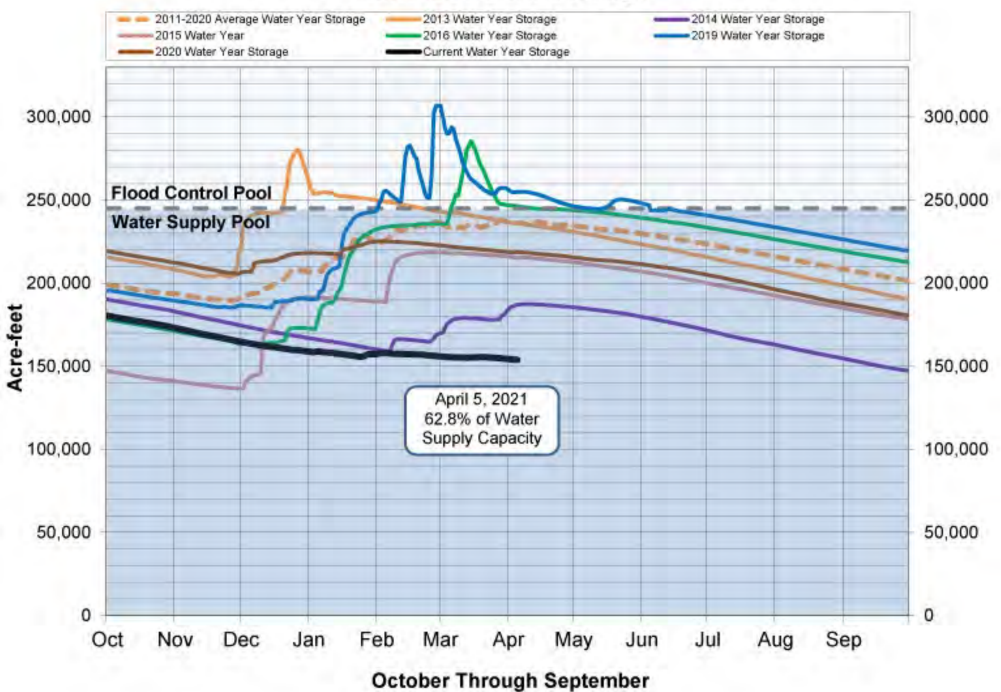
Source: CA-NV River Forecast Center *Percentage of Normal based on 1981-2010 Averages

Lake Mendocino Storage



7

Lake Sonoma Storage



Sonoma-Marin Saving Water Partnership

REGIONAL AWARENESS CAMPAIGN ✓ Dry Year Messaging & Impacts ✓ Water saving tips ✓ Direct public to rebates

http://www.savingwaterpartnership.org/



SMSWP Outreach Messaging

It's A Dry Year. Save <u>Water</u> With Us.





For water saving tips visit: SavingWaterPartnership.org

It's A Dry Year. Save Water With Us.

- Find and fix leaks
- Perform a toilet dye test
- Check outdoor irrigation



More Water-Saving Tips: SavingWaterPartnership.org

Santa Rosa Water Winter Outreach Activity

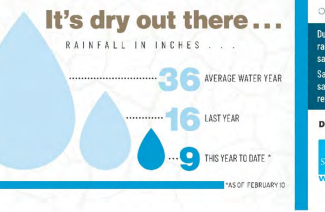
✓Internal / External Outreach

- ✓ Radio & Social Media
- ✓ Continued coordination with Regional Partners
- Improved WaterSmart
 Customer web experience

✓ Bill Inserts (Feb-March)







OUR FUTURE IN EVERY DROP

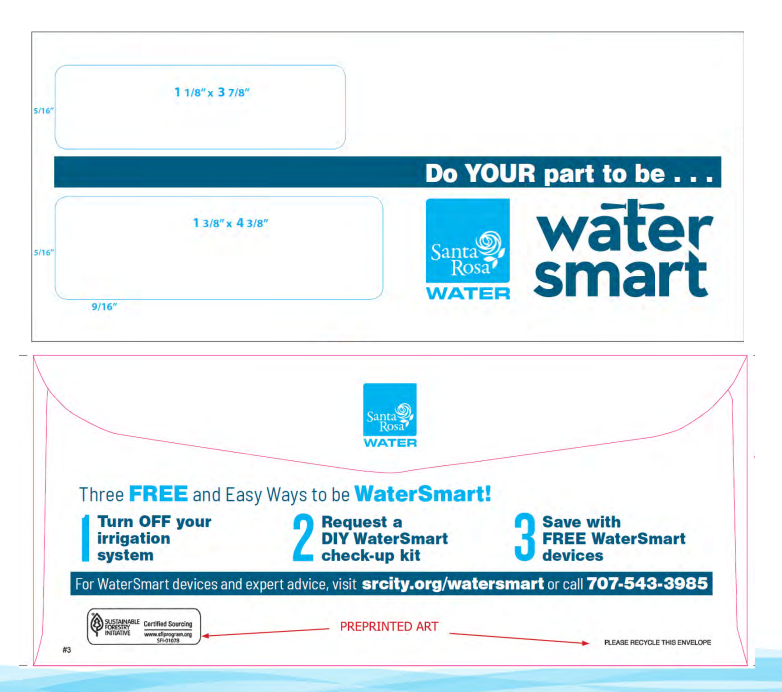
Due to prolonged below average rainfall, it is EXTRA important to save water this winter. Santa Rosa Water is here to help you save with free water-saving devices, rebates, tips, and more.

Do Your Part 💧 Be WaterSmart

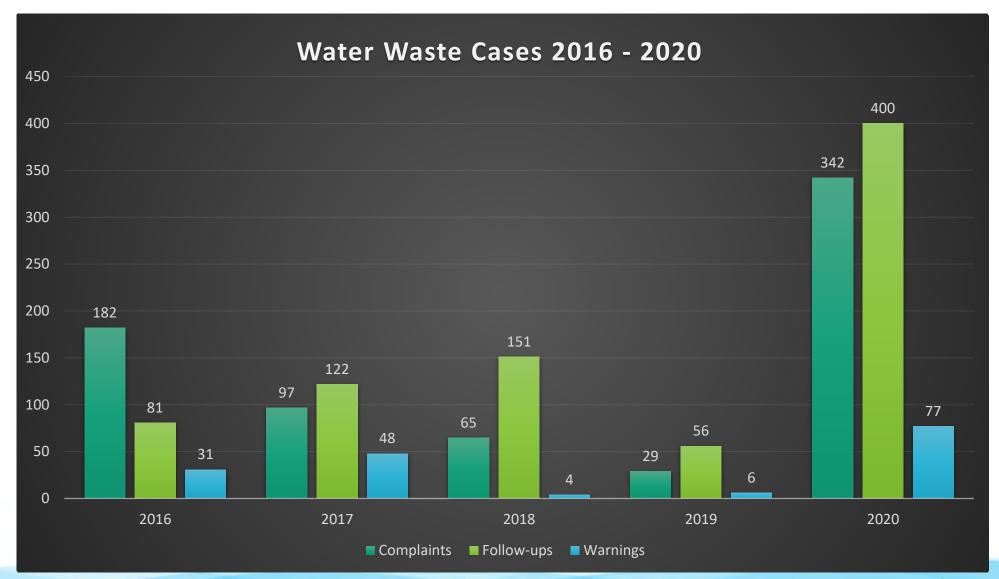


To learn more, visit srcity.org/WaterSmart or contact a WaterSmart Technician today by calling 707-543-3885 or emailing WaterSmart@srcity.org

Santa Rosa Winter Outreach Campaign



Water Waste Ordinance follow-up / corrective actions













Drive-thru Celebration

Thursday, April 22 11AM-2PM A Place to Play Community Park 2375 W Third St

- Drive-thru event only Participants must remain in vehicle at all times
- Masks required
- Virtual celebration available — eco-friendly activities for all ages



Pick-up FREE:

• Kids Eco-Exploration Guide

Includes: Eco-friendly activities and reusable items

WaterSmart Toolkit

Includes: Home Survey, flow bag, toilet dye tabs, and more

 Participation from other City Departments/Divisions & Sonoma-Marin Saving Water Partnership

Information online at *www.srcity.org/EarthDay*

Next Steps & Preparation

Outreach and conservation messaging activities continue – and will ramp up

Santa Rosa Water is working with Sonoma Water and the Contractors to update Water Shortage Allocation Methodology

Staff are planning for implementation of our Water Shortage Contingency Plan according to potential demand reduction scenarios

Conservation request imminent: Santa Rosa Water working with regional partners on requested amount and timing



We are here to help!



Santa Rosa Water Use Efficiency Contact:

Srcity.org/WaterSmart

(707) 543-3985



OUR FUTURE IN EVERY DROP

Recycled Water Supply Update



eth.

Recycled Water

- Average of 7.0 BG Produced Annually
- Reuse Destinations
 - Geysers Recharge
 - Urban Irrigation
 - Agricultural Irrigation
 - Permitted Releases to Laguna



Optimizing Availability for Ag

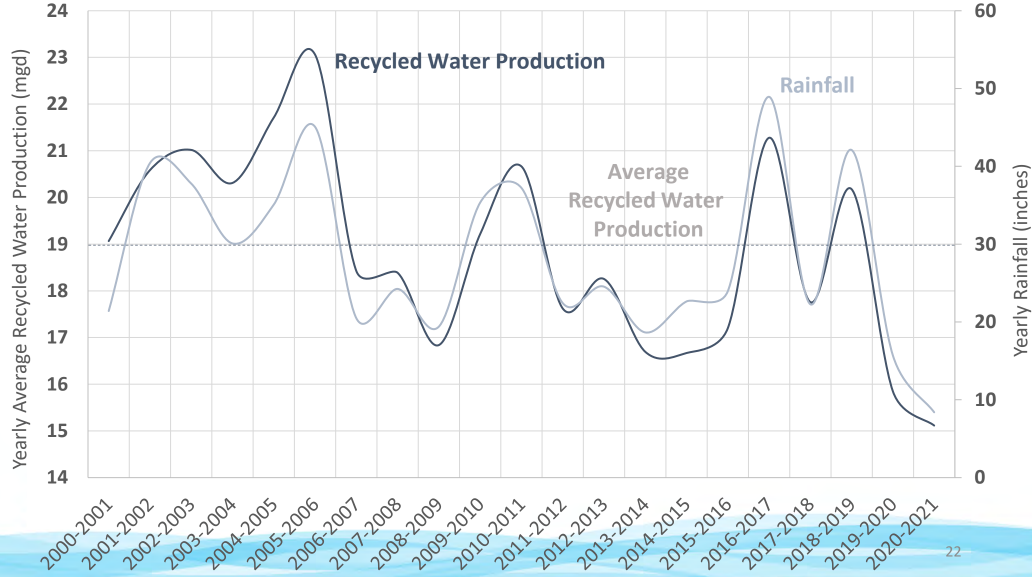
- Under-Delivering to Geysers
 - Will need to Over-Deliver Later
- Over-Deliveries by Windsor
 - Can't Sustain all Season
- Accepted 20 MG from Sonoma Water
 - Extremely Limited Supply
- 30-day Geyser Shutdown
- Did not Provide Water for Frost Protection

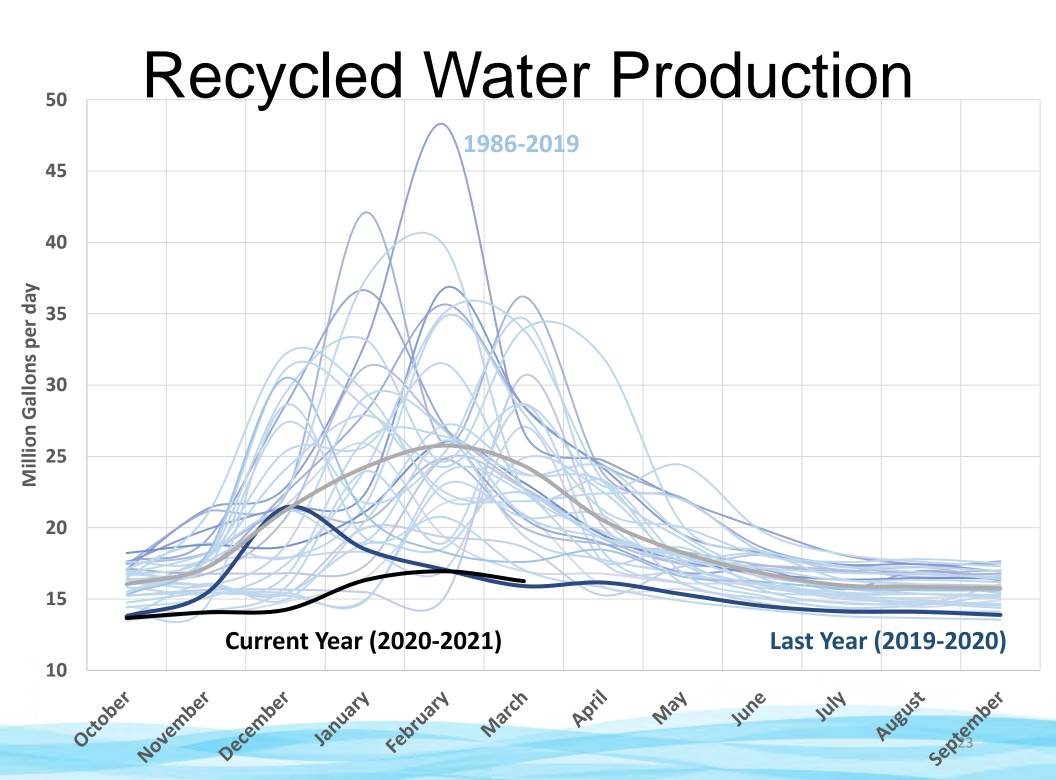
Anticipated Deliveries

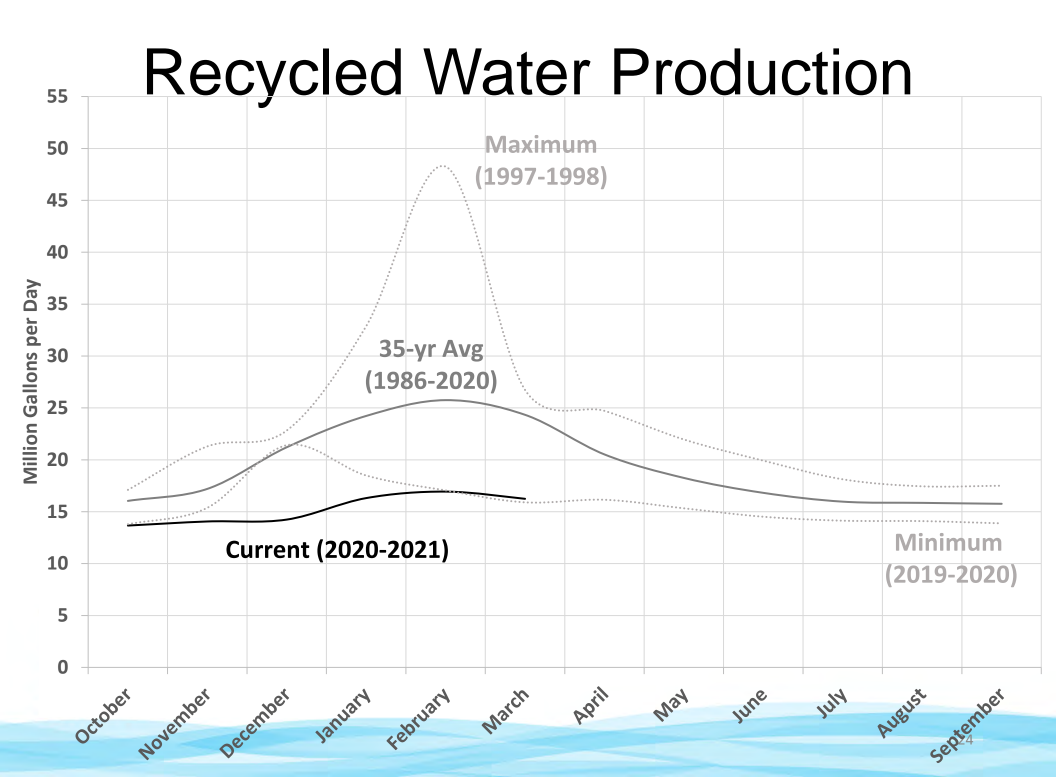
Location	Average (BG)	2020 (BG)	2021 (BG)
Geysers	4.2	3.8	4.0*
Ag Irrigation	1.7	1.5	0.6
Urban Irrigation	0.4	0.4	0.5*
Discharge	0.4	_	-
Total	6.7	5.7	5.1

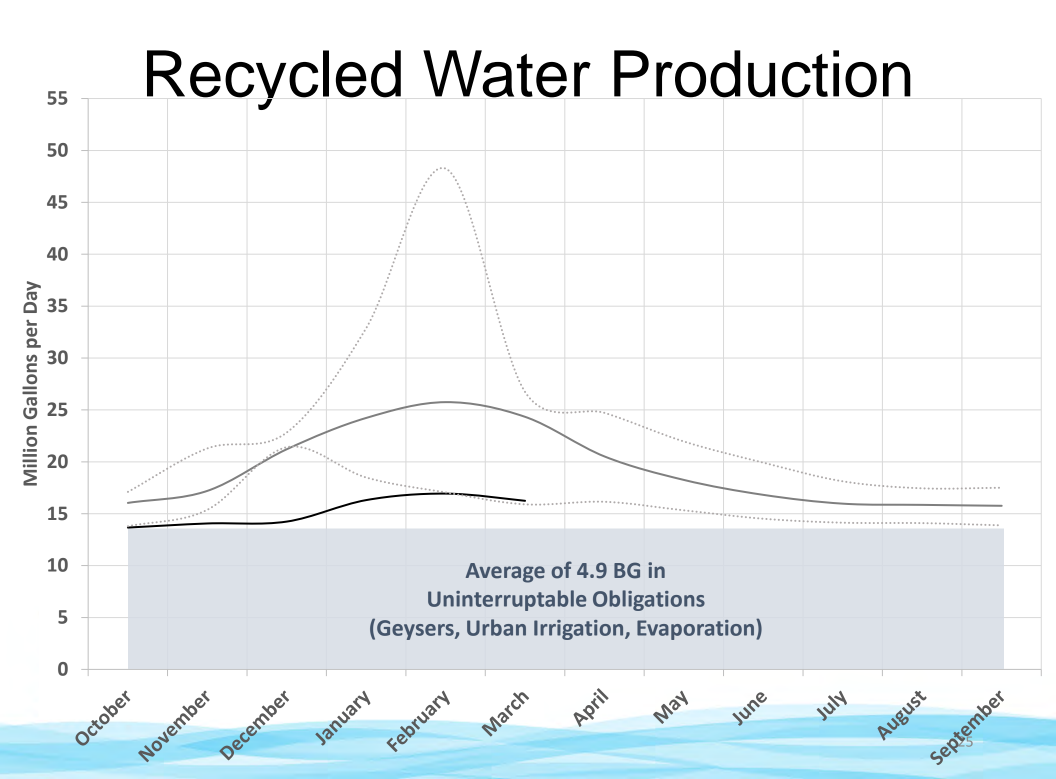
*Uninterruptable Obligations

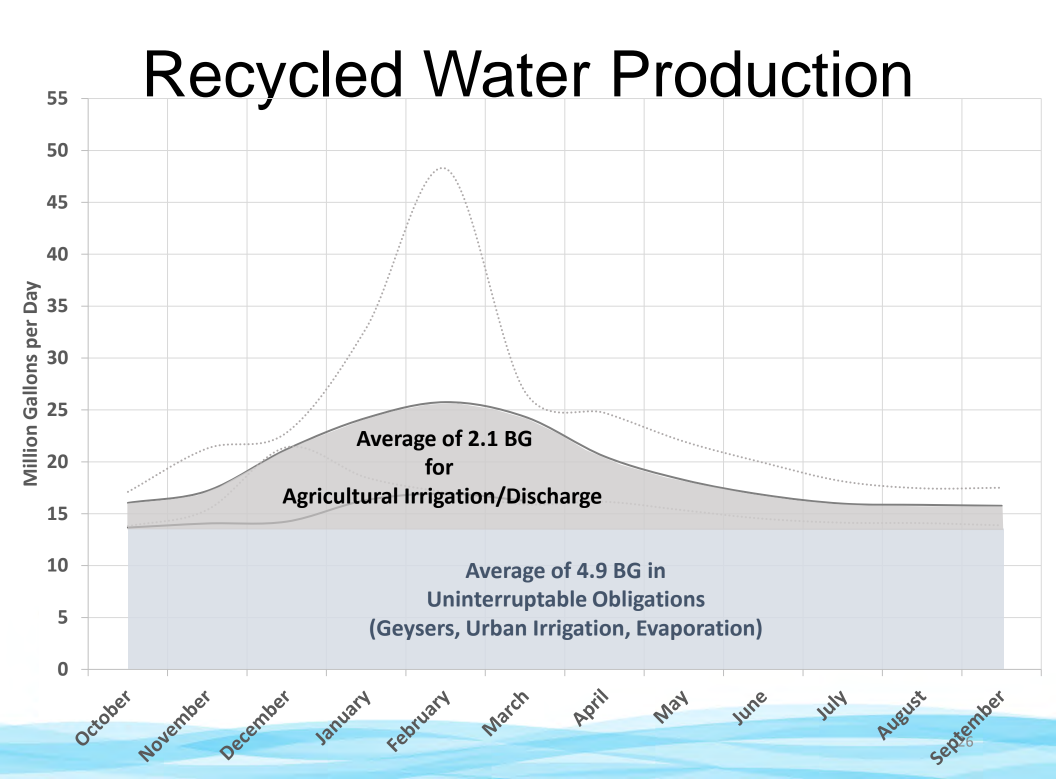
Yearly Recycled Water Production is tied to Rainfall

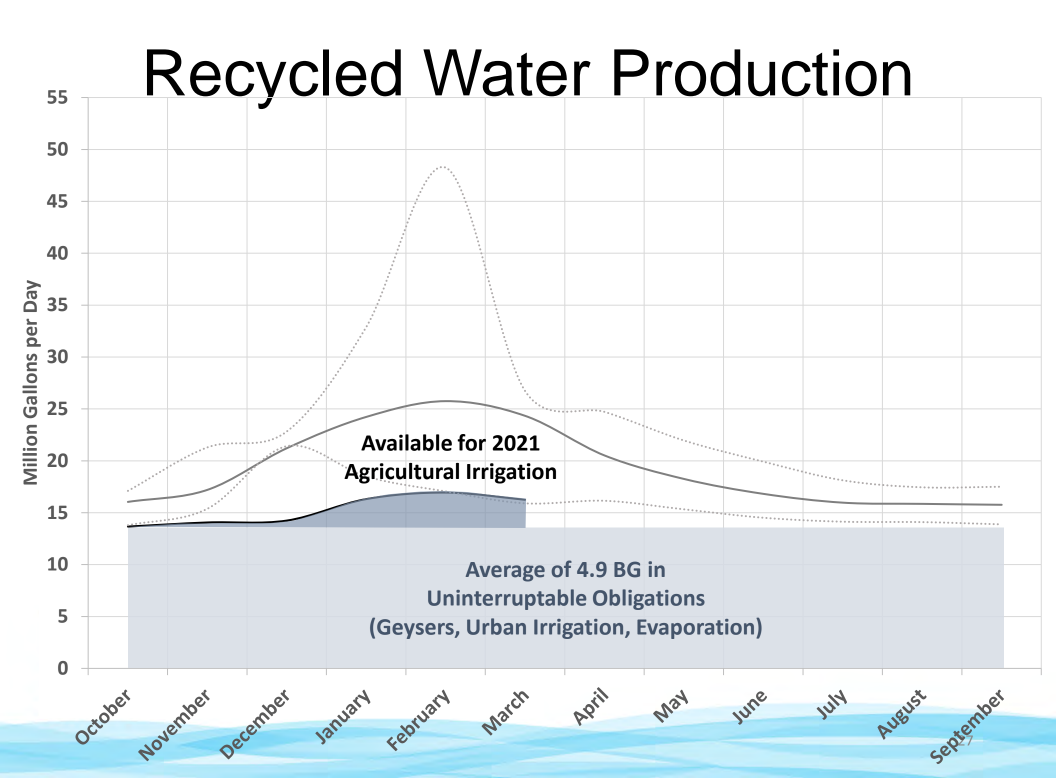


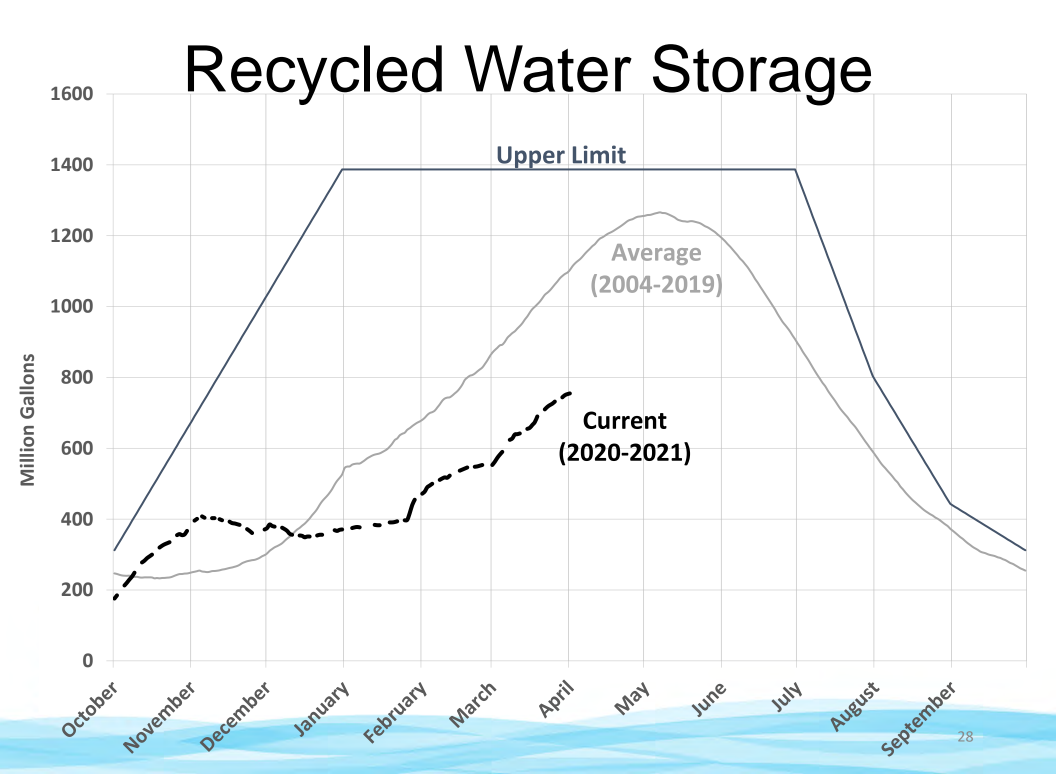












Communication

- Emails
- Mailed Letters
- E-Newsletters
- Website Updates
- Field Communication
- Personal Phone Calls
- Auto Dialer Calls
- BPU and CC Updates
- Ag User Meetings
- Farm Bureau Meetings



March 2021 Recycled Water Availability for the 2021 Irrigation Season

This past water year (October 2019 – September 2020) was the third driest in 128 years of recordiseeping for the region and this year is shaping up to be even drier. The dry conditions are significantly impacting our recycled water production, which is onitically low for this time of year. Recycled water production continues to be at the lowest! It has even been, based on nearly 35 years of historical records. To help preserve and increase recycled water storage, Water staff are closely monitoring and managing flows to the Geysers and are closely coordinating with the Town of Windson and Sonoma Water to optimize recycled water availability for the coming ingation season.

Due to the critically low availability of recycled water, Santa Rosa Water does not ourrently have recycled water available for frost protection and Santa Rosa Water strongly recommends that users implement alternative plans for frost protection. If all any point this position changes, we will holly our customers immediately. As the dry conditions continue, it is becoming more and more likely that minimal to no recycled water will be available for our other agricultural customers this summer as well.

RECYCLED WATER LEVELS Recycled Water Production



The Recycled Water Production chart represents the monthly average plant effluent flow rate from Laguna Treatment Plant.

CONNECT WITH US!

CALL: 707.543.4200

EMAIL: SRWATER@srcity.org

VISIT: SRCITY.ORG/WATER



OUR FUTURE IN EVERY DROP