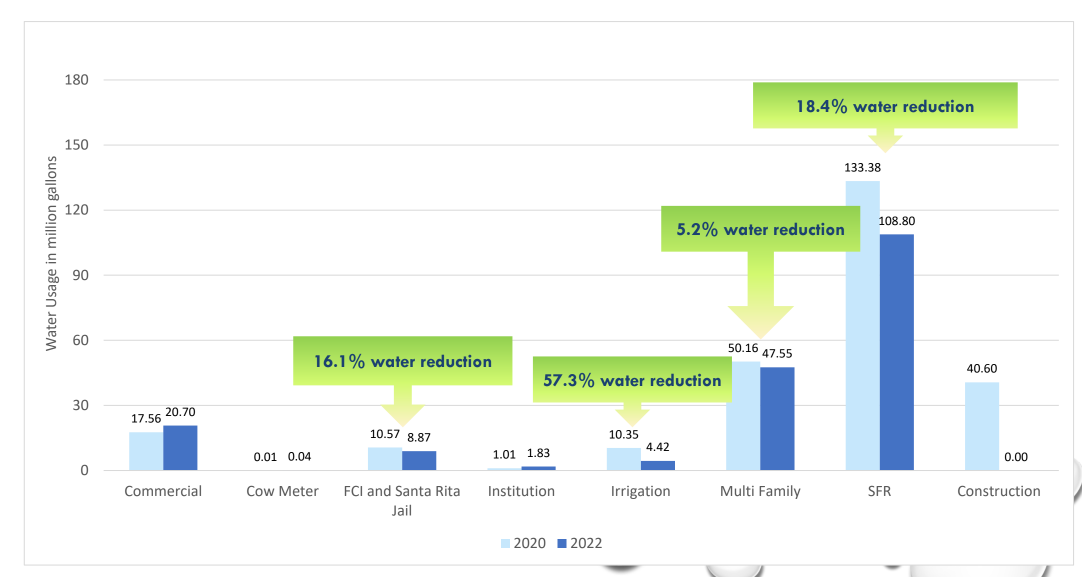


## POTABLE WATER USE BY CUSTOMER TYPES







## DROUGHT OUTREACH



Dublin San Ramon Services District - DSRSD December 21, 2022 at 7:31 AM ·

Welcome winter! . We hope to see plenty of precipitation this season to help ease drought conditions. Be sure to limit irrigation to no more than one day a week this time of year through the end of February. #WinterSolstice

(Photo courtesy of the Department of Water Resources, from winter 2016 at Echo Summit just south of Lake Tahoe)





If you've transformed your lawn into a California native garden (or are thinking about it), this webinar is for you! 🧓 Learn how to maintain your landscape of California native plants throughout the changing seasons. The webinar will cover pruning, irrigation, and more on how to





Seeing friends or family this week? Be sure they know about our free monthly Naturehood

Then, join us on Thursday, Dec. 1 for tools and tips to... See more



Dublin San Ramon Services District - DSRSD

eturn for the weekend with less confidence in timing and amounts. #cawx

US National Weather Service San Francisco Bay Area/Monterey California

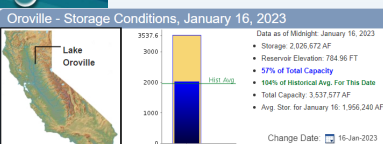
ncreasing potential for impactful rain on Thursday into early Friday. Good odds for 1"+

or the North Bay and Coastal Ranges. A bit less for the inland valleys. Rain should

65,116 followers - November 28, 2022

- Issued Pipeline newsletter
  - ✓ Cutting irrigation for Fall
  - ✓ Planting water-wise plants
  - ✓ Rebates
- Bill insert on drought regulations
  - One day per week
  - No irrigation during/after rain
- Social media posts on Facebook, Nextdoor, and Twitter
- Customer Giveaways in Partnership with Zone 7 - Water Collection Bucket

## DROUGHT UPDATE





- Multiple storm events in December and mid-January 2023
  - December 2022 11.3 inches of precipitation<sup>(a)</sup>
  - January  $16^{th}$ , 2023 8.18 inches of precipitation (a)
- State Reservoir Oroville
  - December 31<sup>st</sup>, 2022 36% of Total Capacity (69% Historical Average)
  - January 16<sup>th</sup>, 2023 57% of Total Capacity (104% Historical Average)
- Statewide Snowpack
  - December 31<sup>st,</sup> 2022 162% Average (snow water equivalent of 14.7 in.)
  - January 16th, 2023 247% Average (snow water equivalent of 31.6 in.)

