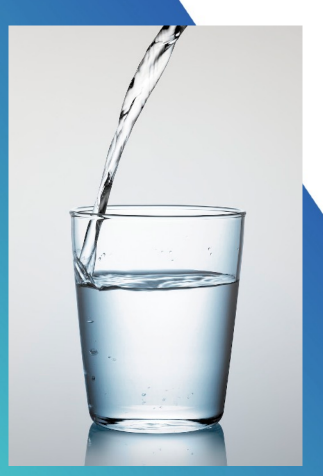
Community Meeting Updating the Sustainable Water Use Ordinance



January 24, 2024

Purpose of Meeting

 Understand BWP's water resources & the impact of climate change



 Gather input to update the Sustainable Water Use Ordinance

> Input will be shared with City executives and leadership

Burbank's Water System



Richard Wilson Assistant General Mgr Water Services

Story of Burbank's Water



https://f.io/x8ji4Zrm

Wedgewood Walnut Brace Haven Way Starlight Wildwood Sunset Canyon Zone #3 Via Montana Zone #2 **Potable Water Pressure Zones** Zone #1

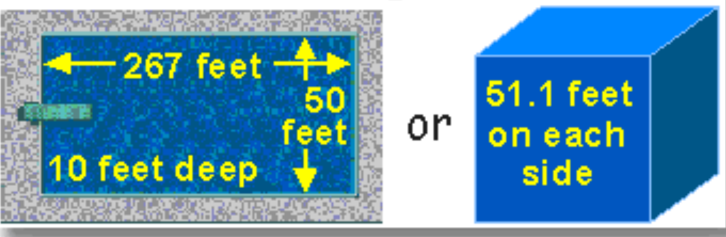
Potable System

- 286 Miles of pipe
- 6,217 Valves
- 1,844 Hydrants
- 35 Boosters
- 5 Metropolitan Water District Connections
- 11 Pressure zones

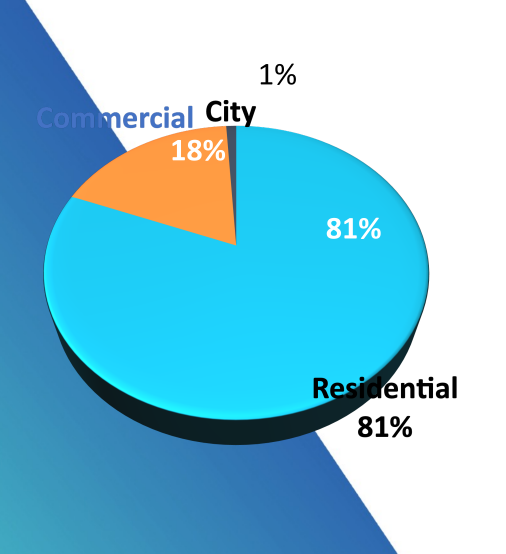
Burbank Water Demand

- 26,800 service connections
- Average demand: 14.5 Million Gallons/Day
- Max day: ~ 21 Million Gallons

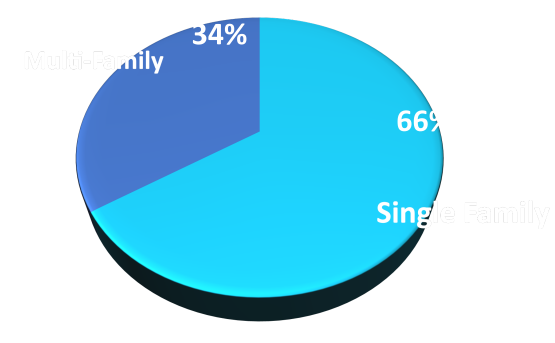
1 million gallons is:



Burbank Water End Use



Residential Breakdown



BWP Has Two Main Water Sources



No Native Water Rights

Local treated groundwater

- MWD Treated Deliveries
 - 5 treated MWD connections

Water Supply Facts

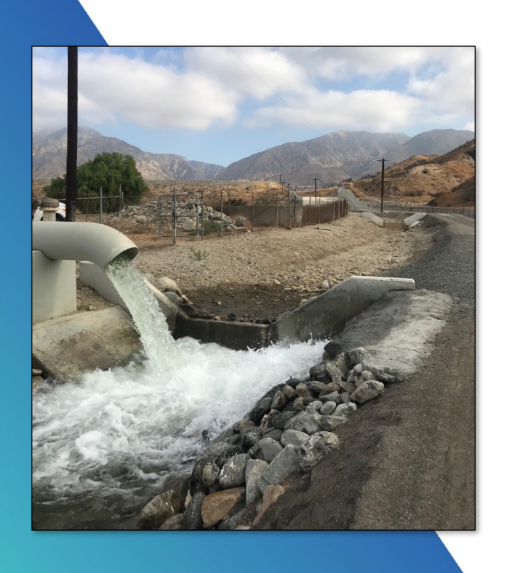
Burbank does not have water rights

Water must be purchased and imported by the Metropolitan Water District (MWD)



 BWP "spreads" untreated water onto the ground where it seeps into the aquifer.

Spreading Grounds



 Located in Sylmar at the terminus of MWD's San Fernando Tunnel

 Deliveries are spread at Pacoima and/ or Lopez spreading grounds

 Relied on for approximately 8,000 acre-feet per year

Necessary for maintaining groundwater inventory

Aerial view of Spreading Grounds



Burbank Operable Unit (BOU)



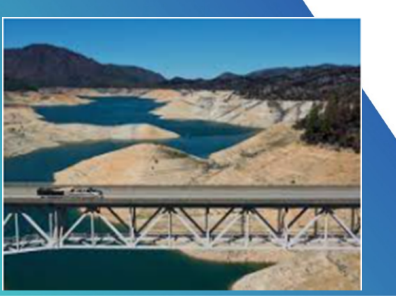
 Treats the groundwater to remove chemicals from Lockheed's airplane manufacturing operations

 Required by the EPA to remediate the contamination

 Water quality meets or exceeds state and federal water quality regulations

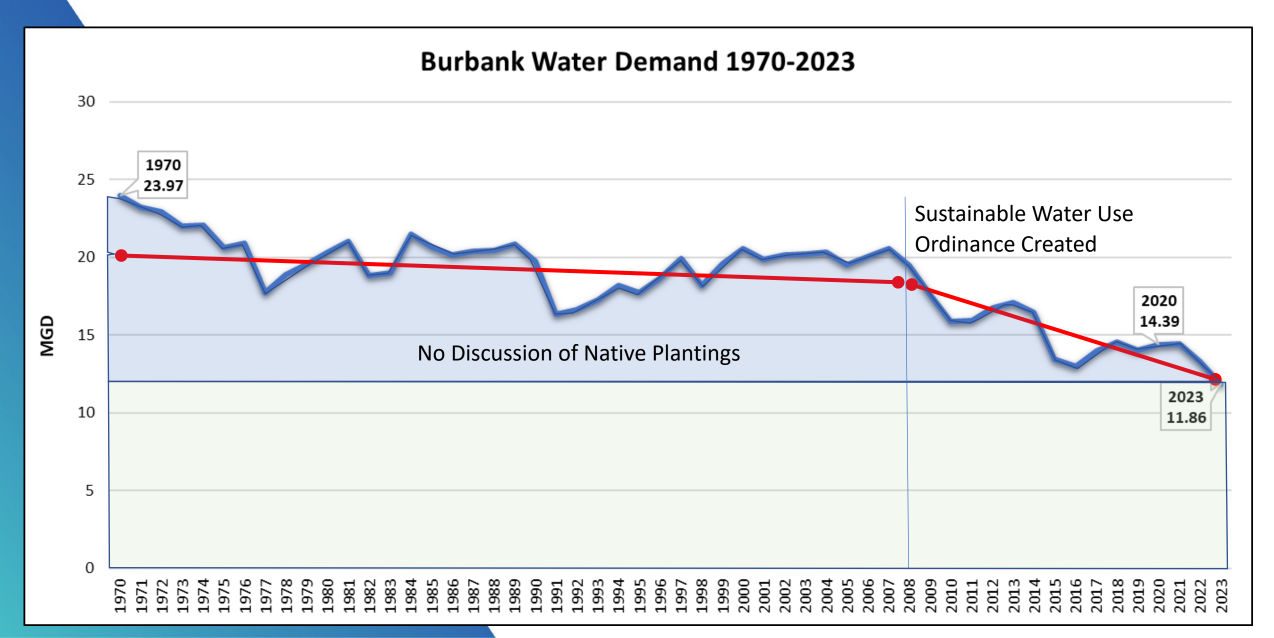
Oversight of the Ground Water Basin

- The Watermaster oversees the San Fernando Ground Water Basin
 - Keeps the official account of what is stored, used, and transferred

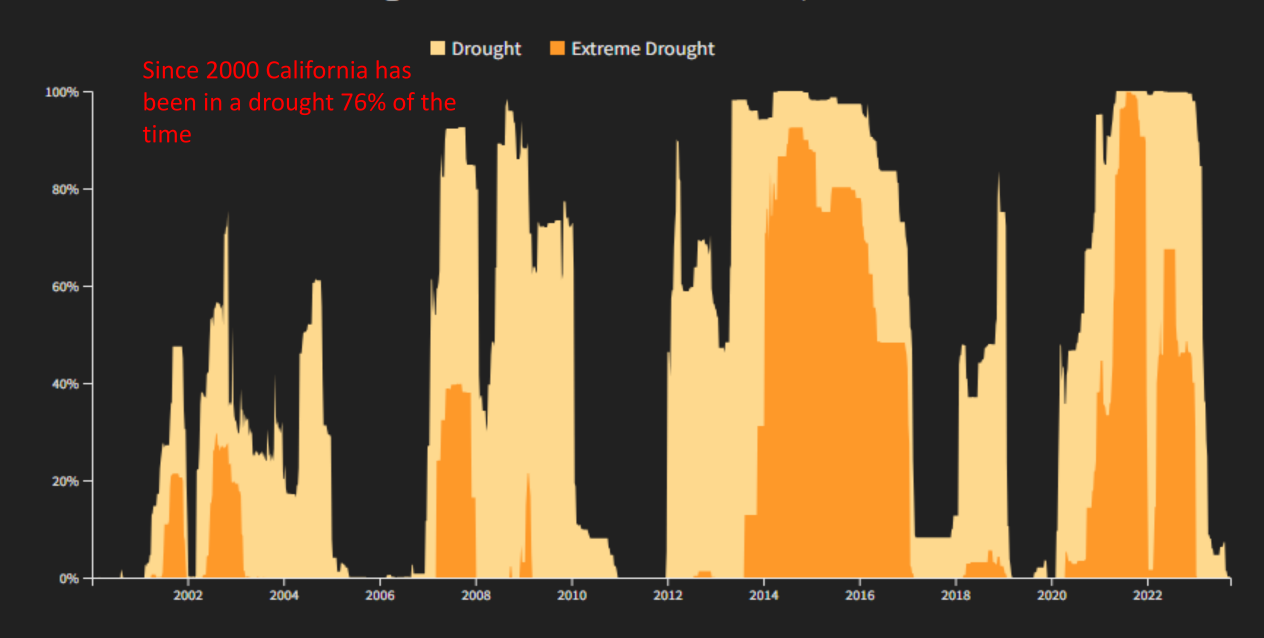


- Burbank purchases from MWD and does not have water supply projects
 - BWP must maximize what we already have

Historical Water Demand



A historical look at drought conditions in California, 2000-Present



Source: National Integrated Drought Information System

New Legislation:



Making Conservation a California Way of Life











(Rindoor)

Residential Indoor Residential Outdoor (Routdoor)

CII-DIM Outdoor (CIIDIM)

Water Loss (L)

If applicable: **Variances** (V) and/or **Bonus Incentive (BPR)**

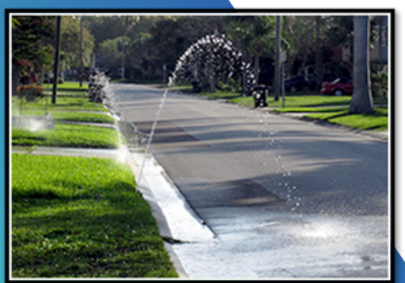
Burbank's Sustainable Water Use Ordinance



Drew Johnstone Sustainability Officer

What is the Sustainable Water Use Ordinance?





- Six stages
 - Maximizing efficient use of water
 - Preventing waste
- Enforcement to discourage wasteful use

Existing Watering Schedule



Stages	Number of Watering days Summer			Number of Watering days Winter		
1						
2						
3						
4						
5	2 days/month					
6	No irrigation					

Why Update the Sustainable Water Use Ordinance?



- Greater variability and unpredictability of weather patterns
- California's arid climate

New technologies

Other Factors to Consider





- Best practices of horticulture management
- California native landscaping
- Sustain more plant and animal life

Gathering Community Input



Sid Saini Sr. Administrative Analyst

Input is being gathered from a wide range of sources



- Other water agencies locally and nationally
- Horticulture subject matter experts
- Chamber of Commerce
- Sustainable Burbank Commission

Initial Insights



- Include native plants in outdoor landscaping
- Consideration of plant watering and soil needs
- Maintain focus on watering needs of trees
- Invest in low-flow irrigation
- Increase use of smart controllers and soil moisture sensors

Community input will be gathered



- In-Person Meetings
- Surveys
- BWP Board Mtgs
- City Council Report

Timeline to Update the Ordinance

First community meeting	Jan 24, 2024
Community Survey launch	Jan 31, 2024
Sustainable Burbank Commission	Feb 12, 2024
Second community meeting	Feb 20, 2024
Third community meeting	Mar 21, 2024

Timeline to Update the Ordinance

BWP Board approval	Apr 4, 2024
City Council approval	May 7, 2024
New ordinance effective	Jun 1, 2024

Community Input



Questions & Feedback

Richard Wilson, Assistant General Manager, Water Systems

Drew Johnstone, Sustainability Officer

Sid Saini, Sr. Admin Analyst