



State Water Project Dependent Area Solutions: Drought Action Planning Update

Item 6a July 12, 2022

#### SWP Dependent Area Solutions: Overview

#### Issue

Some areas face significant challenges in a severe drought on the SWP system

#### Committed to Resolve this Issue

Identifying and implementing measures to ensure all portions of the service area attain a high level of reliability against multi-year, severe droughts

#### Current Drought Emergency

Actively manage through current severe conditions

# Future Severe Drought

Urgently prepare for the next severe drought

## SWP Dependent Area Solutions: Moving Forward







Region Wide Idea Generation and Alternative Identification

Drought Action Briefing Sheets

Portfolios of Drought Actions

Summer 2022

ate







Evaluate the benefits of each option or portfolio, and test benefits

Develop an action plan

Implement Action Plan

SWP Dependent Area Solutions (workshops)

SWP Dependent Area Solutions – Decision Process

#### Drought Action Development

**IDEA GENERATION** 

Parallel Tracks

Planning long-term actions for future extreme drought

September 2022 Early 2023

FURTHER REFINE PORTFOLIO CREATION

FEASIBILITY ASSESSMENT IMPLEMENTATION

Implementing near-term actions for current drought emergency



#### Process for Drought Mitigation Planning: SWP Dependent Areas

MAs brainstorm ideas internally, discuss w/ MET staff as needed

MAs working with MET staff to document ideas on Briefing Sheets & score based on criteria MET staff
prepares draft
portfolios based
on Workshop 4
inputs

MET staff revises portfolios based on MAs comments

Workshop 1 Workshop 2 Workshop 3 Workshop 4 Workshop 5 (Jun 10) (Jun 17) (Jul 15) (Aug 12)

MET staff report findings to the Board

(September)

Identify
Drought
Mitigation
Functions

Brainstorm Ideas Addressing Functions

Identify & Select Top Evaluation Criteria Review & Discuss Evaluation Results

Review
Draft
Portfolios

#### Rialto Area Drought Actions

System Infrastructure Modifications

Programs

Exchanges

Storage

#### **Near-Term Actions**



#### Rialto Area Drought Actions

System Infrastructure Modifications

Programs

Exchanges

Storage

Additional Near-Term Actions



AVEK supply to East Branch



#### Rialto Area Drought Actions

System Infrastructure Modifications

Programs

Exchanges

Storage

#### Long-Term Actions



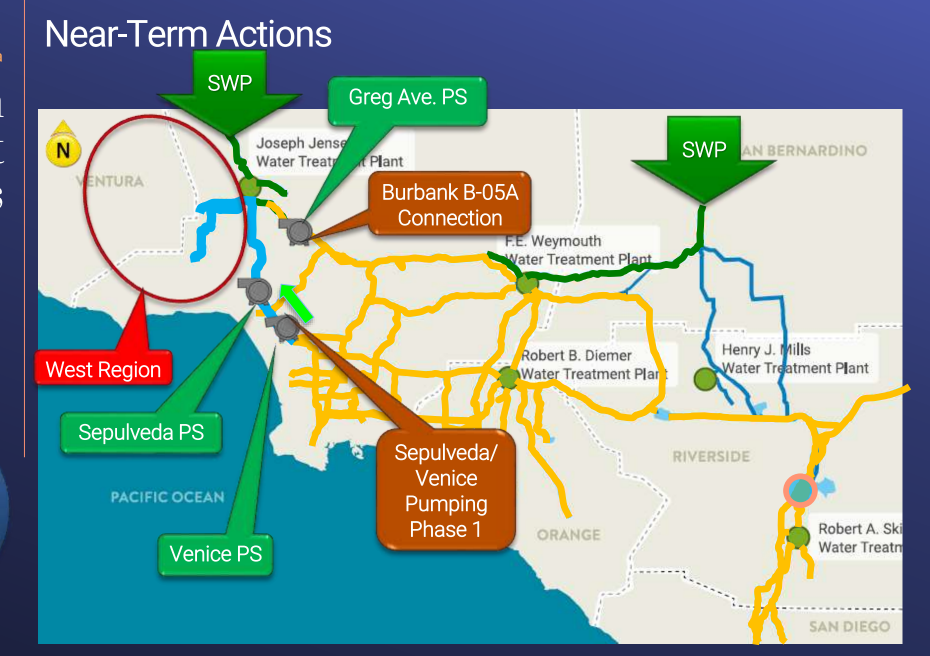
# West Region Drought Actions

System Infrastructure Modifications

Programs

Exchanges

Storage



# West Region Drought Actions

System Infrastructure Modifications

Programs

Exchanges

Storage



July 12, 202



#### East Side Drought Actions – Upcoming Contract Awards

Project	Action	Schedule	Design Team
Three 84-inch valves for Rialto Water Supply Improvements projects	Award procurement contract	Aug-22	Metropolitan
Foothill Pump Station/Inland Feeder Intertie	Award final design agreement	Aug-22	HDR
Wadsworth Pumping Plant Bypass Pipeline	Award pipe procurement contract	Sep-22	Metropolitan
Badlands Tunnel Surge Protection	Award tank procurement contract	Oct-22	AECOM
Wadsworth Pumping Plant Bypass Line	Award construction contract	Nov-22	Metropolitan
Badlands Tunnel Surge Protection	Award pipe procurement contract	Dec-22	AECOM
Inland Feeder/Rialto Pipeline Intertie	Award construction contract	Feb-23	Metropolitan
Badlands Tunnel Surge Protection	Award construction contract	Mar-23	AECOM

# West Side Drought Actions – Upcoming Milestones

Project	Action	Schedule	Design Team
Westside Pumping Options	Complete Reconnaissance Study	Jul-22	Carollo
Sepulveda Feeder North - PCCP Relining	Award Preliminary Design agreement	Aug-22	HDR
Sepulveda/Venice Pump Stations Phase 1	Complete Feasibility Study	Sep-22	Carollo
AVEK HDWB to Supply Westside Agencies	Complete Feasibility Study	Sep-22	Tetra Tech
Interconnection between WBMWD & LVMWD	Complete Reconnaissance Study	Sep-22	Metropolitan
Shift of Burbank B-5 Supply to B-5A	Complete Feasibility Study	Oct-22	Metropolitan
Surface Storage Options	Complete Reconnaissance Study	Oct-22	Stantec
Expansion of Greg Ave. Pumping Operation	Complete Feasibility Study	Dec-22	Brown & Caldwell

Categories of Possible Drought Action Solutions

Surface & Groundwater Storage

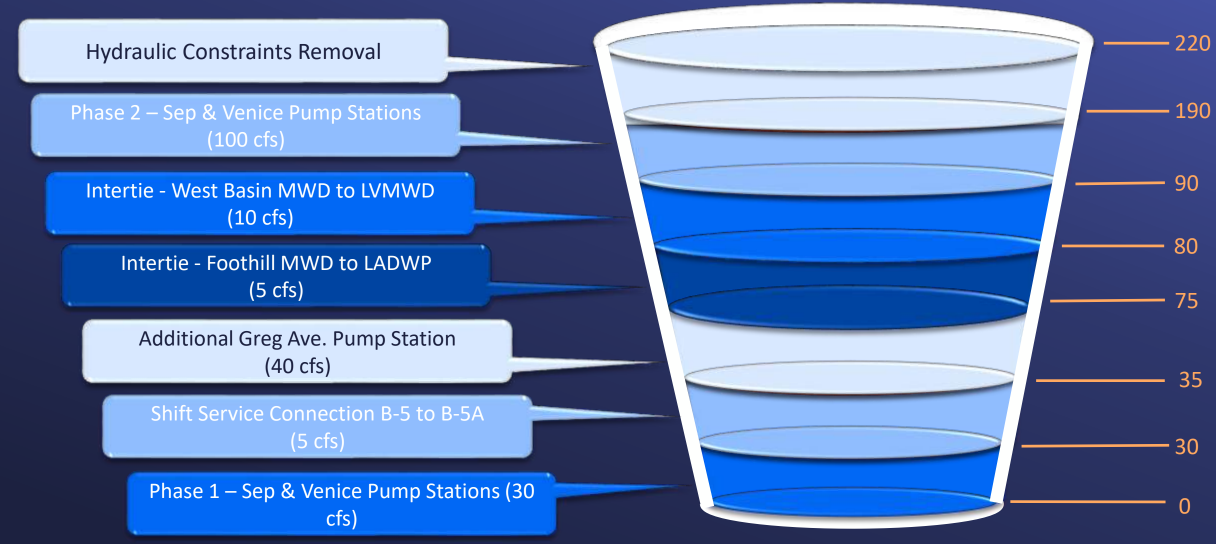
Infrastructure Improvements

Agreements & Exchanges

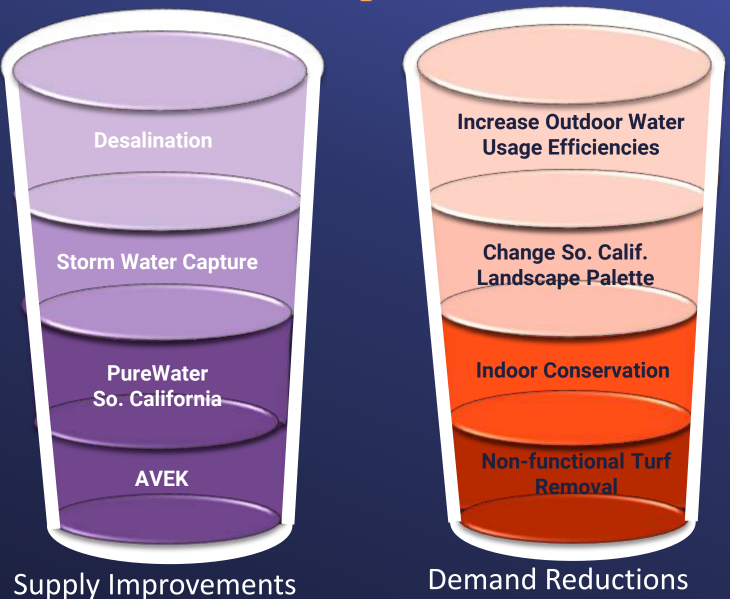
Flexibility Programs & Conservation



### Drought Actions Sample Portfolio: Infrastructures Improvements



#### Drought Actions – More Sample Portfolios

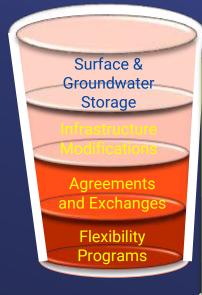


SWP Dependent Area Solutions: Generating Ideas & Actions



Identification





Portfolios of Drought Actions

<u>2202</u>

Region Wide Drought
Idea Action
Generation and Briefing
Alternative Sheets







Evaluate the benefits of each option or portfolio, and test benefits

Develop an action plan

Implement Action Plan

SWP Dependent Area Solutions (workshops)

SWP Dependent Area Solutions – Decision Process

## SWP Dependent Area Solutions: Proposed Decision Process

Activity	Schedule
Board action item on Metropolitan's Commitment to Action for SWP Dependent Areas	Aug-22
Board report on the Process for Drought Mitigation Planning of SWP- Dependent Areas (results of the workshop process)	Sep-22
Board report of the Benefits of Various Project Portfolios (IRP testing)	Dec-22
Board action item on Portfolio Action Plan (determine the path forward)	Feb-23

