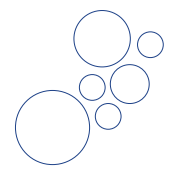


# 2020 Urban Water Management Plan

**East Los Angeles District**June 2021



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# **List of Acronyms**

AB Assembly Bill AF Acre-Feet

AFY Acre-Feet per Year

AMI Advanced Metering Infrastructure
APA Annual Allowed Pumping Allocation
AWWA American Water Works Association
CAP Customer Assistance Program

CASE California Association of Science Educators
CBMWD Central Basin Municipal Water District

CCR California Code of Regulations
CDP Census Designated Place

CPUC California Public Utilities Commission

CUWCC California Urban Water Conservation Council

CWC California Water Code
DDW Division of Drinking Water
DMM Demand Management Measure
DWR Department of Water Resources

EO Executive Order

FT Feet

GPCD Gallons Per Capita per Day
ILI Infrastructure Leakage Index

kWh Kilowatt Hours

kWh/AF Kilowatt Hours per Acre-Foot

LACSD Los Angeles County Sanitation Districts
LAX Los Angeles International Airport
MCLs Maximum Contaminant Levels

MGD Million Gallons per Day

MWD Metropolitan Water District

PWS Public Water System RA Regional Alliance

RUWMP Regional Urban Water Management Plan

SB Senate Bill

SCAG Southern California Association of Governments SGMA Sustainable Groundwater Management Act

SPM Scenario Planning Model

SRES Special Report Emissions Scenarios
SWRCB State Water Resources Control Board

TAP Technical Assistance Program
TAZ Transportation Analysis Zones

USEPA	U.S. Environmental Protection Agency
UWMP	Urban Water Management Plan
WRD	Water Replenishment District
WSCP	Water Shortage Contingency Plan
WSCPs	Water Shortage Contingency Plans
WWTP	Wastewater Treatment Plant

# Chapter 1 Introduction and Overview

This chapter discusses the importance and uses of this Urban Water Management Plan (UWMP or Plan), the relationship of this Plan to the California Water Code (CWC), the relationship of this Plan to other local and regional planning efforts, and how this Plan is organized and developed in general accordance with the UWMP Guidebook 2020. Specifically, this chapter contains the following sections:

- 1.1 Background and Purpose
- 1.2 Urban Water Management Planning and the California Water Code
- 1.3 Relationship to Other Planning Efforts
- 1.4 Plan Organization
- 1.5 Demonstration of Consistency with the Delta Plan for Participants in Covered Actions
- 1.6 Lay Description

# 1.1 Background and Purpose

California Water Service Company (Cal Water) is an investor-owned public utility supplying water service to approximately 1.8 million Californians through over 481,000 connections. Its 25 districts serve 63 communities spanning from the Chico-Hamilton City District in the northern portion of the state to the Palos Verdes District in southern California. California Water Service Group, Cal Water's parent company, also provides water service to communities in Washington, New Mexico, and Hawaii. While water rates are set separately for each of Cal Water's 25 districts, oversight of the water rate setting process and district operations is provided by the California Public Utilities Commission (CPUC).

Cal Water incorporated in 1926 and has provided water service to communities served by the East Los Angeles District (also referred to herein as "District") since 1928.

This UWMP is a foundational document and source of information about the East Los Angeles District's historical and projected water demands, water supplies, supply reliability and potential

<sup>&</sup>lt;sup>1</sup> The UWMP Guidebook 2020 is available at: https://water.ca.gov/Programs/Water-Use-And-Efficiency/Urban-Water-Use-Efficiency/Urban-Use-Efficiency/Urban-Us

<sup>&</sup>lt;sup>2</sup> In addition, Cal Water operates the City of Hawthorne's water system on behalf of the City.

vulnerabilities, water shortage contingency planning, and demand management programs. Among other things, it is used as:

- A long-range planning document by Cal Water for water supply and system planning; and
- A source for data on population, housing, water demands, water supplies, and capital improvement projects used in:
  - Regional water resource management plans prepared by wholesale water suppliers and other regional planning authorities (as applicable),
  - General Plans prepared by cities and counties, and
  - Statewide and broad regional water resource plans prepared by the California Department of Water Resources (DWR), the State Water Resources Control Board (SWRCB), or other state agencies.

The District's last UWMP was completed in 2016, referred to herein as the "2015 UWMP." This Plan is an update to the 2015 UWMP and carries forward information from that plan that remains current and relevant, and provides additional information as required by subsequent amendments to the UWMP Act (CWC  $\S10610 - 10657$ ). Although this Plan is an update to the 2015 UWMP, it was developed to be a self-contained, stand-alone document and does not require readers to reference information contained in previous UWMP updates.

# 1.2 Urban Water Management Planning and the California Water Code

The UWMP Act requires urban water suppliers to prepare an UWMP every five years and to submit this plan to the DWR, the California State Library, and any city or county within which the supplier provides water supplies. All urban water suppliers, either publicly or privately owned, providing water for municipal purposes either directly or indirectly to more than 3,000 customers or supplying more than 3,000 acre-feet annually are required to prepare an UWMP (CWC §10617).

The UWMP Act was enacted in 1983. Over the years it has been amended in response to water resource challenges and planning imperatives confronting California. A significant amendment was made in 2009 as a result of the governor's call for a statewide 20 percent reduction in urban water use by 2020, referred to as "20x2020," the Water Conservation Act of 2009, and "SB X7-7." This amendment required urban retail water suppliers to establish water use targets for 2015 and 2020 that would result in statewide water savings of 20 percent by 2020. Beginning in 2016, urban retail water suppliers were required to comply with the water conservation requirements in SB X7-7 in order to be eligible for state water grants or loans. Chapter 5 of this plan contains the data and calculations used to determine compliance with these requirements.

A subsequent substantial revision to the UWMP Act was made in 2018 through a pair of bills (i.e., Assembly Bill 1668 and Senate Bill 606), referred to as "Making Water Conservation a California

Way of Life" or the "2018 Water Conservation Legislation." These changes include, among other things, additional requirements for Water Shortage Contingency Plans (WSCPs), expansion of dry year supply reliability assessments to a five-year drought period, establishment of annual drought risk assessment procedures and reporting, and new conservation targets referred to as "annual water use objectives," which will require retailers to continue to reduce water use beyond the 2020 SB X7-7 targets. The UWMP Act contains numerous other requirements that an UWMP must satisfy. Appendix A to this Plan lists each of these requirements and where in the Plan they are addressed.

# 1.3 Relationship to Other Planning Efforts

This Plan provides information specific to water management and planning by the East Los Angeles District. However, water management does not happen in isolation; there are other planning processes that integrate with the UWMP to accomplish urban planning. Some of these relevant planning documents include relevant city and county General Plans, Water Master Plans, Recycled Water Master Plans, integrated resource plans, Integrated Regional Water Management Plans, Groundwater Management Plans, Groundwater Sustainability Plans, and others.

This Plan is informed by and helps to inform these other planning efforts. In particular, this Plan utilizes information contained in city and county General Plans and local and regional water resource plans to the extent data from these plans are applicable and available.

# 1.4 Plan Organization

The organization of this Plan follows the same sequence as outlined in the UWMP Guidebook 2020.<sup>3</sup>

Chapter 1 - Introduction and Overview

Chapter 2 - Plan Preparation

Chapter 3 - System Description

Chapter 4 - Water Use Characterization

Chapter 5 - SB X7-7 Baseline and Targets

Chapter 6 - Water Supply Characterization

<sup>&</sup>lt;sup>3</sup> The UWMP Guidebook 2020 is available at: https://water.ca.gov/Programs/Water-Use-And-Efficiency/Urban-Water-Use-Efficiency/Urban-Use-Efficiency/Urban-Us

Chapter 7 - Water Supply Reliability Assessment

Chapter 8 - Water Shortage Contingency Planning

Chapter 9 - Demand Management Measures

Chapter 10 - Plan Adoption, Submittal, and Implementation

In addition to these ten chapters, this Plan includes a number of appendices providing supporting documentation and supplemental information. Pursuant to CWC §10644(a)(2), this Plan utilizes the standardized forms, tables, and displays developed by DWR for the reporting of water use and supply information required by the UWMP Act. This Plan also includes additional tables, figures, and maps to augment the set developed by DWR, as appropriate. The table headers indicate if the table is part of DWR's standardized set of submittal tables.

# 1.5 Demonstration of Consistency with the Delta Plan for Participants in Covered Actions

Although not required by the UWMP Act, in the UWMP Guidebook 2020,<sup>4</sup> DWR recommends that all suppliers that are participating in, or may participate in, receiving water from a proposed project that is considered a "covered action" under the Delta Plan—such as a (1) multiyear water transfer; (2) conveyance facility; or (3) new diversion that involves transferring water through, exporting water from, or using water in the Sacramento-San Joaquin Delta (Delta)—provide information in their UWMP to demonstrate consistency with the Delta Plan policy WR P1, Reduce Reliance on the Delta Through Improved Regional Water Self-Reliance (California Code of Regulations, Title 23, Section 5003).

The East Los Angeles District's source of water supply is a combination of groundwater and imported purchased water from Central Basin Municipal Water District (CBMWD). CBMWD is one of the 27 member agencies of the Metropolitan Water District of Southern California (MWD), which imports water through either the Colorado River Aqueduct, which is owned by MWD, or the California Aqueduct, a facility of the State Water Project, which is owned and operated by the DWR. Discussion of regional self-reliance and reduced reliance on water supplies from the Delta Watershed is available in Appendix 11 of MWD's Draft 2020 UWMP.

<sup>&</sup>lt;sup>4</sup> The UWMP Guidebook 2020 is available at: https://water.ca.gov/Programs/Water-Use-And-Efficiency/Urban-Water-Use-Efficiency/Urban-Use-Efficiency/Urban-Us

# 1.6 Lay Description

#### **☑** CWC § 10630.5

Each plan shall include a simple lay description of how much water the agency has on a reliable basis, how much it needs for the foreseeable future, what the agency's strategy is for meeting its water needs, the challenges facing the agency, and any other information necessary to provide a general understanding of the agency's plan.

This Urban Water Management Plan (UWMP or Plan) is prepared for the California Water Service Company (Cal Water) East Los Angeles District (also referred to as "District"), which serves drinking water to a population of approximately 151,600. This UWMP serves as a foundational planning document and includes descriptions of historical and projected water demands, and water supplies, and the resulting reliability during a set of defined water supply conditions over a 20-year planning horizon. This document also describes the actions the District is taking to promote water conservation, both by the District itself and by its customers (referred to as "demand management measures"), and includes a plan to address potential water supply shortages such as drought or other impacts to supply availability (the "Water Shortage Contingency Plan"). This UWMP is updated every five years in accordance with state requirements under the Urban Water Management Planning Act and amendments (Division 6 Part 2.6 of the California Water Code [CWC] §10610 – 10656). Past plans developed for the District are available on the California Department of Water Resources (DWR) Water Use Efficiency Data Portal website: <a href="https://www.htt

#### Chapter 1 - Introduction and Overview

This chapter presents the background and purpose of the UWMP, identifies the Plan organization, and provides this lay description overview of the document. For districts that rely on water from the Sacramento-San Joaquin Delta, this section also discusses and demonstrates consistency with the Delta Plan. The East Los Angeles District's source of water supply is a combination of groundwater and imported purchased water from Central Basin Municipal Water District (CBMWD), which is a member agency of the Metropolitan Water District of Southern California (MWD). Discussion of regional self-reliance and reduced reliance on water supplies from the Delta Watershed is available in Appendix 11 of MWD's Draft 2020 UWMP.

#### Chapter 2 - Plan Preparation

This chapter discusses key structural aspects related to the preparation of the UWMP, and describes the coordination and outreach conducted as part of the preparation of the Plan, including coordination with local agencies (i.e., Central Basin Municipal Water District (CBMWD), City of Montebello, City of Commerce, City of Vernon, and Los Angeles County), and the public.

# Chapter 3 - System Description

This chapter provides a description of the East Los Angeles District's water system and the service area, including information related to the climate, population, and demographics. The East Los Angeles District operates one public water system (PWS): East Los Angeles PWS. This PWS is located in Los Angeles County. The East Los Angeles District has a population of approximately 151,600 and has a moderate climate characterized by warm summers and mild winters. The majority of the 17 inches of average annual precipitation falls between October and May. The service area includes mostly residential, commercial, industrial, and public land uses. All water customers are considered urban (i.e., non-agricultural water users).

#### Chapter 4 - Water Use Characterization

This chapter provides a description and quantifies the East Los Angeles District's current and projected demands through the year 2045. The District provides drinking water (also referred to as "potable water") to customers. Water demands refer not only to the water used by customers, but also includes the water used as part of the system's maintenance and operation, as well as unavoidable losses inherent in the operation of a water distribution system. Water demand within the District was 14,104 acre-feet per year (AFY) on average between 2016 and 2020. Taking into account historical water use, expected population increase and other growth, climatic variability, and other assumptions, water demand within the District is projected to decrease to 13,661 AFY by 2045, a change of three percent compared to the 2016-2020 average. In dry year periods, water demands are expected to be somewhat higher, potentially up to 14,477 AFY by 2025 during an extended five-year drought.

#### Chapter 5 - SB X7-7 Baseline and Targets

In this chapter, the East Los Angeles District demonstrates compliance with its per capita water use target for the year 2020. The Water Conservation Act of 2009 (Senate Bill X7-7) was enacted in November 2009 and requires the state of California to achieve a 20 percent reduction in urban per capita water use by December 31, 2020. In order to achieve this, each urban retail water supplier was required to establish water use targets for 2015 and 2020 using methodologies established by DWR. The East Los Angeles District is in compliance with its 2020 water use target of 115 gallons per capita per day (GPCD), having reduced its water use in 2020 to 84 GPCD. The East Los Angeles District is also a member of a "Regional Alliance" for purposes of SB X7-7 compliance. The Regional Alliance's 2020 water use is 139 GPCD, which is in compliance with and below its 2020 target of 161 GPCD.

#### Chapter 6 - Water Supply Characterization

This chapter presents an analysis of the East Los Angeles District's water supplies, as well as an estimate of water-related energy-consumption. The intent of this chapter is to present a

comprehensive overview of the District's water supplies, estimate the volume of available supplies over the 20-year planning horizon, and assess the sufficiency of the District's supplies to meet projected demands under "normal" hydrologic conditions.

The source of water supply for the East Los Angeles District is a combination of groundwater, purchased imported water and a small amount of recycled water, and there are no new sources of supply currently planned. The East Los Angeles District pumps groundwater from the Central Subbasin (DWR Basin No. 4-011.04) of the Coastal Plain of Los Angeles Basin. The Central Subbasin has been prioritized by DWR as "very low," and it is an adjudicated groundwater basin with a total annual Allowed Pumping Allocation (APA) of 217,367 acre-feet (AF). "Low" and "very low" priority basins are not subject to Sustainable Groundwater Management Act (SGMA) requirements. The East Los Angeles District exercises an annual adjudicated right of 11,774 AFY of APA in the Central Subbasin. The East Los Angeles District also purchases imported water from the CBMWD, one of the twenty-seven member agencies of the Metropolitan Water District of Southern California (MWD). The District currently use 35 AFY of recycled water and plans to continue this level of usage throughout the planning period. Based on all available information, the combination of groundwater, purchased imported water, and recycled water supplies is expected to be sufficient to support the East Los Angeles District's projected water demand through 2045.

Calculating and reporting of water system energy intensity is a new requirement for the 2020 UWMPs. Energy intensity is defined as the net energy used for water treatment, pumping, conveyance, and distribution for all water entering the distribution system, and does not include the energy used to treat wastewater. The energy intensity for the East Los Angeles District is estimated to be 650 kilowatt hours per acre-foot of water (kWh/AF).

#### Chapter 7 - Water Supply Reliability Assessment

This chapter assesses the reliability of the East Los Angeles District's water supplies, with a specific focus on potential constraints such as groundwater and surface water supply availability, water quality, and climate change. The intent of this chapter is to identify any potential constraints that could affect the reliability of the District's supply (such as drought conditions) to support the District's planning efforts to ensure that its customers are well served. Water service reliability is assessed during normal, single dry-year, and multiple dry-year hydrologic conditions. Based on this analysis, the East Los Angeles District expects the available supplies to be sufficient to meet projected demands in all hydrologic conditions, including a five-year drought period, and considering the impacts of climate change.

Further, potential water quality issues are not expected to affect the quality of water served to the District's customers, as water quality is routinely monitored and the District is able to make all appropriate adjustments to its treatment and distribution system to ensure only high quality drinking water is served.

#### Chapter 8 - Water Shortage Contingency Planning

This chapter describes the Water Shortage Contingency Plan (WSCP) for the East Los Angeles District. The WSCP serves as a standalone document to be engaged in the case of a water shortage event, such as a drought or supply interruption, and defines specific policies and actions that will be implemented at various shortage level scenarios. For example, implementing customer water budgets and surcharges, or restricting landscape irrigation to specific days and/or times. Consistent with DWR requirements, the WSCP includes six levels to address shortage conditions ranging from up to 10 percent to greater than 50 percent shortage.

#### Chapter 9 - Demand Management Measures

This chapter includes descriptions of past and planned conservation programs that Cal Water operates within each demand management measure (DMM) category outlined in the UWMP Act, specifically: (1) water waste prevention ordinances, (2) metering, (3) conservation pricing, (4) public education and outreach, (5) distribution system water loss management, (6) water conservation program coordination and staffing support, and (7) "other" DMMs. Cal Water has developed a suite of conservation programs and policies, which address each DMM category.

#### Chapter 10 - Plan Adoption, Submittal, and Implementation

This chapter provides information on a public hearing, the adoption process for the UWMP and WSCP, the adopted UWMP and WSCP submittal process, plan implementation, and the process for amending the adopted UWMP and WSCP. Prior to adopting the Plan, Cal Water held a formal public hearing to present information on its East Los Angeles District UWMP and WSCP on June 14, 2021, 5:00 PM. This UWMP and corresponding WSCP were submitted to DWR within 30 days of adoption and by the July 1, 2021 deadline.

# **Chapter 2 Plan Preparation**

This chapter discusses the type of Urban Water Management Plan (UWMP or Plan) the East Los Angeles District (also referred to herein as "District") has prepared and includes information that will apply throughout the Plan. Coordination and outreach during the development of the Plan is also discussed. Specifically, this chapter includes the following sections:

- 2.1 Public Water Systems
- 2.2 Regional Planning
- 2.3 Individual or Regional Planning and Compliance (Regional Alliance)
- 2.4 Plan Preparation, Standard Units, and Basis for Reporting
- 2.5 Coordination and Outreach

# 2.1 Public Water Systems

The East Los Angeles District operates the Public Water System (PWS) listed in Table 2-1. Public Water Systems are the systems that provide drinking water for human consumption and are regulated by the State Water Resources Control Board (SWRCB), Division of Drinking Water. The SWRCB requires that water agencies report water usage and other relevant PWS information via the electronic Annual Reports to the Drinking Water Program (eARDWP). These data are used by the state to determine, among other things, whether an urban retail water supplier has reached the threshold (3,000 or more connections or 3,000 acre-feet of water supplied) for submitting an UWMP.

Table 2-1. Public Water Systems (DWR Table 2-1)

Public Water System Number	Public Water System Name	Number of Municipal Connections 2020	Volume of Water Supplied 2020
CA1910036	East Los Angeles	26,162	14,230
	TOTAL	26,162	14,230
NOTES: (a) Volumes are in t	units of AF.		

# 2.2 Regional Planning

Regional planning can deliver mutually beneficial solutions to all agencies involved by reducing costs for the individual agency, assessing water resources at the appropriate geographic scale, and allowing for solutions that cross jurisdictional boundaries. California Water Service Company (Cal Water) participates in regional water resources planning initiatives throughout California in the regions in which its 25 water districts are located. In the region in which the East Los Angeles District is located, groundwater resources are conjunctively managed with retail water suppliers, including East Los Angeles District, by the Water Replenishment District of Southern California (WRD) which was created in 1959, largely out of cooperation between the West Coast Basin Water Association and the Central Basin Water Association, with the directive to facilitate artificial replenishment of groundwater as a means of eliminating overdraft and halting seawater intrusion. WRD is the designated Watermaster for the Central Basin Adjudication. Regional imported water supplies are conjunctively managed by Central Basin Municipal Water District and the Metropolitan Water District of Southern California (MWD). Cal Water coordinates its water resources planning with each of these entities.

# 2.3 Individual or Regional Planning and Compliance (Regional Alliance)

Urban water suppliers may elect to prepare individual or regional UWMPs. The East Los Angeles District has elected to prepare an individual UWMP (see Table 2-2).

Urban retail water suppliers may report on the requirements of SB X7-7 (2009 California Conservation Act) individually or as a member of a "Regional Alliance." As described in Chapter 5, the East Los Angeles District is a member of a Regional Alliance and this UWMP provides information on the District's compliance with its SB X7-7 water conservation targets both as an individual urban retail water supplier and as a member of a Regional Alliance.

Table 2-2. Plan Identification (DWR Table 2-2)

Select Only One	Type of Plan		Name of RUWMP or Regional Alliance if applicable
Х	Individual UWMP		
		Water Supplier is also a member of a RUWMP	
	Х	Water Supplier is also a member of a Regional Alliance	California Water Service - South Coast Regional Alliance
	Regional Urban Water Management Plan (RUWMP)		

NOTES: The East Los Angeles District is a member of a Regional Alliance. Chapter 5 provides information on the District's progress towards meeting its water conservation targets under SB X7-7 both as an individual urban retail water supplier and as a member of its Regional Alliance.

# 2.4 Plan Preparation, Standard Units, and Basis for Reporting

#### **☑** CWC § 10608.12 (t)

"Urban retail water supplier" means a water supplier, either publicly or privately owned, that directly provides potable municipal water to more than 3,000 end users or that supplies more than 3,000 acre-feet of potable water annually at retail for municipal purposes.

#### **☑** CWC § 10617

"Urban water supplier" means a supplier, either publicly or privately owned, providing water for municipal purposes either directly or indirectly to more than 3,000 customers or supplying more than 3,000 acre-feet of water annually. An urban water supplier includes a supplier or contractor for water, regardless of the basis of right, which distributes or sells for ultimate resale to customers. This part applies only to water supplied from public water systems subject to Chapter 4 (commencing with Section 116275) of Part 12 of Division 104 of the Health and Safety Code.

#### **☑** CWC § 10621 (a)

Each urban water supplier shall update its plan at least once every five years on or before July 1, in years ending in six and one, incorporating updated and new information from the five years preceding each update.

#### **☑** CWC § 10621 (f)

Each urban water supplier shall update and submit its 2020 plan to the department by July 1, 2021.

Per CWC §10617, the East Los Angeles District is an urban water supplier providing water for municipal purposes to more than 3,000 customers and supplying more than 3,000 acre-feet of water annually. It is therefore obligated under CWC §10621(f) to develop and submit an UWMP to the California Department of Water Resources (DWR) by July 1, 2021. The East Los Angeles District is a retail water supplier, as identified in Table 2-3. The East Los Angeles District is not a wholesale water supplier.

Annual volumes of water reported in this UWMP are measured in acre-feet (AF) and are reported on a calendar year basis (Table 2-3). Water use and planning data reported in this UWMP for calendar year 2020 cover the full twelve months of the year, as required by the UWMP Guidelines.

Table 2-3. Supplier Identification (DWR Table 2-3)			
Type o	f Supplier		
	Supplier is a wholesaler		
Х	Supplier is a retailer		
Fiscal c	r Calendar Year		
Х	UWMP Tables are in calendar years		
	UWMP Tables are in fiscal years		
If usin	If using fiscal years provide month and date that the fiscal year begins (mm/dd)		
Units o	f measure used in UWMP		
Unit	AF		

#### 2.5 Coordination and Outreach

NOTES:

#### **☑** CWC § 10620 (d) (3)

Each urban water supplier shall coordinate the preparation of its plan with other appropriate agencies in the area, including other water suppliers that share a common source, water management agencies, and relevant public agencies, to the extent practicable.

☑ CWC § 10631 (a) A plan shall be adopted in accordance with this chapter that shall do all of the following:

Urban water suppliers shall coordinate with local or regional land use authorities to determine the most appropriate land use information, including, where appropriate, land use information obtained from local or regional land use authorities, as developed pursuant to Article 5 (commencing with Section 65300) of Chapter 3 of Division 1 of Title 7 of the Government Code.

#### **☑** CWC § 10642

Each urban water supplier shall encourage the active involvement of diverse social, cultural, and economic elements of the population within the service area prior to and during the preparation of both the plan and the water shortage contingency plan. Prior to adopting either, the urban water supplier shall make both the plan and the water shortage contingency plan available for public inspection and shall hold a public hearing or hearings thereon. ...

Coordination with other water suppliers, cities, counties, and other community organizations in the region is an important part of preparing a UWMP and Water Shortage Contingency Plan (WSCP). This section identifies the agencies and organizations the East Los Angeles District sought to coordinate with during preparation of this Plan.

#### 2.5.1 Wholesale and Retail Coordination

#### ☑ CWC § 10631 (h)

An urban water supplier that relies upon a wholesale agency for a source of water shall provide the wholesale agency with water use projections from that agency for that source of water in five-year increments to 20 years or as far as data is available. The wholesale agency shall provide information to the urban water supplier for inclusion in the urban water supplier's plan that identifies and quantifies, to the extent practicable, the existing and planned sources of water as required by subdivision (b), available from the wholesale agency to the urban water supplier over the same five-year increments, and during various water-year types in accordance with subdivision (f). An urban water supplier may rely upon water supply information provided by the wholesale agency in fulfilling the plan informational requirements of subdivisions (b) and (f).

Urban retail water suppliers relying on one or more wholesalers for water supply are required to provide these wholesalers with information regarding projected water supply and demand. As shown in Table 2-4, the East Los Angeles District derives portions of its water supply from the Central Basin Municipal Water District (CBMWD).

Table 2-4. Water Supplier Information Exchange (DWR Table 2-4)

The retail Supplier has informed the following wholesale supplier(s) of projected water use in accordance with Water Code Section 10631.

Wholesale Water Supplier Name

Central Basin Municipal Water District

NOTES:

#### 2.5.2 Coordination with and Notice to Other Agencies and the Community

#### **☑** CWC § 10620 (d) (3)

Each urban water supplier shall coordinate the preparation of its plan with other appropriate agencies in the area, including other water suppliers that share a common source, water management agencies, and relevant public agencies, to the extent practicable.

## **☑** CWC § 10642

Each urban water supplier shall encourage the active involvement of diverse social, cultural, and economic elements of the population within the service area prior to and during the preparation of both the plan and the water shortage contingency plan. Prior to adopting either, the urban water supplier shall make both the plan and the water shortage contingency plan available for public inspection and shall hold a public hearing or hearings thereon. Prior to any of these hearings, notice of the time and place of the hearing shall be published within the jurisdiction of the publicly owned water supplier pursuant to Section 6066 of the Government Code. The urban water supplier shall provide notice of the time and place of a hearing to any city or county within which the supplier provides water supplies. Notices by a local public agency pursuant to this section shall be provided pursuant to Chapter 17.5 (commencing with Section 7290) of Division 7 of Title 1 of the Government Code. A privately owned water supplier shall provide an equivalent notice within its service area. After the hearing or hearings, the plan or water shortage contingency plan shall be adopted as prepared or as modified after the hearing or hearings.

The East Los Angeles District coordinated with cities, counties, and other community organizations during preparation of this UWMP. Cal Water provided notice to these entities and the communities it serves 60 days prior to the public hearing it held on June 14, 2021, to present the draft of the UWMP, address questions, and receive comments. Cities and counties receiving the public hearing notification from East Los Angeles District as required per CWC §10621 (b) are listed in Table 10-1 in Chapter 10 of this Plan.

Copies of correspondence with other agencies and public notices are provided in Appendix B and Appendix C, respectively.

#### 2.5.3 Coordination with Land Use Authorities

☑ CWC § 10631 (a) A plan shall be adopted in accordance with this chapter that shall do all of the following:

Urban water suppliers shall coordinate with local or regional land use authorities to determine the most appropriate land use information, including, where appropriate, land use information obtained from local or regional land use authorities, as developed pursuant to Article 5 (commencing with Section 65300) of Chapter 3 of Division 1 of Title 7 of the Government Code.

Cal Water coordinated with the City of Montebello, City of Commerce, City of Bell, City of Monterey Park, City of Vernon, and Los Angeles County staff to review and confirm that appropriate land use assumptions were used to develop the UWMP demand projections. Correspondence with land use authorities is included in Appendix B.

# **Chapter 3 System Description**

### ☑ CWC § 10631 (a)

A plan shall be adopted in accordance with this chapter that shall do all of the following:

Describe the service area of the supplier, including current and projected population, climate, and other social, economic, and demographic factors affecting the supplier's water management planning. The projected population estimates shall be based upon data from the state, regional, or local service agency population projections within the service area of the urban water supplier and shall be in five-year increments to 20 years or as far as data is available. The description shall include the current and projected land uses within the existing or anticipated service area affecting the supplier's water management planning. Urban water suppliers shall coordinate with local or regional land use authorities to determine the most appropriate land use information, including, where appropriate, land use information obtained from local or regional land use authorities, as developed pursuant to Article 5 (commencing with Section 65300) of Chapter 3 of Division 1 of Title 7 of the Government Code.

This chapter provides a description of the East Los Angeles District (also referred to herein as the "District") water system and service area, including climate, population, demographics, and land uses to help in understanding various elements of water supply and demand. This chapter includes the following sections:

- 3.1 General Description
- 3.2 Service Area Boundary Map
- 3.3 Service Area Climate
- 3.4 Service Area Population and Demographics
- 3.5 Land Uses within Service Area

# 3.1 General Description

The District was formed in 1928 by California Water Service (Cal Water), an investor-owned water utility regulated by the California Public Utilities Commission (CPUC). The District currently supplies water purchased from Central Basin Municipal Water District as well as locally produced groundwater. The District operates 9 groundwater wells, 19 storage tanks, 26 booster pumps, four imported water connections, and 260 of miles of pipeline to deliver roughly 13 million gallons of water per day to more than 26,000 service connections. The District delivers water to residential, commercial, industrial, and governmental customers. Residential customers account for most of the District's service connections and 52 percent of its water uses. Non-residential

water uses account for 42 percent of total demand and distribution system losses account for 6 percent.

# 3.2 Service Area Boundary Map

Figure 3-1 shows the location of the District and its current service area boundaries. The District is located east of downtown Los Angeles with a western boundary approximately three miles from LA's Civic Center. The service area encompasses a large section of unincorporated Los Angeles County known as East Los Angeles, and portions of the cities of Montebello, Commerce, Vernon, and Monterey Park. The system is bounded on the west and north by the City of Los Angeles, on the north by the city of Monterey Park, on the east by the city of Montebello, and on the south by the cities of Commerce, Bell, and Vernon. A portion of the District's southern boundary is the Los Angeles River.

Major transportation links in the district include the Santa Ana Freeway (Interstate 5), Long Beach Freeway (Interstate 710), San Bernardino Freeway (Interstate 10), Pomona Freeway (State Highway 60), and Whittier Boulevard (State Highway 72). The Metro Gold Line operates in the district and four new stops were added in 2009. The Union Pacific Railroad and the Atchison, Topeka, and Santa Fe Railroad both have large rail yards within the District's service area. Los Angeles International Airport (LAX) is about fifteen miles west of the heart of the District.

The service area is built upon the uplifted Repetto Hills and spreads down on to the alluvium of the Los Angeles coastal plain. Major geological features of the region include the Whittier Fault, which is an extension of the Elsinore Fault system, and the Workman Mill Fault. These faults are responsible for the uplift of base rock that forms the Puente Hills and Repetto Hill on which the district is built. The Newport-Inglewood Fault, which has been identified as one of the most dangerous faults in the Los Angeles area, lies ten miles southwest of the District. A major earthquake on either of these faults could disrupt water service.

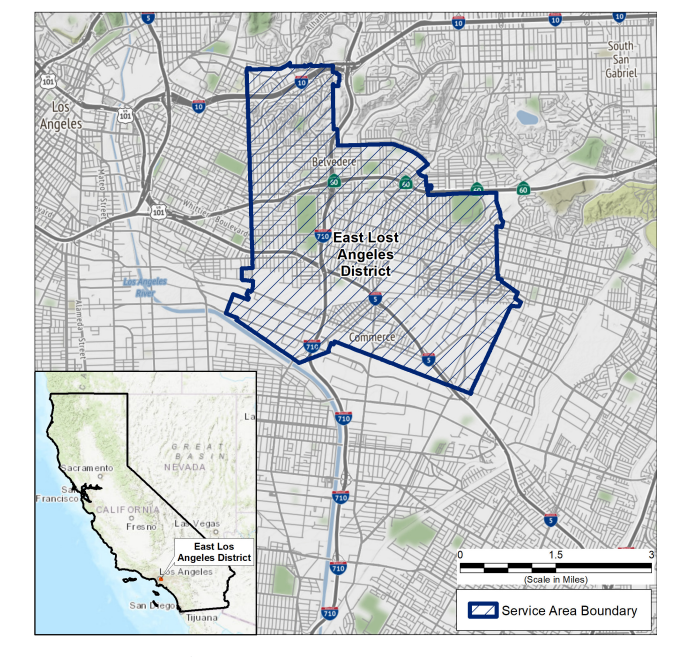


Figure 3-1. District Location and Service Boundaries

#### 3.3 Service Area Climate

The District's climate is characterized by warm summers and mild winters (see Figure 3-2). Most rainfall occurs between October and May. Precipitation totals in the summer months are

<sup>&</sup>lt;sup>5</sup> Precipitation and temperature data downloaded from: <a href="https://prism.oregonstate.edu/explorer/">https://prism.oregonstate.edu/explorer/</a>. These data represent a 30-year period from 1980 through 2010. The x-axis reflects the end of the 30-year time series.

negligible. On average, the District receives 17 inches of rainfall annually. Maximum daily air temperature averages 85 degrees Fahrenheit during the summer months. In the winter, it averages 68 degrees Fahrenheit.



Figure 3-2. 30-Year Normals, Precipitation and Maximum Daily Air Temperature

Based on a review of data downloaded from the Oregon State PRISM dataset for 1895 to 2019, rainfall varies significantly from year-to-year, as it does in most of California. The standard deviation in annual rainfall is 7 inches, or 41 percent of average annual rainfall. Consecutive years of below average rainfall are fairly common. Since 1895, runs of below average rainfall lasting three or more years have occurred nine times and runs lasting five or more years have occurred three times. The longest of these runs lasted ten years, from 1895 through 1904. While rainfall in the region is highly variable, there has been no statistically significant trend in the mean or variance of annual rainfall since 1895.

The District's climate has been warming. Since 1895, average daily temperature has increased at an average rate of 0.039 degrees Fahrenheit per year. Mean annual temperature for 2010-2019 was 4.1 degrees Fahrenheit higher than for 1900-1909.

# 3.4 Service Area Population and Demographics

It is estimated that the District's service area population was 151,576 in 2020.

The District estimates its service area population using Census Block population counts from decadal Census data. The decadal Census estimates are converted to average population per single- and multi-family service, which are applied to service counts for years between the decadal Censuses. This method is similar to the approach used by the California Department of

<sup>&</sup>lt;sup>6</sup> Downloaded from: <a href="https://prism.oregonstate.edu/explorer/">https://prism.oregonstate.edu/explorer/</a>. The x-axis reflects the end of the 30-year time series.

<sup>&</sup>lt;sup>7</sup> The standard deviation measures the typical, or average, year-to-year variation in annual rainfall.

Water Resources (DWR) Population Tool and population estimates generated by the two methods have been shown to differ by less than a percent in most cases.<sup>8</sup>

Current and projected service area population are shown in Table 3-1. Projected population and service connections are based on census tract level population, housing, and employment projections developed by the Southern California Association of Governments (SCAG).<sup>9</sup>

Table 3-1. Population – Current and Projected (DWR Table 3-1)

Population Served	2020	2025	2030	2035	2040	2045
	151,576	153,950	156,185	158,077	160,004	161,966
NOTES:						

Demographics for the East Los Angeles Census Designated Place (CDP) are summarized in Table 3-2. These data are from the U.S. Census American Community Survey 2019 5-Year Estimates. <sup>10</sup> Relative to the rest of California, the East Los Angeles CDP's population is slightly younger and more racially diverse. Educational attainment in the East Los Angeles CDP is lower than for the state as a whole, as is median household income.

East Los Angeles CDP's stock of housing is older than for California as a whole. Only 4.6 percent of homes were built after 1990 compared to 25.5 percent for all of California. Homes built after 1990 are more likely to have plumbing fixtures that are compliant with state and federal water and energy efficiency standards.

<sup>&</sup>lt;sup>8</sup> California Water Service, 2016. 2015 Urban Water Management Plan: East Los Angeles District, dated June 2016.

<sup>&</sup>lt;sup>9</sup> Southern California Association of Governments (2012). Regional Transportation Plan 2012-2035, Adopted April 2012.

<sup>&</sup>lt;sup>10</sup> U.S. Census Bureau, 2019. 2015-2019 American Community Survey 5-year Estimates, dated 2019. Retrieved from: https://data.census.gov/cedsci/.

Table 3-2. Demographic and Housing Characteristics

Demographics	East Los Angeles	
Delliographics	CDP	California
	CDP	California
Madian Aga (years)	22.1	26 Г
Median Age (years)	32.1	36.5
Racial Makeup (%)		
White	47.3	63.8
Black or African American	0.7	7.0
American Indian and Alaska Native	1.2	1.9
Asian	1.6	16.7
Native Hawaiian	0.1	0.8
Some other race	50.9	15.1
Some other ruce	30.3	13.1
Hispanic or Latino (of any race) (%)	96.2	39.0
Educational Attainment (%)		
Bachelor's Degree or Higher	8.7	33.9
Bachelor's Degree or Higher	6.7	33.3
Primary Language Spoken at Home (%)		
English Only or Speak English "very well"	60.4	82.2
Limited English-Speaking Households	24.2	8.9
Median Household Income (\$)	46,082	75,235
Population below Federal Poverty Level (%)	19.2	13.4
	East Los Angeles	
Housing	CDP	California
Median Year Built	1947	1975
Treatan real bank	1577	13,3
Year Housing Built (%)		
2010 or Later	0.7	3.5
2000 to 2009	1.4	11.2
1990 to 1999	2.5	10.9
	95.4	74.5

#### 3.5 Land Uses within Service Area

The District's service area is highly urbanized. It is mainly comprised of residential, commercial, industrial, and public land uses. Land use designations are described in the East Los Angeles Community Plan, which is provided for reference in Appendix D.

The District's population and service growth projections are tied to Southern California Association of Governments (SCAG) census tract level projections of population, housing, and employment. These projections, in turn, are developed by SCAG through detailed land use, demographic, and transportation modeling. This modeling covers the entirety of the SCAG region which spans six counties (Imperial, Los Angeles, Riverside, San Bernardino, and Ventura) and 191 cities. The SCAG modeling framework is depicted in Figure 3-3.

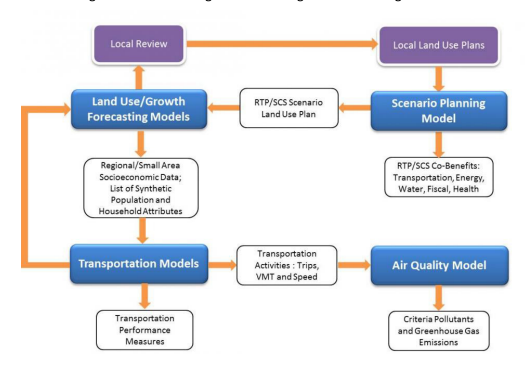


Figure 3-3. SCAG Integrated Modeling and Forecasting Framework

Within this integrated modeling and forecasting system, SCAG's Scenario Planning Model (SPM) serves as a conduit between local land use planning information and the SCAG modeling framework by delivering locally vetted data and plans for use in the key SCAG models. This helps to ensure that regional plans are consistent with local data and policy inputs. SCAG works collaboratively with the region's local jurisdictions to develop the land use inputs that feed into its regional, subarea, and local forecasts.

SCAG develops socioeconomic estimates and growth projections including population, households, and employment for over 11,000 small areas called Transportation Analysis Zones (TAZ). Further, SCAG apportions the TAZ projections to the census tracts that span the region. The population, household, and employment projections used by the District to forecast service area population and service connections tie back to these SCAG census tract land use and growth projections.

# Chapter 4 Water Use Characterization

☑ CWC § 10631 (d) (1) A plan shall be adopted in accordance with this chapter that shall do all of the following:

For an urban retail water supplier, quantify, to the extent records are available, past and current water use, over the same five-year increments described in subdivision (a), and projected water use, based upon information developed pursuant to subdivision (a), identifying the uses among water use sectors, including, but not necessarily limited to, all of the following:

- (A) Single-family residential.
- (B) Multifamily.
- (C) Commercial.
- (D) Industrial.
- (E) Institutional and governmental.
- (F) Landscape.
- (G) Sales to other agencies.
- (H) Saline water intrusion barriers, groundwater recharge, or conjunctive use, or any combination thereof.
- (I) Agricultural.
- (J) Distribution system water loss.
- (2) The water use projections shall be in the same five-year increments described in subdivision (a).

This chapter provides a description and quantifies the East Los Angeles District's (also referred to herein as the "District") past, current, and projected water uses through 2045. For the purposes of the Urban Water Management Plan (UWMP or Plan), the terms "water use" and "water demand" are used interchangeably. This chapter is divided into the following subsections:

- 4.1 Non-Potable Versus Potable Water Use
- 4.2 Past, Current, and Projected Water Uses by Sector
- 4.3 Climate Change Considerations

Appendix E provides additional information and data related to the development of the water demand projections presented in this chapter.

#### 4.1 Non-Potable Versus Potable Water Use

This Plan maintains a clear distinction between recycled, potable, and raw water uses and supplies. Recycled water is addressed comprehensively in Chapter 6, but a summary of recycled

water demand is included in Table 4-3 of this chapter. The primary focus of this chapter is the historical and projected potable water uses in the District.

# 4.2 Past, Current, and Projected Water Uses by Sector

#### **☑** CWC § 10631 (d)

For an urban retail water supplier, quantify, to the extent records are available, past and current water use, over the same five-year increments described in subdivision (a), and projected water use, based upon information developed pursuant to subdivision (a), identifying the uses among water use sectors, including, but not necessarily limited to, all of the following:

- (A) Single-family residential.
- (B) Multifamily.
- (C) Commercial.
- (D) Industrial.
- (E) Institutional and governmental.
- (F) Landscape.
- (G) Sales to other agencies.
- (H) Saline water intrusion barriers, groundwater recharge, or conjunctive use, or any combination thereof.
- (I) Agricultural.
- (J) Distribution system water loss.

#### 4.2.1 Past and Current Water Use

Table 4-1 shows water use in 2016-2020 by use type (referred to as "sector" in CWC § 10631). Per capita water use has been decreasing in the District since the mid-2000s. Several factors have contributed to this reduction. Cal Water implemented conservation pricing starting in 2009, supplying stronger financial incentives to use water efficiently, and starting around 2012 Cal Water tripled the level of expenditure on conservation programs aimed at helping customers use less water. Additionally, appliance efficiency standards and plumbing codes have contributed to significant improvement over time in the average water use efficiency of the installed base of appliances and plumbing fixtures. For example, a new toilet uses roughly one-third the amount of water as a toilet manufactured in the 1980s, while a new clothes washer uses about half the amount of water as an older washer. Per capita water use in 2020 was 36 percent less than the peak reached in the early 2000s.

<sup>&</sup>lt;sup>11</sup> Water Research Foundation (2016). Residential End Uses of Water, Version 2, prepared by DeOreo, William B., Peter Mayer, Benedykt Dziegielewski, and Jack Kiefer.

Water use in 2020 was 14,230 acre-feet (AF). Residential customers accounted for most of the District's service connections and 52 percent of its water uses. Non-residential water uses accounted for 42 percent of total demand, while distribution system losses accounted for 6 percent.

Level of Volume (a) Additional Treatment Description Use Type When 2016 2017 2018 2019 2020 (as needed) Delivered Single Family **Drinking Water** 6,452 6,514 6,520 6,198 6,600 Multi-Family **Drinking Water** 830 846 840 795 843 Commercial **Drinking Water** 4,152 4,150 4,169 4,032 3,935 **Drinking Water** Institutional/Gov't 1,398 1,408 1,362 1,079 1,058 Industrial **Drinking Water** 830 920 939 906 885 Other Potable (b) **Drinking Water** 50 54 -32 51 10 Landscape (c) **Drinking Water** 0 0 0 0 0 190 623 **Drinking Water** 270 542 900 Losses (d)

Table 4-1. Demands for Potable and Non-Potable Water - Actual (DWR Table 4-1)

#### NOTES:

**TOTAL** 

13,902

14,161

14,340

#### 4.2.2 Projected Water Use

Projected water use through 2045 is summarized in Table 4-2. Projected water use is estimated as a function of expected service growth and a forecast of average water use per service for each of the use types shown in the table. As discussed in Chapter 3, projected population and service connections are based on census tract level population, housing, and employment projections developed by the Southern California Association of Governments (SCAG). These projections are used to forecast the future number of residential and non-residential service connections in the District.

13,684

14,230

<sup>(</sup>a) Volumes are in units of AF.

<sup>(</sup>b) The Other Potable water use type is used to balance any discrepancies between recorded sales plus losses estimated with the AWWA software and reported production. This can, in some years, result in negative entries for this water use type.

<sup>(</sup>c) District's billing system does not track this use type separate from other use types.

<sup>(</sup>d) Real and apparent losses.

<sup>&</sup>lt;sup>12</sup> Southern California Association of Governments (2012). Regional Transportation Plan 2012-2035, Adopted April 2012.

As described later in the chapter, average water use per service is adjusted over the forecast period to account for anticipated reductions in water use due to the ongoing effects of appliance standards and plumbing codes, conservation and customer assistance programs, and growth in the inflation-adjusted cost of water service and household income. These factors, in combination, are projected to attenuate the projected increase in water use associated with projected service and population growth.

Table 4-2. Use for Potable and Non-Potable Water - Projected (DWR Table 4-2)

	Additional		Projected Water Use (a)			
Use Type	Description (as needed)	2025	2030	2035	2040	2045
Single Family		6,566	6,574	6,642	6,702	6,824
Multi-Family		822	818	821	827	838
Commercial		3,768	3,648	3,581	3,530	3,490
Institutional/ Governmental		1,032	1,012	1,002	993	986
Industrial		910	910	910	910	910
Other Potable		11	11	11	11	11
Landscape	(b)	0	0	0	0	0
Losses	(c)	725	541	550	559	568
TOTAL		13,833	13,514	13,517	13,532	13,626

## NOTES:

- (a) Volumes are in units of AF.
- (b) District's billing system does not track this use type separate from other use types.
- (c) Real and apparent losses.

Future water demands are expected to be comprised almost entirely of potable water use. Recycled water use in the District started in 2018 and totaled 35 AFY in 2020. It is estimated that recycled water use will increase to 50 AFY, as shown in Table 4-3. Opportunities and constraints to recycled water use in the District are discussed in detail in Chapter 6.

	2020	2025	2030	2035	2040	2045
Potable Water, Raw, Other Non-potable From DWR Tables 4-1 and 4-2	14,230	13,833	13,514	13,517	13,532	13,626
Recycled Water Demand From DWR Table 6-4	35	35	35	35	35	35
Optional Deduction of Recycled Water Put Into Long-Term Storage						
TOTAL WATER USE	14,265	13,868	13,549	13,552	13,567	13,661
NOTES:						

Table 4-3. Total Gross Water Use (Potable and Non-Potable) (DWR Table 4-3)

(a) Volumes are in units of AF.

## 4.2.3 Distribution System Water Loss

### **☑** CWC § 10631 (3)

(A) The distribution system water loss shall be quantified for each of the five years preceding the plan update, in accordance with rules adopted pursuant to Section 10608.34.

(B) The distribution system water loss quantification shall be reported in accordance with a worksheet approved or developed by the department through a public process. The water loss quantification worksheet shall be based on the water system balance methodology developed by the American Water Works Association.

(C) In the plan due July 1, 2021, and in each update thereafter, data shall be included to show whether the urban retail water supplier met the distribution loss standards enacted by the board pursuant to Section 10608.34.

Table 4-4 shows distribution system water losses for the previous five years. Water loss is the sum of apparent and real losses. Apparent loss is associated with metering inaccuracies, billing and administrative errors, authorized unmetered uses (e.g., system flushing and firefighting), and unauthorized uses. Real loss is associated with physical water lost through line breaks, leaks and seeps, and overflows of storage tanks. Since 2016, urban retail water suppliers have been required under CWC §10608.34 and California Code of Regulations (CCR) §638.1 et seq to quantify distribution system water losses using the American Water Works Association (AWWA) Free Water Audit Software (referred to as "water loss audit reports"). The water loss audit reports the District submits to DWR provide the basis for the 2016-2019 estimates shown in Table 4-4 and are available through DWR's Water Use Efficiency Data Portal. 13 The District's 2020 water loss audit report had not been completed at the time this Plan was prepared. <sup>14</sup> The 2020 estimate

<sup>&</sup>lt;sup>13</sup> DWR's Water Use Efficiency Data Portal: <a href="https://wuedata.water.ca.gov/awwa\_plans">https://wuedata.water.ca.gov/awwa\_plans</a>

<sup>&</sup>lt;sup>14</sup> The District's regulatory deadline for filing its 2020 water loss audit report to the state is October 1, 2021.

shown in Table 4-4 is therefore drawn from the District's preliminary draft water loss audit results.

Reporting Period Start Date

O1/2016

O1/2017

O1/2018

O1/2019

O1/2020

NOTES:

Volume of Water Loss (a)

190

270

542

900

NOTES:

Table 4-4. 12 Month Water Loss Audit Reporting (DWR Table 4-4)

CWC §10631 (3)(c) requires that this UWMP demonstrate whether the distribution loss standards enacted by the State Water resources Control Board (SWRCB) pursuant to §10608.34 have been met. However, the SWRCB has yet to establish these standards, and thus consistency with these standards cannot be demonstrated herein.

## 4.2.4 Future Water Savings in Projected Water Use

(a) Volumes are in units of AF.

#### **☑** CWC § 10631 (d) (4)

- (A) Water use projections, where available, shall display and account for the water savings estimated to result from adopted codes, standards, ordinances, or transportation and land use plans identified by the urban water supplier, as applicable to the service area.
- (B) To the extent that an urban water supplier reports the information described in subparagraph (A), an urban water supplier shall do both of the following:
- (i) Provide citations of the various codes, standards, ordinances, or transportation and land use plans utilized in making the projections.
- (ii) Indicate the extent that the water use projections consider savings from codes, standards, ordinances, or transportation and land use plans. Water use projections that do not account for these water savings shall be noted of that fact.

As affirmed in Table 4-5, both future water savings (discussed below) and lower income residential demands (discussed in Section 4.2.5) are included in the projections of future water use.

	<b>-</b>
Are Future Water Savings Included in Projections?	Yes
If "Yes" to above, state the section or page number, in the cell to the right, where citations of the codes, ordinances, or otherwise are utilized in demand projections are found.	4.2.4
Are Lower Income Residential Demands Included In Projections?	Yes
NOTES:	

Table 4-5. Inclusion in Water Use Projections (DWR Table 4-5)

As noted above, the District has adjusted the forecast of average water use per service for the effects of appliance standards and plumbing codes, conservation programs, and increases in the real cost of water service and household income. These adjustments are described below.

The District uses forecasts of per capita water savings from appliance standards and plumbing codes prepared for DWR to adjust its projections of average water use per service. <sup>15</sup> These forecasts incorporate the effects of the following codes and regulations:

- Assembly Bill (AB) 715, enacted in 2007, requires that any toilet or urinal sold or installed in California on or after January 1, 2014 cannot have a flush rating exceeding 1.28 and 0.5 gallons per flush, respectively. AB 715 superseded the state's previous standards for toilet and urinal water use set in 1991 of 1.6 and 1.0 gallons per flush, respectively. On April 8, 2015, in response to the Governor's Emergency Drought Response Executive Order (EO B-29-15), the California Energy Commission approved new standards for urinals requiring that they not consume more than 0.125 gallons per flush, 75 percent less than the standard set by AB 715.
- Water use standards for residential and commercial clothes washers and dishwashers are established by the U.S. Department of Energy through its authority under the federal Energy Policy and Conservation Act. Water use efficiency is summarized by the water factor for the appliance which measures the gallons of water used per cycle per cubic foot of capacity. A typical top-loading residential clothes washer manufactured in the 1990s had a water factor of around 12. In 2015, the allowable water factor for top- and front-loading residential clothes was reduced to 8.4 and 4.7, respectively. In 2018, water factor standard for top-loading residential clothes washers will be reduced to 6.5. In 2010 the allowable water factor for top- and front-loading commercial clothes washers was reduced to 8.5 and 5.5, respectively. The maximum water factor for Energy Star compliant top- and front-loading washers is 3.7 and 4.3, respectively. The U.S. Environmental Protection Agency estimates that Energy Star washers made up at least 60 percent of the residential market and 30 percent of the

<sup>&</sup>lt;sup>15</sup> M.Cubed, 2016. Projected Statewide and County-Level Effects of Plumbing Codes and Appliance Standards on Indoor GPCD, technical memorandum prepared for the California Department of Water Resources, dated August 2016.

commercial market in 2011. 16 An Energy Star compliant washer uses about two-thirds less water per cycle than washers manufactured in the 1990s. Federal dishwasher water use efficiency standards were last updated in 2013. The maximum water use for standard and compact sized dishwashers is 5.0 and 3.5 gallons per cycle, respectively.

- New construction and renovations in California are now subject to CalGreen Code requirements. CalGreen includes prescriptive indoor provisions for maximum water consumption of plumbing fixtures and fittings in new and renovated properties. CalGreen also allows for an optional performance path to compliance, which requires an overall aggregate 20 percent reduction in indoor water use from a calculated baseline using a set of worksheets provided with the CalGreen guidelines.
- Senate Bill (SB) 407, enacted in 2009, mandates that all buildings in California come up to current State plumbing fixture standards within this decade. This law establishes requirements that residential and commercial property built and available for use on or before January 1, 1994 replace plumbing fixtures that are not water conserving, defined as "noncompliant plumbing fixtures." This law also requires effective January 1, 2017 that a seller or transferor of single-family residential property show to the purchaser or transferee, in writing, the specified requirements for replacing plumbing fixtures and whether the real property includes noncompliant plumbing. Similar disclosure requirements went into effect for multi-family and commercial transactions January 1, 2019. SB 837, passed in 2011, reinforces the disclosure requirement by amending the statutorily required transfer disclosure statement to include disclosure about whether the property follows SB 407 requirements.

The District's 2015 Conservation Master Plan forms the basis for the forecast of water savings from conservation programs. Cal Water used the Alliance for Water Efficiency's Water Conservation Tracking Tool to estimate expected water savings from planned program implementation. 17

Projected increases in water service costs and household income form the basis for the adjustments to average water use due to changes in the real cost of water service. The forecast uses the historical rate of increase in District water rates to project future water service costs. It uses Caltrans income projections for Los Angeles County to estimate changes in household income. It uses empirically derived estimates of price and income demand elasticity to adjust future water demand for changes in these variables. 18

<sup>&</sup>lt;sup>16</sup> EPA Energy Star Unit Shipment and Market Penetration Report Calendar Year 2011 Summary.

<sup>&</sup>lt;sup>17</sup> Alliance for Water Efficiency Water Conservation Tracking Tool:

https://www.allianceforwaterefficiency.org/resources/topic/water-conservation-tracking-tool

<sup>&</sup>lt;sup>18</sup> M.Cubed, 2018. California Water Service 2020 Test Year Sales Forecast: 2018 General Rate Case, prepared for California Water Service by M.Cubed, dated January 2018.

Table 4-6 shows the total water savings from plumbing codes and appliance standards, conservation programs, and increases in the real cost of water service.

Table 4-6. Future Conservation Savings (AF)

	2025	2030	2035	2040	2045
	468	815	1,005	1,186	1,291

## 4.2.5 Water Use by Lower Income Households in Water Use Projections

## **☑** CWC § 10631.1

(a) The water use projections required by Section 10631 shall include projected water use for single-family and multifamily residential housing needed for lower income households, as defined in Section 50079.5 of the Health and Safety Code, as identified in the housing element of any city, county, or city and county in the service area of the supplier.

(b) It is the intent of the Legislature that the identification of projected water use for single-family and multifamily residential housing for lower income households will assist a supplier in complying with the requirements under Section 65589.7 of the Government Code to grant a priority for the provision of service to housing units affordable to lower income households.

California Senate Bill No. 1087 (SB 1087), Chapter 727, passed in 2005, amended Government Code § 65589.7 and CWC § 10631.1. This law requires that local governments supply a copy of their adopted housing element to water and sewer providers. Additionally, it requires that water providers grant priority for service allocations to developments that include housing units for lower income families and workers. The UWMP Act requires that water providers estimate water demands by lower income single and multi-family households.

Cal Water must serve all development that occurs within its service area, regardless of the income level of the future residents. Cal Water does not keep records of the income level of its customers and does not discriminate when supplying water to any development. It is the responsibility of the city or county with land use authority over a given area to approve or not approve developments within Cal Water's service areas. Cal Water has a Customer Assistance Program (CAP) to help with water service affordability. CAP discounts the monthly service charge of qualifying lower income households.

Table 4-7 shows projected water use by lower income households. These demands are part of the projected residential water use in Table 4-2. Cal Water used the General Plan Housing

Elements from the City of Carson and the City of Torrance to estimate the number of lower income households which is the basis for the estimates in Table 4-7.<sup>19</sup>

Table 4-7. Residential Demands of Lower Income Households (AF)

2025	2030	2035	2040	2045
3,989	3,992	4,030	4,066	4,137

#### 4.2.6 Characteristic Five-Year Water Use

#### **☑** CWC § 10635(b)(3)

(b) Every urban water supplier shall include, as part of its urban water management plan, a drought risk assessment for its water service to its customers as part of information considered in developing the demand management measures and water supply projects and programs to be included in the urban water management plan. The urban water supplier may conduct an interim update or updates to this drought risk assessment within the five-year cycle of its urban water management plan update. The drought risk assessment shall include each of the following...

(3) A comparison of the total water supply sources available to the water supplier with **the total projected water use for the drought period.** (Emphasis added).

CWC §10635(b) is a new requirement for 2020 UWMPs. A critical part of this new statutory language is the requirement to prepare a five-year Drought Risk Assessment (see Section 0). As a first step, DWR suggests that water suppliers estimate their unconstrained water demand for the next five years (2021-2025). Unconstrained water demand is water use in the absence of drought water use restrictions. Drought conditions cause unconstrained demands to increase. The Drought Risk Assessment presented in Section 0 accounts for this increase in unconstrained water demand. Cal Water's demand forecast model separately estimates water use for normal, wet, and dry weather conditions. Table 4-8 shows unconstrained demands for 2021-2025 for normal weather and multiple-dry-year scenarios.

<sup>&</sup>lt;sup>19</sup> City of Carson 2014-2021 Housing Element, Final Draft, Tables 12 and 13; City of Torrance 2014-2021 Housing Element, Table H-6; City of Long Beach 2013-2021 Housing Element, Table 10.

Weather Scenario	2021	2022	2023	2024	2025
Multi-Year Dry	14,701	14,629	14,566	14,508	14,442
Normal	14,082	14,013	13,953	13,897	13,833

Table 4-8. Characteristic Five-Year Water Use (AF)

NOTES: The table shows unconstrained demand (i.e., demand in the absence of drought water use restrictions).

## 4.3 Climate Change Considerations

#### **☑** CWC § 10635(b)

(4) Considerations of the historical drought hydrology, plausible changes on projected supplies and demands under climate change conditions, anticipated regulatory changes, and other locally applicable criteria.

Climate strongly influences the level and seasonal pattern of District water demands. Cal Water has analyzed the effect of climate and weather variability on both aspects of demand. Using this information, Cal Water has estimated the effect of alternative climate warming scenarios on future water demand. Table 4-9 summarizes the results of this analysis. It shows that for plausible emission scenarios and corresponding temperature increases, climate change may, on average, increase future District demands by 2 to 3 percent compared to current climate conditions. Two points are worth noting. First, this is the average effect. There is significant variation about the mean. Second, this is a ceteris paribus, or all else equal, result. It assumes existing levels and types of landscaping. However, landscaping choices are partly a function of climate and as the climate changes, so too may these choices. It is reasonable to think households and businesses will adapt their landscaping as the climate warms. This adaptation may mitigate some of the expected demand increase shown in the table.

<sup>&</sup>lt;sup>20</sup> A&N Technical Services, 2014. Cal Water Long-Term Water Demand Forecast Model. Report prepared for California Water Service Company. December 2014.

<sup>&</sup>lt;sup>21</sup> Table 4-9 uses climate scenarios for the southwestern United States. These in turn rely on alternative greenhouse gas emission scenarios. Emissions under scenario A2 are higher than under scenario B2. The 80<sup>th</sup> percentile scenario is the 80<sup>th</sup> percentile temperature change for the full suite of emission scenarios. For further information, see Kunkel, K.E. L.E. Stevens, S.E. Stevens, L. Sun, E. Janssen, D. Wuebbles, K.T. Redmond, and J.G. Dobson, 2013. Regional Climate Trends and Scenarios for the U.S. National Climate Assessment. Part 5. Climate of the Southwest U.S., NOAA Technical Report NESDIS 142-5, dated 2013.

Table 4-9. Climate Change Effect on Demand

Emissions Scenario	Change in Mean Temperature by 2040 (degree F)	Change from Current Mean Temperature (%)	Effect on Demand (%)
Lower Emissions Scenario (B1)	2.5	3.4%	2.0%
Higher Emissions Scenario (A2)	2.7	3.7%	2.1%
80%ile Temperature Scenario	3.6	4.9%	2.8%

#### NOTES:

- (a) Predicted temperature increases for Southwest United States for alternative emission scenarios reported in Kunkel et al. (2013). Predicted effect on demand derived from weather response models estimated with historical monthly water use, temperature, and rainfall data.
- (b) The physical climate framework for the 2013 National Climate Assessment is based on climate model simulations of the future using the high (A2) and low (B1) Special Report Emissions Scenarios (SRES). The A1B emission scenario reflects a middle case between the A2 and B1 scenarios. The 80%ile scenario is the 80<sup>th</sup> percentile temperature change across the family of emissions scenarios. Further description of emission scenarios can be found at https://www.ipcc.ch/site/assets/uploads/2018/03/sres-en.pdf

# **Chapter 5 SB X7-7 Baseline and Targets**

#### **☑** CWC § 10608.24 (b)

Each urban retail water supplier shall meet its urban water use target by December 31, 2020.

#### **☑** CWC § 10608.28

- (a) An urban retail water supplier may meet its urban water use target within its retail service area, or through mutual agreement, by any of the following:
- (1) Through an urban wholesale water supplier.
- (2) Through a regional agency authorized to plan and implement water conservation, including, but not limited to, an agency established under the Bay Area Water Supply and Conservation Agency Act (Division 31 (commencing with Section 81300)).
- (3) Through a regional water management group as defined in Section 10537.
- (4) By an integrated regional water management funding area.
- (5) By hydrologic region.
- (6) Through other appropriate geographic scales for which computation methods have been developed by the department.
- (b) A regional water management group, with the written consent of its member agencies, may undertake any or all planning, reporting, and implementation functions under this chapter for the member agencies that consent to those activities. Any data or reports shall provide information both for the regional water management group and separately for each consenting urban retail water supplier and urban wholesale water supplier.

The Water Conservation Act of 2009, also known as Senate Bill (SB) X7-7, requires that urban retail water suppliers reduce their per capita water use by 20 percent by 2020. SB X7-7 defines an urban retail water supplier as "a water supplier, either publicly or privately owned, that directly provides potable municipal water to more than 3,000 end users or that supplies more than 3,000 acre-feet of potable water annually at retail for municipal purposes" (CWC § 10608.12). The East Los Angeles District meets both criteria. The state will assess each urban retail water supplier's 2020 per capita water use against the target it established in its 2015 urban water management plan (UWMP).

This chapter demonstrates the District's compliance with its SB X7-7 per capita water use target and includes the following sections:

- 5.1 Wholesale Suppliers
- 5.2 Updates to the 2015 UWMP Calculations
- 5.3 Service Area Population

- 5.4 Baseline Periods, Baseline GPCD, and Confirmed SB X7-7 2020 Target
- 5.5 Demonstration of Compliance with SB X7-7 2020 Target
- 5.6 Demonstration of Compliance with Regional Alliance SB X7-7 2020 Target

# 5.1 Wholesale Suppliers

SB X7-7 does not directly apply to wholesale water suppliers. Wholesale suppliers may adopt programs and policies that support SB X7-7 compliance by the retail water suppliers they serve. They may also take part in a Regional Alliance (discussed below) set up to satisfy SB X7-7 requirements on a regional basis. As discussed in Chapter 2, the District is not a wholesale water supplier.

## 5.2 Updates to the 2015 UWMP Calculations

Urban retail water suppliers may update or correct the water use and population data they used to set their 2020 target in their 2015 UWMP. The District has not made any changes to these data.

# 5.3 Service Area Population

Service area population estimation must satisfy the requirements in Methodology 2 – Service Area Population – of DWR's *Methodologies for Calculating Baseline and Compliance Urban Per Capita Water Use*. California Water Service Company (Cal Water)'s population estimation method is similar to the method used by DWR's Population Tool.<sup>22</sup> DWR reviewed and accepted Cal Water's population estimation method as part of the review of its 2015 UWMPs. Cal Water used this method to estimate the District's 2020 service area population. As reported in Chapter 3, the District's population was 151,576 in 2020.

<sup>&</sup>lt;sup>22</sup> Cal Water estimates service area population using census block population data with the LandView 5 and MARPLOT software programs. In census years, the method estimates service area population using the population counts of census blocks with centroids falling within the District's service boundary. In off-census years, the method estimates population by adjusting the census year estimates for changes in the number of single- and multi-family service connections and dwelling units. As shown in the District's 2015 UWMP, estimates prepared using this method and DWR's Population Tool typically differ by less than a percent. Cal Water prefers using its method to be consistent with its other planning documents.

# 5.4 Baseline Periods, Baseline GPCD, and Confirmed SB X7-7 2020 Target

Table 5-1 shows the District's 5- and 10-year baseline periods, its baseline gallons per capita per day (GPCD) for these periods, and its confirmed SB X7-7 2020 target. The data used to calculate the baseline and target GPCD values are provided in Appendix F.

Table 3-1. 3b A7-7 baselines and Targets Sulfilliary (DWA Table 3-1)						
Baseline Period	Start Year	End Year	Average Baseline GPCD	Confirmed 2020 Target GPCD		
10-15 year	1995	2004	127	115		
5 Year	2003	2007	121	115		
NOTES:						

Table 5-1. SB X7-7 Baselines and Targets Summary (DWR Table 5-1)

# 5.5 Demonstration of Compliance with SB X7-7 2020 Target

Service area population in 2020 was 151,576 and water use was 14,230 AF, resulting in per capita water use of 157 GPCD. This is less than target GPCD, as shown in Table 5-2. Supporting population and water use data are in Appendix F.

i u	DIC J Z. JD AT T	TICC (DVVIL TUDIC	J 2)	
	2020 GPCD		Did Supplier	
Actual 2020 GPCD	2020 TOTAL Adjustments	Adjusted 2020 GPCD (Adjusted if applicable)	2020 Confirmed Target GPCD	Achieve Targeted Reduction for 2020?
84			115	Yes
NOTES:				

Table 5-2. SB X7-7 2020 Compliance (DWR Table 5-2)

# 5.6 Demonstration of Compliance with Regional Alliance SB X7-7 2020 Target

An urban retail water supplier can satisfy SB X7-7 requirements either individually or as part of a Regional Alliance. The District formed a regional alliance with other Cal Water districts in the South Coast Hydrologic Region. The name of this Regional Alliance is California Water Service – South Coast Regional Alliance. Table 5-3 shows 2020 per capita water use for this Regional Alliance. Table 5-4 demonstrates compliance with the Regional Alliance's SB X7-7 2020 target GPCD.<sup>23</sup>

<sup>&</sup>lt;sup>23</sup> The population and water use data used to establish the Regional Alliance's 2020 target GPCD are provided in the District's 2015 UWMP.

Table 5-3. SB X7-7 Regional Alliance – 2020 GPCD (DWR RA 2020 GPCD Table)

			(2020 GPCD) X	Regional Alliance
Participating Member	2020 Actual	2020	(2020	2020 GPCD
Agency Name	GPCD*	Population	Population)	(Actual)
Cal Water - Dominguez	157	143,227	22,486,639	
Cal Water - East Los Angeles	84	151,576	12,732,384	
Cal Water - Hermosa Redondo	98	96,456	9,452,688	
Cal Water - Palos Verdes	229	70,363	16,113,127	
Cal Water - Westlake	324	19,477	6,310,548	
Regional Alliance Totals	892	139,053	67,095,386	139

<sup>\*</sup>All participating agencies must submit individual SB X7-7 Tables, as applicable, showing the individual agency's calculations. These tables are: SB X7-7 Tables 0 through 6, Table 7, any required supporting tables (as stated in SB X7-7 Table 7), and SB X7-7 Table 9, as applicable. These individual agency tables will be submitted with the individual or Regional Urban Water Management Plan.

Table 5-4. SB X7-7 Regional Alliance – 2020 Compliance (DWR RA 2020 Compliance Table)

	Optional Adjustment			Did Alliance Achieve
2020 Actual	for Economic	Adjusted 2020	2020 Target	Targeted Reduction
GPCD	Growth <sup>1</sup>	Actual GPCD	GPCD <sup>2</sup>	for 2020?
139			161	YES

<sup>&</sup>lt;sup>1</sup>Adjustments for economic growth can be applied to either the individual supplier's data or to the aggregate regional alliance data (but not both), depending upon availability of suitable data and methods. <sup>2</sup> 2020 Target GPCD will be taken from the Regional Alliance's SB X7-7 Verification Form, Weighted Target Table.

# **Chapter 6 Water Supply Characterization**

**CWC § 10631 (b)** A plan shall be adopted in accordance with this chapter that shall do all of the following: Identify and quantify, to the extent practicable, the existing and planned sources of water available to the supplier over the same five-year increments described in subdivision (a).

This chapter provides a description of the East Los Angeles District's (also referred to herein as the "District") current water supplies, including a discussion of their purchased water, the underlying groundwater basins and their management, and potential supply sources, such as surface water, stormwater, and recycled water, as well as assessment of the energy intensity used to operate the District's treatment and distribution system. This chapter includes the following sections:

- 6.1 Purchased Water
- 6.2 Groundwater
- 6.3 Surface Water
- 6.4 Stormwater
- 6.5 Wastewater and Recycled Water
- 6.6 Desalinated Water Opportunities
- 6.7 Water Exchanges and Transfers
- 6.8 Future Water Projects
- 6.9 Summary of Existing and Planned Sources of Water
- 6.10 Special Conditions
- 6.11 Energy Intensity

## 6.1 Purchased Water

☑ CWC § 10631 (h) A plan shall be adopted in accordance with this chapter and shall do all of the following:

An urban water supplier that relies upon a wholesale agency for a source of water shall provide the wholesale agency with water use projections from that agency for that source of water in five-year increments to 20 years or as far as data is available. The wholesale agency shall provide information to the urban water supplier for inclusion in the urban water supplier's plan that identifies and quantifies, to the extent practicable, the existing and planned sources of water as required by subdivision (b), available from the wholesale agency to the urban water supplier over the same five-year increments, and during various water-year types in accordance with subdivision (f). An urban water supplier may rely upon water supply information provided by the wholesale agency in fulfilling the plan informational requirements of subdivisions (b) and (f).

The East Los Angeles District purchases imported water from the Central Basin Municipal Water District (CBMWD), which is a member agency of the Metropolitan Water District of Southern California (MWD). The CBMWD acts as a secondary wholesale water agency, purchasing the water from MWD and reselling it to the District.

## 6.2 Groundwater

#### **☑** CWC § 10631

- (b) Identify and quantify, to the extent practicable, the existing and planned sources of water available to the supplier over the same five-year increments described in subdivision (a), providing supporting and related information, including all of the following:
- (4) If groundwater is identified as an existing or planned source of water available to the supplier, all of the following information:
- (A) The current version of any groundwater sustainability plan or alternative adopted pursuant to Part 2.74 (commencing with Section 10720), any groundwater management plan adopted by the urban water supplier, including plans adopted pursuant to Part 2.75 (commencing with Section 10750), or any other specific authorization for groundwater management for basins underlying the urban water supplier's service area.
- (B) A description of any groundwater basin or basins from which the urban water supplier pumps groundwater. For basins that a court or the board has adjudicated the rights to pump groundwater, a copy of the order or decree adopted by the court or the board and a description of the amount of groundwater the urban water supplier has the legal right to pump under the order or decree. For a basin that has not been adjudicated, information as to whether the department has identified the basin as a high- or medium-priority basin in the most current official departmental bulletin that characterizes the condition of the groundwater basin, and a detailed description of the efforts being undertaken by the urban water supplier to coordinate with groundwater sustainability agencies or groundwater management agencies listed in subdivision (c) of Section 10723 to maintain or achieve sustainable groundwater conditions in accordance with a groundwater sustainability plan or alternative adopted pursuant to Part 2.74 (commencing with Section 10720).
- (C) A detailed description and analysis of the location, amount, and sufficiency of groundwater pumped by the urban water supplier for the past five years. The description and analysis shall be based on information that is reasonably available, including, but not limited to, historic use records.

The East Los Angeles District's water supplies are managed in an effort to coordinate with existing regional conjunctive-use programs and to take advantage of economic incentives and the lease market to the fullest extent possible. The District pumps groundwater from the adjudicated Central Subbasin. The District currently relies on groundwater for 65 to 70 percent of its total supply.

## 6.2.1 Basin Description and Status

As shown on Figure 6-1, the East Los Angeles District overlies the Central Subbasin of the Los Angeles Groundwater Basin (California Department of Water Resources [DWR] Basin No. 4-011.04). A detailed description of the Central Subbasin is given in California's Ground Water Bulletin 118.<sup>24</sup> A summary of the Central Subbasin adjudication order can be found at <a href="https://www.usbr.gov/lc/socal/basinstudies/LA%20Adjudication%20Dec%202014.pdf">https://www.usbr.gov/lc/socal/basinstudies/LA%20Adjudication%20Dec%202014.pdf</a>.

The Central Subbasin is bounded on the north by a surface divide called the La Brea High, and on the northeast and east by emergent less permeable Tertiary rocks of the Elysian, Repetto, Merced and Puente Hills. The southeast boundary roughly follows Coyote Creek, which is a regional drainage province boundary. The southwest boundary is formed by the Newport Inglewood fault system and the associated folded rocks of the Newport Inglewood uplift. The Los Angeles and San Gabriel Rivers drain inland basins and pass across the surface of the Central Subbasin on their way to the Pacific Ocean Bay.

The adjudication of the Central Subbasin began not out of litigation as in the West Coast Subbasin, but out of the collective concern expressed by the major pumpers regarding the impacts that reduced groundwater quantity and quality would have on the future of their communities. The CBMWD was formed in 1952 to distribute supplemental water to the major water purveyors. In 1954 the CBMWD was annexed to the MWD so that access to the imported water supplies was available to the region.

The Water Replenishment District of Southern California (WRD) was created in 1959, largely out of cooperation between the West Coast Basin Water Association and the Central Basin Water Association, with the directive to facilitate artificial replenishment of the two basins as a means of eliminating the overdraft and halting seawater intrusion. To quiet the title to and limit production of the groundwater in Central Subbasin the WRD filed a lawsuit in Superior Court, Los Angeles in 1962 against more than 700 parties. Later that year after a vast majority of the pumpers approved of the approach, the Court adopted an interim agreement to limit the production from the basin. In 1965, following extensive meetings by the parties to work out a

<sup>&</sup>lt;sup>24</sup> Current Bulletin 118 information is available on DWR's website: <a href="https://water.ca.gov/programs/groundwater-management/bulletin-118">https://water.ca.gov/programs/groundwater-management/bulletin-118</a>

settlement that was supported by pumpers representing over 75 percent of the basin's anticipated water rights, the court approved the stipulated judgment for the Central Subbasin.

This judgment established an adjudicated water right for each party, but limited the Allowable Pumping Allocation (APA) to 80 percent of the water right. The ELA District's APA is 11,774 AFY.

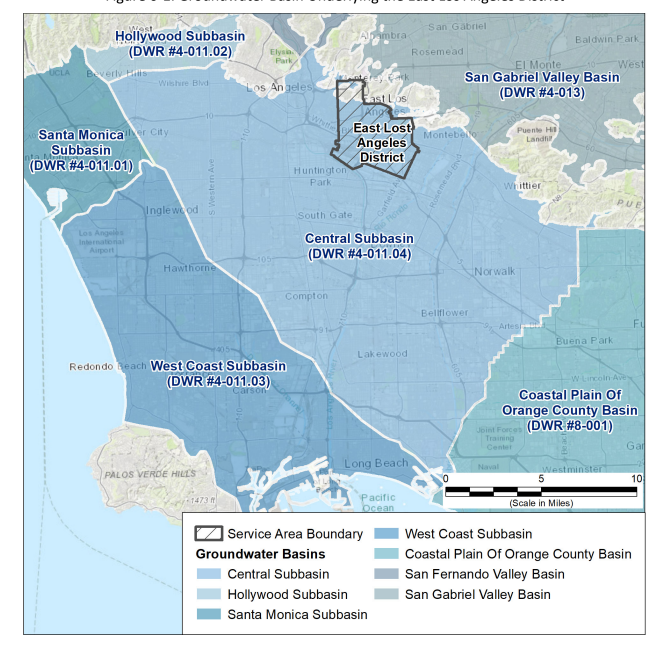


Figure 6-1. Groundwater Basin Underlying the East Los Angeles District

## 6.2.2 Groundwater Management

The Sustainable Groundwater Management Act (SGMA) and its subsequent amendments do not apply to adjudicated basins such as the West Coast Subbasin. Instead, as the regional groundwater management agency for West Coast and Central Subbasins, two of the most utilized groundwater basins in the state of California, the WRD plays an integral role in overall water resource management in southern Los Angeles County. The WRD manages groundwater for nearly four million residents in 43 cities of southern Los Angeles County. The 420 square mile service area uses about 250,000 AFY of groundwater, which equates to nearly 40 percent of the total demand for water. The WRD ensures that a reliable supply of high quality groundwater is available through its clean water projects, water supply programs, and effective management principles.<sup>25</sup>

## 6.2.3 Historical Pumping and Supply Sufficiency

The groundwater used by the East Los Angeles District is extracted from the underlying Central Subbasin. Cal Water has a total of nine active and two inactive wells located within the District service area boundaries shown in Figure 6-1.

There are 19 surface storage structures, enabling the groundwater wells to pump to storage during non-peak demand periods and provide peak day demand. The District has sufficient production capacity to supply all of the District's current annual average day and maximum day demand.

As noted above, groundwater is a portion of the supply for the East Los Angeles District. Table 6-1 lists the amount of groundwater pumped by Cal Water over the past five years. The available groundwater supply and the purchased water supply have been sufficient to meet all of the District's demands in the past five years and all prior years.

<sup>&</sup>lt;sup>25</sup> WRD, 2021. Water Replenishment District of Southern California Engineering Survey and Report, dated March 2021.

Supplier does not pump groundwater. The supplier will not complete the table below. All or part of the groundwater described below is desalinated. Groundwater Location or Basin 2016 2017 2018 2020 2019 Name Type **Alluvial Basin** Central Subbasin 9,491 9,687 9,498 9,126 10,305 **TOTAL** 9,491 9,687 9,498 9,126 10,305 NOTES: (a) Volumes are in units of AF.

Table 6-1. Groundwater Volume Pumped (DWR Table 6-1)

## 6.3 Surface Water

Cal Water does not impound or divert surface water as a means to meet demands in the East Los Angeles District.

## 6.4 Stormwater

There are no plans to divert stormwater for beneficial uses in the East Los Angeles District.

## 6.5 Wastewater and Recycled Water

#### **☑** CWC § 10633

The plan shall provide, to the extent available, information on recycled water and its potential for use as a water source in the service area of the urban water supplier. The preparation of the plan shall be coordinated with local water, wastewater, groundwater, and planning agencies that operate within the supplier's service area.

The recycling of wastewater offers several potential benefits to Cal Water and its customers. Perhaps the greatest of these benefits is to help maintain a sustainable supply by utilizing recycled water for appropriate uses (e.g., landscape, irrigation) now being served by potable water in order to reduce potable supply needs. The potential volume of recycled water that can be produced is proportional to the volume of wastewater that is generated by the District, and is discussed in the following sections.

## 6.5.1 Recycled Water Coordination

The following is a listing of the wastewater agencies and type of treatment that the East Los Angeles District relies on for wastewater treatment and recycled water:

- Los Angeles County Sanitation District
- Central Basin Municipal Water District

## 6.5.2 Wastewater Collection, Treatment, and Disposal

## **☑** CWC § 10633 (a)

A description of the wastewater collection and treatment systems in the supplier's service area, including a quantification of the amount of wastewater collected and treated and the methods of wastewater disposal.

#### **☑** CWC § 10633 (b)

A description of the quantity of treated wastewater that meets recycled water standards, is being discharged, and is otherwise available for use in a recycled water project.

The Los Angeles County Sanitation Districts (LACSD) owns, operates, and maintains the sewer system consisting of gravity sewers, pumping stations, and force mains to collect wastewater from East Los Angeles District service area (Sanitation District #5). The collected wastewater is discharged to trunk sewers and interceptors owned and operated by the LACSD. The LACSD's Joint Water Pollution Control Plant provides the wastewater service for the District service area. The Joint Water Pollution Control Plant is the largest of the LACSD's wastewater treatment plants. It provides advanced primary and partial secondary treatment for 350 million gallons per day (MGD) of wastewater and serves a population of approximately 3.5 million people. The treated wastewater is disinfected with chlorine and sent to the Pacific Ocean through a network of outfalls that extend two miles off the Palos Verdes Peninsula to a depth of 200 feet.

The Los Angeles County Sanitation Districts (LACSD) owns, operates, and maintains the sewer system consisting of gravity sewers, pumping stations, and force mains to collect wastewater from East Los Angeles District service area (Sanitation District #2 and 23). The collected wastewater is discharged to trunk sewers and interceptors owned and operated by the LACSD. Although this plant does not currently produce recycled water, it is being considered as a potential source of recycled water in the future.

The Joint Water Pollution Control Plant is the largest of the LACSD's wastewater treatment plants. It provides advanced primary and partial secondary treatment for 350 million gallons of wastewater per day and serves a population of approximately 3.5 million people. The treated wastewater is disinfected with chlorine and sent to the Pacific Ocean through a network of outfalls that extend two miles off the Palos Verdes Peninsula to a depth of 200 feet.

Estimates for the District wastewater quantity (indoor usage) are shown in Table 6-2. The calculation is based on annualizing 90 percent of January water use in the District service area. Table 6-3 summarizes the service area wastewater treatment and discharge volumes.

Table 6-2. Wastewater Collected Within Service Area in 2020 (DWR Table 6-2)

		10 IV	400	
There is no wast	tewater collection sv	vstem. The supplie	r will not compl	lete the table below.

Percentage of 2020 service area covered by wastewater collection system (optional)

Percentage of 2020 service area population covered by wastewater collection system (optional)

Wastewater Collection			Recipient of Collected Wastewater				
Name of Wastewater Collection Agency	Wastewater Volume Metered or Estimated?	Volume of Wastewater Collected from UWMP Service Area 2020	Name of Wastewater Treatment Agency Receiving Collected Wastewater	Treatment Plant Name	Is WWTP Located Within UWMP Area?	Is WWTP Operation Contracted to a Third Party? (optional)	
Los Angeles County Sanitation Districts	Estimated	11,164	Central Basin Municipal Utility District	Joint Water Pollution Control Plant	No		
Total Wastewater Collected from Service Area in 2020:		11,164					

## NOTES:

- (a) Volumes are in units of AF.
- (b) The volume of wastewater collected from the Willows District service area in 2020 is estimated by annualizing 90 percent of January water use in the District.

Table 6-3. Wastewater and Discharge Within Service Area in 2020 (DWR Table 6-3)

Х	No waste	water is trea	ted or dispos	ed of with	in the UWMF	service area	a. The supplie	r will not com	plete the	table belov	٧.
					Does This Plant Treat		2020 volumes				
Wastewater Treatment Plant Name	Discharge Location Name or Identifier	Discharge Location Description	Wastewater Discharge ID Number (optional)	Method of Disposal	Wastewater Generated Outside the Service Area?	Treatment Level	Wastewater Treated	Discharged Treated Wastewater	Recycled Within Service Area	Recycled Outside of Service Area	Instream Flow Permit Requirement
						Total					

NOTES:

(a) Volumes are in units of AF.

## 6.5.3 Recycled Water System and Recycled Water Beneficial Uses

## **☑** CWC § 10633 (c-g)

- (c) A description of the recycled water currently being used in the supplier's service area, including, but not limited to, the type, place, and quantity of use.
- (d) A description and quantification of the potential uses of recycled water, including, but not limited to, agricultural irrigation, landscape irrigation, wildlife habitat enhancement, wetlands, industrial reuse, groundwater recharge, indirect potable reuse, and other appropriate uses, and a determination with regard to the technical and economic feasibility of serving those uses.
- (e) The projected use of recycled water within the supplier's service area at the end of 5, 10, 15, and 20 years and a description of the actual use of recycled water in comparison to uses previously projected pursuant to this subdivision.
- (f) A description of actions, including financial incentives, which may be taken to encourage the use of recycled water, and the projected results of these actions in terms of acre-feet of recycled water used per year.
- (g) A plan for optimizing the use of recycled water in the supplier's service area, including actions to facilitate the installation of dual distribution systems, to promote recirculating uses, to facilitate the increased use of treated wastewater that meets recycled water standards, and to overcome any obstacles to achieving that increased use.

The CBMWD has developed a regional water recycling program. The program is comprised of two distribution systems — the E. Thornton Ibbetson Century Water Recycling Project (Century Distribution System) and the Esteban Torres Rio Hondo Water Recycling Project (Rio Hondo Distribution System) — as well as three pumping stations, including the Rio Hondo Pump Station, Hollydale Pump Station, and Cerritos Pump Station. The Century Distribution System and Rio Hondo Distribution System are interconnected by an intricate 70-mile distribution system and operate as one recycled water supply system. The combined projects are referred to as the "Central Basin Water Recycling Project."

In constructing the pipeline system, CBMWD is able to distribute treated recycled water obtained from the Los Angeles County Sanitation Districts (LACSD). The Central Basin Water Recycling Project delivers approximately 5,000 AFY of recycled water to over 300 industrial, commercial and landscape connections. The CBMWD's use of recycled water augments the groundwater and imported water supplies of southeast Los Angeles County.

The CBMWD developed a feasibility study and preliminary design report for the East Los Angeles Recycled Water System Expansion in 2014 and submitted an application with the Clean Water State Revolving Fund for grant funding in 2015.

As shown in Table 6-4, 35 AFY of recycled water is currently being utilized in the District. It is estimated that this level of usage will continue throughout the planning period. As shown in Table 6-5, the 2015 UWMP projected that no recycled water would be used in 2020. The extent and timing of recycled water use is highly variable and often speculative given the uncertainty

surrounding planned developments. The discrepancy between 2015 projected recycled water use and 2020 actual recycled water use may be attributed to unanticipated variation in the availability of recycled water supplies, existing recycled water customers used more recycled water than previously projected, and/or additional sites coming online as recycled water customers.

Table 6-4. Recycled Water Direct Beneficial Uses Within Service Area (DWR Table 6-4)

Recycled water is not used and is not planned for use within the service area of the supplier.  The supplier will not complete the table below.										
Name of Supplier Producing	(Treating) the Recycled Water:	LACSD	LACSD							
Name of Supplier Operat	ing the Recycled Water Distribution System:	CBMWD	CBMWD							
Supplemental Water A	Added in 2020 (volume)									
Source of 202	20 Supplemental Water									
Beneficial Use Type	Potential Beneficial Uses of Recycled Water (Describe)	Amount of <b>Potential</b> Uses of Recycled Water (Quantity)	General Description of 2020 Uses	Level of Treatment	2020	2025	2030	2035	2040	2045
Landscape irrigation (excluding golf courses)	Landscape Irrigation		Irrigation	Tertiary	35	35	35	35	35	35
				Total:	35	35	35	35	35	35
	2020 Internal Reuse									
NOTES:										

(a) Volumes are in units of AF.

Table 6-5. 2015 UWMP Recycled Water Use Projection Compared to 2020 Actual (DWR Table 6-5)

	,						
	Recycled water was not used in 2015 nor projected for use in 2020. The supplier will not complete the table below.						
Beneficial Use Type	2015 Projection for 2020	2020 Actual Use					
Landscape irrigation (excluding golf courses)	0	35					
Total	0	35					
NOTES: (a) Volumes are in units of AF.							

## 6.5.4 Actions to Encourage and Optimize Future Recycled Water Use

With respect to the expansion of the recycled water use in the East Los Angeles District, Cal Water needs to rely on CBMWD since Central Basin is responsible for:

- Determining the technical and economic feasibility of supplying recycled water to the East Los Angeles service area
- Encouraging the use of and optimizing the use of recycled water in the East Los Angeles service area
- Expansion of recycled water lines within the East Los Angeles service area

As noted above, Central Basin has developed a feasibility study and preliminary design report for the East Los Angeles Recycled Water System Expansion in 2014 and has submitted an application with the Clean Water State Revolving Fund for grant funding in 2015.

At this time, as shown in Table 6-6, Cal Water does not have plans to expand the use of recycled water within the District.

Table 6-6. Methods to Expand Future Recycled Water Use (DWR Table 6-6)

Х	Supplier does not plan to expand recycled water use in the future. Supplier will not complete the table below but will provide narrative explanation.						
Section 6.5.4	Provide page location of narrative in U	Provide page location of narrative in UWMP					
Name of Action	Description	Planned Implementation Year	Expected Increase in Recycled Water Use				
	Total						
NOTES:							

## 6.6 Desalinated Water Opportunities

☑ CWC § 10631 (g) A plan shall be adopted in accordance with this chapter and shall do all of the following:

Describe the opportunities for development of desalinated water, including, but not limited to, ocean water, brackish water, and groundwater, as a long-term supply.

Since the East Los Angeles District is a considerable distance from the coast, seawater desalination is not a viable option. Moreover, because of the lack of a saline groundwater source, pumping and desalinating brackish groundwater is not an option.

## 6.7 Water Exchanges and Transfers

☑ CWC § 10631 (c) A plan shall be adopted in accordance with this chapter and shall do all of the following:

Describe the opportunities for exchanges or transfers of water on a short-term or long-term basis.

## 6.7.1 Exchanges

Cal Water is not pursuing water exchanges involving the East Los Angeles District and other entities at this time.

#### 6.7.2 Transfers

Aside from leasing a portion of its groundwater rights to other agencies, no other transfer options are planned for the East Los Angeles District.

## 6.7.3 Emergency Interties

There are three emergency connections from the East Los Angeles District to neighboring water systems: one with Montebello Land and Water Company (6"), one with the South Montebello Irrigation District (8"), and one with City of Montebello (8"). These connections can be used to help offset the impact of the interruption in service to District customers. Being two-way connections, they can also be used to supply either imported water or pumped groundwater from the District to the adjoining water systems.

# 6.8 Future Water Projects

☑ CWC § 10631 A plan shall be adopted in accordance with this chapter and shall do all of the following:

(b) (3) For any planned sources of water supply, a description of the measures that are being undertaken to acquire and develop those water supplies.

(f) Include a description of all water supply projects and water supply programs that may be undertaken by the urban water supplier to meet the total projected water use, as established pursuant to subdivision (a) of Section 10635. The urban water supplier shall include a detailed description of expected future projects and programs that the urban water supplier may implement to increase the amount of the water supply available to the urban water supplier in normal and single-dry water years and for a period of drought lasting five consecutive water years. The description shall identify specific projects and include a description of the increase in water supply that is expected to be available from each project. The description shall include an estimate with regard to the implementation timeline for each project or program.

As shown in Table 6-7, there are no planned future water supply projects or programs that are expected to provide a quantifiable increase to the District's water supply.

Table 6-7. Expected Future Water Supply Projects or Programs (DWR Table 6-7)

Х	No expected future water supply projects or programs that provide a quantifiable increase to the agency's water supply. Supplier will not complete the table below.							
		Some or all of the supplier's future water supply projects or programs are not compatible with this table and are described in a narrative format.						
	Provi	Provide page location of narrative in the UWMP						
Name of Future Projects or	Joint Project with other suppliers?		Description	Planned Implementation	Planned for Use in Year	Expected Increase in Water Supply		
Programs	Y/N	If Yes, Supplier Name	(if needed)	Year	Туре	to Supplier		
NOTES:	•							

# 6.9 Summary of Existing and Planned Sources of Water

**CWC § 10631 (b)** Identify and quantify, to the extent practicable, the existing and planned sources of water available to the supplier over the same five-year increments described in subdivision (a).

### **☑** CWC § 10631 (b) (2)

When multiple sources of water supply are identified, a description of the management of each supply in correlation with the other identified supplies.

**CWC § 10631 (b) (4) (D)** A detailed description and analysis of the amount and location of groundwater that is projected to be pumped by the urban water supplier. The description and analysis shall be based on information that is reasonably available, including, but not limited to, historic use records.

Table 6-8 summarizes the actual volumes of purchased water and groundwater production for calendar year 2020, while Table 6-9 provides projected volumes. As discussed below in Chapter 7, CBMWD projects that it will be able to serve 100% of the demands of its wholesale customers through 2045. The projected groundwater pumping is equal to the District's APA of 11,774 AFY. Thus, the District's projected purchases from CBMWD are the differences between the normal-year projected demands in Chapter 4 and the projected groundwater and recycled water production volumes.

Table 6-8. Water Supplies – Actual (DWR Table 6-8)

	Additional Detail on	2020					
Water Supply	Water Supply	Actual Volume	Water Quality	Total Right or Safe Yield (optional)			
Groundwater (not desalinated)	Central Subbasin	10,305	Drinking Water	11,774			
Purchased or Imported Water	CBMWD	3,925	Drinking Water				
Recycled Water	CBMWD	35	Drinking Water				
	Total	14,265					

#### NOTES:

(a) Volumes are in units of AF.

Table 6-9. Water Supplies – Projected (DWR Table 6-9)

		Table	o s. wate	or Supplies	110,000	.eu (DVVIN	rabic 0 5				
		Projected Water Supply									
		2025		2030		2035		2040		2045	
I Water Supply I	Additional Detail on Water Supply	Reasonably Available Volume	Total Right or Safe Yield (optional)	Reasonably Available Volume	Total Right or Safe Yield (optional)	Reasonably Available Volume	Total Right or Safe Yield (optional)	Reasonably Available Volume	Total Right or Safe Yield (optional)	Reasonably Available Volume	Total Right or Safe Yield (optional)
Groundwater (not desalinated)	Central Subbasin	11,774	11,774	11,774	11,774	11,774	11,774	11,774	11,774	11,774	11,774
Purchased or Imported Water	CBMWD	2,059		1,740		1,743		1,758		1,852	
Recycled Water	CBMWD	35		35		35		35		35	
	Total	13,868		13,549		13,552		13,567		13,661	

## NOTES:

- (a) Volumes are in units of AF.
- (b) Total volumes correspond to projected normal year demand.
- (c) The District Allowable Pumping Allocation is 11,774 AFY from the Central Subbasin.

## 6.10 Special Conditions

## 6.10.1 Climate Change Effects

Cal Water is committed to incorporating climate change into its ongoing water supply planning. Section 4.3 of this Urban Water Management Plan (UWMP or Plan) includes a description of plausible changes to projected demands under climate change conditions, and Cal Water is currently working to consider the effects of climate change in future demand modeling. The impact of climate change on District supplies is addressed in detail in the key resources described below, which are incorporated into this Plan by reference:

- Cal Water is currently in the process of developing a multi-phase climate change study. Phase 1, which primarily consisted of a literature and tools review of previous and complementary studies, was completed in December 2020. <sup>26</sup> Phase 2 will include District-level vulnerability assessments of Cal Water's facilities and operations, including developing an assessment approach that evaluates climate impacts to Cal Water, identifies asset vulnerabilities, and prioritizes climate risks. Phase 3 will focus on an assessment of climate-driven impacts to water supply resources and demand. Phase 2 is expected to be completed by December 2021. The executive summary of Phase 1 of this study is included in this Plan in Appendix G.
- In 2016, Cal Water completed a study of climate change impacts on a representative subset of its districts, to gain a better understanding of the potential impacts of climate change on the availability of its diverse supplies.<sup>27</sup> The 2016 study relied on the best available projections of changes in climate (temperature and precipitation) through the end of the century to examine how surface water flows and groundwater recharge rates may change. The executive summary of this study is included in this Plan in Appendix G.

## 6.10.2 Regulatory Conditions and Project Development

Emerging regulatory conditions (e.g., issues surrounding the Water Quality Control Plan for the San Francisco/Sacramento-San Joaquin Delta Estuary [Bay-Delta Plan]) may affect planned future projects and the characterization of future water supply availability and analysis. The District does not have any current plans to develop additional supply sources. If the District does move forward with any plans to develop supply projects, emerging regulatory conditions will be

<sup>&</sup>lt;sup>26</sup> ICF, 2020. California Water Service Climate Change – Water Resource Monitoring and Adaptation Plan – Phase 1, prepared by ICF, dated December, 17, 2020.

<sup>&</sup>lt;sup>27</sup> California Water Service, 2016. Potential Climate Change Impacts on the Water Supplies of California Water Service, prepared by Gary Fiske and Associates, Inc. and Balance Hydrologics, Inc., dated January 2016.

considered, and the associated water supply reliability impacts will be assessed in future UWMP updates.

## 6.10.3 Other Locally Applicable Criteria

Other locally applicable criteria may affect characterization and availability of an identified water supply (e.g., changes in regional water transfer rules may alter the availability of a water supply that had historically been readily available). The District does not have any current plans to develop additional supply sources. If the District does move forward with any plans to develop supply projects, locally applicable criteria will be considered, and the associated water supply reliability impacts will be assessed in future UWMP updates.

## 6.11 Energy Intensity

#### **☑** CWC § 10631.2

- (a) In addition to the requirements of Section 10631, an urban water management plan shall include any of the following information that the urban water supplier can readily obtain:
- (1) An estimate of the amount of energy used to extract or divert water supplies.
- (2) An estimate of the amount of energy used to convey water supplies to the water treatment plants or distribution systems.
- (3) An estimate of the amount of energy used to treat water supplies.
- (4) An estimate of the amount of energy used to distribute water supplies through its distribution systems.
- (5) An estimate of the amount of energy used for treated water supplies in comparison to the amount used for nontreated water supplies.
- (6) An estimate of the amount of energy used to place water into or withdraw from storage.
- (7) Any other energy-related information the urban water supplier deems appropriate.
- (b) The department shall include in its guidance for the preparation of urban water management plans a methodology for the voluntary calculation or estimation of the energy intensity of urban water systems. The department may consider studies and calculations conducted by the Public Utilities Commission in developing the methodology.
- (c) The Legislature finds and declares that energy use is only one factor in water supply planning and shall not be considered independently of other factors.

The "Total Utility Approach" as defined by DWR in the UWMP Guidebook 2020 is used to report water-related energy-consumption data for the East Los Angeles District. Calendar year 2019 is selected as the one-year reporting period, and utility bills for the associated time period are used as the source for energy consumption data. Utility bills reported the following energy consumption data for the East Los Angeles District during calendar year 2019:

Total Energy Consumed by the Dominguez District = 9,255,346 kilowatt hours (kWh)

Table 6-10 shows the energy consumed for each acre-foot (AF) of water entering the distribution system in the East Los Angeles District, including energy associated with the pumping, treatment,

conveyance, and distribution of drinking water, but not including energy associated with the treatment of wastewater. Based on this, the energy intensity is estimated to be 650 kilowatt hours per acre-foot (kWh/AF).

Table 6-10. Recommended Energy Intensity – Total Utility Approach (DWR Table O-1B)

Urban Water Supplier:	East Los Angeles District
Water Delivery Product	
Retail Potable Deliveries	

Enter Start Date for Reporting Period	1/1/2019	Urban Water Supplier Operational Contro		
End Date	12/31/2019			
Is upstream embedded in the values reported?		Sum of All Water Management Processes	Non-Consequential Hydropower	
Water Volume Units Used	AF	Total Utility	Hydropower	Net Utility
Volume of Water Entering	Process (volume unit)	14,230	0	14,230
En	9,255,346	0	9,255,346	
Energy Ir	650.4	0.0	650.4	

Quantity of Self-Generated Renewable	Energy
•	1 3 4 71

Data Quality

Metered Data

Data Quality Narrative:

Utility bills for the associated time period are used as the source for energy consumption data.

Narrative:

Total energy consumption represents the energy consumed during pumping, treatment, conveyance, and distribution.

# **Chapter 7**

# **Water Supply Reliability Assessment**

#### **☑** CWC § 10620 (f)

An urban water supplier shall describe in the plan water management tools and options used by that entity that will maximize resources and minimize the need to import water from other regions.

#### **☑** CWC § 10630.5

Each plan shall include a simple lay description of how much water the agency has on a reliable basis, how much it needs for the foreseeable future, what the agency's strategy is for meeting its water needs, the challenges facing the agency, and any other information necessary to provide a general understanding of the agency's plan.

This chapter describes the reliability of the East Los Angeles District's (also referred to herein as "District") water supplies. Assessment of water supply reliability is complex and dependent upon a number of factors, such as the number of water sources, regulatory and legal constraints, hydrological and environmental conditions, climate change, and expected growth, among others. Based on available historical information and projections of future water uses, regulatory and legal constraints, and hydrological and environmental conditions, including climate change, Cal Water has made its best determination of future water supply reliability of for the District. This chapter includes the following sections:

- 7.1 Constraints on Water Sources
- 7.2 Reliability by Type of Year
- 7.3 Supply and Demand Assessment
- 7.4 Water Supply Management Tools and Options
- 7.5 Drought Risk Assessment

## 7.1 Constraints on Water Sources

The primary supply sources for the East Los Angeles District are purchased water from the Central Basin Municipal Utility District (CBMWD) and groundwater pumped from the underlying adjudicated basin (the Central Subbasin). Limited use of recycled water is also planned.

The District's groundwater supply is limited by Cal Water's Allowable Pumping Allocation (APA) from the basin. In addition, Cal Water has identified other potential constraints on supply availability, including water quality and climate change. These constraints, along with associated management strategies are summarized in the following sections.

The District's groundwater supply is limited by Cal Water's Allowable Pumping Allocations (APA) from the Central Subbasin. In addition, Cal Water has identified other potential constraints on supply availability, including water quality and climate change. These constraints, along with associated management strategies are summarized in the following sections.

### 7.1.1 Supply Availability

#### Purchased Water

The CBMWD Draft 2020 Urban Water Management Plan (UWMP) states that it will be able to serve 100% of projected demands in normal, single-dry and multiple-dry years. Because of this, as discussed above in Chapter 6, the projected purchases are the differences between demand and other projected (groundwater and recycled water) supplies. Projected groundwater and recycled water volumes are detailed in Chapter 6.

#### Groundwater

The East Los Angeles District overlies the Central Subbasin of the Los Angeles Groundwater Basin, which is adjudicated. The District has an APA of 11,774 acre-feet per year (AFY) of adjudicated rights in the Central Subbasin. These adjudication rights are considered 100 percent reliable. Thus, Cal Water expects that, under all hydrologic conditions, groundwater supplies will equal the District's APA.

#### **Recycled Water**

The District uses a small amount of recycled water provided via CBMWD. The Central Basin Water Recycling Project delivers approximately 5,000 AFY of recycled water to over 300 industrial, commercial and landscape connections. The District's recycled water demands comprise a small fraction of the Central Basin Water Recycling Project total capacity and have been met historically. Therefore, recycled water is projected to be a reliable source to the District.

## 7.1.2 Water Quality

## ☑ CWC § 10634

The plan shall include information, to the extent practicable, relating to the quality of existing sources of water available to the supplier over the same five-year increments as described in subdivision (a) of Section 10631, and the manner in which water quality affects water management strategies and supply reliability.

Impaired water quality also has the potential to affect water supply reliability. Cal Water has and will continue to meet all state and federal water quality regulations. All drinking water standards are set by the U.S. Environmental Protection Agency (USEPA) under the authorization of the Federal Safe Drinking Water Act of 1974. In California, the State Water Resources Control Board (SWRCB), Division of Drinking Water (DDW) can either adopt the USEPA standards or set more

stringent standards, which are then codified in Title 22 of the California Code of Regulations. There are two general types of drinking water standards:

- Primary Maximum Contaminant Levels (MCLs) are health protective standards and are
  established using a very conservative risk-based approach for each constituent that takes
  into potential health effects, detectability and treatability, and costs of treatment. Public
  water systems may not serve water that exceeds Primary MCLs for any constituent.
- **Secondary MCLs** are based on the aesthetic qualities of the water such as taste, odor, color, and certain mineral content, and are considered limits for constituents that may affect consumer acceptance of the water.

A portion of the potable water for this district is treated surface water purchased from CBMWD. There are generally no water quality issues except for seasonal nitrification in the reservoirs. Cal Water takes measures to mitigate this problem by turning over the water in the tanks. Occasionally, flushing may have to be performed and/or additional chlorine must be manually added to one or more of the storage tanks. There have been mixing systems installed in a few reservoirs for this purpose. Additional tank circulation systems may be necessary in the future. Since this water system is disinfected with chloramines, nitrification is a possibility that is constantly monitored in the distribution system and in storage tanks. No additional treatment is provided by Cal Water.

In addition, Cal Water routinely monitors its wells and the water that is treated and served to customers to ensure that water delivered to customers meets these drinking water standards. The results of this testing are reported to the SWRCB DDW following each test and are summarized annually in Water Quality Reports (also known as "Consumer Confidence Reports"), which are provided to customers by mail and made available on Cal Water's website: <a href="https://www.calwater.com/waterquality/water-quality-reports/">https://www.calwater.com/waterquality/water-quality-reports/</a>.

Given Cal Water's proactive monitoring and management of water quality in its source water supplies, water quality is not expected to impact the reliability of the District's available supplies within the planning horizon (i.e., through 2045).

## 7.1.3 Climate Change

#### **☑** CWC § 10631 (b) (1)

...For each source of water supply, consider any information pertinent to the reliability analysis conducted pursuant to Section 10635, including changes in supply due to climate change.

Section 6.10 provides a summary of the assessments of the applicable climate change on supplies that Cal Water has previously performed and those planned for the near term. As discussed in

Section 6.10, Cal Water is actively working to further quantify and consider future climate change impacts as part of its Cal Water's ongoing supply and operations planning.

As described in Chapter 6, a portion of the District's supply is water imported by the Metropolitan Water District of Southern California (MWD) that Cal Water purchases from CBMWD. In Section 2.6 of its Draft 2020 Urban Water Management Plan, MWD discusses in detail its multi-pronged approach to considering climate change and states that "Metropolitan continues to integrate current climate change science into its planning efforts." The MWD's extensive efforts to incorporate future impacts of climate change on its supplies ensure that the District's imported supply projections also reflect those impacts.

## 7.2 Reliability by Type of Year

#### **☑** CWC § 10631 (b)

Identify and quantify, to the extent practicable, the existing and planned sources of water available to the supplier over the same five-year increments described in subdivision (a), providing supporting and related information, including all of the following:

## **☑** CWC § 10631 (b)(1)

A detailed discussion of anticipated supply availability under a normal water year, single dry year, and droughts lasting at least five years, as well as more frequent and severe periods of drought, as described in the drought risk assessment. For each source of water supply, consider any information pertinent to the reliability analysis conducted pursuant to Section 10635, including changes in supply due to climate change.

#### **☑** CWC § 10635 (a)

Every urban water supplier shall include, as part of its urban water management plan, an assessment of the reliability of its water service to its customers during normal, dry, and multiple dry water years. This water supply and demand assessment shall compare the total water supply sources available to the water supplier with the long-term total projected water use over the next 20 years, in five-year increments, for a normal water year, a single dry water year, and a drought lasting five consecutive water years. The water service reliability assessment shall be based upon the information compiled pursuant to Section 10631, including available data from state, regional, or local agency population projections within the service area of the urban water supplier.

Per the UWMP Guidebook 2020, the water service reliability assessment includes three unique year types:

- A <u>normal</u> hydrologic year represents the water supplies available under normal conditions, this could be an averaged range of years or a single representative year,
- A <u>single dry year</u> represents the lowest available water supply, and
- A <u>five-consecutive year drought</u> represents the driest five-year period in the historical record.

For the East Los Angeles District, the identification of year types follows that of CBMWD, which in turn is based on the years identified by MWD. Thus, the single dry year in Table 7-1 is 1977 and the five-year dry period is 1988-1992. The average year is based on historical Southern California Association of Governments (SCAG) census tract projections.

As discussed in Section 7.1.1, purchased water from CBMWD is 100 percent reliable regardless of water year type and will make up the differences between demand and other projected supplies (groundwater and recycled water). Collectively supplies are projected to be sufficient to meet demands in all year types through the planning horizon. As such, the projected "volume available" estimates presented in Table 7-1 are equal to the maximum demands across projected years and year types shown in Table 7-2, Table 7-3, and Table 7-4. For example, the assumed volume available in a representative single dry year in Table 7-1 is equal to the projected single dry year demand for the year 2045 as shown in Table 7-3.

It should be noted that supply volumes in Table 7-1, Table 7-2, Table 7-3, and Table 7-4 do not represent the total amount of purchased water, groundwater, and recycled water supplies that may be available to the District in a given year, but rather reflect the fact that the combination of available supply sources has always been sufficient to meet demands, and is projected to continue to be sufficient to meet demands in the future.

Table 7-1. Dasis of Water Tear Data (Netrability Assessment) (DWN Table 7-1)						
		Available Supplies if Year Type Repeats				
Year Type	Base Year	Quantification of available supplies is not compatible with this table and is provided elsewhere in the UWMP.  Location				
	X Quantification of available suppling in this table as either volume on or both.					
		Volume Available	% of Average Supply			
Average Year	(c)	13,868				
Single-Dry Year	1977	14,244				
Consecutive Dry Years 1st Year	1988	14,477				
Consecutive Dry Years 2nd Year	1989	14,477				
Consecutive Dry Years 3rd Year	1990	14,477				
Consecutive Dry Years 4th Year	1991	14,477				
Consecutive Dry Years 5th Year	1992	14,477				

Table 7-1. Basis of Water Year Data (Reliability Assessment) (DWR Table 7-1)

#### NOTES:

- (a) Volumes are in units of AF.
- (b) As discussed in Section 7.1, total available supplies are considered to be equal to the projected demand under all year types. Therefore, available volumes presented here are the maximum demands across projected years in Table 7-2, 7-3, and 7-4.
- (c) Average year volumes are based on historical SCAG census tract projections.

## 7.3 Supply and Demand Assessment

Cal Water has relied on the demand modeling described in Chapter 4 to forecast demands for normal, single dry and multiple dry years. As described above, Cal Water's supply for the District is expected to be able to serve those demands in all year types through 2045.

Table 7-2 shows the projected supply and demand totals for a normal year. The supply and demand totals are consistent with those in Table 6-9 and Table 4-3, respectively. Table 7-3 shows the projected supply and demand totals for a single dry year, and Table 7-4 shows the projected supply and demand totals for multiple dry year periods extending five years.

Table 7-2. Normal Year Supply and Demand Comparison (DWR Table 7-2)

	2025	2030	2035	2040	2045
Supply totals From DWR Table 6-9	13,868	13,549	13,552	13,567	13,661
Demand totals From DWR Table 4-3	13,868	13,549	13,552	13,567	13,661
Difference	0	0	0	0	0

NOTES:

(a) Volumes are in units of AF.

Table 7-3. Single Dry Year Supply and Demand Comparison (DWR Table 7-3)

	2025	2030	2035	2040	2045
Supply totals	14,244	13,916	13,920	13,935	14,032
Demand totals	14,244	13,916	13,920	13,935	14,032
Difference	0	0	0	0	0

NOTES:

(a) Volumes are in units of AF.

Table 7-4. Multiple Dry Years Supply and Demand Comparison (DWR Table 7-4)

		2025	2030	2035	2040	2045
First	Supply totals	14,477	14,144	14,147	14,163	14,261
First	Demand totals	14,477	14,144	14,147	14,163	14,261
year	Difference	0	0	0	0	0
Cocond	Supply totals	14,477	14,144	14,147	14,163	14,261
Second	Demand totals	14,477	14,144	14,147	14,163	14,261
year	Supply totals     14,477     14,144     14,147     14,       Demand totals     14,477     14,144     14,147     14,       Difference     0     0     0     0       Supply totals     14,477     14,144     14,147     14,       Demand totals     14,477     14,144     14,147     14,	0	0			
The inval	Supply totals	14,477	14,144	14,147	14,163	14,261
Third	Demand totals	14,477	14,144	14,147	14,163	14,261
year	Difference	0	0	0	0	0
Fourth	Supply totals	14,477	14,144	14,147	14,163	14,261
Fourth	Demand totals	14,477	14,144	14,147	14,163	14,261
year	Difference	0	0	0	0	0
Fifth	Supply totals	14,477	14,144	14,147	14,163	14,261
	Demand totals	14,477	14,144	14,147	14,163	14,261
year	Difference	0	0	0	0	0

NOTES:

(a) Volumes are in units of AF.

## 7.4 Water Supply Management Tools and Options

### **☑** CWC § 10620 (f)

An urban water supplier shall describe in the plan water management tools and options used by that entity that will maximize resources and minimize the need to import water from other regions.

Cal Water coordinates on an ongoing basis with all relevant agencies in the region to optimize the use of regional water supplies.

Cal Water is currently in the process of developing multiple regional water supply reliability studies using integrated resource planning practices to create a long-term supply reliability strategy through 2050 for Cal Water districts throughout California. The studies will create long-term strategies to address a wide range of water supply challenges including climate change, new regulatory requirements (e.g., the Sustainable Groundwater Management Act [SGMA]), and potential growth in demands due to new development. These water supply reliability studies will be completed on a rolling basis over the next several years, with all studies anticipated to be complete by 2024.

Cal Water also has its own aggressive and comprehensive water conservation program that has and will continue to reduce per-capita usage and therefore demands on critical water sources. Cal Water is committed to helping its customers use water efficiently and has developed a range of water conservation programs to support this goal. To ensure that it is providing the right mix of programs in the most cost-effective manner possible, Cal Water routinely conducts comprehensive conservation program analysis and planning. This is done on a five-year cycle in tandem with the UWMP. Cal Water's Conservation Master Plan provides the basis for the information on the implementation of and expected water savings from Demand Management Measures (DMMs) presented in Chapter 9.

## 7.5 Drought Risk Assessment

### **☑** CWC § 10635(b)

Every urban water supplier shall include, as part of its urban water management plan, a drought risk assessment for its water service to its customers as part of information considered in developing the demand management measures and water supply projects and programs to be included in the urban water management plan. The urban water supplier may conduct an interim update or updates to this drought risk assessment within the five-year cycle of its urban water management plan update. The drought risk assessment shall include each of the following:

- (1) A description of the data, methodology, and basis for one or more supply shortage conditions that are necessary to conduct a drought risk assessment for a drought period that lasts five consecutive water years, starting from the year following when the assessment is conducted.
- (2) A determination of the reliability of each source of supply under a variety of water shortage conditions. This may include a determination that a particular source of water supply is fully reliable under most, if not all, conditions.
- (3) A comparison of the total water supply sources available to the water supplier with the total projected water use for the drought period.
- (4) Considerations of the historical drought hydrology, plausible changes on projected supplies and demands under climate change conditions, anticipated regulatory changes, and other locally applicable criteria.

## 7.5.1 Data, Methods, and Basis for Water Shortage Condition

The Drought Risk Assessment uses the projected 2021-2025 demands assuming an extended five-year drought over that period. This evaluation considers historical drought hydrology and plausible changes on projected supplies and demands under climate change conditions, anticipated regulatory changes, and other locally applicable criteria. As described above, the available supply for each of those years is assumed to equal the demand.

## 7.5.2 Drought Risk Assessment Water Source Reliability

As described in Chapter 6, imported water purchased from CBMWD and local groundwater are the sources of potable supply for the East Los Angeles District. Table 7-5 provides a comparison of the water supply available to the East Los Angeles District with the total projected water use for an assumed extended drought period from 2021 through 2025.

Although water shortage conditions in the Hawthorne District are not expected to arise due to drought, Cal Water has developed a Water Shortage Contingency Plan (WSCP, Appendix H) to address potential water shortage conditions resulting from any cause (e.g., droughts, impacted distribution system infrastructure, regulatory-imposed shortage restrictions, etc.). The WSCP included as Appendix H identifies a variety of actions that Cal Water will implement to reduce demands in the event of supply shortages of different magnitudes.

Table 7-5. Five-Year Drought Risk Assessment Tables (DWR Table 7-5)

2021	Total
Total Water Use	14,736
Total Supplies	14,736
Surplus/Shortfall w/o WSCP Action	0
Planned WSCP Actions (use reduction and supply augmentation)	
WSCP - supply augmentation benefit	
WSCP - use reduction savings benefit	
Revised Surplus/(shortfall)	
Resulting % Use Reduction from WSCP action	

2022	Total
Total Water Use	14,664
Total Supplies	14,664
Surplus/Shortfall w/o WSCP Action	0
Planned WSCP Actions (use reduction and supply augmentation)	
WSCP - supply augmentation benefit	
WSCP - use reduction savings benefit	
Revised Surplus/(shortfall)	
Resulting % Use Reduction from WSCP action	

2023	Total
Total Water Use	14,601
Total Supplies	14,601
Surplus/Shortfall w/o WSCP Action	0
Planned WSCP Actions (use reduction and supply augmentation)	
WSCP - supply augmentation benefit	
WSCP - use reduction savings benefit	
Revised Surplus/(shortfall)	
Resulting % Use Reduction from WSCP action	

Table 7-5. Five-Year Drought Risk Assessment Tables (DWR Table 7-5)

2024	Total
Total Water Use	14,543
Total Supplies	14,543
Surplus/Shortfall w/o WSCP Action	0
Planned WSCP Actions (use reduction and supply augmentation)	
WSCP - supply augmentation benefit	
WSCP - use reduction savings benefit	
Revised Surplus/(shortfall)	
Resulting % Use Reduction from WSCP action	

2025	Total
Total Water Use	14,477
Total Supplies	14,477
Surplus/Shortfall w/o WSCP Action	0
Planned WSCP Actions (use reduction and supply augmentation)	
WSCP - supply augmentation benefit	
WSCP - use reduction savings benefit	
Revised Surplus/(shortfall)	
Resulting % Use Reduction from WSCP action	
NOTES	·

#### NOTES:

- (a) Volumes are in units of AF.
- (b) In general, the District has sufficient supplies to meet demands in all year types and it is not anticipated that WSCP actions will be required in the District during the drought period. However, during state, regional, or extreme circumstances, the WSCP would be implemented to reduce demand.

# **Chapter 8 Water Shortage Contingency Planning**

#### **☑** CWC § 10640

(a) Every urban water supplier required to prepare a plan pursuant to this part shall prepare its plan pursuant to Article 2 (commencing with Section 10630). The supplier shall likewise periodically review the plan as required by Section 10621, and any amendments or changes required as a result of that review shall be adopted pursuant to this article.

(b) Every urban water supplier required to prepare a water shortage contingency plan shall prepare a water shortage contingency plan pursuant to Section 10632. The supplier shall likewise periodically review the water shortage contingency plan as required by paragraph (10) of subdivision (a) of Section 10632 and any amendments or changes required as a result of that review shall be adopted pursuant to this article.

The Water Shortage Contingency Plan (WSCP) for the East Los Angeles District is included in this Urban Water Management Plan (UWMP) as Appendix H. The WSCP serves as a standalone document to be engaged in the case of a water shortage event, such as a drought or supply interruption, and defines specific policies and actions that will be implemented at various shortage level scenarios. The primary objective of the WSCP is to ensure that the District has in place the necessary resources and management responses needed to protect health and human safety, minimize economic disruption, and preserve environmental and community assets during water supply shortages and interruptions. Consistent with CWC §10632, the WSCP includes six levels to address shortage conditions ranging from up to 10 percent to greater than 50 percent shortage, identifies a suite of demand mitigation measures for the District to implement at each level, and identifies procedures for the District to annually assess whether or not a water shortage is likely to occur in the coming year, among other things.

A summary of the key elements of the WSCP including water shortage levels and demand-reduction actions is shown in Table 8-1, Table 8-2, and Table 8-3. Additional details are provided in Appendix H.

Table 8-1 Water Shortage Contingency Plan Levels (DWR Table 8-1)

Shortage Level	Percent Shortage Range	Shortage Response Actions
1	Up to 10%	Demand reduction (See Table 8-2)
2	Up to 20%	Demand reduction (See Table 8-2)
3	Up to 30%	Demand reduction (See Table 8-2)
4	Up to 40%	Demand reduction (See Table 8-2)
5	Up to 50%	Demand reduction (See Table 8-2)
6	>50%	Demand reduction (See Table 8-2)
NOTES:		

Table 8-2 Demand Reduction Actions (DWR Table 8-2)

Shortage Level	Demand Reduction Actions	How much is this going to reduce the shortage gap?	Additional Explanation or Reference (optional)	Penalty, Charge, or Other Enforcement?
1	Other	7%	1. Limit landscape irrigation to specific times 2. Customers must repair leaks, breaks, and malfunctions in a timely manner 3. Restrict or prohibit runoff from landscape irrigation 4. Prohibit application of potable water to outdoor landscapes within 48 hours of measurable rainfall 5. Prohibit use of potable water for washing hard surfaces 6. Lodging establishments must offer opt out of linen service	Yes
1	Other		<ol> <li>Expand Public Information/Media Campaign</li> <li>Water Bill Inserts</li> <li>Promote online water waste reporting</li> <li>Expand Rebates or Giveaways of Plumbing Fixtures and Devices</li> <li>Expand Rebates for Landscape Irrigation Efficiency</li> <li>Expand CII Water Use Surveys</li> <li>Expand Res Water Use Surveys</li> </ol>	No

Shortage Level	Demand Reduction Actions	How much is this going to reduce the shortage gap?	Additional Explanation or Reference (optional)	Penalty, Charge, or Other Enforcement?
2	Other	13%	<ol> <li>Continue with Stage 1 restrictions and prohibitions except where superseded by more stringent actions.</li> <li>Prohibit the use of non-recirculating systems in all new conveyer car wash and commercial laundry systems</li> <li>Prohibit the use of single pass cooling systems in new connections</li> <li>Restaurants may only serve water upon request</li> <li>No watering of landscape of newly constructed homes and buildings in a manner inconsistent with regulations or other requirements established by the California Building Standards</li> <li>Commission and the Department of Housing and Community</li> <li>Development</li> <li>Prohibit Potable Water Use for Decorative Water Features that do not Recirculate Water</li> </ol>	Yes
2	Other		<ol> <li>Continue with Stage 1 actions         except where superseded by more         stringent actions.</li> <li>Water Efficiency Workshops, Public         Events</li> </ol>	No

Shortage Level	Demand Reduction Actions	How much is this going to reduce the shortage gap?	Additional Explanation or Reference (optional)	Penalty, Charge, or Other Enforcement?
			<ul><li>3. Offer Water Use Surveys</li><li>4. Provide Rebates or Giveaways of Plumbing Fixtures and Devices</li><li>5. Provide Rebates for Landscape Irrigation Efficiency</li></ul>	
3	Other	28%	1. Continue with Stage 1 restrictions and prohibitions except where superseded by more stringent actions. 2. Landscape - Limit landscape irrigation to 1-3 days/week 3. Landscape - Prohibit irrigation of ornamental turf on public street medians with potable water 4. Prohibit Filling Ornamental Lakes or Ponds	Yes
3	Other		<ol> <li>Continue with Stage 1 actions except where superseded by more stringent actions.</li> <li>Home or Mobile Water Use Reports</li> <li>Decrease Frequency and Length of Line Flushing</li> <li>Reduce System Water Loss</li> <li>Increase Water Waste Patrols/Enforcement</li> <li>Implement Drought Rate Structure and Customer Water Budgets (Res)</li> </ol>	No

Shortage Level	Demand Reduction Actions	How much is this going to reduce the shortage gap?	Additional Explanation or Reference (optional)	Penalty, Charge, or Other Enforcement?
			7. Implement Drought Rate Structure and Customer Water Budgets (CII)	
4	Other	38%	<ol> <li>Continue with Stage 1 restrictions and prohibitions except where superseded by more stringent actions.</li> <li>Prohibit use of potable water for construction and dust control</li> <li>Prohibit use of potable water for street washing</li> <li>Prohibit vehicle washing except with recycled water</li> </ol>	Yes
4	Other		<ol> <li>Continue with Stage 1 actions except where superseded by more stringent actions.</li> <li>Promote / Expand Use of Recycled Water</li> </ol>	No
5	Other	45%	<ol> <li>Continue with Stage 1 restrictions and prohibitions except where superseded by more stringent actions.</li> <li>Require net zero demand Increase on new water service connections</li> <li>Prohibit filling of pools</li> <li>Prohibit single-pass cooling systems</li> </ol>	Yes

Shortage Level	Demand Reduction Actions	How much is this going to reduce the shortage gap?	Additional Explanation or Reference (optional)	Penalty, Charge, or Other Enforcement?
5	Other		<ol> <li>Continue with Stage 1 actions         except where superseded by more         stringent actions.</li> <li>Require Pool Covers</li> </ol>	No
6	Other	55%	<ol> <li>Continue with Stage 1 restrictions and prohibitions except where superseded by more stringent actions.</li> <li>Moratorium on new water service connections</li> <li>Prohibit all landscape irrigation</li> </ol>	Yes

Table 8-3 Supply Augmentation and Other Actions (DWR Table 8-3)

Shortage Level	Supply Augmentation Methods and Other Actions by Water Supplier	How much is this going to reduce the shortage gap?	Additional Explanation or Reference (optional)
NOTES:			

## **Chapter 9**

## **Demand Management Measures**

### **☑** CWC § 10631 (e)

Provide a description of the supplier's water demand management measures. This description shall include all of the following:

- (1) (A) For an urban retail water supplier, as defined in Section 10608.12, a narrative description that addresses the nature and extent of each water demand management measure implemented over the past five years. The narrative shall describe the water demand management measures that the supplier plans to implement to achieve its water use targets pursuant to Section 10608.20.
- (B) The narrative pursuant to this paragraph shall include descriptions of the following water demand management measures:
- (i) Water waste prevention ordinances.
- (ii) Metering.
- (iii) Conservation pricing.
- (iv) Public education and outreach.
- (v) Programs to assess and manage distribution system real loss.
- (vi) Water conservation program coordination and staffing support.
- (vii) Other demand management measures that have a significant impact on water use as measured in gallons per capita per day, including innovative measures, if implemented.

This chapter provides a summary of past and planned demand management measure (DMM) implementation in the East Los Angeles District (also referred to herein as the "District"), as well as an overview of the expected water savings.

This chapter contains the following sections:

- 9.1 Demand Management Measures for Wholesale Agencies
- 9.2 Demand Management Measures for Retail Suppliers
- 9.3 Implementation over the Past Five Years
- 9.4 Implementation to Achieve Water Use Targets
- 9.5 Water Use Objectives

## 9.1 Demand Management Measures for Wholesale Agencies

Because the District is a retail water supplier, this section does not apply.

## 9.2 Demand Management Measures for Retail Suppliers

California Water Service Company (Cal Water) centrally administers its conservation programs for all the districts it operates. For purposes of this section, these programs have been grouped in accordance with the DMM categories in CWC §10631(e). These categories are:

- (i) Water waste prevention ordinances
- (ii) Metering
- (iii) Conservation pricing
- (iv) Public education and outreach
- (v) Programs to assess and manage distribution system real loss
- (vi) Water conservation program coordination and staffing support, and
- (vii) Other demand management measures

Following are descriptions of the conservation programs Cal Water operates within each of these DMM categories. The District's Conservation Master Plan, provided in Appendix I, contains additional information on Cal Water's conservation programs.

#### 9.2.1 Water Waste Prevention Ordinances

Cal Water's enforcement of water waste prevention and water use restrictions is authorized and overseen by the California Public Utilities Commission via Rule 14.1 or Schedule 14.1. Local government in districts operated by Cal Water may also adopt ordinances regulating water use. Cal Water coordinates its efforts to prevent water waste with the appropriate local governmental entities.

Rule 14.1 defines the District's Water Shortage Contingency Plan (WSCP, Appendix H), including its prohibitions on water waste and restrictions on water use. Prohibitions include:

- Use of potable water through a broken or defective plumbing fixture or irrigation system
  when Cal Water has notified the customer in writing to repair the broken or defective
  plumbing fixture or irrigation system, and the customer has failed to effect such repairs
  within seven (7) business days of receipt of such notice.
- The application of potable water to landscapes in a manner that causes runoff such that
  water flows onto adjacent property, non-irrigated areas, private and public walkways,
  roadways, parking lots, or structures.
- The use of a hose that dispenses potable water to wash vehicles, including cars, trucks, buses, boats, aircraft, and trailers, whether motorized or not, except where the hose is

fitted with a shut-off nozzle or device attached to it that causes it to cease dispensing water immediately when not in use.

Restrictions on water use during shortages include, but are not necessarily limited to:

- Outdoor irrigation restrictions in terms of time of day and weekly frequency.
- Obligations to fix leaks, breaks, or malfunctions within five (5) business days of written notification by Cal Water.
- Application of potable water to driveways and sidewalks.
- The use of potable water in a water feature, except where the water is part of a recirculating system.
- The application of potable water to outdoor landscapes during and within 48 hours after measurable rainfall.
- The serving of drinking water other than upon request in eating or drinking establishments.
- Irrigation of ornamental landscape on public street medians.
- Irrigation outside of newly constructed homes and buildings with potable water in a manner inconsistent with regulations or other requirements established by the California Building Standards Commission and the Department of Housing and Community Development.
- Operators of hotels and motels shall provide guests with the option of choosing not to have towels and linens laundered daily. The hotel or motel shall prominently display notice of this option in each guest room using clear and easily understood language.
- Limits on filling ornamental lakes or ponds.
- Use of potable water for street cleaning with trucks, except for initial wash-down for construction purposes.
- Use of potable water for construction purposes, such as consolidation of backfill, dust control, or other uses unless no other source of water or other method can be used.

## 9.2.2 Metering

#### **☑** CWC § 526 (a)

Notwithstanding any other provision of law, an urban water supplier that, on or after January 1, 2004, receives water from the federal Central Valley Project under a water service contract or subcontract ... shall do both of the following:

- (1) On or before January 1, 2013, install water meters on all service connections to residential and nonagricultural commercial buildings constructed prior to January 1, 1992, located within its service area.
- (2) On and after March 1, 2013, or according to the terms of the Central Valley Project water contract in operation, charge customers for water based on the actual volume of deliveries, as measured by a water meter.

#### ✓ CWC § 527 (a)

- (a) An urban water supplier that is not subject to Section 526 shall do both of the following:
- (1) Install water meters on all municipal and industrial service connections located within its service area on or before January 1, 2025.

The District meters all service connections and bills customers for water use monthly. Cal Water may install advanced metering infrastructure (AMI) in the future to improve metering accuracy and supply prompt feedback to customers about water use and leaks. Cal Water is currently piloting (AMI) in several districts. AMI may be used by Cal Water in the future to detect and alert households of leaks and other possible problems as well as to provide customers with tailored water use information to help them use water more efficiently.

### 9.2.3 Conservation Pricing

The CPUC reviews and authorizes District water rates in a General Rate Case every three years. Currently, the District uses a two-tier increasing block rate design for residential water use and a single-tier uniform rate design for non-residential use. The District provides rate assistance to lower income households through its Customer Assistance Program (CAP).

## 9.2.4 Public Education and Outreach

The District's public outreach program is divided into four components, as follows:

**Public Information Program** – Cal Water operates an extensive public information program to provide information to customers on ways to use water efficiently and to market its conservation programs through multiple media outlets, including the Cal Water website, direct mail and bills, digital media, social media, and email.

School Education Program - Cal Water's school education program includes the Cal Water H2O Challenge, a project-based learning competition for grades 4-6, individual student competitions for grades K-12 and general information and learning materials for students and teachers. Cal Water deploys its school education program in all its districts. Cal Water H2O Challenge is a project-based competition for classrooms, grades 4-6. The program is offered in partnership with DoGoodery, the California Association of Science Educators (CASE), and the WestEd K-12 Alliance. The program aligns with the Common Core State Standards and the Next Generation Science Standards. The Cal Water H2O Challenge offers a unique opportunity for upper elementary teachers to facilitate their students' learning of standards-based content, while developing the core understanding of environmental principles necessary to becoming science-literate citizens.

**Smart Landscape Tune-Up Program** – This program provides customers with an irrigation system evaluation and installation of approved efficient irrigation system equipment, such as a smart irrigation controller and high-efficiency sprinkler nozzles. The program also includes irrigation system adjustments and detection and repair of irrigation system leaks. This program is available to all Cal Water customers at no charge.

**Residential Customer Portal** — Through its residential customer portal, Cal Water provides tailored assistance to each residential customer via customized water-efficiency targets, water savings calculators, and customer-specific recommendations for programs and water-saving tips.

**Non-Residential Customer Assistance** – Cal Water provides tailored assistance to commercial customers through customized incentives, commercial water surveys, and large landscape water use surveys. The non-residential assistance program helps commercial customers efficiently use water for sanitation/cleaning, heating/cooling, process, and landscape purposes.

## 9.2.5 Programs to Assess and Manage Distribution System Real Loss

As discussed above, reducing distribution system losses is one of the main focuses of the new Making Water Conservation a California Way of Life regulations. In preparation for these new requirements, Cal Water took part in the California Water Loss Technical Assistance Program (TAP) in both 2016 and 2017. Cal Water annually conducts distribution system audits using the American Water Works Association (AWWA) Free Water Audit Software. It has also developed a Water Loss Control Plan and Water Loss Control Policy to guide future water loss management with respect to:

- Meeting CPUC and state water loss standards and regulations
- Improving audit data and validity scores
- Implementing cost-effective water loss control actions

To coordinate and oversee water loss management actions across its multiple districts, Cal Water has added a Water Loss Program Analyst position to its conservation staff.

## 9.2.6 Water Conservation Program Coordination and Staffing Support

The CPUC reviews and authorizes Cal Water conservation program and staffing level in a general rate case every three years. Currently, Cal Water has nine full-time conservation positions, as follows:

- Director of Water Resource Sustainability,
- Conservation Program Manager,
- Research, Analytics and Reporting Manager,
- Water Resource Sustainability Analyst,
- Water Loss Program Analyst,
- Three Conservation Program Coordinators, and
- Conservation Assistant.

These staff manage all aspects of Cal Water's conservation programs that are run in 24 districts serving a combined population of 1.8 million people.

## 9.2.7 Other Demand Management Measures

In addition to the DMM programs described above, Cal Water operates rebate, give-away, and direct installation programs aimed at plumbing fixture replacement and irrigation equipment and landscape efficiency improvements. Following are brief descriptions of each of these DMMs.

**High-Efficiency Toilet Replacement –** This program replaces old toilets with MaP certified high-efficiency toilets via financial rebates, direct installation, or direct distribution.<sup>28</sup> Current rebate amounts are up to \$50/toilet for residential toilet replacement and up to \$100/toilet for commercial toilet replacement.

**High-Efficiency Urinal Replacement** – This program replaces old urinals with high-efficiency urinals meeting the state's 0.125 gallon per flush water use standard via financial rebates and direct installation. While available to all non-residential customers, the program targets sites with higher-than-average bathroom utilization, such as restaurants and office buildings. The current rebate amount is up to \$150/urinal.

**Clothes Washer Replacement** – This program provides a financial rebate to replace an old inefficient clothes washer with a new high-efficiency washer. The program is available to all residential and multi-family customers. The current rebate amount is up to \$150/washer.

**Residential Conservation Kit Distribution** — This program offers residential customers conservation kits featuring a range of water-saving plumbing retrofit devices. The kits are

<sup>&</sup>lt;sup>28</sup> For information on MaP certified toilets, see: https://www.map-testing.com/

available at no charge and include two high-efficiency showerheads (1.5 gpm), two bathroom faucet aerators (1.0 gpm), one kitchen faucet aerator (1.5 gpd), toilet leak tablets, and an outside multi-function, full-stop hose nozzle.

**Smart Irrigation Controller Installation** – This program provides a financial rebate for the installation of a smart irrigation controller that automatically adjusts watering schedule in response to changing weather conditions. The current rebate amount is \$125/controller for residential customers and \$25/station for commercial customers.

**High-Efficiency Sprinkler Nozzle Rebate** — This program provides a financial rebate for the installation of high-efficiency sprinkler nozzles. This program is available to all Cal Water customers. The current rebate amount is \$5/nozzle.

Large Rotary Nozzle Rebate – This program provides a financial rebate for the installation of high-efficiency large rotary nozzles. This program is available to all Cal Water customers. The current rebate amount is up to \$30/nozzle toward the nozzle purchase cost and up to \$8/spray body toward installation cost, if installed by a C-27 licensed landscape contractor.

**Spray Body with Integrated Pressure Regulation and Check Valve Rebate** — This program provides a financial rebate for the installation of high-efficiency spray bodies with integrated pressure regulation. This program is available to all Cal Water customers. The current rebate amount is up to \$10/body toward the spray body purchase cost and up to \$8/spray body toward installation cost, if installed by a C-27 licensed landscape contractor.

**Turf Replacement Rebate** – This program provides a financial rebate for replacement of turf with approved drought-tolerant landscaping. Cal Water operated this program in 2015/16 as a drought response measure. The program will be re-started as part of Cal Water's irrigation equipment/landscape upgrade program offerings.

Table 9-1 summarizes the DMMs available to District customers at the time this Plan was prepared.

Table 9-1. Cal Water DMMs Available to District Customers

Programs Offered	Customer Eligibility			
Programs Offered	Single-Family	Multi-Family	Commercial	
Plumbing Fixture Replacement				
High-Efficiency Toilet Replacement	✓	✓	✓	
High-Efficiency Urinal Replacement			✓	
High-Efficiency Clothes Washer Rebate	✓	✓		
Conservation Kits	✓	✓		
Irrigation Equipment/Landscape Upgrades				
Smart Irrigation Controller Rebate	✓	✓	✓	
High-Efficiency Sprinkler Nozzle Rebate	✓	✓	✓	
Large Rotary Nozzle Rebate		✓	✓	
Spray Body Rebate		✓	✓	
Turf Replacement Rebate	✓	✓	✓	
Customer Assistance				
Smart Landscape Tune-Up Program	✓	<b>√</b>	<b>✓</b>	
Residential Customer Portal	<b>√</b>			
Non-Residential Customer Assistance		<b>√</b>	<b>√</b>	

## 9.3 Implementation over the Past Five Years

Table 9-2 summarizes program implementation for the previous five years. Estimated water savings do not include savings from water waste prevention ordinances, conservation pricing, public information, or distribution system water loss management. Cal Water uses the Alliance for Water Efficiency's Water Conservation Tracking Tool to estimate water savings.

Table 9-2. Implementation of Customer DMMs: 2016-2020

Indoor Programs	2016 – 2020 Total	Average Annual
Toilets & Urinals (number distributed)	3,545	709
Clothes Washers (number distributed)	110	22
Conservation Kits (number distributed)	455	91
Outdoor Programs		
Smart Controllers (number distributed)	15	3
Nozzles & Spray Bodies (number distributed)	9,117	1,823
Turf Buy-Back (sq ft removed)	1,050	210
Residential Assistance Programs		
Surveys/Audits (homes receiving)	11	2
Non-Residential Assistance Programs		
Surveys/Audits (sites receiving)	11	2
Large Landscape Reports (sites receiving)	75	15
Estimated Water Savings (AF)	668	134

NOTES: Estimated water savings for 2016-2020. DMMs will continue to generate savings after 2020 for their useful life.

## 9.4 Implementation to Achieve Water Use Targets

All the DMMs described above contributed to the District's compliance with its SB X7-7 2020 target GPCD.

## 9.5 Water Use Objectives (Future Requirements)

CWC §10609 requires that urban retail water suppliers develop new water use objectives that are based on specific standards for certain water use sectors. These water use objectives will not be developed until 2023. Suppliers are encouraged in this UWMP cycle to consider how they will align their conservation management actions in order to meet these future obligations.

As noted above, Cal Water's conservation programs are subject to review and approval by the CPUC through a General Rate Case every three years. In making conservation program recommendations to the CPUC, Cal Water carefully considers how they will advance multiple objectives, including compliance with the pending water use objectives. Specific objectives identified in Cal Water's most recent General Rate Case included:

- Maintaining continuity with and furthering implementation of conservation programs authorized by the previous General Rate Case.
- Preserving gains in water conservation achieved during the 2013-2017 drought.
- Ensuring Cal Water districts are well-positioned to comply with state regulations and policies pertaining to water conservation, water loss management, and groundwater management, including Executive Order B-37-16, SB 555, and the Sustainable Groundwater Management Act (SGMA).
- Advancing cost-effective water use efficiency alternatives in districts with high water supply costs.

Cal Water developed a scoring methodology to adjust conservation programs and budgets to further these objectives. The methodology specifically considers five distinct conservation policy drivers:

- 1. State Conservation Standards and Water Use Objectives
- 2. SGMA Compliance
- 3. SB 555 Water Loss Management Requirements
- 4. Commercial, Institutional, and Industrial (CII) Water Management
- 5. Avoided Water Cost and Affordability

The methodology assigns greater weight to the State Conservation Standards and Water Use Objectives and SGMA Compliance policy drivers, reflecting their importance in terms of overall water resources management.

Scoring for the SGMA Compliance policy driver is based on groundwater basin priority, district dependence on groundwater supply, and basin adjudication status. The highest scores are assigned to districts in unadjudicated and critically overdrafted or high priority basins where groundwater comprises more than 45 percent of the water supply. The East Los Angeles District ranked in the bottom third of Cal Water's districts for this policy driver.

Scoring for the State Conservation Standards and Water Use Objectives policy driver is based on four metrics that are used to gauge which districts are most likely to require adjustments to their conservation program mix or level of implementation to comply with the new standards. These metrics are:

- 1. Residential per capita landscape area
- 2. Residential per capita turf area
- 3. Size and number of large residential landscapes
- 4. Difference between a simulated water use budget and average water use for 2011-15

The East Los Angeles District ranked in the bottom third of Cal Water's districts for this policy driver.

Scoring for the SB 555 Water Loss Management Requirements policy driver is based on the district's infrastructure leakage index (ILI) from its most recent validated water loss audit. The ILI is a performance indicator of real (physical) water loss from the water distribution system. A high ILI indicates possible distribution system inefficiencies and may also indicate significant water system leakage. Proposed adjustments to funding for water loss management are based on the ILI scoring criteria. The East Los Angeles District ranked in the bottom third of Cal Water's districts for this policy driver.

Scoring for the CII Water Management policy driver is based on the ratio of CII water uses to total water uses in a district. The East Los Angeles District ranked in the middle of Cal Water's districts for this policy driver.

Scoring for the Avoided Water Cost and Affordability policy driver is based on the District's avoided cost of water supply, as estimated by the California Urban Water Conservation Council (CUWCC)/Water Research Foundation Avoided Cost Model. The East Los Angeles District ranked in the top third of Cal Water's districts for this policy driver.

The combination of scores on each policy driver were used by Cal Water to recommend to the CPUC in its most recent General Rate Case adjustments to the conservation budgets of its districts. The purpose of the adjustments is to increase Cal Water's capacity to deploy conservation programs in districts expected to face the most significant regulatory and water management challenges in coming years. Recommended adjustments ranged from a low of 5 percent to a high of 25 percent. The recommended adjustment for the East Los Angeles District was 7.5 percent.

## **Chapter 10 Plan Adoption, Submittal, and Implementation**

## ☑ CWC § 10621 (b)

Every urban water supplier required to prepare a plan pursuant to this part shall, at least 60 days before the public hearing on the plan required by Section 10642, notify any city or county within which the supplier provides water supplies that the urban water supplier will be reviewing the plan and considering amendments or changes to the plan. The urban water supplier may consult with, and obtain comments from, any city or county that receives notice pursuant to this subdivision.

This chapter provides information on a public hearing, the adoption process for the Urban Water Management Plan (UWMP) and Water Shortage Contingency Plan (WSCP), the adopted UWMP and WSCP submittal process, plan implementation, and the process for amending the adopted UWMP or WSCP. This chapter includes the following sections:

- 10.1 Inclusion of All 2020 Data
- 10.2 Notice of Public Hearing
- 10.3 Public Hearing and Adoption
- 10.4 Plan Submittal
- 10.5 Public Availability
- 10.6 Notification of Public Utilities Commission
- 10.7 Amending an Adopted UWMP or Water Shortage Contingency Plan

### 10.1 Inclusion of All 2020 Data

This UWMP includes the water use and planning data for the entire calendar year of 2020, per the UWMP Guidebook 2020.

## 10.2 Notice of Public Hearing

#### **☑** CWC § 10642

Each urban water supplier shall encourage the active involvement of diverse social, cultural, and economic elements of the population within the service area prior to and during the preparation of both the plan and the water shortage contingency plan. Prior to adopting either, the urban water supplier shall make both the plan and the water shortage contingency plan available for public inspection and shall hold a public hearing or hearings thereon. Prior to any of these hearings, notice of the time and place of the hearing shall be published within the jurisdiction of the publicly owned water supplier pursuant to Section 6066 of the Government Code. The urban water supplier shall provide notice of the time and place of a hearing to any city or county within which the supplier provides water supplies. Notices by a local public agency pursuant to this section shall be provided pursuant to Chapter 17.5 (commencing with Section 7290) of Division 7 of Title 1 of the Government Code. A privately owned water supplier shall provide an equivalent notice within its service area. After the hearing or hearings, the plan or water shortage contingency plan shall be adopted as prepared or as modified after the hearing or hearings.

Prior to adopting the Plan, California Water Service Company (Cal Water) held a virtual public hearing to present information on its East Los Angeles District (also referred to herein as "District") 2020 UWMP and WSCP on June 14, 2021, 5:00 PM.<sup>29</sup>

Relevant entities were notified of the UWMP and WSCP review at least 60 days prior to the public hearing, including: (1) cities and counties, and (2) the public. These same entities were noticed again with the specific date, time and location of the hearing at least two weeks prior to the public hearing. The notice to the public, as specified in Government Code 6066, and letters to relevant agencies can be found in Appendix C and Appendix B, respectively.

### 10.2.1 Notice to Cities and Counties

☑ CWC § 10631 (a) A plan shall be adopted in accordance with this chapter that shall do all of the following:

Urban water suppliers shall coordinate with local or regional land use authorities to determine the most appropriate land use information, including, where appropriate, land use information obtained from local or regional land use authorities, as developed pursuant to Article 5 (commencing with Section 65300) of Chapter 3 of Division 1 of Title 7 of the Government Code.

Table 10-1 lists the cities and counties that were notified. Copies of these letters are provided in Appendix B.

<sup>&</sup>lt;sup>29</sup> Restrictions related to the COVID-19 pandemic prevented the District from holding an in-person public hearing as previously planned.

Table 10-1. Notification to Cities and Counties (DWR Table 10-1)

City Name	60 Day Notice	Notice of Public Hearing	
City of Montebello	Х	Х	
City of Commerce	Х	Х	
City of Vernon	х	Х	
City of Bell	х	Х	
City of Monterey Park	Х	Х	
County Name	60 Day Notice	Notice of Public Hearing	
Los Angeles County	Х	Х	
Other Agency Name	60 Day Notice	Notice of Public Hearing	
Central Basin Municipal Water District	х	Х	
Los Angeles County Sanitation Districts	Х	Х	
Metropolitan Water District of Southern California	Х	Х	
Water Replenishment of Southern California	х	х	
NOTES:			

## 10.2.2 Notice to the Public

Notification to the public and to cities and counties also provided instructions on how to view the 2020 UWMP and WSCP prior to the hearing, the revision schedule, and contact information of the UWMP and WSCP preparer. A copy of this notice is included in Appendix C.

## 10.3 Public Hearing and Adoption

#### **☑** CWC § 10608.26

- (a) In complying with this part, an urban retail water supplier shall conduct at least one public hearing to accomplish all of the following:
- (1) Allow community input regarding the urban retail water supplier's implementation plan for complying with this part.
- (2) Consider the economic impacts of the urban retail water supplier's implementation plan for complying with this part.
- (3) Adopt a method, pursuant to subdivision (b) of Section 10608.20, for determining its urban water use target.

#### **☑** CWC § 10621 (b)

Every urban water supplier required to prepare a plan pursuant to this part shall, at least 60 days before the public hearing on the plan required by Section 10642, notify any city or county within which the supplier provides water supplies that the urban water supplier will be reviewing the plan and considering amendments or changes to the plan. The urban water supplier may consult with, and obtain comments from, any city or county that receives notice pursuant to this subdivision.

The deadline for public comments on the UWMP and WSCP was June 14, 2021, the date of the public hearing. The final Plan was formally adopted by Cal Water's Vice President of Engineering June 20, 2021, and was submitted to California Department of Water Resources (DWR) within 30 days of approval. Appendix J presents a copy of the signed Resolution of Plan Adoption. Appendix B contains the following:

- Letters sent to and received from various agencies regarding this plan, and
- Correspondence between Cal Water and participating agencies.

## 10.4 Plan Submittal

## ☑ CWC § 10621 (f)

(1) Each urban water supplier shall update and submit its 2020 plan to the department by July 1, 2021.

## **☑** CWC § 10635 (c)

The urban water supplier shall provide that portion of its urban water management plan prepared pursuant to this article to any city or county within which it provides water supplies no later than 60 days after the submission of its urban water management plan.

## ☑ CWC § 10644 (a)

- (1) An urban water supplier shall submit to the department, the California State Library, and any city or county within which the supplier provides water supplies a copy of its plan no later than 30 days after adoption. Copies of amendments or changes to the plans shall be submitted to the department, the California State Library, and any city or county within which the supplier provides water supplies within 30 days after adoption.
- (2) The plan, or amendments to the plan, submitted to the department pursuant to paragraph (1) shall be submitted electronically and shall include any standardized forms, tables, or displays specified by the department.

This UWMP and WSCP were submitted to DWR within 30 days of adoption and by the July 1, 2021 deadline. The submittal was done electronically through Water Use Efficiency Data Portal, an online submittal tool. The adopted UWMP and WSCP were also sent to the California State Library and to the cities and counties listed in Table 10-1 no later than 30 days after adoption.

## 10.5 Public Availability

#### **☑** CWC § 10645

(a) Not later than 30 days after filing a copy of its plan with the department, the urban water supplier and the department shall make the plan available for public review during normal business hours.

(b) Not later than 30 days after filing a copy of its water shortage contingency plan with the department, the urban water supplier and the department shall make the plan available for public review during normal business hours.

On or about May 31, 2021, an electronic version of the draft 2020 UWMP and WSCP were made available for review by visiting Cal Water's website: <a href="https://www.calwater.com/conservation/uwmp-review/">https://www.calwater.com/conservation/uwmp-review/</a>.30

<sup>&</sup>lt;sup>30</sup> Restrictions related to the COVID-19 pandemic prevented the District from making a printed hard-copy available for public review as previously planned.

## 10.6 Notification of Public Utilities Commission

## ☑ CWC § 10621 (c)

An urban water supplier regulated by the Public Utilities Commission shall include its most recent plan and water shortage contingency plan as part of the supplier's general rate case filings.

Cal Water is an urban water supplier regulated by the California Public Utilities Commission. Cal Water included the District's 2020 UWMP and WSCP as part of its general rate case filings.

## 10.7 Amending an Adopted UWMP or Water Shortage Contingency Plan

## **☑** CWC § 10644 (b)

If an urban water supplier revises its water shortage contingency plan, the supplier shall submit to the department a copy of its water shortage contingency plan prepared pursuant to subdivision (a) of Section 10632 no later than 30 days after adoption, in accordance with protocols for submission and using electronic reporting tools developed by the department.

If the 2020 UWMP or WSCP is amended, each of the steps for notification, public hearing, adoption and submittal will also be followed for the amended document.

## **Appendix A: UWMP Act Checklist**

Retail	Wholesale	2020 Guidebook Location	Water Code Section	Summary as Applies to UWMP	Subject	2020 UWMP Location (Optional Column for Agency Review Use)
х	х	Chapter 1	10615	A plan shall describe and evaluate sources of supply, reasonable and practical efficient uses, reclamation and demand management activities.	Introduction and Overview	Chapter 1
х	х	Chapter 1	10630.5	Each plan shall include a simple description of the supplier's plan including water availability, future requirements, a strategy for meeting needs, and other pertinent information. Additionally, a supplier may also choose to include a simple description at the beginning of each chapter.	Summary	Section 1.6
х	х	Section 2.2	10620(b)	Every person that becomes an urban water supplier shall adopt an urban water management plan within one year after it has become an urban water supplier.	Plan Preparation	Section 2.4 and Table 2-1
х	х	Section 2.6	10620(d)(2)	Coordinate the preparation of its plan with other appropriate agencies in the area, including other water suppliers that share a common source, water management agencies, and relevant public agencies, to the extent practicable.	Plan Preparation	Section 2.5 and Table 2-4
х	х	Section 2.6.2	10642	Provide supporting documentation that the water supplier has encouraged active involvement of diverse social, cultural, and economic elements of the population within the service area prior to and during the preparation of the plan and contingency plan.	Plan Preparation	Section 2.5
х		Section 2.6, Section 6.1	10631(h)	Retail suppliers will include documentation that they have provided their wholesale supplier(s) - if any - with water use projections from that source.	System Supplies	Section 2.5.1
	х	Section 2.6	10631(h)	Wholesale suppliers will include documentation that they have provided their urban water suppliers with identification and quantification of the existing and planned sources of water available from the wholesale to the urban supplier during various water year types.	System Supplies	N/A
Х	х	Section 3.1	10631(a)	Describe the water supplier service area.	System Description	Chapter 3
Х	х	Section 3.3	10631(a)	Describe the climate of the service area of the supplier.	System Description	Section 3.3
х	х	Section 3.4	10631(a)	Provide population projections for 2025, 2030, 2035, 2040 and optionally 2045.	System Description	Section 3.4 and Table 3-1

Retail	Wholesale	2020 Guidebook Location	Water Code Section	Summary as Applies to UWMP	Subject	2020 UWMP Location (Optional Column for Agency Review Use)
х	х	Section 3.4.2	10631(a)	Describe other social, economic, and demographic factors affecting the supplier's water management planning.	System Description	Section 3.4 and Table 3-2
Х	х	Sections 3.4 and 5.4	10631(a)	Indicate the current population of the service area.	System Description and Baselines and Targets	Setion 3.4 and Table 3-2
Х	х	Section 3.5	10631(a)	Describe the land uses within the service area.	System Description	Section 3.5
х	х	Section 4.2	10631(d)(1)	Quantify past, current, and projected water use, identifying the uses among water use sectors.	System Water Use	Section 4.2 and Tables 4-1 to 4-3
х	х	Section 4.2.4	10631(d)(3)(C)	Retail suppliers shall provide data to show the distribution loss standards were met.	System Water Use	Section 4.2.3
х	х	Section 4.2.6	10631(d)(4)(A)	In projected water use, include estimates of water savings from adopted codes, plans, and other policies or laws.	System Water Use	Section 4.2.4 and Tables 4-5 and 4-6
х	х	Section 4.2.6	10631(d)(4)(B)	Provide citations of codes, standards, ordinances, or plans used to make water use projections.	System Water Use	Section 4.2.4
Х	optional	Section 4.3.2.4	10631(d)(3)(A)	Report the distribution system water loss for each of the 5 years preceding the plan update.	System Water Use	Section 4.2.3 and Table 4-4
x	optional	Section 4.4	10631.1(a)	Include projected water use needed for lower income housing projected in the service area of the supplier.	System Water Use	Section 4.2.5 and Table 4-7
х	х	Section 4.5	10635(b)	Demands under climate change considerations must be included as part of the drought risk assessment.	System Water Use	Section 7.5.1
х		Chapter 5	10608.20(e)	Retail suppliers shall provide baseline daily per capita water use, urban water use target, interim urban water use target, and compliance daily per capita water use, along with the bases for determining those estimates, including references to supporting data.	Baselines and Targets	Chapter 5
х		Chapter 5	10608.24(a)	Retail suppliers shall meet their water use target by December 31, 2020.	Baselines and Targets	Section 5.5 and Table 5-2
	x	Section 5.1	10608.36	Wholesale suppliers shall include an assessment of present and proposed future measures, programs, and policies to help their retail water suppliers achieve targeted water use reductions.	Baselines and Targets	N/A

Retail	Wholesale	2020 Guidebook Location	Water Code Section	Summary as Applies to UWMP	Subject	2020 UWMP Location (Optional Column for Agency Review Use)
х		Section 5.2	10608.24(d)(2)	If the retail supplier adjusts its compliance GPCD using weather normalization, economic adjustment, or extraordinary events, it shall provide the basis for, and data supporting the adjustment.	Baselines and Targets	Section 5.4
x		Section 5.5	10608.22	Retail suppliers' per capita daily water use reduction shall be no less than 5 percent of base daily per capita water use of the 5-year baseline. This does not apply if the suppliers base GPCD is at or below 100.	Baselines and Targets	Section 5.4
х		Section 5.5 and Appendix E	10608.4	Retail suppliers shall report on their compliance in meeting their water use targets. The data shall be reported using a standardized form in the SBX7-7 2020 Compliance Form.	Baselines and Targets	Section 5.5
х	х	Sections 6.1 and 6.2	10631(b)(1)	Provide a discussion of anticipated supply availability under a normal, single dry year, and a drought lasting five years, as well as more frequent and severe periods of drought.	System Supplies	Chapter 7
x	х	Sections 6.1	10631(b)(1)	Provide a discussion of anticipated supply availability under a normal, single dry year, and a drought lasting five years, as well as more frequent and severe periods of drought, including changes in supply due to climate change.	System Supplies	Section 7.1.1
х	х	Section 6.1	10631(b)(2)	When multiple sources of water supply are identified, describe the management of each supply in relationship to other identified supplies.	System Supplies	Section 6.9 and Table 6-9
х	х	Section 6.1.1	10631(b)(3)	Describe measures taken to acquire and develop planned sources of water.	System Supplies	Section 6.8
х	х	Section 6.2.8	10631(b)	Identify and quantify the existing and planned sources of water available for 2020, 2025, 2030, 2035, 2040 and optionally 2045.	System Supplies	Section 6.9
х	х	Section 6.2	10631(b)	Indicate whether groundwater is an existing or planned source of water available to the supplier.	System Supplies	Section 6.2
х	х	Section 6.2.2	10631(b)(4)(A)	Indicate whether a groundwater sustainability plan or groundwater management plan has been adopted by the water supplier or if there is any other specific authorization for groundwater management. Include a copy of the plan or authorization.	System Supplies	Section 6.2

Retail	Wholesale	2020 Guidebook Location	Water Code Section	Summary as Applies to UWMP	Subject	2020 UWMP Location (Optional Column for Agency Review Use)
Х	Х	Section 6.2.2	10631(b)(4)(B)	Describe the groundwater basin.	System Supplies	Section 6.2.1
х	х	Section 6.2.2	10631(b)(4)(B)	Indicate if the basin has been adjudicated and include a copy of the court order or decree and a description of the amount of water the supplier has the legal right to pump.	System Supplies	Section 6.2
х	x	Section 6.2.2.1	10631(b)(4)(B)	For unadjudicated basins, indicate whether or not the department has identified the basin as a high or medium priority. Describe efforts by the supplier to coordinate with sustainability or groundwater agencies to achieve sustainable groundwater conditions.	System Supplies	Section 6.2
х	х	Section 6.2.2.4	10631(b)(4)(C)	Provide a detailed description and analysis of the location, amount, and sufficiency of groundwater pumped by the urban water supplier for the past five years.	System Supplies	Section 6.2.3 and Table 6-1
х	х	Section 6.2.2	10631(b)(4)(D)	Provide a detailed description and analysis of the amount and location of groundwater that is projected to be pumped.	System Supplies	Section 6.9
х	х	Section 6.2.7	10631(c)	Describe the opportunities for exchanges or transfers of water on a short-term or long- term basis.	System Supplies	Section 6.7
х	х	Section 6.2.5	10633(b)	Describe the quantity of treated wastewater that meets recycled water standards, is being discharged, and is otherwise available for use in a recycled water project.	System Supplies (Recycled Water)	Section 6.5.2 and Tables 6-4 and 6-5
х	х	Section 6.2.5	10633(c)	Describe the recycled water currently being used in the supplier's service area.	System Supplies (Recycled Water)	Section 6.5.3 and Table 6-5
х	х	Section 6.2.5	10633(d)	Describe and quantify the potential uses of recycled water and provide a determination of the technical and economic feasibility of those uses.	System Supplies (Recycled Water)	Section 6.5.3
х	х	Section 6.2.5	10633(e)	Describe the projected use of recycled water within the supplier's service area at the end of 5, 10, 15, and 20 years, and a description of the actual use of recycled water in comparison to uses previously projected.	System Supplies (Recycled Water)	Section 6.5.3 and Table 6-4
х	х	Section 6.2.5	10633(f)	Describe the actions which may be taken to encourage the use of recycled water and the projected results of these actions in terms of acrefeet of recycled water used per year.	System Supplies (Recycled Water)	Section 6.5.3

Retail	Wholesale	2020 Guidebook Location	Water Code Section	Summary as Applies to UWMP	Subject	2020 UWMP Location (Optional Column for Agency Review Use)
Х	Х	Section 6.2.5	10633(g)	Provide a plan for optimizing the use of recycled water in the supplier's service area.	System Supplies (Recycled Water)	Section 6.5.3 and Table 6-6
Х	х	Section 6.2.6	10631(g)	Describe desalinated water project opportunities for long-term supply.	System Supplies	Section 6.6
x	х	Section 6.2.5	10633(a)	Describe the wastewater collection and treatment systems in the supplier's service area with quantified amount of collection and treatment and the disposal methods.	System Supplies (Recycled Water)	Section 6.5.2 and Table 6-3
х	х	Section 6.2.8, Section 6.3.7	10631(f)	Describe the expected future water supply projects and programs that may be undertaken by the water supplier to address water supply reliability in average, single-dry, and for a period of drought lasting 5 consecutive water years.	System Supplies	Section 6.8 and Table 6-7
Х	Х	Section 6.4 and Appendix O	10631.2(a)	The UWMP must include energy information, as stated in the code, that a supplier can readily obtain.	System Suppliers, Energy Intensity	Section 6.11 and Table 6-10
х	х	Section 7.2	10634	Provide information on the quality of existing sources of water available to the supplier and the manner in which water quality affects water management strategies and supply reliability.	Water Supply Reliability Assessment	Section 7.1.2
х	х	Section 7.2.4	10620(f)	Describe water management tools and options to maximize resources and minimize the need to import water from other regions.	Water Supply Reliability Assessment	Section 7.4
х	х	Section 7.3	10635(a)	Service Reliability Assessment: Assess the water supply reliability during normal, dry, and a drought lasting five consecutive water years by comparing the total water supply sources available to the water supplier with the total projected water use over the next 20 years.	Water Supply Reliability Assessment	Section 7.2 and Tables 7-2 to 7-4
х	х	Section 7.3	10635(b)	Provide a drought risk assessment as part of information considered in developing the demand management measures and water supply projects.	Water Supply Reliability Assessment	Section 7.5
х	х	Section 7.3	10635(b)(1)	Include a description of the data, methodology, and basis for one or more supply shortage conditions that are necessary to conduct a drought risk assessment for a drought period that lasts 5 consecutive years.	Water Supply Reliability Assessment	Section 7.5
Х	х	Section 7.3	10635(b)(2)	Include a determination of the reliability of each source of supply under a variety of water shortage conditions.	Water Supply Reliability Assessment	Section 7.5

Retail	Wholesale	2020 Guidebook Location	Water Code Section	Summary as Applies to UWMP	Subject	2020 UWMP Location (Optional Column for Agency Review Use)
х	x	Section 7.3	10635(b)(3)	Include a comparison of the total water supply sources available to the water supplier with the total projected water use for the drought period.	Water Supply Reliability Assessment	Section 7.5 and Table 7-5
х	x	Section 7.3	10635(b)(4)	Include considerations of the historical drought hydrology, plausible changes on projected supplies and demands under climate change conditions, anticipated regulatory changes, and other locally applicable criteria.	Water Supply Reliability Assessment	Section 7.5
х	х	Chapter 8	10632(a)	Provide a water shortage contingency plan (WSCP) with specified elements below.	Water Shortage Contingency Planning	Appendix H
х	х	Chapter 8	10632(a)(1)	Provide the analysis of water supply reliability (from Chapter 7 of Guidebook) in the WSCP.	Water Shortage Contingency Planning	Appendix H
х	x	Section 8.10	10632(a)(10)	Describe reevaluation and improvement procedures for monitoring and evaluation the water shortage contingency plan to ensure risk tolerance is adequate and appropriate water shortage mitigation strategies are implemented.	Water Shortage Contingency Planning	Appendix H
х	х	Section 8.2	10632(a)(2)(A)	Provide the written decision- making process and other methods that the supplier will use each year to determine its water reliability.	Water Shortage Contingency Planning	Appendix H
x	x	Section 8.2	10632(a)(2)(B)	Provide data and methodology to evaluate the supplier's water reliability for the current year and one dry year pursuant to factors in the code.	Water Shortage Contingency Planning	Appendix H
х	x	Section 8.3	10632(a)(3)(A)	Define six standard water shortage levels of 10, 20, 30, 40, 50 percent shortage and greater than 50 percent shortage. These levels shall be based on supply conditions, including percent reductions in supply, changes in groundwater levels, changes in surface elevation, or other conditions. The shortage levels shall also apply to a catastrophic interruption of supply.	Water Shortage Contingency Planning	Appendix H
х	х	Section 8.3	10632(a)(3)(B)	Suppliers with an existing water shortage contingency plan that uses different water shortage levels must cross reference their categories with the six standard categories.	Water Shortage Contingency Planning	Appendix H
х	х	Section 8.4	10632(a)(4)(A)	Suppliers with water shortage contingency plans that align with the defined shortage levels must specify locally appropriate supply augmentation actions.	Water Shortage Contingency Planning	Appendix H

Retail	Wholesale	2020 Guidebook Location	Water Code Section	Summary as Applies to UWMP	Subject	2020 UWMP Location (Optional Column for Agency Review Use)
х	х	Section 8.4	10632(a)(4)(B)	Specify locally appropriate demand reduction actions to adequately respond to shortages.	Water Shortage Contingency Planning	Appendix H
х	х	Section 8.4	10632(a)(4)(C)	Specify locally appropriate operational changes.	Water Shortage Contingency Planning	Appendix H
х	x	Section 8.4	10632(a)(4)(D)	Specify additional mandatory prohibitions against specific water use practices that are in addition to state-mandated prohibitions are appropriate to local conditions.	Water Shortage Contingency Planning	Appendix H
х	х	Section 8.4	10632(a)(4)(E)	Estimate the extent to which the gap between supplies and demand will be reduced by implementation of the action.	Water Shortage Contingency Planning	Appendix H
Х	х	Section 8.4.6	10632.5	The plan shall include a seismic risk assessment and mitigation plan.	Water Shortage Contingency Plan	Appendix H
х	х	Section 8.5	10632(a)(5)(A)	Suppliers must describe that they will inform customers, the public and others regarding any current or predicted water shortages.	Water Shortage Contingency Planning	Appendix H
х	x	Section 8.5 and 8.6	10632(a)(5)(B) 10632(a)(5)(C)	Suppliers must describe that they will inform customers, the public and others regarding any shortage response actions triggered or anticipated to be triggered and other relevant communications.	Water Shortage Contingency Planning	Appendix H
х		Section 8.6	10632(a)(6)	Retail supplier must describe how it will ensure compliance with and enforce provisions of the WSCP.	Water Shortage Contingency Planning	Appendix H
х	Х	Section 8.7	10632(a)(7)(A)	Describe the legal authority that empowers the supplier to enforce shortage response actions.	Water Shortage Contingency Planning	Appendix H
Х	х	Section 8.7	10632(a)(7)(B)	3.	Water Shortage Contingency Planning	Appendix H
x	x	Section 8.7	10632(a)(7)(C)	Provide a statement that the supplier will coordinate with any city or county within which it provides water for the possible proclamation of a local emergency.	Water Shortage Contingency Planning	Appendix H
х	х	Section 8.8	10632(a)(8)(A)	Describe the potential revenue reductions and expense increases associated with activated shortage response actions.	Water Shortage Contingency Planning	Appendix H
х	х	Section 8.8	10632(a)(8)(B)	Provide a description of mitigation actions needed to address revenue reductions and expense increases associated with activated shortage response actions.	Water Shortage Contingency Planning	Appendix H

Retail	Wholesale	2020 Guidebook Location	Water Code Section	Summary as Applies to UWMP	Subject	2020 UWMP Location (Optional Column for Agency Review Use)
х		Section 8.8	10632(a)(8)(C)	Retail suppliers must describe the cost of compliance with Water Code Chapter 3.3: Excessive Residential Water Use During Drought.	Water Shortage Contingency Planning	Appendix H
х		Section 8.9	10632(a)(9)	Retail suppliers must describe the monitoring and reporting requirements and procedures that ensure appropriate data is collected, tracked, and analyzed for purposes of monitoring customer compliance.	Water Shortage Contingency Planning	Appendix H
х		Section 8.11	10632(b)	Analyze and define water features that are artificially supplied with water, including ponds, lakes, waterfalls, and fountains, separately from swimming pools and spas.	Water Shortage Contingency Planning	Appendix H
х	x	Sections 8.12 and 10.4	10635(c)	Provide supporting documentation that Water Shortage Contingency Plan has been, or will be, provided to any city or county within which it provides water, no later than 30 days after the submission of the plan to DWR.	Plan Adoption, Submittal, and Implementation	Section 10.3
х	x	Section 8.14	10632(c)	Make available the Water Shortage Contingency Plan to customers and any city or county where it provides water within 30 after adopted the plan.	Water Shortage Contingency Planning	Section 10.4
	х	Sections 9.1 and 9.3	10631(e)(2)	Wholesale suppliers shall describe specific demand management measures listed in code, their distribution system asset management program, and supplier assistance program.	Demand Management Measures	N/A
х		Sections 9.2 and 9.3	10631(e)(1)	Retail suppliers shall provide a description of the nature and extent of each demand management measure implemented over the past five years. The description will address specific measures listed in code.	Demand Management Measures	Chapter 9
х		Chapter 10	10608.26(a)	Retail suppliers shall conduct a public hearing to discuss adoption, implementation, and economic impact of water use targets (recommended to discuss compliance).	Plan Adoption, Submittal, and Implementation	Section 10.3
х	x	Section 10.2.1	10621(b)	Notify, at least 60 days prior to the public hearing, any city or county within which the supplier provides water that the urban water supplier will be reviewing the plan and considering amendments or changes to the plan. Reported in Table 10-1.	Plan Adoption, Submittal, and Implementation	Section 10.2

Retail	Wholesale	2020 Guidebook Location	Water Code Section	Summary as Applies to UWMP	Subject	2020 UWMP Location (Optional Column for Agency Review Use)
х	x	Section 10.4	10621(f)	Each urban water supplier shall update and submit its 2020 plan to the department by July 1, 2021.	Plan Adoption, Submittal, and Implementation	Section 10.4
x	х	Sections 10.2.2, 10.3, and 10.5	10642	Provide supporting documentation that the urban water supplier made the plan and contingency plan available for public inspection, published notice of the public hearing, and held a public hearing about the plan and contingency plan.	Plan Adoption, Submittal, and Implementation	Chapter 10
х	х	Section 10.2.2	10642	The water supplier is to provide the time and place of the hearing to any city or county within which the supplier provides water.	Plan Adoption, Submittal, and Implementation	Section 10.2.1
х	х	Section 10.3.2	10642	Provide supporting documentation that the plan and contingency plan has been adopted as prepared or modified.	Plan Adoption, Submittal, and Implementation	Section 10.3
х	х	Section 10.4	10644(a)	Provide supporting documentation that the urban water supplier has submitted this UWMP to the California State Library.	Plan Adoption, Submittal, and Implementation	Section 10.4
х	х	Section 10.4	10644(a)(1)	Provide supporting documentation that the urban water supplier has submitted this UWMP to any city or county within which the supplier provides water no later than 30 days after adoption.	Plan Adoption, Submittal, and Implementation	Section 10.4
х	x	Sections 10.4.1 and 10.4.2	10644(a)(2)	The plan, or amendments to the plan, submitted to the department shall be submitted electronically.	Plan Adoption, Submittal, and Implementation	Section 10.4
x	х	Section 10.5	10645(a)	Provide supporting documentation that, not later than 30 days after filing a copy of its plan with the department, the supplier has or will make the plan available for public review during normal business hours.	Plan Adoption, Submittal, and	Section 10.5
х	х	Section 10.5	10645(b)	Provide supporting documentation that, not later than 30 days after filing a copy of its water shortage contingency plan with the department, the supplier has or will make the plan available for public review during normal business hours.	Plan Adoption, Submittal, and Implementation	Section 10.5
х	x	Section 10.6	10621(c)	If supplier is regulated by the Public Utilities Commission, include its plan and contingency plan as part of its general rate case filings.	Plan Adoption, Submittal, and Implementation	Section 10.6
Х	Х	Section 10.7.2	10644(b)	If revised, submit a copy of the water shortage contingency plan to DWR within 30 days of adoption.	Plan Adoption, Submittal, and Implementation	Section 10.7

### **Appendix B: Correspondence**

- UWMP Notice of Preparation
- District Mailing List
- Growth Projection and Land Use Letter
- UWMP and WSCP Public Draft Comments

Note: There were no public comments received on the UWMP or WSCP Public Draft.

### Notice of Preparation of Urban Water Management Plan and Water Shortage Contingency Plan - 2020 Update

The Urban Water Management Planning Act (California Water Code §10608–10656) requires that California Water Service (Cal Water) update its Urban Water Management Plan (UWMP) and associated Water Shortage Contingency Plan (WSCP) every 5 years.

Cal Water is currently reviewing its existing UWMP and associated WSCP, which were updated in 2016, and considering revisions for each plan. Coordination with other water suppliers, cities, counties, and community organizations in the region is an important part of the preparation of Cal Water's UWMP and WSCP. We are available to discuss the assumptions used in the development of the plans including available water supply, water demands, land use, as well as other aspects of the plans.

A draft of the 2020 UWMP and WSCP will be made available for public review and a public hearing will be scheduled in Spring 2021. We will notify you when the draft is available for review, how to access it, and details regarding the public hearing.

The updated UWMP and WSCP are due by July 1, 2021. If you would like more information regarding our 2015 UWMP and WSCP and the schedule for updating these documents, or if you would like to participate in the preparation of the 2020 UWMP and WSCP, please contact:

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Kimberly Cobos-Cawthorne
Mayor
City of Montebello
kcawthorne@cityofmontebello.com

From: Hurley, Michael

**Sent:** Monday, June 21, 2021 3:26 PM

**To:** Bolzowski, Michael R.

**Subject:** FW: ELA (Vernon CM) - Cal Water UWMP\_Land Use Coordination

Attachments: ELA (Vernon CM) - Cal Water UWMP Land Use Coordination.pdf; ELA (LAC CEO) - Cal

Water UWMP\_Land Use Coordination

From: Hurley, Michael

Sent: Monday, June 14, 2021 10:53 AM

To: cfandino@ci.vernon.ca.us

**Subject:** ELA (Vernon CM) - Cal Water UWMP\_Land Use Coordination

Dear Mr. Fandino,

California Water Service (Cal Water) is currently updating its Urban Water Management Plan (UWMP) and Water Shortage Contingency Plan (WSCP) to reflect water service conditions in its East Los Angeles District. The East Los Angeles District serves a large section of unincorporated East Los Angeles and portions of the cities of Montebello, Commerce, Vernon, and Monterey Park.

The State requires all urban water suppliers that provide water for municipal purposes either directly or indirectly to more than 3,000 customers or supply more than 3,000 acre-feet of water annually to prepare an UWMP and WSCP at least once every five years. These documents support Cal Water's long-term resource planning to ensure that adequate water supplies are available to meet existing and future water demands under defined conditions.

Cal Water's estimates of future water demands are based on demographic projections and current and projected land use forecasts for each of its service area. For the East Los Angeles service area, Cal Water's water demand forecast is tied to Southern California Association of Governments (SCAG) census tract level projections of population, housing, and employment. These projections, in turn, are developed by SCAG through detailed land use, demographic, and transportation modeling.

The UWMP also incorporates water supply assessments (WSA) for projects in or near the East Los Angeles District into the demand forecast. As additional large-scale projects and/or specified land use planning processes arise (e.g., general plans, specific plans), additional WSAs will be developed to consider their impacts on available supplies.

We have attached the current public review draft of the UWMP, and incorporated WSCP for your review. Please share this with others in your organization that may be interested in the information. Cal Water is available to discuss the assumptions used in the development of the UWMP for the East Los Angeles District, including available supply, water demands, land use, as well as any other aspects of the plan.

Should you have any questions or comments, please contact Michael Bolzowski at mbolzowski@calwater.com

From: Hurley, Michael

**Sent:** Monday, June 21, 2021 3:24 PM

**To:** Bolzowski, Michael R.

**Subject:** FW: ELA (Monterey Park CM) - Cal Water UWMP\_Land Use Coordination **Attachments:** ELA (Monterey Park CM) - Cal Water UWMP\_Land Use Coordination.pdf; ELA

(Montebello CM) - Cal Water UWMP\_Land Use Coordination

From: Hurley, Michael

Sent: Monday, June 14, 2021 10:58 AM

To: rbow@montereypark.ca.gov

Subject: ELA (Monterey Park CM) - Cal Water UWMP\_Land Use Coordination

Dear Mr. Bow,

California Water Service (Cal Water) is currently updating its Urban Water Management Plan (UWMP) and Water Shortage Contingency Plan (WSCP) to reflect water service conditions in its East Los Angeles District. The East Los Angeles District serves a large section of unincorporated East Los Angeles and portions of the cities of Montebello, Commerce, Vernon, and Monterey Park.

The State requires all urban water suppliers that provide water for municipal purposes either directly or indirectly to more than 3,000 customers or supply more than 3,000 acre-feet of water annually to prepare an UWMP and WSCP at least once every five years. These documents support Cal Water's long-term resource planning to ensure that adequate water supplies are available to meet existing and future water demands under defined conditions.

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The UWMP also incorporates water supply assessments (WSA) for projects in or near the East Los Angeles District into the demand forecast. As additional large-scale projects and/or specified land use planning processes arise (e.g., general plans, specific plans), additional WSAs will be developed to consider their impacts on available supplies.

We have attached the current public review draft of the UWMP, and incorporated WSCP for your review. Please share this with others in your organization that may be interested in the information. Cal Water is available to discuss the assumptions used in the development of the UWMP for the East Los Angeles District, including available supply, water demands, land use, as well as any other aspects of the plan.

Should you have any questions or comments, please contact Michael Bolzowski at mbolzowski@calwater.com.

From: Hurley, Michael

**Sent:** Friday, June 18, 2021 10:15 AM

**To:** Bolzowski, Michael R.

**Subject:** FW: ELA (Montebello CM) - Cal Water UWMP\_Land Use Coordination **Attachments:** ELA (Montebello CM) - Cal Water UWMP\_Land Use Coordination.pdf

From: Hurley, Michael

Sent: Monday, June 14, 2021 11:58 AM

**To:** 'rbobadilla@cityofmontebello.com' <rbobadilla@cityofmontebello.com> **Subject:** ELA (Montebello CM) - Cal Water UWMP\_Land Use Coordination

Dear Mr. Bobadilla,

California Water Service (Cal Water) is currently updating its Urban Water Management Plan (UWMP) and Water Shortage Contingency Plan (WSCP) to reflect water service conditions in its East Los Angeles District. The East Los Angeles District serves a large section of unincorporated East Los Angeles and portions of the cities of Montebello, Commerce, Vernon, and Monterey Park.

The State requires all urban water suppliers that provide water for municipal purposes either directly or indirectly to more than 3,000 customers or supply more than 3,000 acre-feet of water annually to prepare an UWMP and WSCP at least once every five years. These documents support Cal Water's long-term resource planning to ensure that adequate water supplies are available to meet existing and future water demands under defined conditions.

Cal Water's estimates of future water demands are based on demographic projections and current and projected land use forecasts for each of its service area. For the East Los Angeles service area, Cal Water's water demand forecast is tied to Southern California Association of Governments (SCAG) census tract level projections of population, housing, and employment. These projections, in turn, are developed by SCAG through detailed land use, demographic, and transportation modeling.

The UWMP also incorporates water supply assessments (WSA) for projects in or near the East Los Angeles District into the demand forecast. As additional large-scale projects and/or specified land use planning processes arise (e.g., general plans, specific plans), additional WSAs will be developed to consider their impacts on available supplies.

We have attached the current public review draft of the UWMP, and incorporated WSCP for your review. Please share this with others in your organization that may be interested in the information. Cal Water is available to discuss the assumptions used in the development of the UWMP for the East Los Angeles District, including available supply, water demands, land use, as well as any other aspects of the plan.

Should you have any questions or comments, please contact Michael Bolzowski at mbolzowski@calwater.com.

From: Hurley, Michael

**Sent:** Monday, June 21, 2021 3:25 PM

**To:** Bolzowski, Michael R.

**Subject:** FW: ELA (LAC CEO) - Cal Water UWMP\_Land Use Coordination **Attachments:** ELA (LAC CEO) - Cal Water UWMP\_Land Use Coordination.pdf

From: Hurley, Michael

Sent: Monday, June 14, 2021 10:46 AM

To: info@ceo.lacounty.gov

Subject: ELA (LAC CEO) - Cal Water UWMP Land Use Coordination

Dear Ms. Davenport,

California Water Service (Cal Water) is currently updating its Urban Water Management Plan (UWMP) and Water Shortage Contingency Plan (WSCP) to reflect water service conditions in its East Los Angeles District. The East Los Angeles District serves a large section of unincorporated East Los Angeles and portions of the cities of Montebello, Commerce, Vernon, and Monterey Park.

The State requires all urban water suppliers that provide water for municipal purposes either directly or indirectly to more than 3,000 customers or supply more than 3,000 acre-feet of water annually to prepare an UWMP and WSCP at least once every five years. These documents support Cal Water's long-term resource planning to ensure that adequate water supplies are available to meet existing and future water demands under defined conditions.

Cal Water's estimates of future water demands are based on demographic projections and current and projected land use forecasts for each of its service area. For the East Los Angeles service area, Cal Water's water demand forecast is tied to Southern California Association of Governments (SCAG) census tract level projections of population, housing, and employment. These projections, in turn, are developed by SCAG through detailed land use, demographic, and transportation modeling.

The UWMP also incorporates water supply assessments (WSA) for projects in or near the East Los Angeles District into the demand forecast. As additional large-scale projects and/or specified land use planning processes arise (e.g., general plans, specific plans), additional WSAs will be developed to consider their impacts on available supplies.

We have attached the current public review draft of the UWMP, and incorporated WSCP for your review. Please share this with others in your organization that may be interested in the information. Cal Water is available to discuss the assumptions used in the development of the UWMP for the East Los Angeles District, including available supply, water demands, land use, as well as any other aspects of the plan.

Should you have any questions or comments, please contact Michael Bolzowski at mbolzowski@calwater.com.

From: Hurley, Michael

**Sent:** Monday, June 21, 2021 3:25 PM

**To:** Bolzowski, Michael R.

**Subject:** FW: ELA (Commerce CM) - Cal Water UWMP\_Land Use Coordination **Attachments:** ELA (Commerce CM) - Cal Water UWMP\_Land Use Coordination.pdf

From: Hurley, Michael

Sent: Monday, June 14, 2021 10:37 AM

To: Administration-Department@ci.commerce.ca.us

**Subject:** ELA (Commerce CM) - Cal Water UWMP\_Land Use Coordination

Dear Mr. Cisneros,

California Water Service (Cal Water) is currently updating its Urban Water Management Plan (UWMP) and Water Shortage Contingency Plan (WSCP) to reflect water service conditions in its East Los Angeles District. The East Los Angeles District serves a large section of unincorporated East Los Angeles and portions of the cities of Montebello, Commerce, Vernon, and Monterey Park.

The State requires all urban water suppliers that provide water for municipal purposes either directly or indirectly to more than 3,000 customers or supply more than 3,000 acre-feet of water annually to prepare an UWMP and WSCP at least once every five years. These documents support Cal Water's long-term resource planning to ensure that adequate water supplies are available to meet existing and future water demands under defined conditions.

Cal Water's estimates of future water demands are based on demographic projections and current and projected land use forecasts for each of its service area. For the East Los Angeles service area, Cal Water's water demand forecast is tied to Southern California Association of Governments (SCAG) census tract level projections of population, housing, and employment. These projections, in turn, are developed by SCAG through detailed land use, demographic, and transportation modeling. The UWMP also incorporates water supply assessments (WSA) for projects in or near the East Los Angeles District into the demand forecast. As additional large-scale projects and/or specified land use planning processes arise (e.g., general plans, specific plans), additional WSAs will be developed to consider their impacts on available supplies.

We have attached the current public review draft of the UWMP, and incorporated WSCP for your review. Please share this with others in your organization that may be interested in the information. Cal Water is available to discuss the assumptions used in the development of the UWMP for the East Los Angeles District, including available supply, water demands, land use, as well as any other aspects of the plan.

Should you have any questions or comments, please contact Michael Bolzowski at <a href="mailto:mbolzowski@calwater.com">mbolzowski@calwater.com</a>.

Sincerely,

### Michael B. Hurley

**Water Resources Manager** 

### **Appendix C: Public Meeting Notice**

- Public Meeting Notice of Intent
- Proof of Publication
- Public Meeting Presentation

Good afternoon!

We hope that this note finds you well.

We wanted to provide you with an update on the preparation of our updated Urban Water Management Plans and Water Shortage Contingency Plans.

These plans are a critical component of the steps we take to ensure there are sufficient water supplies to meet the current and future water needs of our customers, and we look forward to working with you on this important project.

Please let us know if you have any questions or need any additional information.

Cal Water Community Affairs





### Urban Water Management Plan and Water Shortage Contingency Plan - 2020 Update

As a defined urban water supplier, California Water Service (Cal Water) is preparing an update to its Urban Water Management Plans (UWMP) and Water Shortage Contingency Plans (WSCP) that will address the water service conditions in our service areas. These documents support a water supplier's long-term resource planning to ensure that adequate water supplies are available to meet existing and future water demands under defined conditions. It is Cal Water's intent to adopt the UWMPs, and the incorporated WSCPs, and file the plans as required with the Department of Water Resources, the California State Library, and any city or county within which Cal Water provides service no later than 30 days after adoption.

Schedule of upcoming actions:

After a public review period, a public meeting to receive comments on the Draft UWMP and WSCP will be held. As the information becomes available for each service area, the electronic copy of the UWMP, WSCP, and information on the public meeting, including a link to participate, will be available at the following internet address:

https://www.calwater.com/conservation/uwmp-review/

If you are unable to attend the scheduled public meeting but want to provide comments regarding the proposed UWMP or WSCP, you may send your comments via email to PlanningInfo@calwater.com.

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**EMILY HERNANDEZ** CALIFORNIA WATER SERVICE CO/PLANNING DEPT. 1720 NORTH FIRST ST. SAN JOSE, CA 95112

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CNS 3470081

NOTICE OF INTENT TO ADOPT AN URBAN WATER MANAGEMENT PLAN AND WATER SHORTAGE CONTINGENCY PLAN AND HOLD A PUBLIC MEETING TO RECEIVE COMMENTS ON THE PROPOSED PLANS CALIFORNIA WATER SERVICE - EAST LOS ANGELES DISTRICT California Water Code (CWC) sections 10610 through 10656, known as the "Urban Water Management Planning Act" (Act), require all urban water suppliers that provide water for municipal purposes either directly or indirectly to more than 3,000 customers or supply more dead once every five years.

UWMPS support a water supplier's long-term resource planning to ensure that adequate water supplies are available to meet existing and future water demands under defined conditions. The UWMP must describe and evaluate sources of supply, reasonable and practical efficient uses, reclamation, and demand management activities. The components of the plan may vary according to an individual

reclamation, and demand management activities. The components of the plan may vary according to an individual community or area's characteristics and its capabilities to efficiently use and conserve water. The UWMP must also address measures for residential, commercial.

also address measures for residential, commercial, governmental, and industrial water demand management. Further, Section 10632 of the CWC requires that every urban water supplier shall prepare and adopt a Water Shortage Contingency Plan (WSCP) as part of its plan (UWMP). Section 10632.2 provides that, "An urban water supplier shall follow, where feasible and appropriate, the prescribed procedures and implement determined shortage response actions in its water shortage contingency plan...or reasonable alternative actions, provided that descriptions of the alternative actions are submitted with the annual water shortage assessment report pursuant to Section 10632.1." The WSCP will be incorporated as an appendix of the incorporated as an appendix of the

UWMP.
One of Cal Water's service areas is the East Los Angeles District, which serves parts of Commerce, Vernon, Monterey Park, and Montebello, in Los Angeles County. As a defined urban water supplier, Cal Water is preparing an update to its UWMP that will address the water service conditions in address the water service conditions in the East Los Angeles District. It is Cal Water's intent to adopt that UWMP, and the incorporated WSCP, and file that plan as required with the Department of Water Resources, the

California State Library, and any city or county within which Cal Water provides service no later than 30 days after adoption.

Schedule of upcoming actions:
On or about May 31, 2021, an electronic copy of the Draft 2020 UWMP and WSCP will be available for review. After a public review period, a public meeting to receive comments on the Draft UWMP and WSCP Plan for the East Los Angeles District will be held online on June 14, 2021, at 5:00 p.m. The electronic copy of the UWMP, WSCP, and additional information on the public meeting, including a link to participate, is available at the following internet address: https://www.calwater.com/conservation/uwmp-review/

https://www.calwater.com/conservatio n/uwmp-review/
If you are unable to attend the scheduled public meeting but want to provide comments regarding the proposed UWMP or WSCP, you may send your comments via email to PlanningInfo@calwater.com. Cal Water will receive comments on the Draft 2021 UWMP and WSCP from May 31 through June 14, 2021.
Please share this notice with others that may have interest in this matter.
5/28, 6/4/21
CNS-3470081#
WHITTIER DAILY NEWS



**Quality. Service. Value.** 

# **East Los Angeles District**

2020 Urban Water Management Plan 2020 Water Shortage Contingency Plan

# **Meeting Agenda**

- Purpose and objectives
- Introduce California Water Service (CWS) staff and consultants
- Presentation of the 2020 Urban Water Management Plan (UWMP)
- Presentation of 2020 Water Shortage Contingency Plan (WSCP)
- Drought update
- Public comments and questions



# **2020 UWMP Update: Public Outreach**

- Preliminary information sent to relevant entities in February 2021
- Second notice sent to relevant entities in May 2021
- Two notices posted in local newspaper
- Draft 2020 UWMP and WSCP available for review at https://www.calwater.com/conservation/uwmp-review/
- Public hearing



# **Urban Water Management Planning Act**

- Supports long-term water resource planning to ensure adequate supplies
- California Water Code Sections 10610-10656
- Threshold: Utilities with 3,000+ services or 3,000+ acre-feet per year (AFY) water sales
- At least a 20-year planning horizon, Cal Water's plan covers 25 years
- Must be updated every 5 years and submitted by July 1, 2021
- Basis for SB-610 Water Supply Assessments and SB-221 Water Supply Verifications



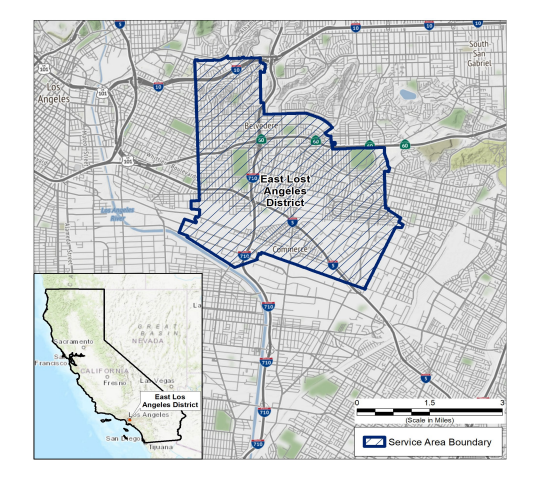
### **UWMP Elements**

- Service area description
- Population forecast
- Supply and demand projections through 2045 in normal, single dry and multiple dry years
- Water supply reliability
- Conservation/Demand Management Measures
- Climate change
- WSCP



### **District Overview**

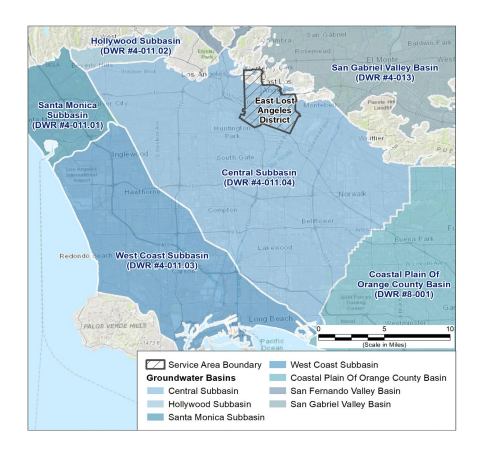
- Serving East Los Angeles
   District since 1928
- One Public Water System
- Uses groundwater from Central Subbasin and purchased water from Central Basin MWD
- Distribution system includes 11 wells and 19 surface storage
   structures





## **Water Supply Sources**

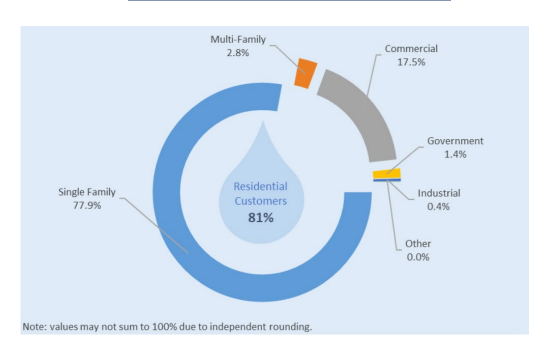
- Groundwater pumped from the Central Subbasin
- Treated water purchased from Central Basin MWD
- Recycled water
- Cal Water continues to investigate additional supply sources



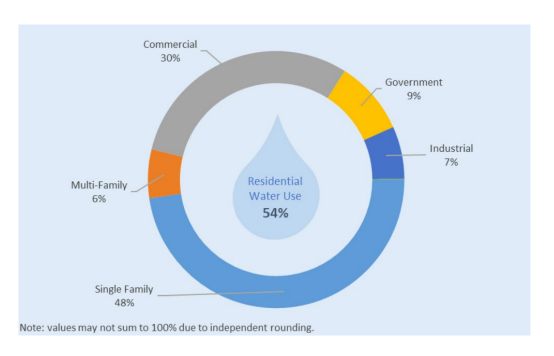


# **Distribution of Services/Demand**

### **Types of Customers**



### **Demand**





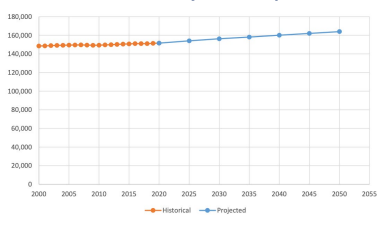
# **Demand Projection Methodology**

- Forecast horizon is beyond 20 years required by UWMP
- Generates normal-, wet-, and dry-year demand forecasts
- Directly considers impacts of climate change
- Demand model uses historical data on services, sales, production, population, and proposed conservation measures
- Regional Growth Forecast: housing and employment growth forecasts based on county-level forecasts prepared by the Southern California Association of Governments (SCAG)

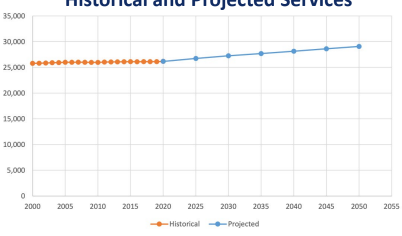


# **Population & Account Projections**

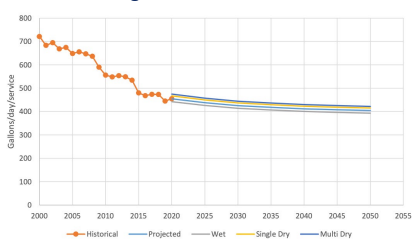
### **Historical and Projected Population**



### **Historical and Projected Services**



### **Average Demand Per Service**





# **Demands for Potable Water - Projected**

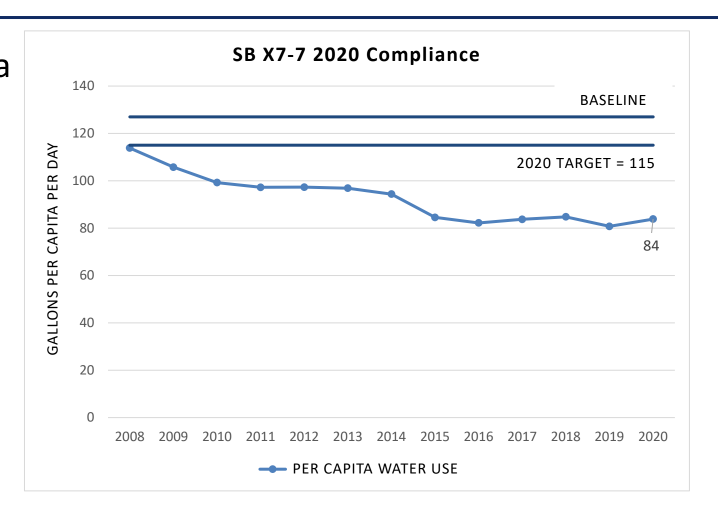
- 2045 demand projected to be 13,626 acre-feet per year
- 4.2% decrease relative to 2020 demands





# SB X7-7 (20% by 2020)

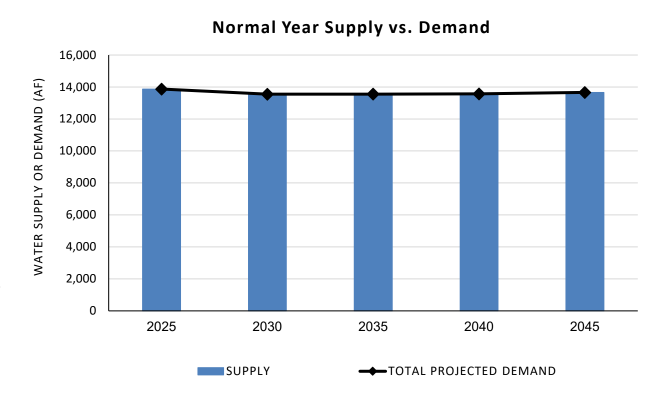
- Goal is to reduce per capita urban water use below baseline by:
  - 10% by Dec. 31, 2015
  - 20% by Dec. 31, 2020
- East Los Angeles District met its 2020 Target





# **Supply Sufficiency**

- Supply sufficiency analysis is based on the following factors:
  - East Los Angeles District has always been able to meet historical demands; due to successful conservation, projected future demands are less than historical
  - Long-term supply agreement with wholesaler provides reliable purchased water source
  - Cal Water has Allowable Pumping Allocation in the adjudicated Central Subbasin
- Supply is projected to be sufficient to meet projected demand under normal, single dry, and multiple dry year conditions
- Any unexpected shortages will be addressed by the WSCP





# **Local Topics – East Los Angeles District**

Central Basin MWD provides a reliable purchased supply

Adjudicated basin provides a reliable groundwater supply

 Cal Water is projected to be able to fully serve forecasted demands under all hydrologic conditions



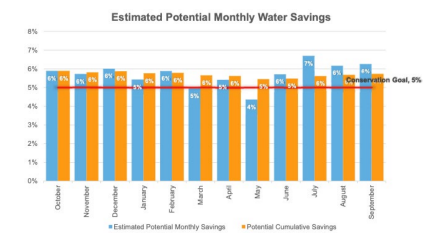
## **Water Shortage Contingency Plan Elements**

- Comprehensive drought response plan
  - Annual assessment of water supply reliability
  - Six standard shortage stages (10% to >50%)
  - Shortage response actions
  - Communication protocols
  - Monitoring, enforcement, and reporting
- Quantitatively assessed using Drought Response Tool



1 - Home East Los Angeles

Enter Agency I	
Agency Name	East Los Angeles
Total Population Served	151,247
Conservation Goal (%)	5%
Drought Stage	Stage 1
Number of Residential Accounts	21,096
Number of Commercial, Industrial, and Institutional (CII) Accounts	5,050
Number of Dedicated Irrigation Accounts	0
Baseline Year(s)	2020
Percentage of Residential Indoor Use During Minimum Month (%)	90%
Percentage of Comm-Gov Indoor Use During Minimum Month (%)	83%
Comments	ELA



# **Drought Update**

- Governor has issued drought emergencies in the majority of counties in California
- Cal Water is monitoring drought conditions in all of its service territories
  - Established a Drought Response Committee
  - Proactively developing conservation messaging
- Cal Water is closely coordinating its drought response with other water agencies and regulatory bodies
- Cal Water will follow protocols outlined in the WSCP as needed
  - Based on local conditions or state mandates

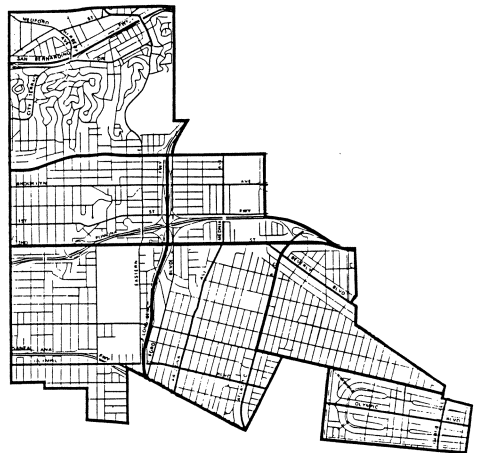
# **Questions or Comments**

- Draft 2020 UWMP and 2020 WSCP available at https://www.calwater.com/conservation/uwmp-review/
- Comments on any parts of the UWMP will be accepted through June 14, 2021
- Send 2020 UWMP and WSCP comments to: planninginfo@calwater.com



# **Appendix D: Service Area Map**

# EAST LOS ANGELES COMMUNITY PLAN



Prepared for:



COUNTY BOARD OF SUPERVISORS county of los angeles

Prepared by:

Michael Brandman Associates Cordoba Corporation



# INTRODUCTION

#### INTRODUCTION

In 1978 the East Los Angeles Community Plan was adopted by the Board of Supervisors. This document presents the 1978 plan incorporating changes and implementation programs proposed in 1988 by a professional planning team after review by a local volunteer citizens group. These recommendations are intended to ensure that the community plan is up-to-date and that plan policies will be implemented.

The community plan establishes a framework of goals, policies and programs that is designed to provide guidance to those making decisions affecting the allocation of resources and the pattern, density, and character of development in East Los Angeles. Although the plan is comprised of individual sections which address a particular planning concern, it is structured as an integrated policy strategy in which a comprehensive range of community concerns and issues are treated.

#### GENERAL DESCRIPTION OF EAST LOS ANGELES

The unincorporated East Los Angeles Community located approximately 4 miles east of downtown Los Angeles, is heavily urbanized. Its borders are: north—City of Los Angeles; east—cities of Monterey Park and Montebello; south—City of Commerce; and west—City of Los Angeles.

Research indicates a 1986 population of 107,990 in the uncorporated East Los Angeles community; this is a 3,109 (2.8 percent) person increase over the 1970 population figure of 104,881. Over 94 percent of the residents in East Los Angeles are of Hispanic origin, and the median age is about 24 years.

The majority of the area is residential in character and, in spite of its being divided by four major freeways and having to face the other pressures of modern urbanization, the East Los Angeles community has managed to retain many of its single-family neighborhoods.

The East Los Angeles community has struggled to "retain its history, ethnic character and uniqueness in the midst of other residential communites. Its people want to build upon the rich cultural background, the physical qualities of the area, and the unique character of the community."

#### GOALS

The physical environment, human service, and economic development goals envision a desirable future community form that is attainable through public and private actions. They give direction for policy decisions. Action programs contained in the 1978 East Los Angeles Community Plan continue in effect.

#### EAST LOS ANGELES IN THE FUTURE

The policies contained in this community plan will direct the course of development in a manner resulting in an anticipated population of approximately 139,000. The resulting pattern of land use will remain substantially as it is today, but objectionable uses would be removed from residential neighborhoods. Commercial areas would be revitalized and new buildings would be limited to 40 feet in height. Signs and billboards will be regulated. Although some apartments could be built, most new homes would be single-family, constructed either as added units on lots already developed or as infill development on vacant lots.

## GOALS OF THE EAST LOS ANGELES COMMUNITY PLAN

#### Physical Environment Goals

To retain the single-family residential life style of the community.

To meet housing demand, both present and future, especially for low- and moderate-income families.

To improve local transit and circulation.

To protect the community health, safety and general welfare.

To encourage high standards of development and improve the aesthetic qualities of the community.

#### Human Resources Goals

To promote more efficient delivery of services, such as health, public safety, education, etc.

To improve access to information for community residents about available human services.

To increase residents' participation in meeting the community's public safety needs.

To bring the policies and values of the educational system into greater consistency with the needs and aspirations of the community.

To increase understanding of health problems and utilization of health care services in the community.

To increase community participation in environmental, human resource and economic development matters.

#### **Economic Development Goals**

To create an environment conducive to economic growth.

To increase wage and income levels in the community.

To reduce unemployment and underemployment.

To promote a balanced economy that functions efficiently within the regional economy.

To allow all segments of the community equal economic opportunities.

# COMMUNITY PLAN POLICIES

#### **•DENOTES NEW POLICIES**

#### LAND USE

- Maintain consistency between the Land Use Element, zoning ordinance, and all applicable County regulations and standards.
- Encourage rehabilitation of existing commercial uses and development of new commercial infill along the major corridors (Whittier, Olympic and Atlantic Boulevards) where commercial uses are designated on the Land Use Plan map and where transportation and other municipal services can support development.
- Encourage industrial development in the Union Pacific area and in the area north of the San Bernardino freeway where industrial use is designated on the Land use Plan map, where transportation and other municipal services can support industrial development.
- Maintain and enhance the quality of healthy and stable residential neighborhoods.
- Allow the intensification of land uses only if it does not adversely impact existing uses, neighborhoods, and the existing character and density of the East Los Angeles Community.
- Provide for new development which is compatible with and complements existing uses.
- Encourage infill development in residential neighborhoods which is compatible with the density of existing development.
- Encourage reconstruction of commercial areas which cannot be rehabilitated and which are designated for commercial
  use on the land use plan map.
- Limit new development to the densities designated on the Land Use Plan map by establishing zones and standards which
  correspond to the Land Use Plan map.
- Preserve the integrity of hillside areas through low density development, regulating the intensity of development through a carefull review process.

- Hillside development should be designed to maximize view opportunities and minimize geological and soil hazards.
   Additionally, this type of development should be compatible with the surrounding natural environment and minimize the amount of land alteration.
- Develop a specific plan for the Whittier Boulevard corridor to address land use, parking, design and development criteria.
- Designate appropriate areas where mixed uses will be permitted subject to compliance with performance standards; where mixed uses are permitted, ensure compatibility of adjacent uses through careful design.
- Encourage the elimination of industrial uses in residential neighborhoods.
- Improve the appearance of the Union Pacific industrial area by requiring conformance to development standards for screening, parking, signage, and landscaping.

New development should be managed, discouraging crowding and encouraging single family detached homes, twin homes, and townhomes for households, and townhouses and apartments for senior citizens.

Eliminate industrial and commercial uses from residential areas, except existing neighborhood oriented ("mom and pop") stores that fill a neighborhood need and are compatible with surrounding uses. Channel industrial and commercial development into specific areas and designate appropriate "mom and pop" uses as special need uses.

Apartment buildings should be separated from single family areas and channelled into higher density areas near shopping and transportation.

Homes should be screened from business areas using walls and landscaping or by developing buffer uses such as parking lots or parks.

Priority should be given to development of atypical parks in East Los Angeles, since there is little potential for the development of larger parks.

#### HOUSING

- Establish a density bonus program which allows maximum densities of 50 units per acre for privately and/or publiclysponsored developments for low- and medium-income and senior citizen housing.
- Encourage preservation, rehabilitation and maintenance of existing residential units which are structurally sound.
- Replace residential units which cannot be rehabilitated with those that are compatible with the scale, character, and density of the surrounding neighborhood.
- Provide increased opportunities for a variety of residential densities (i.e. two single family homes on one lot), concentrating on development at low medium and medium densities.

Encourage the construction of publicly assisted housing for special needs groups such as the handicapped, low and moderate income households, and senior citizens. Development at lower densities (including single family detached and twin houses) should be encouraged for families while somewhat higher densities including townhouses and apartments should be encouraged to meet the needs of senior citizens. Notification of surrounding residents and property owners shall be an integral part of the planning process to foster neighborhood review and participation.

Maintenance and modernization of homes should be encouraged.

Promote fair lending practices in the community so as to facilitate home ownership and maintenance.

#### CIRCULATION & TRANSPORTATION

- Allow for parking adjacent to the commercial areas along Whittier and Olympic Boulevards utilizing performance standards to protect neighboring residential uses.
- Require new commercial development to provide parking which is designed to be compatible with adjoining businesses
  and residences, and meet strict development standards.
- Encourage existing commercial uses to provide common parking areas, improve automobile and truck access, and to
  establish attractive and unifying architectural elements and themes.

No new freeways should be built. Homes that are close to existing freeways should be properly screened.

Encourage commuters to utilize freeways, rather than highways, and do not develop new major highways, especially in the east-west direction.

Encourage and assist, where possible, the development of parking areas for businesses that fill a substantial need and do not significantly disrupt surrounding residential areas.

Improve the local public transit to more closely serve the needs of the people.

Improve the most seriously deficient roads as a first priority using existing rights of way whenever possible; disruption of existing structures, especially residential, should be avoided.

#### NOISE

Reduce the overall noise level in the community, especially where noise sensitive uses are affected.

Discourage the development of noise sensitive uses near freeways.

#### SAFETY

- Adopt performance and development standards to improve the quality of new development and to protect health and safety.
- Encourage adequate monitoring of industrial uses which could have a negative impact on the health or safety of nearby residents.
- Encourage rehabilitation or reconstruction of industrial structures in areas designated for industrial use on the Land Use Plan map.

Encourage the renovation of buildings to meet present seismic safety standards.

New development should be designed so as to minimize landslide hazards.

#### **HUMAN SERVICES**

Encourage the hiring and/or training of bilingual/bicultural staff, and the use of bilingual programs.

Promote the standardization of information so that it can be shared by County Departments and other agencies.

Promote coordination among human service providers so as to achieve greater efficiency.

#### **EDUCATION**

Encourage a balanced educational program for East Los Angeles students.

Promote sensitivity toward the East Los Angeles culture in teachers and administrators.

Encourage the expansion of school facilities, especially in elementary schools, so that adequate acreage is provided.

Promote the availability of adult education in all areas of the community.

Encourage the development of child care services.

#### HEALTH

Encourage programs that educate all citizens about disease prevention, including Acquired Immune Deficiency Syndrome.

Encourage programs that deal with pregnancy, post-natal care, and family planning.

Promote community and agency understanding of the special mental health problems in the area.

Promote the dissemination of information regarding available health services.

#### **PUBLIC SAFETY**

Encourage community involvement in the prevention of crime and enforcement of laws.

Promote programs relating to crime prevention.

#### WELFARE

Promote the streamlining of the welfare system.

Institute public information programs to inform the community of welfare services.

#### **ELDERLY SERVICES**

- Expand the homebound meal program.
- Encourage transportation services for seniors such as carpools, vanpools, and other transit forms.
- Provide housing opportunities for senior citizens through public and private means.

#### COMMUNITY PARTICIPATION

 Encourage citizen participation in local planning issues. Promote intergovernmental cooperation and coordination to maximize the effectiveness of the community plan.

Foster the participation in community activities by individuals and recognized organizations.

#### ECONOMIC DEVELOPMENT

- Broaden job opportunities by attracting industrial development to the community which will provide economic and employment benefits while ensuring compatibility with other Community Plan goals and policies.
- Encourage revitalization of designated industrial areas.
- Provide incentives to encourage land assembly for coordinated development throughout the community.
- Improve the image of the major corridors by use of landscaping, lighting, graphics, and/or other streetscape treatments.

Promote the strengthening of existing industrial and commercial job-producing activities to create more jobs for residents of East Los Angeles.

Encourage and support the creation of jobs (especially professional positions) in industrial and commercial areas surrounding East Los Angeles. Give priority to jobs accessible to public transportation and available to residents.

Encourage labor support programs that provide employment and training services, especially professional training.

Promote coordination and development of existing businesses and encourage upgrading to improve their economic status.

Promote and encourage the improvement of the residential environment to attract all income groups.

Promote programs to improve the status of undocumented persons to lessen the general socio-economic burden on the community.

Coordinate economic development of the East Los Angeles community with surrounding areas.

#### Definition of Land Use Categories

The following are definitions of the land use categories designated in the Community Plan.

<u>Low-Density Residential</u> - Areas suited for single-family housing on moderately sized lots in flat terrain and larger lots in hilly areas. The maximum density is eight dwelling units per net acre, or roughly one home for each 5,000 square feet of lot area.

<u>Low-Medium-Density Residential</u> - Areas suited for predominantly single-family housing, duplex and townhouse development on moderately sized lots with some low-rise garden apartments on consolidated lots. The maximum density is 17 dwelling units per net acre. This equates to about two homes or a duplex on each 5,000 square feet of lot area.

Medium-Density Residential - Areas suited for apartments and other multi-family housing, generally not exceeding three stories in height. The maximum density is 30 dwelling units per net acre.

<u>Community Commercial</u> - Areas with mostly small businesses in centers or along strips. These businesses are basically oriented to serving the needs of surrounding neighborhoods and have little regional attraction. Isolated establishments are generally not shown.

Major Commercial - Areas containing mixtures of small and large businesses in major areas. These areas are oriented toward the greater East Los Angeles area.

<u>Commercial/Residential</u> - Areas containing mixtures of commercial and residential uses. The commercial uses permitted within this category are primarily neighborhood commercial (C-2), while residential densities are limited to 30 dwelling units per acre (medium density).

Commercial/Manufacturing - Areas containing businesses mixed with small warehousing, light manufacturing, assembly plants, wholesaling, and other uses that do not generate large amounts of traffic, noises, congestion or odors.

Industrial - Areas suitable for large-scale industrial uses such as heavy manufacturing, large warehouses, and research and development.

#### Public Uses

Schools - Elementary, secondary and special education facilities.

Parks/Open Space - Public parks and utility rights-of-way kept in open use.

Public Buildings - Administrative headquarters and other governmental facilities, including neighborhood centers.

Hospitals - Publicly- and privately-owned.

#### **COMMUNITY PLAN LAND USE STANDARDS**

Land Use Category	Dwelling Units Per Acre	Maximum Lot Coverage <sup>2</sup>	Maximum Building Height
Low-Density Residential	8/ac		25 feet
Low/Medium-Density Residentia	l 17/ac		35 feet
Medium-Density Residential	30/ac		35 feet
Community Commercial		90%	35 feet
Major Commercial	_	90%	40 feet
Commercial/Residential	30/ac	90%	40 feet
Commercial/Manufacturing		90%	40 feet
Industrial		******	35 feet
Public Use	***************************************	*****	40 feet
Parking	_	*****	N/A

<sup>1</sup> Net acre.

<sup>2</sup> Expressed as percent of lot allowed to be covered.

# IMPLEMENTATION

The goals and policies of the East Los Angeles Plan are implemented through zoning, design standards and incentive programs. The Implementation Program consists of zoning, a community standards district, the addition of an Institutional Zone to the zoning ordinance, and other actions aimed at upgrading the community.

#### ZONING

The updated zoning maps embody changes required to carry out the land use plan. (Large-scale zoning maps may be inspected in the offices of the Department of Regional Planning.)

#### COMMUNITY STANDARDS DISTRICT

The community standards district is established to provide a means of implementing special development standards contained in the East Los Angeles Community Plan.

#### COMMUNITY-WIDE STANDARDS

Community-wide standards shape development throughout the East Los Angeles Community to meet community objectives. These standards regulate the size, height, location, density and signage of structures and/or uses.

#### ZONE-SPECIFIC STANDARDS

Within certain zones specific development standards apply. Where the zone-specific standards differ from the community-wide standards, the zone-specific standards take precedence.

#### AREA-SPECIFIC DEVELOPMENT STANDARDS

The zone specific standards may not fully address the concerns of a specific area, such as block of residences bordered by industrial development, or a corner where there are mixed uses. In these situations, area-specific standards will be used to further regulate development and activity. Such area-specific standards shall supersede all others.

Two areas in East Los Angeles are designated for area-specific development standards. These areas are described below:

Area 1:

The north and south sides of Whittier Boulevard between Burger Avenue and Atlantic Avenue shown in a major commercial category on the land use plan.

Area 2:

Those areas shown in the commercial/residential category on the land use plan.

#### ZONING ORDINANCE MODIFICATIONS AND ADDITIONS

Most institutional sites in East Los Angeles, such as fire stations, libraries, parks and hospitals were formerly zone "residential". An institutional zone has been created to assist in the implementation of the East Los Angeles Community Plan; this new zone will be applied to properties devoted to such uses.

#### **ONGOING PROGRAMS**

In addition to community-wide, zone-specific and area-specific standards and the creation of an Institutional Zone, othe programs, such as merchants' associations and an on-going zoning enforcement effort are an essential part of th implementation program.

#### MERCHANTS' ASSOCIATION

The merchants of the East Los Angeles Community are encouraged to organize associations which would work with th County to develop themes for their respective areas, as well as development of strategies on how to improve th commercial viability of their areas.

#### INSPECTION PROGRAM

The County of Los Angeles will initiate and maintain an inspection program that will focus on the abatement of disruptive illegal land use activities within the community.

#### LOT CONSOLIDATION

Lot consolidation is highly encouraged in the industrial zones due to the small size of the existing lots. Development i industrial zones which consolidates two or more lots may be eligible for low interest loans through the County's Industrian Development Bond programs. Information regarding the development bonds is available from the Los Angeles Count Economic Development Corporation.



PLAN OF STREETS AND HIGHWAYS

# **Appendix E: Summary of Demand Projection Methodology and Assumptions**

# **Cal Water Long-Term Demand Forecast Model Overview**

#### **Forecast Domain**

The forecast model generates separate forecasts for each customer class and distribution system. Table 1 lists Cal Water districts and distribution systems. Table 2 lists customer classes.

#### **Forecast Horizon and Time Step**

The forecast horizon is 30 years. The forecast has an annual time-step.

#### Normal, Wet, and Dry Year Forecasts

The forecast model generates normal-, wet-, and dry-year demand forecasts. The normal-year forecast is the default forecast. The wet- and dry-year forecasts can be substituted for the default forecast as necessary for system planning purposes. The model produces two different dry year forecasts: the single dry year forecast and the multiple dry year forecast. The latter represents the expected effect of prolonged drought conditions on unconstrained water demand.<sup>1</sup>

#### Relationship to GRC Sales Forecast

The first year of the forecast can be set to the current GRC sales forecast or actual consumption.

#### **Relationship to PAWS**

The demand model uses historical data on services, sales, production, and population from Cal Water's Production Analysis Worksheets (PAWS).

#### **Accounting Rules**

The model uses the following accounting rules to ensure forecast consistency:

- Population and conservation savings forecasts are functions of the service forecast.
- The sales forecast for a distribution system is the sum of the class-level sales forecasts for the distribution system. The production forecast for a distribution system is the sum of the sales and non-revenue water (NRW) forecasts for the distribution system.
- The sales and production forecasts for a district are the sum of the sales and production forecasts for its distribution systems.

#### **Volume Units**

Sales and production forecasts are in acre-feet (AF). Average sales and per capita forecasts are in gallons per day.

#### **Per Capita Water Use**

The model generates per capita forecasts for water use by single-family customers, water use by multi-family customers, water use by all residential customers, and water use by all district customers.

<sup>&</sup>lt;sup>1</sup> Unconstrained demand is what demand would be in the absence of water use restrictions or policies intended to curtail water use.

#### **Service Forecast**

The forecast model generates three alternative service forecasts:

- Average Y-Y Change in Services. The model bases the forecast on the historical year-to-year (y-y) change in the number of services. This forecast assumes additive growth.
- Average Y-Y % Change in Services. The model bases the forecast on the historical y-y percentage change in services. This forecast assumes exponential growth.
- Regional Growth Forecast. The model uses regional housing and employment growth forecasts
  to project future services. Districts in the Bay Area use census-tract level growth forecasts
  prepared by the Association of Bay Area Governments (ABAG). Districts in Southern California
  use census-tract-level growth forecasts prepared by the Southern California Association of
  Governments (SCAG). The remaining districts use county-level forecasts prepared by Caltrans.

#### **Regional Forecasts**

Table 3 lists the regional forecasts in the model. Table 4 summarizes how the model uses the regional forecasts to project future services.

#### Service Floors and Ceilings

The forecast can include floors and ceilings on the service growth. The floor (ceiling) is the minimum (maximum) number of services allowed in the forecast.

#### **User-Specified Growth Rates**

The model allows user-specified growth rates.

#### **Water Supply Assessments**

The user can add to the forecast projected services and water use from Water Supply Assessments prepared for proposed development projects. The user can specify how much of this projected growth in services and water use the model should treat as additive to the baseline forecast.

#### **Population Forecasts**

The population projection is a function of the residential service projections to ensure internal consistency. Population in year t is:

$$Population_t = \left[\frac{persons}{service}\right]_{SFR} \cdot SFRservices_t + \left[\frac{persons}{service}\right]_{MFR} \cdot MFRservices_t$$

For multi-family services, the calculation of average persons per service uses the equation below. The model uses county assessor data linked to Cal Water customer data to estimate average dwelling units per parcel and average parcels per service. It uses census data to estimate average persons per dwelling unit.

$$\left[\frac{persons}{service}\right]_{MFR} = \frac{Avg \ Dwelling \ Units}{Parcel} \cdot \frac{Avg \ Parcels}{Service} \cdot \frac{Avg \ Persons}{Dwelling \ Unit}$$

#### **Sales/Service Forecast**

The model generates separate forecasts of sales/service for each customer class and distribution system.

#### Sales/Service Initialization

The model user sets sales/service for first year of the forecast to either current year water use or the most recent General Rate Case sales forecast. The 2020 UWMP projections start with 2020 actual sales/service.

#### Sales/Service Adjustments

In each forecast year, the model adjusts the previous year's sales/service estimate for:

- 1. Rebound from the 2012-16 drought
- 2. Passive water savings from plumbing codes and appliance standards
- 3. Active water savings from Cal Water conservation programs
- 4. Real changes in the marginal cost of water service
- 5. Real changes in per capita income

The user can select which adjustments to apply. The 2020 UWMP projections include all the adjustments except the drought rebound adjustment. The 2020 UWMP projections exclude the drought rebound adjustment because analysis of recent consumption trends showed that further rebound from the 2012-2016 drought was unlikely.

A description of each adjustment follows.

#### **Drought Rebound**

The model adjusts the sales/service forecast for demand recovery following the 2012-2016 drought. The model makes this adjustment using data on the growth in sales/service between 2016 and 2017. The model assumes some of the savings achieved during the drought will be permanent. The user can set the level of permanent drought savings. The default setting is 20%.

#### **Passive Water Savings**

The model uses DWR projections of water savings from plumbing/building codes to forecast passive water savings.<sup>2</sup> The model extends the DWR projections, which run through 2040, to 2050.

#### **Active Water Savings**

The model uses conservation program savings projections from Cal Water's 2015 Conservation Master Plans to forecast active water savings.

#### **Price and Income Adjustments**

The model adjusts average sales for expected changes in real income and cost of water service. The adjustment equation is:<sup>3</sup>

<sup>&</sup>lt;sup>2</sup> M.Cubed. 2016. Projected Statewide and County-Level Effects of Plumbing Codes and Appliance Standards on Indoor GPCD. Technical Memorandum prepared by David Mitchell for the California Department of Water Resources. August 30, 2016.

<sup>&</sup>lt;sup>3</sup> The model uses a constant-elasticity-of-demand specification:  $Q_t = AP_t^{\varepsilon}I_t^{\delta}$ 

$$\Delta Q_t = Q_0 \left( 1 - \left( \frac{P_t}{P_0} \right)^{\varepsilon} \left( \frac{I_t}{I_0} \right)^{\delta} \right)$$

where  $Q_0$  is sales/service in the base year of the forecast,  $\left(\frac{P_t}{P_0}\right)$  and  $\left(\frac{I_t}{I_0}\right)$  are the price of water and income relative to the base year of the forecast, and  $\varepsilon$  and  $\delta$  are empirically derived estimates of price and income elasticity.

#### **Sales Forecast**

The sales forecast is the product of the service and average use per service forecasts.

#### **Non-Revenue Water Forecast**

The non-revenue water forecast is a function of the services forecast. The forecast starts with an initial estimate of non-revenue water, expressed in gallons/connection/day. The model decomposes this estimate into real and apparent loss. The model assumes future apparent loss is equal to the average apparent loss for the five year before the start of the forecast. In the case of real loss, the model assumes Cal Water's loss management program will reduce real losses over time. The amount of reduction depends on the staring estimate of real loss. If this estimate is 10 gallons/connection/day or less, the model assumes no further reduction. Otherwise, the model assumes real losses (in gallons/connection/day) will decrease until they are equal to 75% of the average real loss for the five years before the start of the forecast or the State Water Board draft real water loss standard for the distribution system, whichever is greater.<sup>4</sup> The model assumes the reduction in real loss will occur between 2020 and 2030.

#### **Production Forecast**

The production forecast is the sum of the sales and NRW forecasts.

#### Normal, Wet, Single Dry, and Multiple Dry Year Projections

The model generates normal, wet, single dry, and multiple dry year forecasts of sales and production. The model bases these forecasts on empirically derived relationships between monthly water sales, rainfall, and air temperature estimated for each Cal Water district.<sup>5</sup>

- Wet year minus one standard deviation weather effect on sales and production
- Single dry year plus one standard deviation weather effect on sales and production
- Multiple dry year plus 1.6 standard deviations weather effect on sales and production

In the case of the dry year forecasts, the model is forecasting demand in the absence of drought water use restrictions or other policies that would limit water use in dry years.

<sup>&</sup>lt;sup>4</sup> The State Water Board did not develop a draft water loss standard for every Cal Water distribution system. For those without a draft standard, the model assumes real losses will decrease until they are equal to 75% of the average real loss for the five year before the start of the forecast.

<sup>&</sup>lt;sup>5</sup> A&N Technical Services, Cal Water Long Term Water Demand Forecast Model, December 2014.

**Table 1. Long-Term Demand Model Districts and Systems** 

stem	Notes
/alley District	
ystem	
System	
es System	
ey System	
District	No sub-systems in district
d District	
l System	
den System	
rict	
em	
City System	
rict	No sub-systems in district
z District	No sub-systems in district
ngeles District	No sub-systems in district
e District	No sub-systems in district
Redondo District	No sub-systems in district
District	No sub-systems in district
	·
Valley District	
fish System	
fish System	
Arden System	Includes KNV, KRVArdenWaterCo, COUN, MSH, POND
ystem	1.0.00
em	
· System	Includes SQM
tain System	
District	No sub-systems in district
District	No sub-systems in district

Label	District-System	Notes
MPS	Mid-Peninsula District	
MPS-SM	San Mateo System	
MPS-SC	San Carlos System	
MRL	Marysville District	No sub-systems in district
ORO	Oroville District	No sub-systems in district
PV	Palos Verdes District	No sub-systems in district
	raios verdes district	NO SUD-SYSTEMS III district
RDV	Redwood Valley District	
RDV-ARM	Armstrong System	
RDV-CSP	Coast Springs System	
RDV-HKN	Hawkins Water System	
RDV-LUC	Lucerne System	
RDV-NOH	Noel Heights System	
RDV-RPD	Rancho del Paradiso System	
SEL	Selma District	No sub-systems in district
SLN	Salinas District	
SLN-SLN	Salinas System	Includes Bolsa Knolls, Country Meadows
SLN-SLNH	Salinas Hills System	Includes Buena Vista, Indian Springs
SLN-OH	Oak Hill System	
SLN-LL	Las Lomas System	
SSF	South San Francisco District	No sub-systems in district
STK	Stockton District	No sub-systems in district
VIS	Visalia District	No sub-systems in district
WIL	Willows District	No sub-systems in district
WLK	Westlake District	No sub-systems in district

**Table 2. Long-Term Demand Model Customer Classes** 

Label	Description	Revenue Class #
SFR	Single-Family Residential	1
FLT	Single-Family Flat Rate	4
RES	SFR + FLT	1, 4
MFR	Multi-Family	15
COM	Commercial/Business	2
GOV	Government/Public Authority	11
IND	Industrial	3
OTH	Other/miscellaneous	8,13
IRR	Dedicated irrigation customers	7

Table 3. Regional Forecasts used in First Generation Long-term Demand Model Forecasts

Regional Forecast	Version	Range
ABAG	Plan Bay Area 2040, GEOID10-level summary	2010 to 2040
SCAG	RTP07 GEOID10-level	2010 to 2035
Caltrans	2017 County Forecasts	2010 to 2050

**Table 4. Regional Growth Rates used in the Service Growth Forecasts** 

Service Class	ABAG	SCAG	Caltrans
SFR	y-y % change in single- family dwelling units	y-y % change in all residential dwelling units	y-y % change in single- family dwelling units
MFR	y-y % change in multi- family dwelling units	y-y % change in all residential dwelling units	y-y % change in multi- family dwelling units
COM	y-y % change in total number of jobs	y-y % change in total number of jobs	y-y % change in county employment in retail, wholesale, information, financial, professional, and leisure sectors
GOV	y-y % change in gov't, information, and construction jobs	y-y % change in total number of jobs	y-y % change in county employment in federal, state, local government and education and healthcare sectors
IND	y-y % change in manufacturing jobs	y-y % change in total number of jobs	y-y % change in county employment in manufacturing sectors



General Rate Case Sales Baseline		2020
Historical Data Range	First Year	2000
	Last Year	2020
Forecast Range	First Year	2020
	Last Year	2050

#### **Service Growth Basis**

#### **SCAG Growth Forecasts**

	Service Growth Rates				
	SCAG	Historical %Y-Y <sup>1</sup>			
Class	Projected	5-Yr	10-Yr	15-Yr	20-Yr
RES <sup>2</sup>	0.4%	0.1%	0.1%	0.0%	0.0%
MFR	0.4%	0.4%	18.4%	11.8%	8.8%
COM	0.2%	-0.1%	-1.0%	-0.6%	-0.4%
GOV	0.2%	0.3%	-0.2%	0.5%	0.5%
IND	0.2%	-1.2%	-1.1%	-1.6%	-1.4%
TOT		0.1%	0.1%	0.0%	0.1%

Maria Caral Assessment	MCA No.	Completion	Incorporated
Water Supply Assessments	WSA Name	Date	into Forecast (Y/N)
	1		
	2		
	3		
	4		
	5		
Sales Forecast Adjustments	Drought Rebound	OFF	
	Plumbing Code	ON	
	Active Conservation	ON	
	Price Response	ON	
	Income Response	ON	
Non Deveryor Weter (NDW) Perio	Pool loss (gol/son /dou)		
Non-Revenue Water (NRW) Basis	Real loss (gal/con/day):	17 71	
	2016-2020 average if <= 10 ga	•	
	Draft Water Board standard o	or 75% of 2016-2	020 average,
	whichever is greater, by 2030		
	Apparent loss (gal/con/day):	2016-2020 aver	age.

- 1. Account reclassifications can impact historical %Y-Y growth rates for individual customer classes.
- 2. RES = Metered and unmetered single-family residential customers.

#### **Historical Service Counts**

YEAR	RES	MFR	СОМ	GOV	IND	OTH	IRR	TOT
2000	20,197	136	4,972	324	134	14	0	25,778
2001	20,215	136	4,977	319	133	12	0	25,793
2002	20,263	136	4,972	320	130	12	0	25,832
2003	20,318	136	4,987	321	126	15	0	25,903
2004	20,322	136	4,984	328	126	17	0	25,913
2005	20,371	136	4,989	330	127	20	0	25,974
2006	20,383	136	4,981	333	125	18	0	25,976
2007	20,402	135	4,979	333	124	23	0	25,996
2008	20,324	136	5,028	348	118	25	0	25,980
2009	20,242	135	5,083	366	114	21	0	25,962
2010	20,257	135	5,073	361	112	14	0	25,952
2011	20,283	423	4,840	355	112	12	0	26,026
2012	20,280	521	4,765	352	110	12	0	26,040
2013	20,287	596	4,707	356	109	14	0	26,070
2014	20,293	654	4,656	354	108	12	0	26,078
2015	20,300	713	4,610	351	107	14	0	26,096
2016	20,298	729	4,597	350	105	9	0	26,089
2017	20,311	729	4,593	349	104	11	0	26,095
2018	20,312	729	4,591	349	103	14	0	26,098
2019	20,331	728	4,587	351	101	15	0	26,114
2020	20,382	729	4,584	355	101	12	0	26,162
2021								
2022								
2023								
2024								
2025								
2026								
2027								
2028								
2029								
2030								
				•				
CAGR	RES	MFR	СОМ	GOV	IND	OTH	IRR	TOT
5-Year	0.1%	0.4%	-0.1%	0.3%	-1.2%	-2.6%		0.1%
10-Year	0.1%	18.4%	-1.0%	-0.2%	-1.1%	-1.5%		0.1%
15-Year	0.0%	11.8%	-0.6%	0.5%	-1.6%	-3.2%		0.0%

0.0% CAGR = Compound Annual Growth Rate

20-Year

8.8%

0.5%

-1.4%

-0.6%

0.1%

-0.4%

## **Historical Sales (AF)**

YEAR	RES	MFR	СОМ	GOV	IND	OTH	IRR	TOT
2000	9,351	442	5,846	1,712	3,466	10	0	20,829
2001	9,154	426	5,846	1,638	2,669	18	0	19,751
2002	9,514	426	5,900	1,682	2,555	23	0	20,100
2003	9,445	441	5,901	1,586	2,000	14	0	19,387
2004	9,405	443	6,040	1,619	2,045	23	0	19,576
2005	9,072	432	5,772	1,586	1,995	13	0	18,871
2006	9,131	426	5,891	1,638	1,971	20	0	19,077
2007	9,183	423	5,820	1,749	1,642	20	0	18,838
2008	8,797	397	5,686	1,814	1,802	30	0	18,526
2009	8,205	377	5,355	1,605	1,604	17	0	17,163
2010	7,794	368	5,152	1,517	1,326	9	0	16,167
2011	7,623	620	4,867	1,512	1,362	8	0	15,992
2012	7,740	742	4,836	1,610	1,208	8	0	16,143
2013	7,666	793	4,782	1,720	1,041	21	0	16,025
2014	7,322	839	4,552	1,800	1,077	19	0	15,609
2015	6,654	848	4,131	1,470	905	15	0	14,023
2016	6,452	830	4,152	1,398	830	14	0	13,676
2017	6,514	846	4,150	1,408	920	18	0	13,855
2018	6,520	840	4,169	1,362	939	5	0	13,835
2019	6,198	795	4,032	1,079	906	14	0	13,024
2020	6,600	843	3,935	1,058	885	10	0	13,330
2021								
2022								
2023								
2024								
2025								
2026								
2027								
2028								
2029								
2030								
-	-			-			-	
CAGR	RES	MFR	COM	GOV	IND	OTH	IRR	TOT
5-Year	-0.2%	-0.1%	-1.0%	-6.4%	-0.5%	-8.2%		-1.0%
10-Year	-1.6%	8.6%	-2.7%	-3.5%	-4.0%	0.3%		-1.9%
15-Year	-2.1%	4.6%	-2.5%	-2.7%	-5.3%	-2.2%		-2.3%

CAGR = Compound Annual Growth Rate

-1.7%

20-Year

-2.4%

-6.6%

-0.3%

-2.2%

-2.0%

3.3%

# **Historical Sales/Service (GPD)**

YEAR	RES	MFR	СОМ	GOV	IND	OTH	IRR	TOT
2000	413	2,904	1,050	4,712	23,094	653		721
2001	404	2,798	1,049	4,578	17,880	1,308		684
2002	419	2,794	1,059	4,689	17,583	1,735		695
2003	415	2,897	1,056	4,413	14,211	833		668
2004	413	2,913	1,082	4,409	14,439	1,231		674
2005	398	2,838	1,033	4,285	14,007	594		649
2006	400	2,795	1,056	4,390	14,103	1,013		656
2007	402	2,798	1,043	4,695	11,839	768		647
2008	386	2,614	1,010	4,648	13,587	1,049		637
2009	362	2,492	941	3,912	12,531	730		590
2010	343	2,438	907	3,750	10,556	582		556
2011	336	1,307	898	3,800	10,875	577		549
2012	341	1,271	906	4,082	9,830	561		553
2013	337	1,188	907	4,309	8,548	1,340		549
2014	322	1,145	873	4,544	8,917	1,352		534
2015	293	1,061	800	3,742	7,551	934		480
2016	284	1,017	806	3,569	7,044	1,369		468
2017	286	1,036	807	3,604	7,914	1,480		474
2018	287	1,029	811	3,484	8,117	307		473
2019	272	974	785	2,742	7,978	862		445
2020	289	1,032	766	2,658	7,853	693		455
2021								
2022								
2023								
2024								
2025								
2026								
2027								
2028								
2029								
2030								
-	-							
CAGR	RES	MFR	COM	GOV	IND	OTH	IRR	TOT
5-Year	-0.2%	-0.5%	-0.9%	-6.6%	0.8%	-5.8%		-1.1%
10-Year	-1.7%	-8.2%	-1.7%	-3.4%	-2.9%	1.8%		-2.0%
15-Year	-2.1%	-6.5%	-2.0%	-3.1%	-3.8%	1.0%		-2.3%

CAGR = Compound Annual Growth Rate

-5.0%

-1.8%

20-Year

-2.8%

-5.3%

0.3%

-2.3%

-1.6%

# **Historical Production (AF)**

YEAR	SALES	NRW	PROD
2000	20,829	1,063	21,892
2001	19,751	888	20,639
2002	20,100	1,564	21,664
2003	19,387	1,147	20,534
2004	19,576	1,110	20,686
2005	18,871	1,231	20,101
2006	19,077	1,328	20,405
2007	18,838	1,059	19,897
2008	18,526	525	19,051
2009	17,163	505	17,668
2010	16,167	425	16,592
2011	15,992	303	16,295
2012	16,143	194	16,337
2013	16,025	268	16,293
2014	15,609	293	15,903
2015	14,023	245	14,268
2016	13,676	225	13,902
2017	13,855	306	14,161
2018	13,835	505	14,340
2019	13,024	660	13,684
2020	13,330	900	14,230
2021			
2022			
2023			
2024			
2025			
2026			
2027			
2028			
2029			
2030			

CAGR	SALES	NRW	PROD
5-Year	-1.0%	29.7%	-0.1%
10-Year	-1.9%	7.8%	-1.5%
15-Year	-2.3%	-2.1%	-2.3%
20-Year	-2.2%	-0.8%	-2.1%

CAGR = Compound Annual Growth Rate

	NRW
NRW %	GPD/Svc
4.9%	37
4.3%	31
7.2%	54
5.6%	40
5.4%	38
6.1%	42
6.5%	46
5.3%	36
2.8%	18
2.9%	17
2.6%	15
1.9%	10
1.2%	7
1.6%	9
1.8%	10
1.7%	8
1.6%	8
2.2%	10
3.5%	17
4.8%	23
6.3%	31
	_

NRW
GPD/Svc
29.7%
7.7%
-2.1%
-0.9%

#### **Historical GPCD**

		GP	CD
YEAR	POPULATION	RESIDENTIAL	TOTAL
2000	148,480	59	132
2001	148,608	58	124
2002	148,854	60	130
2003	149,125	59	123
2004	149,200	59	124
2005	149,446	57	120
2006	149,549	57	122
2007	149,678	57	119
2008	149,433	55	114
2009	149,173	51	106
2010	149,283	49	99
2011	149,640	49	97
2012	149,882	51	97
2013	150,167	50	97
2014	150,446	48	94
2015	150,729	44	85
2016	150,977	43	82
2017	151,007	44	84
2018	151,028	44	85
2019	151,308	41	81
2020	151,576	44	84
2021			
2022			
2023			
2024			
2025			
2026			
2027			
2028			
2029			
2030			

CAGR	POPULATION	RESIDENTIAL GPCD	TOTAL GPCD
5-Year	0.1%	-0.3%	-0.2%
10-Year	0.2%	-1.1%	-1.7%
15-Year	0.1%	-1.7%	-2.4%
20-Year	0.1%	-1.5%	-2.2%

CAGR = Compound Annual Growth Rate

# **Projected Services**

YEAR	RES	MFR	СОМ	GOV	IND	OTH	IRR	TOT
2020	20,382	729	4,584	355	101	12	0	26,162
2021	20,480	733	4,592	356	103	14	0	26,277
2022	20,578	736	4,599	356	103	14	0	26,387
2023	20,677	740	4,606	357	103	14	0	26,497
2024	20,777	743	4,614	358	103	14	0	26,608
2025	20,872	747	4,622	358	103	14	0	26,715
2026	20,967	750	4,630	359	103	14	0	26,822
2027	21,063	753	4,638	359	103	14	0	26,930
2028	21,159	757	4,645	360	103	14	0	27,038
2029	21,256	760	4,653	361	103	14	0	27,147
2030	21,333	763	4,661	361	103	14	0	27,235
2031	21,411	766	4,669	362	103	14	0	27,324
2032	21,489	769	4,676	362	103	14	0	27,413
2033	21,567	771	4,684	363	103	14	0	27,502
2034	21,645	774	4,691	364	103	14	0	27,591
2035	21,724	777	4,699	364	103	14	0	27,681
2036	21,803	780	4,707	365	103	14	0	27,771
2037	21,882	783	4,714	365	103	14	0	27,862
2038	21,962	786	4,722	366	103	14	0	27,952
2039	22,042	788	4,729	366	103	14	0	28,043
2040	22,122	791	4,737	367	103	14	0	28,135
2041	22,202	794	4,745	368	103	14	0	28,226
2042	22,283	797	4,753	368	103	14	0	28,318
2043	22,364	800	4,760	369	103	14	0	28,410
2044	22,446	803	4,768	369	103	14	0	28,503
2045	22,527	806	4,776	370	103	14	0	28,596
2046	22,609	809	4,783	371	103	14	0	28,689
2047	22,691	812	4,791	371	103	14	0	28,783
2048	22,774	815	4,799	372	103	14	0	28,876
2049	22,857	818	4,807	372	103	14	0	28,971
2050	22,940	821	4,815	373	103	14	0	29,065

# **Projected Sales (AF)**

YEAR	RES	MFR	СОМ	GOV	IND	ОТН	IRR	ТОТ
2020	6,600	843	3,935	1,058	885	10	0	13,330
2021	6,522	829	3,894	1,051	910	11	0	13,216
2022	6,530	827	3,859	1,046	910	11	0	13,182
2023	6,543	825	3,827	1,041	910	11	0	13,156
2024	6,559	823	3,797	1,036	910	11	0	13,136
2025	6,566	822	3,768	1,032	910	11	0	13,108
2026	6,576	821	3,741	1,028	910	11	0	13,087
2027	6,568	820	3,716	1,024	910	11	0	13,048
2028	6,567	819	3,692	1,020	910	11	0	13,018
2029	6,572	819	3,670	1,016	910	11	0	12,996
2030	6,574	818	3,648	1,012	910	11	0	12,972
2031	6,584	818	3,633	1,010	910	11	0	12,965
2032	6,587	818	3,619	1,008	910	11	0	12,952
2033	6,606	819	3,605	1,006	910	11	0	12,957
2034	6,624	820	3,593	1,004	910	11	0	12,961
2035	6,642	821	3,581	1,002	910	11	0	12,967
2036	6,651	822	3,570	1,000	910	11	0	12,963
2037	6,660	823	3,559	998	910	11	0	12,960
2038	6,676	824	3,549	997	910	11	0	12,966
2039	6,687	826	3,539	995	910	11	0	12,968
2040	6,702	827	3,530	993	910	11	0	12,973
2041	6,721	829	3,522	992	910	11	0	12,984
2042	6,743	831	3,514	990	910	11	0	12,998
2043	6,768	833	3,505	989	910	11	0	13,016
2044	6,799	836	3,498	987	910	11	0	13,039
2045	6,824	838	3,490	986	910	11	0	13,057
2046	6,849	840	3,482	984	910	11	0	13,076
2047	6,876	842	3,475	983	910	11	0	13,096
2048	6,904	845	3,468	981	910	11	0	13,118
2049	6,933	847	3,461	980	910	11	0	13,142
2050	6,965	850	3,454	978	910	11	0	13,167

# **Projected Sales/Service (GPD)**

YEAR         RES         MFR         COM         GOV         IND         OTH         IRR           2020         289         1,032         766         2,658         7,853         693         0           2021         284         1,010         757         2,637         7,853         693         0           2022         283         1,002         749         2,620         7,853         693         0           2023         283         996         742         2,604         7,853         693         0           2024         282         989         735         2,588         7,853         693         0           2025         281         983         728         2,572         7,853         693         0           2026         280         977         721         2,557         7,853         693         0           2027         278         971         715         2,543         7,853         693         0           2028         277         966         710         2,529         7,853         693         0           2030         275         957         699         2,501         7,853
2021         284         1,010         757         2,637         7,853         693         0           2022         283         1,002         749         2,620         7,853         693         0           2023         283         996         742         2,604         7,853         693         0           2024         282         989         735         2,588         7,853         693         0           2025         281         983         728         2,572         7,853         693         0           2026         280         977         721         2,557         7,853         693         0           2027         278         971         715         2,543         7,853         693         0           2028         277         966         710         2,529         7,853         693         0           2029         276         961         704         2,515         7,853         693         0           2030         275         957         699         2,501         7,853         693         0           2031         275         954         695         2,492         7,853
2022         283         1,002         749         2,620         7,853         693         0           2023         283         996         742         2,604         7,853         693         0           2024         282         989         735         2,588         7,853         693         0           2025         281         983         728         2,572         7,853         693         0           2026         280         977         721         2,557         7,853         693         0           2027         278         971         715         2,543         7,853         693         0           2028         277         966         710         2,529         7,853         693         0           2029         276         961         704         2,515         7,853         693         0           2030         275         957         699         2,501         7,853         693         0           2031         275         954         695         2,492         7,853         693         0           2032         274         950         691         2,483         7,853
2023         283         996         742         2,604         7,853         693         0           2024         282         989         735         2,588         7,853         693         0           2025         281         983         728         2,572         7,853         693         0           2026         280         977         721         2,557         7,853         693         0           2027         278         971         715         2,543         7,853         693         0           2028         277         966         710         2,529         7,853         693         0           2029         276         961         704         2,515         7,853         693         0           2030         275         957         699         2,501         7,853         693         0           2031         275         954         695         2,492         7,853         693         0           2032         274         950         691         2,483         7,853         693         0           2033         273         948         687         2,474         7,853
2024         282         989         735         2,588         7,853         693         0           2025         281         983         728         2,572         7,853         693         0           2026         280         977         721         2,557         7,853         693         0           2027         278         971         715         2,543         7,853         693         0           2028         277         966         710         2,529         7,853         693         0           2029         276         961         704         2,515         7,853         693         0           2030         275         957         699         2,501         7,853         693         0           2031         275         954         695         2,492         7,853         693         0           2032         274         950         691         2,483         7,853         693         0           2033         273         948         687         2,474         7,853         693         0           2034         273         945         684         2,465         7,853
2025         281         983         728         2,572         7,853         693         0           2026         280         977         721         2,557         7,853         693         0           2027         278         971         715         2,543         7,853         693         0           2028         277         966         710         2,529         7,853         693         0           2029         276         961         704         2,515         7,853         693         0           2030         275         957         699         2,501         7,853         693         0           2031         275         954         695         2,492         7,853         693         0           2032         274         950         691         2,483         7,853         693         0           2033         273         948         687         2,474         7,853         693         0           2034         273         945         684         2,465         7,853         693         0           2035         273         943         680         2,456         7,853
2026         280         977         721         2,557         7,853         693         0           2027         278         971         715         2,543         7,853         693         0           2028         277         966         710         2,529         7,853         693         0           2029         276         961         704         2,515         7,853         693         0           2030         275         957         699         2,501         7,853         693         0           2031         275         954         695         2,492         7,853         693         0           2032         274         950         691         2,483         7,853         693         0           2033         273         948         687         2,474         7,853         693         0           2034         273         945         684         2,465         7,853         693         0           2035         273         943         680         2,456         7,853         693         0           2036         272         941         677         2,448         7,853
2027         278         971         715         2,543         7,853         693         0           2028         277         966         710         2,529         7,853         693         0           2029         276         961         704         2,515         7,853         693         0           2030         275         957         699         2,501         7,853         693         0           2031         275         954         695         2,492         7,853         693         0           2032         274         950         691         2,483         7,853         693         0           2033         273         948         687         2,474         7,853         693         0           2034         273         945         684         2,465         7,853         693         0           2035         273         943         680         2,456         7,853         693         0           2036         272         941         677         2,448         7,853         693         0           2037         272         939         674         2,440         7,853
2028         277         966         710         2,529         7,853         693         0           2029         276         961         704         2,515         7,853         693         0           2030         275         957         699         2,501         7,853         693         0           2031         275         954         695         2,492         7,853         693         0           2032         274         950         691         2,483         7,853         693         0           2033         273         948         687         2,474         7,853         693         0           2034         273         945         684         2,465         7,853         693         0           2035         273         943         680         2,456         7,853         693         0           2036         272         941         677         2,448         7,853         693         0           2037         272         939         674         2,440         7,853         693         0           2038         271         937         671         2,432         7,853
2029         276         961         704         2,515         7,853         693         0           2030         275         957         699         2,501         7,853         693         0           2031         275         954         695         2,492         7,853         693         0           2032         274         950         691         2,483         7,853         693         0           2033         273         948         687         2,474         7,853         693         0           2034         273         945         684         2,465         7,853         693         0           2035         273         943         680         2,456         7,853         693         0           2036         272         941         677         2,448         7,853         693         0           2037         272         939         674         2,440         7,853         693         0           2038         271         937         671         2,432         7,853         693         0           2039         271         935         668         2,424         7,853
2030         275         957         699         2,501         7,853         693         0           2031         275         954         695         2,492         7,853         693         0           2032         274         950         691         2,483         7,853         693         0           2033         273         948         687         2,474         7,853         693         0           2034         273         945         684         2,465         7,853         693         0           2035         273         943         680         2,456         7,853         693         0           2036         272         941         677         2,448         7,853         693         0           2037         272         939         674         2,440         7,853         693         0           2038         271         937         671         2,432         7,853         693         0           2039         271         935         668         2,424         7,853         693         0           2040         270         934         665         2,416         7,853
2031       275       954       695       2,492       7,853       693       0         2032       274       950       691       2,483       7,853       693       0         2033       273       948       687       2,474       7,853       693       0         2034       273       945       684       2,465       7,853       693       0         2035       273       943       680       2,456       7,853       693       0         2036       272       941       677       2,448       7,853       693       0         2037       272       939       674       2,440       7,853       693       0         2038       271       937       671       2,432       7,853       693       0         2039       271       935       668       2,424       7,853       693       0         2040       270       934       665       2,416       7,853       693       0
2032       274       950       691       2,483       7,853       693       0         2033       273       948       687       2,474       7,853       693       0         2034       273       945       684       2,465       7,853       693       0         2035       273       943       680       2,456       7,853       693       0         2036       272       941       677       2,448       7,853       693       0         2037       272       939       674       2,440       7,853       693       0         2038       271       937       671       2,432       7,853       693       0         2039       271       935       668       2,424       7,853       693       0         2040       270       934       665       2,416       7,853       693       0
2033       273       948       687       2,474       7,853       693       0         2034       273       945       684       2,465       7,853       693       0         2035       273       943       680       2,456       7,853       693       0         2036       272       941       677       2,448       7,853       693       0         2037       272       939       674       2,440       7,853       693       0         2038       271       937       671       2,432       7,853       693       0         2039       271       935       668       2,424       7,853       693       0         2040       270       934       665       2,416       7,853       693       0
2034       273       945       684       2,465       7,853       693       0         2035       273       943       680       2,456       7,853       693       0         2036       272       941       677       2,448       7,853       693       0         2037       272       939       674       2,440       7,853       693       0         2038       271       937       671       2,432       7,853       693       0         2039       271       935       668       2,424       7,853       693       0         2040       270       934       665       2,416       7,853       693       0
2035     273     943     680     2,456     7,853     693     0       2036     272     941     677     2,448     7,853     693     0       2037     272     939     674     2,440     7,853     693     0       2038     271     937     671     2,432     7,853     693     0       2039     271     935     668     2,424     7,853     693     0       2040     270     934     665     2,416     7,853     693     0
2036     272     941     677     2,448     7,853     693     0       2037     272     939     674     2,440     7,853     693     0       2038     271     937     671     2,432     7,853     693     0       2039     271     935     668     2,424     7,853     693     0       2040     270     934     665     2,416     7,853     693     0
2037     272     939     674     2,440     7,853     693     0       2038     271     937     671     2,432     7,853     693     0       2039     271     935     668     2,424     7,853     693     0       2040     270     934     665     2,416     7,853     693     0
2038     271     937     671     2,432     7,853     693     0       2039     271     935     668     2,424     7,853     693     0       2040     270     934     665     2,416     7,853     693     0
2039     271     935     668     2,424     7,853     693     0       2040     270     934     665     2,416     7,853     693     0
2040 270 934 665 2,416 7,853 693 0
2041 270 932 663 2,408 7,853 693 0
2042 270 931 660 2,400 7,853 693 0
2043 270 930 657 2,393 7,853 693 0
2044 270 929 655 2,385 7,853 693 0
2045 270 928 652 2,377 7,853 693 0
2046 270 927 650 2,370 7,853 693 0
2047 271 927 648 2,363 7,853 693 0
2048 271 926 645 2,355 7,853 693 0
2049 271 925 643 2,348 7,853 693 0
2050 271 925 640 2,341 7,853 693 0

# **Projected Production (AF)**

YEAR	SALES	NRW	PROD
2020	13,330	900	14,230
2021	13,216	866	14,082
2022	13,182	831	14,013
2023	13,156	796	13,953
2024	13,136	761	13,897
2025	13,108	725	13,833
2026	13,087	689	13,776
2027	13,048	653	13,701
2028	13,018	616	13,634
2029	12,996	579	13,575
2030	12,972	541	13,514
2031	12,965	543	13,508
2032	12,952	545	13,497
2033	12,957	547	13,504
2034	12,961	549	13,510
2035	12,967	550	13,517
2036	12,963	552	13,515
2037	12,960	554	13,514
2038	12,966	556	13,522
2039	12,968	558	13,525
2040	12,973	559	13,532
2041	12,984	561	13,545
2042	12,998	563	13,561
2043	13,016	565	13,581
2044	13,039	567	13,606
2045	13,057	568	13,626
2046	13,076	570	13,647
2047	13,096	572	13,669
2048	13,118	574	13,692
2049	13,142	576	13,718
2050	13,167	578	13,745
	•		·

	NRW
% NRW	GPD/Svc
6.3%	31
6.1%	29
5.9%	28
5.7%	27
5.5%	26
5.2%	24
5.0%	23
4.8%	22
4.5%	20
4.3%	19
4.0%	18
4.0%	18
4.0%	18
4.0%	18
4.1%	18
4.1%	18
4.1%	18
4.1%	18
4.1%	18
4.1%	18
4.1%	18
4.1%	18
4.2%	18
4.2%	18
4.2%	18
4.2%	18
4.2%	18
4.2%	18
4.2%	18
4.2%	18
4.2%	18

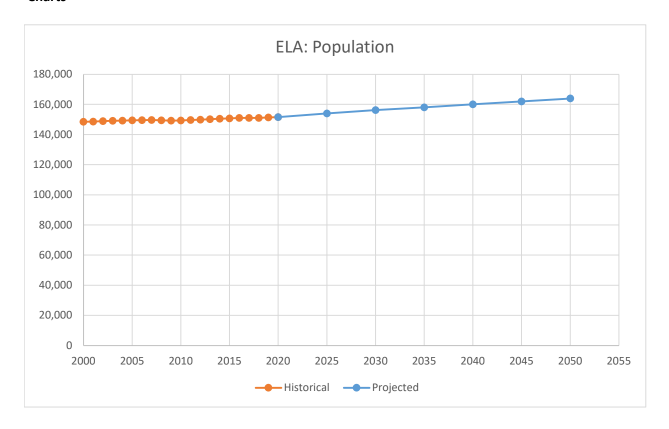
# **Projected GPCD**

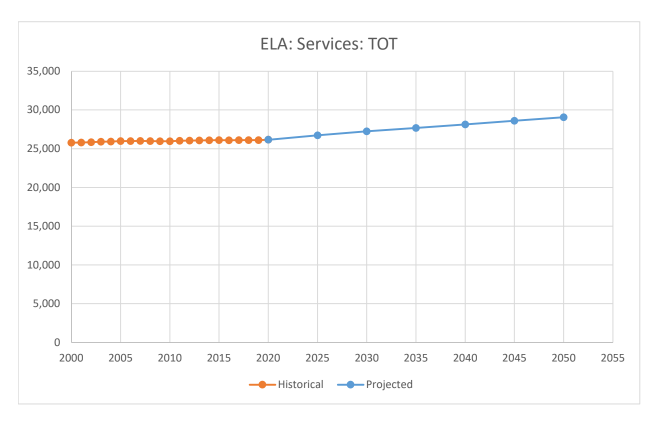
		GP	CD
YEAR	POPULATION	RESIDENTIAL	TOTAL
2020	151,576	67	84
2021	152,051	66	83
2022	152,528	66	82
2023	153,008	66	81
2024	153,490	66	81
2025	153,950	65	80
2026	154,412	65	80
2027	154,876	65	79
2028	155,342	64	78
2029	155,810	64	78
2030	156,185	64	77
2031	156,560	64	77
2032	156,938	64	77
2033	157,316	63	77
2034	157,696	63	76
2035	158,077	63	76
2036	158,460	63	76
2037	158,844	63	76
2038	159,229	63	76
2039	159,616	63	76
2040	160,004	63	76
2041	160,394	63	75
2042	160,785	63	75
2043	161,177	63	75
2044	161,571	63	75
2045	161,966	63	75
2046	162,363	63	75
2047	162,761	63	75
2048	163,161	63	75
2049	163,562	63	75
2050	163,965	63	75

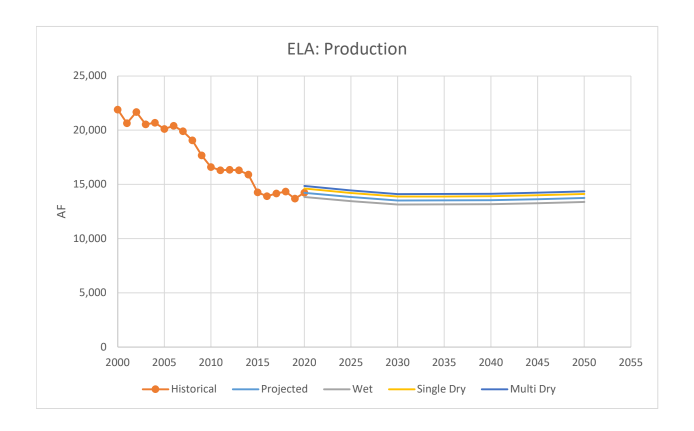
## Normal, Single-Year, and Multi-Year Dry Year Demand

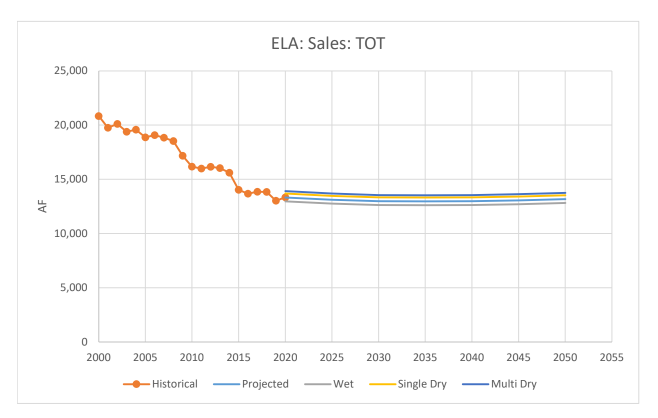
		SINGLE	% OF	MULTI	% OF
YEAR	NORMAL	DRY YEAR	NORMAL	DRY YEAR	
2020	14,230	14,616	103%	14,856	<del>                                     </del>
2021	14,082	14,464	103%	14,701	
2022	14,013	14,394	103%	14,629	
2023	13,953	14,332	103%	14,566	
2024	13,897	14,275	103%	14,508	
2025	13,833	14,209	103%	14,442	
2026	13,776	14,150	103%	14,382	
2027	13,701	14,073	103%	14,304	
2028	13,634	14,005	103%	14,235	
2029	13,575	13,944	103%	14,173	
2030	13,514	13,881	103%	14,109	
2031	13,508	13,875	103%	14,103	
2032	13,497	13,864	103%	14,091	104%
2033	13,504	13,871	103%	14,098	
2034	13,510	13,877	103%	14,105	
2035	13,517	13,885	103%	14,112	
2036	13,515	13,883	103%	14,111	
2037	13,514	13,882	103%	14,109	
2038	13,522	13,890	103%	14,117	
2039	13,525	13,893	103%	14,121	104%
2040	13,532	13,900	103%	14,128	104%
2041	13,545	13,914	103%	14,142	104%
2042	13,561	13,930	103%	14,159	104%
2043	13,581	13,950	103%	14,179	104%
2044	13,606	13,976	103%	14,205	104%
2045	13,626	13,997	103%	14,226	104%
2046	13,647	14,018	103%	14,248	104%
2047	13,669	14,041	103%	14,271	104%
2048	13,692	14,065	103%	14,295	104%
2049	13,718	14,091	103%	14,322	104%
2050	13,745	14,119	103%	14,351	104%

#### Charts













# **Appendix F: DWR SB X7-7 Verification Forms**

# Water Conservation Act of 2009 SB X7-7 Verification Forms

# **East Los Angeles District**

# 2020 Urban Water Management Plan Appendix F



SB X7-7 Table-1: Baseline Period Ranges						
Baseline	Parameter	Value	Units			
	2008 total water deliveries	19,051	Acre Feet			
	2008 total volume of delivered recycled water	-	Acre Feet			
10- to 15-year	2008 recycled water as a percent of total deliveries	0.00%	Percent			
baseline period	Number of years in baseline period 1, 2	10	Years			
	Year beginning baseline period range	1995				
	Year ending baseline period range <sup>3</sup>	2004				
Ever	Number of years in baseline period	5	Years			
5-year baseline period	Year beginning baseline period range	2003				
baselille period	Year ending baseline period range <sup>4</sup>	2007				

<sup>&</sup>lt;sup>1</sup> If the 2008 recycled water percent is less than 10 percent, then the first baseline period is a continuous 10-year period. If the amount of recycled water delivered in 2008 is 10 percent or greater, the first baseline period is a continuous 10- to 15-year period.

<sup>2</sup> The Water Code requires that the baseline period is between 10 and 15 years. However, DWR recognizes that some water suppliers may not have the minimum 10 years of baseline data.

<sup>&</sup>lt;sup>3</sup> The ending year must be between December 31, 2004 and December 31, 2010.

 $<sup>^4</sup>$  The ending year must be between December 31, 2007 and December 31, 2010.

SB X7-7 Table 2: Method for Population Estimates				
	Method Used to Determine Population (may check more than one)			
	<b>1. Department of Finance</b> (DOF) DOF Table E-8 (1990 - 2000) and (2000-2010) and DOF Table E-5 (2011 - 2015) when available			
	2. Persons-per-Connection Method			
	3. DWR Population Tool			
<b>V</b>	<b>4. Other</b> DWR recommends pre-review			

NOTES: Cal Water uses a population estimation methodology based on overlaying Census Block data from the 2000 and 2010 Censuses with the District's service area. LandView 5 and MARPLOT software are used with these data to estimate population per dwelling unit for 2000 and 2010. The per dwelling unit population estimates are then combined with Cal Water data on number of dwelling units served to estimate service area population for non-Census years. Cal Water also estimated service area population using DWR's Population Tool. The estimates prepared using Cal Water's methodology and DWR's Population Tool differed by less than one percent. Cal Water is electing to use the population estimates produced by its methodology in order to maintain consistency with population projections it has prepared in other planning documents and reports.

SB X7-7 Table 3: Service Area Population					
Υ	'ear	Population			
10 to 15 Ye	ear Baseline P	opulation			
Year 1	1995	148,173			
Year 2	1996	148,218			
Year 3	1997	147,879			
Year 4	1998	148,157			
Year 5	1999	148,108			
Year 6	2000	148,480			
Year 7	2001	148,608			
Year 8	2002	148,854			
Year 9	2003	149,125			
Year 10	2004	149,200			
Year 11					
Year 12					
Year 13					
Year 14					
Year 15					
5 Year Base	eline Populati	on			
Year 1	2003	149,125			
Year 2	2004	149,200			
Year 3	2005	149,446			
Year 4	2006	149,549			
Year 5	2007	149,677			
2015 Comp	oliance Year P	opulation			
2	015	150,729			

SB X7-7 Ta	able 4: Annua	al Gross Wate	er Use *					
	_		_	_	Deduction	s		
	line Year 7-7 Table 3	Volume Into Distribution System This column will remain blank until SB X7-7 Table 4-A is completed.	Exported Water	Change in Dist. System Storage (+/-)	Indirect Recycled Water This column will remain blank until SB X7-7 Table 4-B is completed.	Water Delivered for Agricultural Use	Process Water This column will remain blank until SB X7-7 Table 4-D is completed.	Annual Gross Water Use
10 to 15 Y	ear Baseline - 0	Gross Water Us	se					
Year 1	1995	20,635			-		-	20,635
Year 2	1996	21,274			-		-	21,274
Year 3	1997	21,603			-		-	21,603
Year 4	1998	20,925			-		-	20,925
Year 5	1999	21,921			-		-	21,921
Year 6	2000	21,892			-		-	21,892
Year 7	2001	20,639			-		-	20,639
Year 8	2002	21,664			-		-	21,664
Year 9	2003	20,534			-		-	20,534
Year 10	2004	20,686			-		-	20,686
Year 11	0	-			1		-	-
Year 12	0	-			ı		ı	1
Year 13	0	-			ı		-	ı
Year 14	0	-			-		-	-
Year 15	0	-			-		-	-
10 - 15 yea	r baseline ave	rage gross wat	ter use					21,177
5 Year Bas	eline - Gross V	Vater Use						
Year 1	2003	20,534			-		-	20,534
Year 2	2004	20,686			-		-	20,686
Year 3	2005	20,101			-		-	20,101
Year 4	2006	20,405			-		-	20,405
Year 5	2007	19,897			-		-	19,897
5 year base	eline average g	gross water us	е					20,324
2015 Comp	2015 Compliance Year - Gross Water Use							
2	2015	14,268	1		ı		ı	14,268
* NOTE tha	* NOTE that the units of measure must remain consistent throughout the UWMP, as reported in Table 2-3							

SB X7-7 Table 4-A: Volume Entering the Distribution System(s) Complete one table for each source.				
Name of S	ource	Wells		
This water				
<b>V</b>		er's own wateı	r source	
		ed or imported		
Baselir Fm SB X7-	ne Year	Volume Entering Distribution System	Meter Error Adjustment* Optional (+/-)	Corrected Volume Entering Distribution System
10 to 15 Ye	ear Baseline	e - Water into I	Distribution Sys	· ·
Year 1	1995	4,175	,	4,175
Year 2	1996	4,421		4,421
Year 3	1997	4,323		4,323
Year 4	1998	6,432		6,432
Year 5	1999	6,802		6,802
Year 6	2000	3,294		3,294
Year 7	2001	2,850		2,850
Year 8	2002	5,676		5,676
Year 9	2003	5,294		5,294
Year 10	2004	5,924		5,924
Year 11	0			1
Year 12	0			ı
Year 13	0			-
Year 14	0			-
Year 15	0			-
5 Year Base	eline - Wate	er into Distribu	ition System	
Year 1	2003	5,294		5,294
Year 2	2004	5,924		5,924
Year 3	2005	6,048		6,048
Year 4	2006	5,908		5,908
Year 5	2007	5,126		5,126
2015 Compliance Year - Water into Distribution System				
	15	8,972		8,972
* Meter Error Adjustment - See guidance in Methodology 1, Step 3 of Methodologies Document				
NOTES:				

SB X7-7 Ta	able 4-A: \	Volume Ente	ring the Distri	bution	
Name of So	ource	Central Basin M	1WD		
This water source is:					
	The supplie	er's own water	source		
<b>✓</b>	A purchase	d or imported	source		
Baseline Year Fm SB X7-7 Table 3		Volume Entering Distribution System	Meter Error Adjustment* Optional (+/-)	Corrected Volume Entering Distribution System	
			Distribution Sys		
Year 1	1,995	16459.9816		16,460	
Year 2	1,996	16853.1147		16,853	
Year 3	1,997	17279.2414		17,279	
Year 4	1,998	14493.113		14,493	
Year 5	1,999	15118.6588		15,119	
Year 6	2,000	18597.1026		18,597	
Year 7	2,001	17788.6545		17,789	
Year 8	2,002	15987.8217		15,988	
Year 9	2,003	15240.208		15,240	
Year 10	2,004	14762.165		14,762	
Year 11	-			0	
Year 12	-			0	
Year 13	-			0	
Year 14	-			0	
Year 15	-			0	
5 Year Base	eline - Wate	er into Distribu	ition System		
Year 1	2,003	15240.208		15,240	
Year 2	2,004	14762.165		14,762	
Year 3	2,005	14052.7007		14,053	
Year 4	2,006	14496.9215		14,497	
Year 5	2,007	14771.0893		14,771	
2015 Comp	oliance Year	- Water into	Distribution Sys		
20	15	5,296		5,296	
* Meter Error Adjustment - See guidance in Methodology 1, Step 3 of Methodologies Document					

SB X7-7 Table 5: Gallons Per Capita Per Day (GPCD)					
2R X/-/ I	abie 5: Gallo	ns Per Capita Pe	er Day (GPCD)		
Baseline Year Fm SB X7-7 Table 3		Service Area Population Fm SB X7-7 Table 3	Annual Gross Water Use Fm SB X7-7 Table 4	Daily Per Capita Water Use (GPCD)	
	ear Baseline G		20.625	124	
Year 1 Year 2	1995	148,173	20,635	124	
Year 3	1996	148,218	21,274	128	
	1997	147,879	21,603	130 126	
Year 4	1998	148,157	20,925		
Year 5 Year 6	1999 2000	148,108	21,921	132 132	
		148,480	21,892		
Year 7 Year 8	2001	148,608	20,639	124 130	
Year 9	2002	148,854	21,664	130	
Year 10	2003	149,125	20,534		
Year 11	0	149,200	20,686	124	
Year 12	0	-	-		
Year 13	0		<u> </u>		
Year 14	0		_		
Year 15	0	_	_		
	r Average Bas	eline GPCD		127	
		ellile GPCD		127	
Baseline Year Fm SB X7-7 Table 3		Service Area Population Fm SB X7-7 Table 3	Gross Water Use Fm SB X7-7 Table 4	Daily Per Capita Water Use	
Year 1	2003	149,125	20,534	123	
Year 2	2004	149,200	20,686	124	
Year 3	2005	149,446	20,101	120	
Year 4	2006	149,549	20,405	122	
Year 5	2007	149,677	19,897	119	
5 Year Ave	121				
2015 Compliance Year GPCD					
2	015	150,729	14,268	85	

<b>SB X7-7 Table 6</b> : Gallons per Capita per Day Summary From Table SB X7-7 Table 5			
10-15 Year Baseline GPCD	127		
5 Year Baseline GPCD 121			
2015 Compliance Year GPCD 85			

SB X7-7 Table 7: 2020 Target Method Select Only One					
Tar	Target Method Supporting Documentation				
	Method 1	SB X7-7 Table 7A			
	Method 2	SB X7-7 Tables 7B, 7C, and 7D  Contact DWR for these tables			
<b>V</b>	Method 3	SB X7-7 Table 7-E			
	Method 4	Method 4 Calculator			

SB X7-7 Table 7-E: Target Method 3						
Agency May Select More Than One as Applicable	Percentage of Service Area in This Hydrological Region	Hydrologic Region	"2020 Plan" Regional Targets	Method 3 Regional Targets (95%)		
		North Coast	137	130		
		North Lahontan	173	164		
		Sacramento River	176	167		
		San Francisco Bay	131	124		
		San Joaquin River	174	165		
		Central Coast	123	117		
		Tulare Lake	188	179		
		South Lahontan	170	162		
<b>✓</b>	100%	South Coast	149	142		
		Colorado River	211	200		
(If mor	142					

Printed 4/8/2021

SB X7-7 Table 7-F: Confirm Minimum Reduction for 2020 Target					
5 Year Baseline GPCD From SB X7-7 Table 5	Maximum 2020 Target <sup>1</sup>	Calculated 2020 Target <sup>2</sup>	Confirmed 2020 Target		
121	115	142	115		

<sup>&</sup>lt;sup>1</sup> Maximum 2020 Target is 95% of the 5 Year Baseline GPCD

Target is calculated based on the selected Target Method, see SB X7-7 Table 7 and corresponding tables for agency's calculated target.

# **Appendix G: Climate Change Studies – Executive Summaries**

- Climate Change Water Resource Monitoring and Adaptation Plan Phase 1
- Potential Climate Change Impacts on the Water Supplies of California Water Service





# Climate Change-Water Resource Monitoring and Adaptation Plan – Phase 1

**December 17, 2020** 

California Water Service 1720 North First Street San Jose, CA 95112

Submitted by: ICF 555 W 5th St Suite 3100 Los Angeles, CA 90013

# **Executive Summary**

Shifts in the frequency and severity of natural hazards resulting from climate change, often referred to as climate hazards, increasingly threaten water resources in California. These relevant climate hazards include reductions to snowpack, greater concentrations of precipitation in both a shorter rain season and isolated atmospheric river events, and more volatility between wet and dry water years.

To identify and prepare for impacts from these hazards, California Water Service (Cal Water) is seeking to identify climate change vulnerabilities to water supplies, operations and facilities, and to develop adaptation strategies to address those vulnerabilities through a Climate Change Water Resources Monitoring and Adaptation Plan. This body of work is intended to provide Cal Water with information to inform decisions on water system/asset management and resource planning to better prepare for and respond to current and projected changes to climate. This work represents a forward-looking approach in addressing climate risks for California utilities, as the large majority of water wholesaler and utilities have not completed climate vulnerability and adaptation plans.

In the first phase of this effort, the ICF team collaborated with Cal Water to conduct a literature and tools review as the foundation for subsequent phases of work. In Phase 2 of this project, the ICF team and Cal Water will undertake a vulnerability assessment of Cal Water's facilities and operations by developing an assessment approach that evaluates climate impacts to Cal Water, identifies asset vulnerabilities, and prioritizes climate risks. Phase 3 will focus on an assessment of climate-driven impacts to water supply resources and demand. This first phase of research and assessment will provide Cal Water with a clear "lay of the land" in understanding available methodologies and lessons learned in conducting vulnerability assessments and developing adaptation plans in the water sector. This work can provide key insights for Cal Water, industry practitioners, and Cal Water customers on best practices and needs in climate vulnerability and adaptation efforts.

This first phase will also act as a foundation for Cal Water to build on in subsequent phases of work. ICF and Cal Water will build on research and findings developed in Phase 1 to define the scope of Phases 2 and 3.

In Phase 1, the ICF team undertook three areas of review:

- 1) Literature and tools related to adaptation planning by water suppliers and other relevant organizations
- 2) Methods and data in Cal Water's 2016 Vulnerability Study "Potential Climate Change Impacts on the Water Supplies of California Water Service"
- Climate change impact assessments and adaptation plans beyond Cal Water (wholesalers, state agencies) that could affect Cal Water's vulnerability or adaptive capacity

In the first part of our assessment, the studies we reviewed conclude that there is high certainty of climate-driven reductions to snowpack, wetter winter months, and more volatility between wet and dry water years. While California water systems are designed to operate under a wide

range of hydrologic conditions, they are not designed to absorb and adapt to the projected levels of change, which could have impacts on historical supplies from reservoir systems and groundwater systems. These studies also revealed a suite of potential approaches to vulnerability assessment and risk assessment that are applicable to Phases 2 and 3.

Key studies that the ICF team referenced include Brown and Caldwell's "Impacts of Climate Change on Honolulu Water Supplies and Planning Strategies for Mitigation", the Water Research Foundation's (WRF)'s "Mapping Climate Exposure and Climate Information Needs to Water Utility Business Functions", the Metropolitan Water District's (MWD)'s "2015 Integrated Water Resources Plan" and "2015 Urban Water Management Plan", and the U.S. Environmental Protection Agency's (EPA's) Climate Resilience Evaluation and Awareness Toolkit (CREAT).

In the second part of our review, we found that Cal Water's 2016 Climate Change Vulnerability Study undertook a high-level investigation of impacts of climate change on water supply, including surface water, groundwater, and imported water throughout Cal Water service areas. However, the study did not use uniform metrics across water suppliers, was unable to apply the currently available downscaled climate projections, and did not consider the full suite of potential climate impacts to Cal Water's systems, including impacts of compounding climate hazards and impacts on Cal Water facilities and operations.

In the third part of this work, the ICF team researched and assessed existing climate vulnerability assessments and adaptation efforts that have an impact on Cal Water's ability to mitigate impacts from climate change. This included efforts by water supply wholesalers connected to Cal Water's system, and state agencies that regulate Cal Water's supplies, operations, and planning efforts. This will allow Cal Water to build on existing actions and avoid recreating adaptation efforts that are planned or have been implemented.

Cal Water has undertaken key steps toward adaptation planning since the 2016 Vulnerability Study, such as this work to provide additional vulnerability analysis, working locally to identify and prepare to meet Sustainable Groundwater Management Act (SGMA) requirements, and coordinating with wholesalers on their identified climate-driven vulnerabilities. Phases 2 and 3 of this work will further frame system vulnerabilities within an adaptation planning context for a flexible and anticipatory response.

The ICF team's literature review focused on identifying approaches for assessing water utility vulnerabilities of assets and water resources, and adaptation planning needs (summarized in Table 1). To identify these priority approaches, the team reviewed a list of publications with input from Cal Water on key sources. We reviewed and analyzed the relevant literature for applicability to Cal Water, the advantages and fit within a robust plan for assessment, and the potential disadvantages. We highlighted those approaches in the sections on key takeaways and the applicability of approaches to Cal Water. Table 1 provides important considerations raised by the ICF team during this process.

Table 1: Advantages and disadvantages of identified approaches

I do wiffie al Avenue a l	Administration	Disadagata
Identified Approach	Advantages	Disadvantages
Integrated resource- level (i.e., top-down) and asset-level (i.e., bottom-up) approaches to vulnerability assessment	<ul> <li>Allows for matching available information with appropriate methodologies</li> <li>Supports evaluation of vulnerabilities in both water supply resources and physical systems: an integrated approach can help to address gaps in either area</li> </ul>	<ul> <li>Bottom-up approaches can require extensive historical data and asset-level data</li> <li>Integration of climate projections into hydrological models can be challenging. For example, data inputs for hydrological models and the outputs from climate projections may be incompatible or require additional data processing</li> </ul>
Robust Decision- Making	<ul> <li>Supports identification of decisions for response under a range of potential climate futures</li> <li>Supports alignment between climate impacts and operating units/business functions</li> <li>Ensures the scope focuses on critical services, assets, and resources</li> <li>Supports the development of adaptation pathways and measures</li> <li>Provides a framework for information that can signal the need for critical decisions on adaptation</li> </ul>	<ul> <li>Involves significant investment of time to identify performance metrics, business functions, and key variables</li> <li>Even with significant time invested on the front end, scope can change and require rescoping later in the effort</li> <li>Requires a strong understanding of utility decision-making</li> </ul>
Applying climate projections to hydrologic modeling, future demand and planning scenarios	Generates better understanding of impacts of extreme scenarios, snowpack loss, drought, increased temperatures, precipitation whiplash, and other hydrologic changes in water supply resources and downstream demands     Allows for modeling of a range of climate scenarios to better account for uncertainties in resource management and climate outcomes     Integrates climate projections with scaled historical time series data	Can require substantial data, and may introduce bias (due to selected climate scenarios)     It is necessary to identify performance metrics and thresholds related to available climate variables; these can be difficult to identify and thresholds may not exist     Relies on necessary simplifying assumptions to model complex hydrologic systems
Stress testing and scenarios	<ul> <li>Supports management of uncertainty, especially in the absence of data</li> <li>Allows for understanding of climate impacts on system performance within a risk framework</li> </ul>	<ul> <li>Can require refined climate information (e.g. hydrological variables) and detailed asset information</li> <li>Can require the integration of climate information into hydrological models, which may require</li> </ul>

Identified Approach	Advantages	Disadvantages		
	<ul> <li>Supports identification of major performance metrics and their potential for failure</li> <li>Helps in understanding how the severity of impacts varies for facilities, operations, and water supplies under different climate change conditions.</li> </ul>	significant data processing to be compatible with one another  Can result in qualitative or directional findings that don't provide straightforward adaptation responses		
Engaging staff in climate change vulnerability assessments and adaptation plans	<ul> <li>Provides perspective for setting study parameters</li> <li>Provides targeted input and data into assessment</li> <li>Identifies existing data gaps and actions to address gaps</li> <li>Supports development of institutional capacity for monitoring impacts, adaptation planning, and implementation</li> </ul>	<ul> <li>Can be time-consuming for team members attending workshops and interviews; requires a targeted approach to ensure efficiency and that the right data is captured</li> <li>Requires cross-team coordination that may be outside of "normal" communication pathways, e.g. between engineers and policy specialists</li> </ul>		
Evaluating costs of inaction	<ul> <li>Helps to prioritize adaptation planning needs</li> <li>Creates a better understanding of the risks to Cal Water</li> </ul>	Requires scaling information on past costs without clear data on future impacts, creating uncertainties in estimates		
Use of Flexible Adaptation Pathways	<ul> <li>Helps to select appropriate timing (including lead time from planning to implementation) and application of adaptation measures</li> <li>Considers and compares multiple strategies in adaptation planning</li> <li>Includes triggers that signal when decision-makers should decide on switching to another pathway</li> <li>Allows for adaptive decisions under uncertainty by integrating points for re-assessing pathway and actions</li> <li>Considers alternative external developments over time</li> </ul>	<ul> <li>Does not provide a fixed timeline for actions</li> <li>This approach is relatively new and may require coordination with budget cycles and external policy updates, since actions evolve over time</li> <li>May push decision burden onto future decision-makers who did not develop original pathway</li> </ul>		

Our team synthesized these identified methodologies, findings, and insights into an overarching approach for characterizing climate vulnerabilities and planning for adaptation at both an asset level and water supply planning level to suit Cal Water's needs in addressing climate change impacts, shown in Figure 1.

Figure 1: Climate Assessment Framework

# 1 Set Objectives and Define Scope

Ask key questions, set objectives, scope and organize, select and characterize relevant assets, operations, and resources.

# 2 Compile Data

Identify appropriate climate projections for assessment and collect data on potentially impacted facilities, assets and operations, water supply resources, and water demand.

# 3 Assess Vulnerability

Understand and define system vulnerabilities, based on exposure, sensitivity and adaptive capacity of the system.

# 4 Assess Risks

Understand and define risks consequences from system failures and uncertainty, i.e. likelihood.

### Prioritization

based on consequences and likelihood.

# 5 Develop Adaptation Strategies

Develop and plan adaptation strategies, prioritizing strategies based on adaptation pathways and investment considerations.

# Framing the Assessment Key questions review/ scoping Integrated top-down and bottom-up approach Climate Science Assessment Asset Resources **Climate Hazards** Assessment Assessment Hydrology, Supply & Assets & Operations Demand **Vulnerability Assessment Assets & Operations** Supply & Planning Facilities & Infrastructure Watershed Plan Areas Exposure to climate hazards Sensitivity of existing assets and resources Adaptive Capacity / Opportunities

### Risk Assessment

**Assets & Operations** 

Facilities & Infrastructure

Supply & Planning

Watershed Plan Areas

Consequences from system failures (economic, social, environmental)

Likelihood of impacts from climate hazards

# **Adaptation Strategy Development**

Assets & Operations

Supply & Planning

Facilities & Infrastructure

Watershed Plan Areas

Adaptation Pathways

Investment Considerations and Timing

Source: Silvestrum Climate Associates, October 2020

Based on this review, the ICF team is making the following key recommendations for guiding Cal Water's efforts in identifying climate vulnerabilities and planning for adaptation:

- Apply a standard conceptual framework to vulnerability assessment which integrates both top-down analysis and bottom-up analysis (see Figure 1). The standard conceptual framework for assessing climate vulnerabilities and risks includes understanding exposure, sensitivity, and adaptive capacity, and potential impacts as components of vulnerability, and consequence and likelihood as components of risk. Top-down analysis would begin by applying downscaled Global Climate Model (GCM) projections to assess impacts on water supply resources and the bottom-up analysis would begin by identifying system sensitivities to climate hazards. These analyses are complementary.
- Use a robust decision making (RDM) framework for vulnerability assessment and
  adaptation planning by seeking to identify decisions for response under a range of
  potential climate futures, mapping impacts on operating units/business functions, and
  ensuring that the scope focuses on critical services, assets, and resources. A robust
  decision-making framing will support the development of adaptation pathways and
  measures by monitoring information that signals the need for critical decisions on
  adaptation.
- Engage staff and key stakeholders in the planning process to gain a holistic planning perspective for setting study parameters, providing targeted input into assessment and plan development, and supporting institutional capacity for adaptation.
- Build off of the 2016 Cal Water Climate Change Impact study by applying updated climate models and projections for additional hydrologic variables to hydrologic modeling, future demand and planning scenarios, and scaled historical time series data to better understand impacts of extremes, precipitation whiplash, and other hydrologic changes in water supply resources. We recommend presentation of this with uniform metrics for more actionable findings.
- Assess climate impact consequence by stress-testing key water system
  performance metrics. This includes developing a range of impact scenarios to
  understand how the severity of impacts varies for facilities, operations, and water
  supplies under different climate change conditions.
- Evaluating the order of magnitude cost of inaction. We recommend communicating
  consequences in terms of direct costs to Cal Water and customers without adaptation
  actions to prioritize adaptation response.
- Follow a step-by-step, iterative process to adaptive management which fully aligns with potential exposure to climate hazards and vulnerabilities, including:
  - Utilizing Flexible Adaptation Pathways in planning for selecting appropriate timing and application of adaptation measures
  - Planning for monitoring and evaluation
  - Evaluating adaptation investment decisions

During Phases 2 and 3 in which Cal Water and the ICF team will further assess vulnerability, we will frame the study outputs within a decision-making context for compatibility with adaptation planning concepts and eventual investment in adaptation measures.

# Potential Climate Change Impacts on the Water Supplies of California Water Service

# Prepared by

Gary Fiske and Associates, Inc. Balance Hydrologics, Inc.

January 2016



# **Executive Summary**

### Introduction

California Water Service Company (Cal Water) provides water service to roughly 478,000 customers – about 1.7 million people – located in 83 state-wide communities in 24 service districts. Cal Water's districts rely on a variety of supply sources, including local groundwater, local surface water, and imported supplies. It is critical for Cal Water to gain a better understanding of the potential impacts of climate change on the availability of those supplies. Impacts are inherently uncertain, but Cal Water believes that the only responsible course is to carefully incorporate climate change into its ongoing water supply planning.

The present project and report represent a first step in that path. In order for Cal Water to determine how its long-term water supply planning should reflect climate change impacts, it must first have an understanding of what the impacts of climate change on its supply sources might be. That is the purpose of this study.

The work reported on here focuses on the sample of Cal Water districts highlighted in Figure ES-1. These districts account for 85% of Cal Water's total 2014 production and reflect the diversity of all Cal Water districts, including geographic, hydrologic, and climatic conditions and primary and secondary supply sources.

Changes in climate can affect the availability of local groundwater and surface water supplies, as well as purchased imported supplies. This study separately addresses the impacts on each of these for each sample district. It relies on the best available projections of changes in climate (temperature and precipitation) through the end of the century. It then uses the climate projections to examine how surface water flows and groundwater recharge rates may change.

For imported supplies, this study relies on studies already completed by wholesale providers where possible. Where no such studies have been done or where the data from such studies was unavailable, other approaches were developed to estimate climate change impacts on these supplies.

The results reported here provide an integrated view of how projected climate changes may affect water supply availability for Cal Water's service districts. The results also represent a first step in integrating potential future climate change impacts into Cal Water's ongoing supply planning. Because of the inherent uncertainties, a nuanced risk assessment may be needed to guide the incorporation of these results into long-range planning. Beyond the Company's supply/infrastructure planning, the results also can affect the Company's triennial General Rate Cases; they may also have potential operational implications.



Figure ES- 1. Cal Water Service Districts with Sample Districts Highlighted

# **Estimating Changes in Climate**

Climate change is primarily driven by increased concentrations of greenhouse gases (GHGs) in the atmosphere. The trajectory of future climate change is a function of the rate at which those concentrations are projected to increase and the manner in which the atmosphere and oceans respond to increased concentrations. Both are difficult to model. Thus, while the scientific community overwhelmingly agrees that climate change will occur (and indeed may already have begun), the trajectory of those changes is very uncertain.

The projections of temperature and precipitation that underlie this study are based on 40 of the latest Global Circulation Models (GCMs) run as part of the Coupled Model Intercomparison Project Phase 5 (CMIP5). Generally speaking, this type of approach is termed an ensemble analysis, for which the downscaled climate projections for any particular Cal Water Service District were based on the median of the 40 downscaled GCM datasets. The GCMs used by the analysis are driven by two GHG emission pathways that bound the possible trajectories of GHG concentrations.

# Impacts of Climate Change on Water Supplies

The supplies for each district consist of a mix of local surface water, local groundwater, and/or purchased imports. Climate change impacts were estimated for each of these components. The approaches used for each are described below. Based on the breakdown of district production among the supply sources, Table ES-1 shows the ranges of projected overall climate change impacts on available supply, relative to the historic average. Table ES-2 groups this vulnerability into 4 categories of expected change, and Figure ES-2 maps the end-of-century vulnerability.

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<sup>&</sup>lt;sup>1</sup> The historical averages used here, and elsewhere in this report, are based on the entire range of historical data available for the district-specific analyses. These ranges vary across districts, and are specified within the district-specific technical memoranda.

Table ES- 1. Projected Changes in Available Supply due to Climate Change

District		Percentage Change in Supply		
District		2020	2050	2100
BK	Minimum	-10%	-10%	-12%
DN	Maximum	-12%	-16%	-20%
VIS	Minimum	-7%	-8%	-8%
VIS	Maximum	-9%	-10%	-14%
KRV	Minimum	-13%	-16%	-19%
KKV	Maximum	-16%	-21%	-31%
MADE/CCE/DC	Minimum	0%	-2%	-6%
MPS/SSF/BG	Maximum	0%	-7%	-15%
LAS	Minimum	-3%	-3%	-10%
LAS	Maximum	-4%	-18%	-28%
	Minimum	2%	2%	0%
CH	Maximum	3%	1%	-3%
000	Minimum	0%	8%	5%
ORO	Maximum	0%	-8%	-7%
DOM/UD/DV	Minimum	0%	0%	-1%
DOM/HR/PV	Maximum	0%	-2%	-3%
STK	Minimum	0%	0%	-8%
	Maximum	0%	-14%	-17%
SLN	Minimum	-6%	-6%	-6%
SLIN	Maximum	-7%	-7%	-7%

Table ES- 2. Categories of Projected Supply Vulnerability

District	Supply Vulnerability			
District	2020	2050	2100	
KRV	3	4	4	
BK	3	3	4	
LAS	1	3	4	
VIS	2	2	3	
STK	1	2	3	
SLN	2	2	2	
MPS/SSF/BG	1	1	3	
DOM/HR/PV	1	1	1	
ORO	1	1	1	
СН	1	1	1	

Districts in Category 1 expect <5% reduction in supply. Category 2 indicates a reduction of 5-10%. Category 3 indicates an expected reduction of 10-15%. Category 4 reductions exceed 15%.

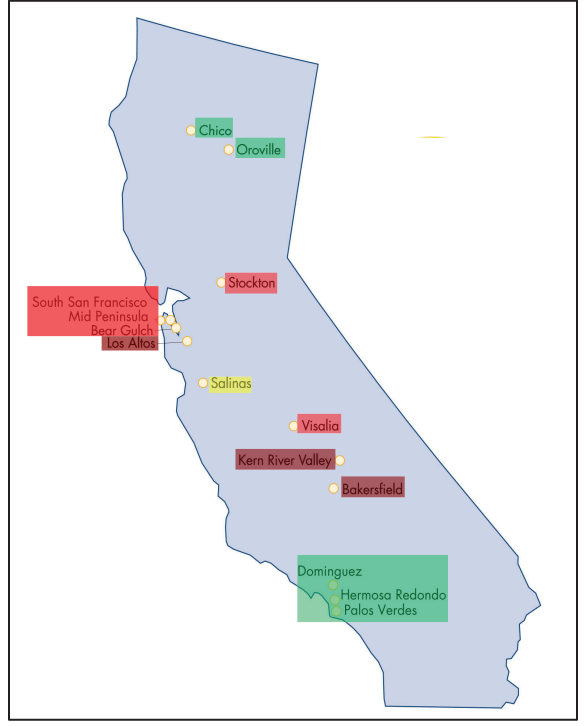


Figure ES- 2. Cal Water 2100 Vulnerability to Climate Change

Vulnerability levels: Green = Low Yellow = Moderate Light Red = High Dark Red = Very High

## Estimating Climate Change Impacts on Local Surface Supplies

For those Cal Water districts that obtain a portion of their water supplies from local surface water, projected average annual precipitation in each of three forecast years (2020, 2050, 2100) were compared to historical precipitation to estimate the projected average annual discharge for that forecast year. Table ES-3 shows the estimated percent changes in surface water availability compared to historical averages.

Table ES- 3. Estimated Impacts on Local Surface Supply Availability

District		Percent Change in Runoff			
District		2020	2050	2100	
DIA	Minimum Impact	-17%	-18%	-19%	
BK	Maximum Impact	-18%	-19%	-23%	
I/D)/	Minimum Impact	-17%	-18%	-19%	
KRV	Maximum Impact	-18%	-19%	-23%	
MPS/SSF/BG	Minimum Impact	+3%	+6%	+12%	
	Maximum Impact	+3%	+5%	+6%	

Of the three districts, the two in the southern San Joaquin Valley are projected to experience significant reductions in their local surface supplies. In contrast, the Bear Gulch district surface supply is forecast to increase.

# Estimating Climate Change Impacts on Local Groundwater Supplies

Climate change impacts on Cal Water's local groundwater supplies result from changes in projected groundwater recharge. The three groundwater recharge components include:

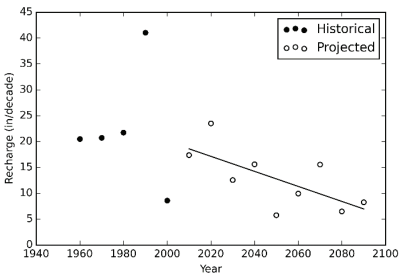
- Local river sources;
- Direct recharge from precipitation on the groundwater basin; and
- Recharge from agricultural and urban deep percolation.

The analysis first estimated the split of local recharge among these three components using geographic and geologic data, geochemical markers, and previously published reports and other supporting information. The climate change impacts on each component were then estimated, consolidated into overall projections of recharge impacts, and compared to estimated historical recharge rates.

Estimates of impacts on river recharge used the methodology for local surface supply described above. For the purposes of this phase of work, it was assumed that the change in recharge from the river is proportional to the change in total annual discharge. The estimated amount of water that will recharge directly into a groundwater basin from rain (or snow) is based on a balance of evapotranspiration (ET), precipitation rates, and soil

water capacity. Recharge is estimated using both historical and projected precipitation and temperature data. Decadal averages in projected recharge are then used to calculate long-term trends. This is illustrated in Figure ES-3 for Kern River Valley.

Figure ES- 3. Historic and Projected Decadal Direct-Precipitation Recharge for Kern River Valley



A quantitative projection of recharge from deep percolation beneath irrigated fields and urban areas is beyond the scope of this phase. Instead, districts for which a significant proportion of recharge is from agricultural and urban water are identified and expected trends under climate change of this water source for those districts are estimated. At-risk service areas with decreasing agricultural and urban water sources can be explored further in future work.

The estimated percentage impacts on each of the recharge components are multiplied by the expected fractions that each component is of total recharge to calculate the range of expected recharge reductions. Table ES-4 shows those results for each district, excluding the impacts of urban/agricultural applied water percolation.

Actual impacts on Cal Water's ability to pump groundwater may be less than these recharge reductions because the storage volumes in different basins have differing degrees of responsiveness to changes in recharge. The degree to which changes in recharge volumes translate into available groundwater supply is a function of the hydrogeologic attributes of the basin. A detailed understanding of those characteristics would require a level of modeling that is well beyond the scope of this phase of work. Instead, the estimates of basin responsiveness were based on the historical record of how the basin's water level has varied with recent climate variability. For some districts, the basin appears to be highly responsive, while for others changes in climate do not have much impact.

**Table ES- 4. Projected Changes in Average Annual Groundwater Recharge** 

District		Percentage Change in Recharge		
		2020	2050	2100
DIV	Minimum	-14%	-15%	-15%
BK	Maximum	-14%	-15%	-18%
VIS	Minimum	-9%	-10%	-11%
VIS	Maximum	-9%	-10%	-14%
KRV	Minimum	-13.4%	-19%	-23%
KKV	Maximum	-15%	-22%	-35%
MPS/SSF/BG	Minimum	-2%	-4%	-6%
MPS/SSF/BG	Maximum	-2%	-6%	-12%
LAS	Minimum	-7%	-8%	-13%
LAS	Maximum	-8%	-18%	-25%
СН	Minimum	6%	4%	1%
СП	Maximum	6%	2%	-4%
ORO	Minimum	0%	0%	0%
OKO	Maximum	0%	0%	0%
DOM/UD/DV	Minimum	0%	0%	0%
DOM/HR/PV	Maximum	0%	0%	0%
STK	Minimum	-2%	-3%	-6%
SIK	Maximum	-2%	-4%	-7%
SLN	Minimum	-7%	-7%	-7%
JLIN	Maximum	-7%	-7%	-7%

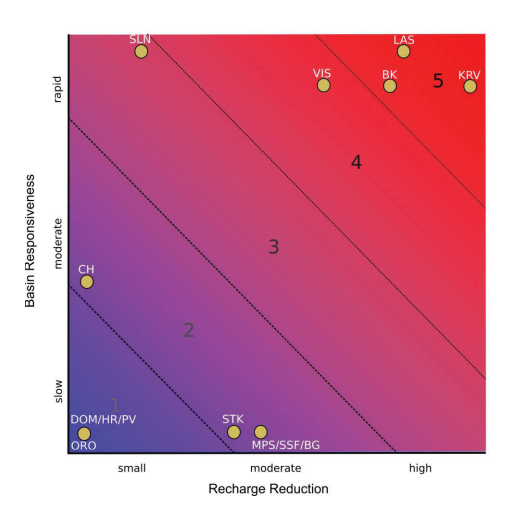
The overall risk to Cal Water's groundwater supplies for each district is based on the expected recharge reductions and the expected responsiveness of basin water level to those reductions. Table ES-5 rates each district's groundwater supply risk on a 1-5 scale, with 1 indicating little or no risk and 5 indicating high risk. Figure ES-4 is a visual depiction of these ratings.

Generally speaking, the groundwater supply impacts are large for the districts in the southern San Joaquin Valley. The Los Altos District also shows a high impact, largely because a significant portion of its recharge is from imported supplies, which are forecast to decrease significantly. Further north in the Central Valley, groundwater supplies are less affected. The Bay Area and Los Angeles Basin districts also show relatively smaller impacts.

Table ES- 5. District Groundwater Risk Ratings

District	Rating
BK	5
KRV	5
LAS	5
VIS	4
SLN	3
СН	2
MPS/SSF/BG	2
STK	2
ORO	1
DOM/HR/PV	1

Figure ES- 4. Groundwater Risk Ratings



### **LEGEND**

KRV: Kern River Valley LAS: Los Altos BK: Bakersfield VIS: Visalia SLN: Salinas CH: Chico ORO: Oroville STK: Stockton MPS/SSF/BG: Mid- Peninsula, South San Francisco, Bear Gulch DOM/HR/PV: Dominguez Hermosa-Redondo Palos Verdes

## Impacts of Climate Change on Imported Water Supplies

About half of Cal Water's supply is imported water that is purchased from wholesale suppliers. The supply and delivery systems of these suppliers are generally very complex and it is impossible within the confines of this project to independently model the impacts of climate change on those systems. The analysis therefore relied on available data, including the results of any climate change modeling that these suppliers themselves have done and other indicators of climate change impacts.

As a result, the climate change scenarios on which the estimates of impacts on different wholesale supplies are based will differ from one another and from the approach described above for the analysis of local supply impacts. The time frames of the results also differ. However, despite those limitations, important information about potential future climate change impacts on wholesale water supply availability was developed. Table ES-6 compares summary measures of central tendency for the potential district-specific climate change impacts on the availability of imported supplies.

**Table ES- 6. Projected Climate Change Impacts on Imported Supplies** 

District	Source	Mid- Century	Late- Century
BK	SWP	-7%	-17%
LAS	SWP, CVP	-9%	-21%
ORO	SWP	-1%	-3%
MPS/SSF/BG	SFPUC	-10%	-20%
DOM/HR/PV	MWD	-1% to -2%	-2% to -5%
STK	USBR	-5%	-10%

# **Conclusions and Next Steps**

The study results indicate significant risks for some districts. This points to the need for Cal Water to account for these risks in its future water supply planning if it is to minimize the adverse effects on its customers. The sole focus of this effort was to assess the potential climate change impacts on Cal Water's supplies. That is an important first step in integrating climate change into supply planning, but this study was not designed to:

Analyze the impacts of these future supply limitations on Cal Water's ability to serve
future customer demands. This is a function of such factors as water rights and
contractual arrangements, how future demands are forecast to grow, how water
conservation programming will affect those demands, and how Cal Water might
modify the manner in which it operates its system.

- Develop mitigation plan to evaluate how potential supply and infrastructure investments and/or acquisition of new supplies might address any adverse impacts on water supply reliability.
- Formally assess alternative approaches to incorporating climate change in Cal Water's supply planning.

### Possible next steps for Cal Water include:

- Methodological enhancements to reduce some of the uncertainties in the results reported herein;
- Development and acquisition of better and more complete data;
- Extending this study to other Cal Water districts;
- Developing a plan to mitigate anticipated climate change impacts on supply; and
- Integrating climate change into the Company's ongoing water supply planning.

Despite the study's limitations and uncertainties, three critical messages emerge:

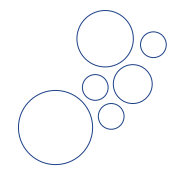
- Cal Water supplies in the 21st century are likely to be adversely affected by climate change.
- These impacts will vary considerably across districts, depending on geography and source mix. For some districts, the impacts can be significant; for others, little or no impacts are projected.
- The impacts will generally increase over time. Anticipated late-century impacts are forecast to be significantly higher in some districts than impacts at mid-century. Moreover, during the period that climate change is forecast to increasingly constrain supplies, demands are also generally forecast to increase, further exacerbating the adverse impacts on water supply reliability.

# **Appendix H: Water Shortage Contingency Plan**



# Water Shortage Contingency Plan 2020 Update

**East Los Angeles District** June 2021



# Chapter 1 Introduction

#### **☑** CWC § 10640

(a) Every urban water supplier required to prepare a plan pursuant to this part shall prepare its plan pursuant to Article 2 (commencing with Section 10630). The supplier shall likewise periodically review the plan as required by Section 10621, and any amendments or changes required as a result of that review shall be adopted pursuant to this article.

(b) Every urban water supplier required to prepare a water shortage contingency plan shall prepare a water shortage contingency plan pursuant to Section 10632. The supplier shall likewise periodically review the water shortage contingency plan as required by paragraph (10) of subdivision (a) of Section 10632 and any amendments or changes required as a result of that review shall be adopted pursuant to this article.

#### **☑** CWC § 10632.3

It is the intent of the Legislature that, upon proclamation by the Governor of a state of emergency under the California Emergency Services Act (Chapter 7 (commencing with Section 8550) of Division 1 of Title 2 of the Government Code) based on drought conditions, the board defer to implementation of locally adopted water shortage contingency plans to the extent practicable.

This document describes the water shortage contingency plan (WSCP) for the East Los Angeles District (also referred to herein as the "District"). The WSCP includes the stages of response to a water shortage caused by drought or by supply interruptions caused by infrastructure failure, regulatory mandate, or catastrophic human-caused or natural events. The primary objective of the WSCP is to ensure that the District has in place the necessary resources and management responses needed to protect health and human safety, minimize economic disruption, and preserve environmental and community assets during water supply shortages and interruptions.

Specifically, this Plan includes the following chapters:

Chapter 1 - Introduction

Chapter 2 - Water Supply Reliability Analysis

Chapter 3 - Annual Water Supply and Demand Assessment Procedures

Chapter 4 - Water Shortage Levels

Chapter 5 - Shortage Response Actions

Chapter 6 - Communication Protocols

Chapter 7 - Compliance and Enforcement

Chapter 8 - Legal Authorities

Chapter 9 - Financial Consequences of WSCP

Chapter 10 - Monitoring and Reporting

Chapter 11 - WSCP Refinement Procedures

Chapter 12 - Plan Adoption, Submittal, and Availability

# **Chapter 2 Water Supply Reliability Analysis**

☑ CWC § 10632 (a) (1) The analysis of water supply reliability conducted pursuant to Section 10635.

As described in Chapter 6 of the District Urban Water Management Plan (UWMP), District water supply sources include groundwater pumped from an underlying adjudicated groundwater basin and purchases of imported water.

Chapter 7 of the District UWMP demonstrates that the supplies available to the District are considered highly reliable in extended drought conditions, and are expected to continue to be sufficient to meet projected District demands in all hydrologic conditions evaluated, including an extended five-year drought period. Although water shortage conditions are not expected to arise due to drought, this WSCP addresses potential water shortage conditions resulting from any cause (e.g., droughts, impacted distribution system infrastructure, regulatory-imposed shortage restrictions, catastrophic events, etc.).

### **Chapter 3**

### **Annual Water Supply and Demand Assessment Procedures**

#### ☑ CWC § 10632 (a) (2)

The procedures used in conducting an annual water supply and demand assessment that include, at a minimum, both of the following:

- (A) The written decision-making process that an urban water supplier will use each year to determine its water supply reliability.
- (B) The key data inputs and assessment methodology used to evaluate the urban water supplier's water supply reliability for the current year and one dry year, including all of the following:
- (i) Current year unconstrained demand, considering weather, growth, and other influencing factors, such as policies to manage current supplies to meet demand objectives in future years, as applicable.
- (ii) Current year available supply, considering hydrological and regulatory conditions in the current year and one dry year. The annual supply and demand assessment may consider more than one dry year solely at the discretion of the urban water supplier.
- (iii) Existing infrastructure capabilities and plausible constraints.
- (iv) A defined set of locally applicable evaluation criteria that are consistently relied upon for each annual water supply and demand assessment.
- (v) A description and quantification of each source of water supply.

#### **☑** CWC § 10632.1

An urban water supplier shall conduct an annual water supply and demand assessment pursuant to subdivision (a) of Section 10632 and, on or before July 1 of each year, submit an annual water shortage assessment report to the department with information for anticipated shortage, triggered shortage response actions, compliance and enforcement actions, and communication actions consistent with the supplier's water shortage contingency plan. An urban water supplier that relies on imported water from the State Water Project or the Bureau of Reclamation shall submit its annual water supply and demand assessment within 14 days of receiving its final allocations, or by July 1 of each year, whichever is later.

#### **☑** CWC § 10632.2

An urban water supplier shall follow, where feasible and appropriate, the prescribed procedures and implement determined shortage response actions in its water shortage contingency plan, as identified in subdivision (a) of Section 10632, or reasonable alternative actions, provided that descriptions of the alternative actions are submitted with the annual water shortage assessment report pursuant to Section 10632.1. Nothing in this section prohibits an urban water supplier from taking actions not specified in its water shortage contingency plan, if needed, without having to formally amend its urban water management plan or water shortage contingency plan.

On an annual basis, the District will conduct a Supply-Demand Assessment (SDA) to identify whether there is likely to be a water shortage condition in the coming year. This assessment will assume that the following year will experience a shortfall of 20%, corresponding to Water Shortage Level 3. Each element of the annual SDA is described below.

#### 1. Evaluation Criteria

The evaluation criteria that will be used to identify whether the District is likely to experience a water shortage in the coming year include:

- **a. Supply Well Operational Constraints** A comparison of groundwater level elevations to well operational depths to identify the need to (1) lower pump depths, (2) deepen existing wells, or (3) site and drill additional supply wells.
- b. Treatment and Distribution System Constraints An assessment of the probabilities of facility and infrastructure outages and the degree to which they could limit Cal Water's ability to access, convey, or treat adequate supplies, including any planned maintenance or capital improvements over the next year that could affect its ability to provide sufficient supply to meet demands.
- c. Local Regulatory Conditions Evaluation of (1) any new GSA policies (e.g., pumping allocations) or sustainability criteria that could trigger a change in groundwater volume available for pumping, and (2) any new limitations on well permitting that could limit the ability to deepen existing supply wells or drill new supply wells.
- **d. State Regulatory Conditions** Evaluation of any state-mandated drought or water use restrictions.

These criteria will be assessed by Cal Water staff, including District staff with detailed knowledge of District operations, well conditions, and local GSA activities. The data used to support these assessments may include, but is not limited to, supply capacity, supply and pump capacity, firm capacities, tank storage capacity, groundwater level measurements, system demand, and zone demand.

#### 2. Water Supply

As described above, the District obtains its potable supplies from the Central Subbasin (California Department of Water Resources [DWR] Basin No. 4-011.04) and from Central Basin Municipal Water District (CBMWD). As described in Chapter 7, these supplies are projected to be adequate to meet projected demands under all hydrologic conditions. The only identified potential constraints on water supply are the operational limitations and potential local regulatory conditions identified as evaluation criteria above.

#### 3. <u>Unconstrained Customer Demand</u>

The demand forecast described in Chapter 4 of the District UWMP yields the anticipated unconstrained water demand, i.e. the expected water use in the absence of shortage-caused reductions in water use. During a drought cycle, unconstrained demand typically increases due to higher than normal air temperatures and lower than normal precipitation. The supply reliability analysis and Drought Risk Assessment presented in Chapter 7 of the District UWMP accounts for this anticipated shift in unconstrained water demand, and as discussed above, even with these increases in demand the available supply is expected to be sufficient to meet these demands.

The model underlying the demand forecast described in Chapter 4 of the District UWMP has an annual time step. Cal Water has begun developing a short-term demand model with a monthly time step that will be more appropriate for the annual supply-demand assessments.

#### 4. Planned Water Use for Current Year Considering Dry Subsequent Year

Cal Water will evaluate the anticipated supplies for the current year, assuming that the following year will be dry, as defined above, using the Evaluation Criteria identified above. Barring changes in supply availability per the Evaluation Criteria, the assumed dry subsequent year is not expected to affect the manner in which Cal Water will draw water from the basin in the current year, and the planned water use for the current year will equal the unconstrained demand.

#### 5. Infrastructure Considerations

As part of its triennial General Rate Case applications to the California Public Utilities Commission (CPUC), Cal Water prepares a Supply-Demand Analysis (CPUC SD Analysis) for each of its Districts. The CPUC SD Analysis is an inventory of water production and pump assets that provide direct and indirect sources of supply to meet customer demands in accordance with CPUC General Order 103-A and California Code of Regulations (CCR) Title 22 Waterworks Standards. This CPUC SD Analysis is based on a combination of regulatory requirements, professional consultant recommendations, and industry standard practices, including those from the American Water Works Association (AWWA) and American Society of Civil Engineers (ASCE). It identifies specific vulnerabilities in different pressure zones within the system and evaluates the system against performance criteria that meet regulatory requirements and ensure operationally adequate levels of service.

Cal Water plans to extend the District CPUC SD Analysis to perform this analysis on an annual basis. This analysis will guide Cal Water's annual evaluation of operational treatment/distribution constraints that could potentially limit the availability of

supplies. This evaluation of supply well operational constraints and treatment and distribution constraints will be completed by March 31 of each year and will assess potential impacts on supply availability. If such constraints are identified, Cal Water will develop a plan to address these constraints, mitigate potential effects, and implement the appropriate water shortage stage of action per Chapter 5 below.

#### 6. Other Factors

As identified under the Evaluation Criteria above, local regulatory conditions could potentially limit the availability of supplies. Therefore, Cal Water will evaluate the development of new regulatory constraints by March 31 of each year and assess their potential impacts on supply availability. If such constraints are identified, Cal Water will develop a plan to address these constraints and mitigate potential effects and implement the appropriate water shortage stage of action per Chapter 5 below.

Consistent with California Water Code (CWC) § 10632.1, Cal Water will perform and submit an SDA to DWR by July 1<sup>st</sup> of each year beginning in 2022.

# **Chapter 4 Water Shortage Levels**

#### ☑ CWC § 10632 (a) (3)

(A) Six standard water shortage levels corresponding to progressive ranges of up to 10, 20, 30, 40, and 50 percent shortages and greater than 50 percent shortage. Urban water suppliers shall define these shortage levels based on the suppliers' water supply conditions, including percentage reductions in water supply, changes in groundwater levels, changes in surface elevation or level of subsidence, or other changes in hydrological or other local conditions indicative of the water supply available for use. Shortage levels shall also apply to catastrophic interruption of water supplies, including, but not limited to, a regional power outage, an earthquake, and other potential emergency events.

(B) An urban water supplier with an existing water shortage contingency plan that uses different water shortage levels may comply with the requirement in subparagraph (A) by developing and including a cross-reference relating its existing categories to the six standard water shortage levels.

Consistent with the requirements of CWC § 10632(a)(3), this WSCP is based on the six water shortage levels (also referred to as "stages") shown in Table 4-1. These shortage stages are intended to address shortage caused by any condition, including the catastrophic interruption of water supplies.

Table 4-1. Water Shortage Contingency Plan Levels (DWR Table 8-1)

Shortage Level	Percent Shortage Range	Shortage Response Actions
1	Up to 10%	Demand reduction (See Table 5-1)
2	Up to 20%	Demand reduction (See Table 5-1)
3	Up to 30%	Demand reduction (See Table 5-1)
4	Up to 40%	Demand reduction (See Table 5-1)
5	Up to 50%	Demand reduction (See Table 5-1)
6	>50%	Demand reduction (See Table 5-1)
NOTES:		

Shortage response actions for each of these stages are identified and discussed in Chapter 5.

# **Chapter 5 Shortage Response Actions**

#### ☑ CWC § 10632 (a) (4)

Shortage response actions that align with the defined shortage levels and include, at a minimum, all of the following:

- (A) Locally appropriate supply augmentation actions.
- (B) Locally appropriate demand reduction actions to adequately respond to shortages.
- (C) Locally appropriate operational changes.
- (D) Additional, mandatory prohibitions against specific water use practices that are in addition to state-mandated prohibitions and appropriate to the local conditions.
- (E) For each action, an estimate of the extent to which the gap between supplies and demand will be reduced by implementation of the action.

#### ☑ CWC § 10632 (b)

For purposes of developing the water shortage contingency plan pursuant to subdivision (a), an urban water supplier shall analyze and define water features that are artificially supplied with water, including ponds, lakes, waterfalls, and fountains, separately from swimming pools and spas, as defined in subdivision (a) of Section 115921 of the Health and Safety Code.

This chapter describes the response actions Cal Water will take to deal with the shortages associated with each of the six stages enumerated in Chapter 4. As discussed above, the existing groundwater supply of the District is expected to be able to serve 100% of future demands under all conditions of precipitation and hydrology. However, inasmuch as Cal Water may have to implement shortage response actions to comply with state mandates or local regulatory changes, or respond to catastrophic events, it is important to carefully identify and describe the anticipated necessary actions.

#### 5.1 Demand Reduction

The combinations of demand-reduction actions required to resolve the shortages associated with each of the six drought stages are based on Cal Water's experiences in dealing with past drought-related shortages and also include other actions deemed appropriate to achieve the required demand reductions. In order to evaluate and ensure that the right actions would be implemented with the proper level of intensity, Cal Water employed the Drought Response Tool (DRT), an Excel spreadsheet model developed by EKI Environment and Water, Inc.

The DRT provides a quantitative framework that allows Cal Water to systematically estimate the monthly and cumulative annual demand reductions expected to result from particular combinations of drought response actions and associated implementation rates. Data inputs to

the DRT include total production, class-specific water use, population, and assumptions regarding the split between indoor and outdoor water use for each customer class.

For each drought response action, the user specifies:

- The customer class(es) and end use(s) that are affected;
- The percent savings for those end use(s) for each account that implements the action. These are based on evaluations reported in the literature, or where such studies are not available, on best estimates based on Cal Water experience; and
- The percentage of accounts assumed to implement the action, which is presumed to be the result of the intensity level of Cal Water program implementation, including but not limited to marketing and enforcement activities.

Based on the foregoing inputs, the DRT model calculates the resulting monthly savings. Cal Water adjusted the combination of actions and implementation levels to achieve the targeted savings levels at each of the six shortage stages.

In order to evaluate the robustness of the DRT model, Cal Water modeled the actions implemented during the height of the last drought for a subset of its Districts, and found that the modeled water shortage reductions were generally consistent with the responses observed in its Districts. In short, the DRT is a robust, transparent tool to tie a particular set of shortage-response actions to an expected reduction in demand.

For each of the six water shortage stages, the modeling targeted the mid-range of the required demand reduction range, ergo:

- 5% for Stage 1,
- 15% for Stage 2,
- 25% for Stage 3,

- 35% for Stage 4,
- 45% for Stage 5, and
- 55% for Stage 6.

The key DRT inputs and outputs for each of the six water shortage stages are reproduced in Attachment A.

Table 5-1 shows the water shortage reduction actions, savings assumptions, and implementation rates that are required for the District to achieve the targeted annual demand reductions for each of the six shortage stages. At each stage, there are two types of demand-reduction actions identified:

- Restrictions on customer water usage; and
- Consumption reduction actions by Cal Water to encourage decreased water usage.

The total demand reductions are governed by is a set of user-specified constraints to ensure that usage levels do not endanger health and safety or result in unacceptable economic

impacts. The DRT will not permit estimated usage reductions to violate these constraints, regardless of the demand reduction actions selected. For most Cal Water districts, the following default constraints are used:

- A minimum residential indoor per capita daily usage of 25 gallons,
- A maximum residential outdoor usage reduction of 100%,
- A maximum Commercial, industrial, and institutional (CII) indoor usage reduction of 30%, and
- A maximum CII outdoor usage reduction of 100%.

However, for some districts, including East Los Angeles, the necessary demand reductions in the Stage 6 cannot be achieved with these constraints. In such cases, Cal Water will have to choose between not attaining the targeted reductions, or possibly jeopardizing health and safety and/or severely affecting economic activity. As noted at the bottom of Table 5-1, the savings shown for Stage 6 assume that the minimum residential indoor usage has been reduced to 20 gpcd and the maximum CII indoor usage reduction has been increased to 50%.

Many actions are implemented across a number of stages, some at increasing implementation levels. Therefore the actions are listed as a row under the first stage at which they are implemented, and the implementation rate is shown under each stage column heading at the right. The unit savings represent a percentage savings of the end uses indicated in the table.

Because of the DRT logic described above, the format of Table 5-1 differs from that of the default DWR table.

Table 5-1. Demand Reduction Actions to Achieve Required Savings (DWR Table 8-2)

Water Shortage Response Action	End Use(s) End Use		IMPLEMENTATION RATES BY STAGE						Penalty, Charge, or
	, ,	Savings	1	2	3	4	5	6	Other Enforcement?
Stage 1: Minimal Shortage	Stage 1: Minimal Shortage								
Restrictions									
Landscape - Limit landscape irrigation to specific times	Irrigation	10%	75%	N/A	N/A	N/A	N/A	N/A	Yes
Other - Customers must repair leaks, breaks, and malfunctions in a timely manner	Leaks	100%	15%	40%	50%	50%	75%	75%	Yes
Landscape - Restrict or prohibit runoff from landscape irrigation	Irrigation	3%	15%	40%	50%	50%	75%	75%	Yes
Landscape - Prohibit application of potable water to outdoor landscapes within 48 hours of measurable rainfall	Irrigation	20%	15%	40%	50%	100%	100%	N/A	Yes
Other - Prohibit use of potable water for washing hard surfaces	Misc. Outdoor	17%	15%	40%	50%	50%	75%	75%	Yes
Other - Require shut-off nozzles on hoses for vehicle washing with potable water	Misc. Outdoor	17%	75%	75%	75%	75%	75%	75%	
CII - Lodging establishments must offer opt out of linen service	Fixtures & Appliances	1%	75%	75%	75%	75%	75%	75%	Yes
CII - Restaurants may only serve water upon request	Fixtures & Appliances	1%	75%	75%	75%	75%	75%	75%	Yes

Water Shortage Response Action	End Use(s)	End Use	IN	/IPLEME	GE	Penalty, Charge, or			
water shortage nesponse Action	Liid Osc(s)	Savings	1	2	3	4	5	6	Other Enforcement?
No watering of landscape of newly constructed homes and buildings in a manner inconsistent with regulations or other requirements established by the California Building Standards Commission, the Department of Housing and Community Development, or other state agency	Irrigation	50%	0.40%	0.40%	0.40%	0.40%	0.40%	N/A	Yes
Prohibit Potable Water Use for Decorative Water Features that do not Recirculate Water	Misc. Outdoor	50%	75%	75%	75%	75%	75%	75%	Yes
Consumption Reduction									
Expand Public Information/Media Campaign	All	0.5%	50%	75%	75%	75%	75%	75%	No
Water Bill Inserts	All	1%	100%	100%	100%	100%	100%	100%	No
Promote online water waste reporting	All	10%	0%	0%	0%	0%	1%	1%	No
Expand Rebates or Giveaways of Plumbing Fixtures and Devices	All	10%	1%	1%	2%	4%	5%	5%	No
Expand Rebates for Landscape Irrigation Efficiency	All	10%	1%	1%	2%	4%	5%	5%	No
Expand CII Water Use Surveys	All CII uses	5%	1%	1%	2%	2%	2%	2%	No
Expand Res Water Use Surveys	All Residential Uses	5%	1%	1%	2%	2%	2%	2%	No
Stage 2: Moderate Shortage									
Restrictions									
Landscape - Limit landscape irrigation to 1-3 days/week	Irrigation	15%-79% 1		50%	50%	50%	75%	N/A	Yes

EKI Environment & Water, Inc. M.Cubed Gary Fiske and Associates

Water Shortage Response Action End Use(s)		End Use	IIV	/IPLEME	IOITATIO	N RATES	IMPLEMENTATION RATES BY STAGE						
water onortage nesponse ration	ina ose(s)	Savings	1	2	3	4	5	6	Other Enforcement?				
Prohibit the use of non-recirculating systems in all new conveyer car wash and commercial laundry systems	Fixtures & Appliances	Fixtures & Appliances 50%		0%	0%	0%	0%	0%	Yes				
Prohibit the use of single pass cooling systems in new connections	Cooling	50%		0%	0%	0%	20%	20%	Yes				
Consumption Reduction													
Water Efficiency Workshops, Public Events	All Residential Uses	5%		25%	25%	25%	50%	50%	No				
Offer Water Use Surveys	All	1%		1%	2%	2%	2%	2%	No				
Provide Rebates or Giveaways of Plumbing Fixtures and Devices	All	10%		1%	2%	4%	5%	5%	No				
Provide Rebates for Landscape Irrigation Efficiency	All	10%		1%	2%	4%	5%	5%	No				
Stage 3: Severe Shortage													
Restrictions													
Other - Prohibit use of potable water for construction and dust control	Misc. Outdoor	100%			1%	1%	1%	1%	Yes				
Prohibit use of potable water for street washing	Misc. Outdoor	100%			1%	1%	1%	1%	Yes				
Landscape - Prohibit irrigation of ornamental turf on public street medians with potable water	Irrigation	100%			20%	20%	25%	N/A	Yes				
Prohibit Filling Ornamental Lakes or Ponds	Misc. Outdoor	100%			1%	1%	1%	1%	Yes				

Water Shortage Response Action	Fnd Use(s)	End Use(s) End Use		1PLEME	IOITATN	N RATES	BY STAC	GE	Penalty, Charge, or
		Savings	1	2	3	4	5	6	Other Enforcement?
Consumption Reduction									
Home or Mobile Water Use Reports	All	5%			25%	50%	50%	50%	No
Decrease Frequency and Length of Line Flushing	Non Revenue Water	25%			50%	50%	75%	75%	No
Reduce System Water Loss	Non Revenue Water	100%			20%	20%	20%	20%	No
Increase Water Waste Patrols/Enforcement	All	10%			2%	4%	5%	5%	No
Implement Drought Rate Structure and Customer Water Budgets (Res)	All Residential Uses	30%-60%	5/1%		50%	75%	75%	75%	Yes
Implement Drought Rate Structure and Customer Water Budgets (CII)	All CII uses	10%-30% 3	50%		75%	75%	50%	Yes	
Stage 4: Critical Shortage									
Water Use Restrictions									
Prohibit vehicle washing except with recirculated water or low-volume systems	Misc. Outdoor	10%				50%	50%	50%	Yes
Prohibit use of water for recreational purposes such as water parks and the filling of pools	Misc. Outdoor	100%				1%	1%	1%	Yes
Consumption Reduction Actions							-		
Promote / Expand Use of Recycled Water	Irrigation	100%	ý l		0%	0%	0%	No	
Stage 5: Emergency Shortage									
Water Use Restrictions									
Require net zero demand Increase on new water service connections	All	100%					0.36%	0.36%	Yes

Water Shortage Response Action	tage Response Action End Use(s) End Use		IMPLEMENTATION RATES BY STAGE						Penalty, Charge, or
water shortage nesponse netion	Lina osc(s)	Savings	1	2	3	4	5	6	Other Enforcement?
Prohibit single-pass cooling systems	Cooling	50%					20%	20%	Yes
Consumption Reduction Actions	Consumption Reduction Actions								
Require Pool Covers	Misc. Outdoor	28%					10%	10%	Yes
Stage 6: Extreme Shortage									
Water Use Restrictions									
Moratorium on new water service connections All 100% 0							0.36%	Yes	
Landscape - Prohibit all landscape irrigation	Irrigation	100%						75%	Yes
	ual Savings	7%	13%	28%	38%	45%	55%		

#### NOTES:

- 1. Watering restricted to no more than 3 days/wk in Stage 2 and Stage 3; no more than 2 days/wk in Stage 4; no more than 1 day/wk in Stage 5.
- 2. Residential water budgets of up to 30% for Stage 3, up to 40% for Stage 4; 50% for Stage 5, up to 60% for Stage 6.
- 3. CII water budgets of up to 10% for Stage 3, up to 20% for Stage 4, up to 30% for Stages 5 and 6.
- 4. Minimum residential indoor usage constraint decreased to 20 gpcd. Maximum CII reduction constraint increased to 50%.

#### 5.2 Supply Augmentation

As indicated in Table 5-2, Cal Water has not identified any supply augmentation actions to assist in resolving future District water shortages. As identified above in Chapter 3, Cal Water may consider deepening or drilling new wells if necessary due to declining groundwater levels. However, Cal Water considers these actions to be operational changes (described under Section 8.4.3), rather than accessing a new supply source.

	ıaı	ole 5-2. Supply Augilienta	ation and Other Actions	(DVVK Table 6-5)
	Shortage Level	Supply Augmentation Methods and Other Actions by Water Supplier	How much is this going to reduce the shortage gap?	Additional Explanation or Reference (optional)
Ī	NOTES:			

Table 5-2 Supply Augmentation and Other Actions (DWR Table 8-3)

#### 5.3 Operational Changes

As discussed above in Chapter 3, the primary operational change that Cal Water will consider in the District is extracting groundwater from a lower elevation, utilizing the deeper wells that are drilled following identification of this need as part of the annual SDA. As identified in Table 5-1, the District will also decrease the frequency and length of line flushing under Stage 3 and beyond. The District will also evaluate the potential benefits of altering other maintenance cycles and expediting infrastructure repairs to improve system efficiency, to the extent feasible.

### 5.4 Mandatory Restrictions

The water shortage response actions included in Table 5-1 include a variety of mandatory customer water use restrictions that will be necessary to achieve the targeted demand reductions for the different shortage stages. The types of restrictions and the manner and degree of enforcement for these restrictions vary by stage, and are discussed in Chapter 7.

### 5.5 Emergency Response Plan

Cal Water has an Emergency Response Plan (ERP) in place that coordinates the overall response to a disaster.

The ERP addresses the Company's responsibilities in emergencies associated with natural disaster, human-caused emergencies, and technological incidents. It provides a framework for coordination of response and recovery efforts within the Company in cooperation with local,

State, and Federal agencies, as well as other public and private organizations. The ERP establishes an emergency organization to direct and control operations during a period of emergency by assigning responsibilities to specific personnel.

#### The ERP does the following:

- It conforms to the State mandated Standardized Emergency Management System (SEMS) and the National Incident Management System (NIMS), and it effectively structures emergency response at all levels in compliance with the Incident Command System (ICS).
- It establishes response policies and procedures, while provide the Company clear guidance related to emergency planning.
- It describes and details procedural steps necessary to protect lives and property.
- It outlines coordination requirements.
- It provides a basis for unified training and response exercises to ensure compliance.

The East Los Angeles District has installed backup power generators at some of its well sites, booster sites, and pump storage sites that can be operated in the event of a system wide power outage. A complete loss of power has never been experienced, but the generators have been used in the past to overcome localized outages.

There are three emergency connections from the East Los Angeles District to neighboring water systems: one with Montebello Land and Water Company (6"), one with the South Montebello Irrigation District (8"), and one with City of Montebello (8"). These connections can be used to help offset the impact of the interruption in service to District customers. Being two-way connections, they can also be used to supply either imported water or pumped groundwater from the East Los Angeles District to the adjoining water systems.

#### 5.6 Seismic Risk Assessment and Mitigation Plan

#### **☑** CWC § 10632.5

(a) In addition to the requirements of paragraph (3) of subdivision (a) of Section 10632, beginning January 1, 2020, the plan shall include a seismic risk assessment and mitigation plan to assess the vulnerability of each of the various facilities of a water system and mitigate those vulnerabilities.

(b) An urban water supplier shall update the seismic risk assessment and mitigation plan when updating its urban water management plan as required by Section 10621.

(c) An urban water supplier may comply with this section by submitting, pursuant to Section 10644, a copy of the most recent adopted local hazard mitigation plan or multihazard mitigation plan under the federal Disaster Mitigation Act of 2000 (Public Law 106-390) if the local hazard mitigation plan or multihazard mitigation plan addresses seismic risk.

Cal Water's ERP includes information on various hazards and a related fault map overlying the District. The Los Angeles County Emergency/Disaster Plans and Annexes, which include additional discussion of area earthquake risk and mitigation, can be found at https://ceo.lacounty.gov/emergencydisaster-plans-and-annexes.

#### 5.7 Shortage Response Action Effectiveness

Table 5-1 above shows the effectiveness of the specific demand-reduction actions and implementation levels necessary for the District to achieve the targeted savings for each water shortage stage. The bottom row indicates the total annual cumulative savings expected to be reached at each water shortage stage level. Additional details, including anticipated savings on a month-by-month basis are provided in the DRT model inputs and outputs included in Attachment A.

## **Chapter 6 Communication Protocols**

#### **☑** CWC § 10632 (a) (5)

Communication protocols and procedures to inform customers, the public, interested parties, and local, regional, and state governments, regarding, at a minimum, all of the following:

- (A) Any current or predicted shortages as determined by the annual water supply and demand assessment described pursuant to Section 10632.1.
- (B) Any shortage response actions triggered or anticipated to be triggered by the annual water supply and demand assessment described pursuant to Section 10632.1.
- (C) Any other relevant communications.

Cal Water intends to escalate communication to customers and stakeholders, as needed, throughout any water shortage situation to help ensure they are aware of current conditions, any water use restrictions that are in effect, and the many ways Cal Water can help them reduce their water use. Cal Water's outreach efforts include multiple channels, including bill messages, bill inserts, direct mail, email, letters, social media, print, radio, music streaming services, TV, over-the-top media, movie theatre advertising, and group presentations.

These efforts will expand on current Cal Water outreach efforts and will be customized to the needs at the time of the shortage to ensure a proper channel mix so that the maximum audience is reached as efficiently as possible.

### Chapter 7

### **Compliance and Enforcement**

**CWC § 10632 (a) (6)** For an urban retail water supplier, customer compliance, enforcement, appeal, and exemption procedures for triggered shortage response actions as determined pursuant to Section 10632.2.

#### 7.1 Water Use Restrictions

In accordance with Rule 14.1, Cal Water is currently authorized to take the following actions to enforce the water use restrictions:

First Violation: Cal Water shall provide the customer with a written notice of violation.

**Second Violation:** If Cal Water verifies that the customer has used potable water for non- essential, wasteful uses after having been notified of the first violation, Cal Water shall provide the customer with a second written notice of violation and is authorized to install a flow-restricting device on the customer's service line.

Cal Water has submitted to the California Public Utilities Commission (CPUC) an update to Rule 14.1 and Schedule 14.1, for approval, to align with the restrictions identified in this WSCP. Rule14.1 and Schedule 14.1 are discussed in more detail in Chapter 8. The current versions of Rule 14.1 and Schedule 14.1 can be found on the Cal Water website.

#### 7.2 Non-Essential, Wasteful Uses

In the event that more stringent measures are needed, implementation of Schedule 14.1 would be requested from the CPUC. If implemented, Cal Water is currently authorized to take the following actions when its personnel verify a customer is using potable water for non-essential, wasteful uses.

**First Violation:** Cal Water shall provide the customer with a written notice of violation. In addition, Cal Water is authorized to take the following actions:

- A. If the customer currently receives service through a metered connection, install a real- time water measurement device on the customer's service line and provide the customer with access to information from the device. The cost of the device, including installation and ongoing operating costs, may be billed to the customer, and nonpayment may result in discontinuance of service.
- B. If the customer does not currently receive service through a metered connection, install a water meter on the customer's service line, charge the

customer for water use pursuant to Cal Water's metered service tariffs and rules, and install a real-time water measurement device on the customer's service line and provide the customer with access to information from the device. The cost of the device, including installation and ongoing operating costs, may be billed to the customer, and nonpayment may result in discontinuance of service.

**Second Violation:** If Cal Water verifies that the customer has used potable water for non- essential, wasteful uses after having been notified of the first violation, Cal Water shall provide the customer with a second written notice of violation. In addition to the actions prescribed under the first violation above, Cal Water is authorized to take the following actions:

- A. Apply the following waste of water penalties, which are in addition to any other charges authorized by this Schedule or other Cal Water tariffs.
  - i. If Stage 1 is in effect, \$25
  - ii. If Stage 2 is in effect, \$50
  - iii. If Stage 3 is in effect, \$100
  - iv. If Stage 4 is in effect, \$200
- B. At its sole discretion, waive the waste of water penalty if the customer participates in a water use evaluation provided by Cal Water and/or provides documentation to Cal Water proving that a drip irrigation system, micro spray irrigation system, high-efficiency sprinkler system, or properly programmed smart irrigation controller has been installed, after a notice of violation was delivered, and is in use at the customer's service address.

**Third Violation:** If Cal Water verifies that the customer has used potable water for nonessential, wasteful uses after having been notified of the second violation, Cal Water shall provide the first and second violations above, Cal Water is authorized to take the following actions:

- A. A. Apply the following waste of water penalties, which are in addition to any other charges authorized by this Schedule or other Cal Water tariffs.
  - i. If Stage 1 is in effect, \$50
  - ii. If Stage 2 is in effect, \$100
  - iii. If Stage 3 is in effect, \$200
  - iv. If Stage 4 is in effect, \$400

B. At its sole discretion, waive the waste of water surcharge if the customer participates in a water use evaluation provided by Cal Water and/or provides documentation to Cal Water proving that a drip irrigation system, micro spray irrigation system, high- efficiency sprinkler system, or properly programmed smart irrigation controller has been installed, after notice of violations have been delivered, and is in use at the customer's service address.

**Fourth Violation:** If Cal Water verifies that the customer has used potable water for non- essential, wasteful uses after having been notified of the third violation, Cal Water shall provide the customer with a fourth written notice of violation. In addition to actions set forth in previous violations prescribed above, Cal Water is authorized to install a flow- restricting device on the customer's service line.

**Egregious Violations:** Notwithstanding the foregoing framework for penalties, customers who Cal Water has verified are egregiously using potable water for non-essential, wasteful uses are subject to having a flow-restricting device installed on their service line. After providing the customer with one notice of egregious violation, either by direct mail or door hanger, which documents the egregious use of potable water for non-essential, wasteful uses and explains that failure to correct the violation may result in the installation of a flow-restricting device on the customer's service line, Cal Water is authorized to install a flow-restricting device on the customer's service line.

Cal Water plans to submit to the CPUC an update to Schedule 14.1 to align with this WSCP including, but not limited to, consistency with the new six stage shortage level structure.

### 7.3 Drought Surcharges

Water budgets and associated drought surcharges are included as actions in Table 5-1. Cal Water will implement such actions through the implementation of Schedule 14.1.

# **Chapter 8 Legal Authorities**

#### **☑** CWC § 10632 (a) (7)

(A) A description of the legal authorities that empower the urban water supplier to implement and enforce its shortage response actions specified in paragraph (4) that may include, but are not limited to, statutory authorities, ordinances, resolutions, and contract provisions.

(B) A statement that an urban water supplier shall declare a water shortage emergency in accordance with Chapter 3 (commencing with Section 350) of Division 1.

(C) A statement that an urban water supplier shall coordinate with any city or county within which it provides water supply services for the possible proclamation of a local emergency, as defined in Section 8558 of the Government Code.

Cal Water is an investor-owned water utility that is regulated by the CPUC. As such, it does not have the authority to adopt resolutions or ordinances. Rule 14.1, as filed with the CPUC, serves as Cal Water's restrictions on non-essential, wasteful uses of potable water. In the event that more stringent measures are required, Cal Water may request the addition of Schedule 14.1 which serves as Cal Water's WSCP and includes staged mandatory reductions and drought surcharges. Cal Water shall coordinate with any city or county within which it provides water supply services for the possible proclamation of a local emergency as defined in Section 8558 of the Government Code and to ensure consistency with local resolutions and ordinances.

On April 1, 2016, Cal Water filed its current Schedule 14.1 with the CPUC.<sup>1</sup> The Schedule lays out the staged mandatory reductions and drought surcharges associated with Cal Water's WSCP. This filing is consistent with Resolution W-5034, adopted by the Commission on April 9, 2015, ordering compliance with requirements of the State Water Resources Control Board (SWRCB).

Schedule 14.1 is an extension of Rule 14.1. The compliance and enforcement information presented in Chapter 7 is based on the current versions of both Rule 14.1 and Schedule 14.1, which are based, in part, on the specific SWRCB requirements associated with the Governor's Executive Order B-29-15, which required statewide cutbacks to address the unprecedented 2011-2017 drought, as well as the additional information required pursuant to the CWC.

Cal Water has submitted an update to Rule 14.1 and Schedule 14.1 to the CPUC, for approval, to align with this WSCP.

<sup>&</sup>lt;sup>1</sup> For reference, the current versions of Rule 14.1 and Schedule 14.1 are included as Attachment B.

In the event of a determination of a water shortage Cal Water shall declare a water shortage emergency in accordance with the Water Code Chapter 3 (commencing with Section 350) of Division 1 and implement the Water Shortage Contingency Plan at the appropriate Stage.

# **Chapter 9 Financial Consequences of WSCP**

#### ☑ CWC § 10632 (a) (8)

A description of the financial consequences of, and responses for, drought conditions, including, but not limited to, all of the following:

- (A) A description of potential revenue reductions and expense increases associated with activated shortage response actions described in paragraph (4).
- (B) A description of mitigation actions needed to address revenue reductions and expense increases associated with activated shortage response actions described in paragraph (4).
- (C) A description of the cost of compliance with Chapter 3.3 (commencing with Section 365) of Division 1.

In 2008, the CPUC approved the creation of a Water Revenue Adjustment Mechanism (WRAM) and Modified Cost Balancing Accounts (MCBA). The goals of the WRAM and MCBA are to sever the relationship between sales and revenue to remove the disincentive to reduce water use. The WRAM and MCBA are designed to be revenue neutral in order to ensure that both the utility and ratepayers are neither harmed nor benefitted.

In 2020, the CPUC ordered that regulated water utilities may not include the continuation of the WRAM and MCBA in their next general rate case filing but may propose the use of a Monterey-Style Revenue Adjustment Mechanism and Incremental Cost Balancing Account. As such, the WRAM and MCBA will no longer be in place for Cal Water beginning in 2023.

During a water shortage, Cal Water will file for a Drought Memorandum Account, or similar, to track incremental shortage-related expenses to be reviewed by the CPUC for future recovery in rates. Cal Water will also file for a Drought Lost Revenue Memorandum Account, or similar, to track reduced sales to be reviewed by the CPUC for future recovery in rates.

Both the Drought Memorandum Account and Drought Lost Revenue Memorandum Account are mechanisms that have been approved by the CPUC in previous droughts.

# **Chapter 10 Monitoring and Reporting**

☑ CWC § 10632 (a) (9) For an urban retail water supplier, monitoring and reporting requirements and procedures that ensure appropriate data is collected, tracked, and analyzed for purposes of monitoring customer compliance and to meet state reporting requirements.

During the period 2014-16, in order to effectively respond to the drought, Cal Water realigned its organizational structure to ensure sufficient resources were available to implement its WSCP. The day-to-day implementation was overseen by the Director of Drought Management & Conservation, with the assistance of the Drought Response Project Manager. The Director of Drought Management & Conservation reported to a team of Cal Water's Officers (Steering Committee), including the President & CEO, the Vice President of Corporate Communications & Community Affairs, the Vice President of Customer Service & Information Technology, the Vice President of Operations, and the Vice President of Continuous Improvement.

Reporting to the Director of Drought Management & Conservation was a team of functional leads, each responsible for managing individual portions of Cal Water's Plan. This team included the Director of Customer Service, the Water Conservation Manager, the Manager of Corporate Communications, the Water Supply Manager, and the Government & Community Relations Manager.

Cal Water would implement a similar structure to effectively manage future water shortages.

This structure includes regular meetings with reporting on items such as:

- Aggregate customer demands,
- Customer compliance with water use restrictions,
- Current and projected water supply conditions,
- Customer outreach activities,
- Customer service inquiries, and
- Operations activities (e.g., water flushing activities, leak repairs, etc.).

# Chapter 11 WSCP Refinement Procedures

☑ CWC § 10632 (a) (10) Reevaluation and improvement procedures for systematically monitoring and evaluating the functionality of the water shortage contingency plan in order to ensure shortage risk tolerance is adequate and appropriate water shortage mitigation strategies are implemented as needed.

Cal Water's Drought Steering Committee utilizes an adaptive management process to regularly assess and determine adjustments and changes to the implementation of the WSCP. These refinements are implemented by the Director of Drought Management & Conservation (or equivalent) through the team of functional leads.

# **Chapter 12 Plan Adoption, Submittal, and Availability**

**CWC § 10632 (c)** The urban water supplier shall make available the water shortage contingency plan prepared pursuant to this article to its customers and any city or county within which it provides water supplies no later than 30 days after adoption of the water shortage contingency plan.

The deadline for public comments on the WSCP was June 14, 2021, the date of the public hearing. The final WSCP was formally adopted by Cal Water's Vice President of Customer Service & Chief Citizenship Officer on June 20, 2021. The District UWMP includes a copy of the signed Resolution of Plan Adoption and contains the following:

- Letters sent to and received from various agencies regarding the UWMP and WSCP, and
- Correspondence between Cal Water and participating agencies.

This UWMP and WSCP were submitted to DWR within 30 days of adoption and by the July 1, 2021 deadline. The submittal was done electronically through Water Use Efficiency Data Portal, an online submittal tool. The adopted Plan was also sent to the California State Library and to the cities and counties listed in Table 10-1 of the District UWMP.

On or about May 31, 2021, an electronic version of the draft 2020 UWMP and WSCP was made available for review on Cal Water's website: https://www.calwater.com/conservation/uwmp.

# Attachment A Key Drought Response Tool Tables and Charts





Baseline Year Water Use Profile Drought Response Actions

Estimated Water Savings

Drought Response Tracking

### 1 - Home East Los Angeles

Enter Agency I	nformation
Agency Name	East Los Angeles
Total Population Served	151,247
Conservation Goal (%)	5%
Drought Stage	Stage 1
Number of Residential Accounts	21,096
Number of Commercial, Industrial, and Institutional (CII) Accounts	5,050
Number of Dedicated Irrigation Accounts	0
Baseline Year(s)	2020
Percentage of Residential Indoor Use During Minimum Month (%)	90%
Percentage of Comm-Gov Indoor Use During Minimum Month (%)	83%
Comments	ELA





Baseline Year Water Use Profile Drought Response Actions

Estimated Water Savings

Drought Response Tracking

### 1 - Home East Los Angeles

	Navigation
USER'S GUIDE	Download and read the guide before using this Tool
1 - HOME	Enter agency information
2 - INPUT BASELINE YEAR WATER USE	Enter Baseline Year production and use
3 - BASELINE YEAR WATER USE PROFILE	Review and confirm entered information
4 - DROUGHT RESPONSE ACTIONS	Select Drought Response Actions and input estimated water savings and implementation rates.
5 - ESTIMATED WATER SAVINGS	Review estimated water production and compare estimated savings to conservation target.
6 - DROUGHT RESPONSE TRACKING	Track production and water savings against the conservation target.





Baseline Year Water Use Profile Drought Response Actions

Estimated Water Savings Drought Response Tracking

## 1 - Home East Los Angeles

For questions about this tool or for additional information, contact:

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adutton@ekiconsult.com

(650) 292-9100



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Home

Input Baseline Year Water Use Baseline Year Water Use Profile

Drought Response Actions Estimated Water Savings

Drought Response Tracking

## 2 - Input Baseline Year (2020) Water Use East Los Angeles

#### Input Baseline Year (2020) Production and Water Use

Units:

(mg)

Select the units to input monthly production and use data. Enter the total monthly potable water production for the Baseline Year. Next, enter monthly water use data by sector for the Baseline Year. If you bill on a bi-monthly basis, divide your billing data between the months that the billing cycle includes. If your single-family and multi-family accounts are tracked separately, enter the combined water use for both sectors in the Residential Water Use column. If your commercial, industrial, and institutional (CII) accounts are tracked separately, enter the combined water use for each sector in the CII Water Use column. Your non-revenue water use is calculated by subtracting your monthly residential, CII, and dedicated irrigation water uses from your monthly production. Your monthly residential gallons per capita per day (R-GPCD) is calculated by dividing your monthly residential water use by your population entered in Worksheet 1 - Home.

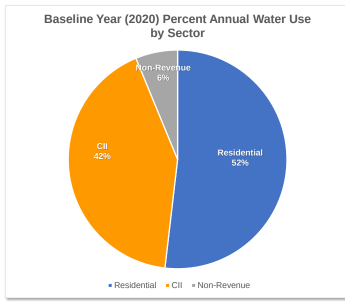
Date	Total Production (mg)	Residential Water Use (mg)	COM-GOV Water Use (mg)	Industrial Water Use (mg)	Non-Revenue Water Use (mg)	Total R-GPCD	Comments
October	408	198	156	22	32	42	
November	363	183	138	26	16	40	
December	331	185	135	23	-12	40	
January	346	181	128	27	9	39	
February	349	180	129	27	14	42	
March	353	172	127	25	29	37	
April	342	190	115	22	15	42	
May	393	188	112	21	73	40	
June	414	211	137	22	45	46	
July	417	237	151	25	5	51	
August	444	231	152	25	36	49	
September	408	213	149	23	23	47	

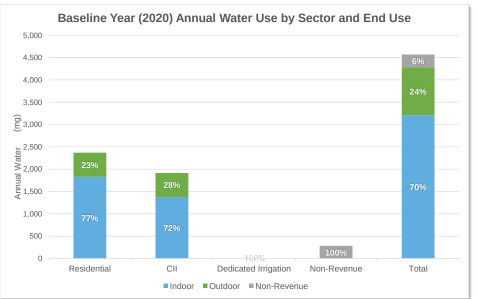
Date Printed: 6/22/2021

3 - Baseline Year (2020) Water Use Profile

East Los Angeles

Baseline Year (2020) Annual Water Use Summary										
Units:	Units: (mg)									
A summary of your Basel	A summary of your Baseline Year water use by sector and major end use category is shown below. Select the units in which your production and use data are displayed.									
	Total Production Water Use (mg)									
Water Use	(mg)	Residential	CII	Dedicated Irrigation	Non-Revenue	Comments				
Total	4,569	2,369	1,916	0	284					
Total Indoor	3,208	1,831	1,377		-					
Total Outdoor	1,077	538	539	0						
Total Non-Revenue	284				284					
Total Indoor %	70%	77%	72%	0%						
Total Outdoor %	24%	23%	28%	100%						
Total Non-Revenue %	6%				100%					



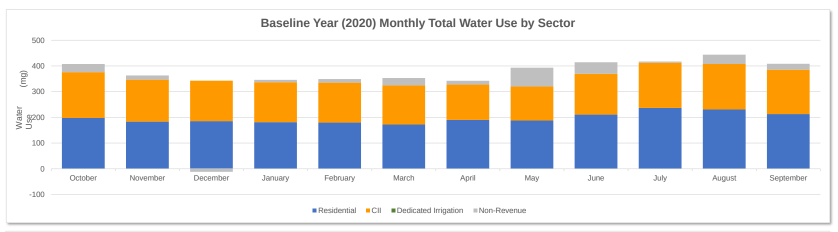


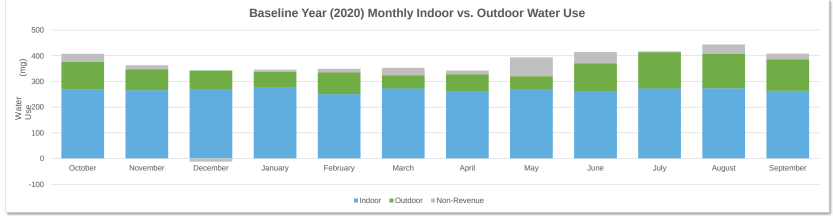
Date Printed: 6/22/2021



3 - Baseline Year (2020) Water Use Profile

East Los Angeles

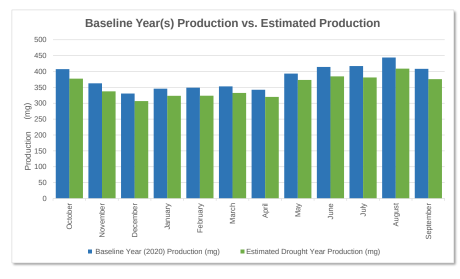


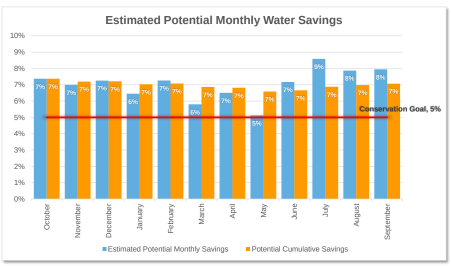


Date Printed: 6/22/2021

### 5 - Estimated Water Savings - Stage 1 East Los Angeles

		Estimate	ed Monthly Water Use	and Savings Sum	mary			
Units:	(mg)							
This provides a summary of the estimated production relative to Baseline Year production and potential water savings, assuming implementation of selected actions at the water savings and implementation rates indicated in the Drought Response Actions worksheet. Select the units that your production data are displayed in.								
Mande	Baseline Year (2020) Production		Estimated Potential	Potential Cumulative	0	0		
Month	(mg)	(mg)	Monthly Savings	Savings	Conservation Goal	Comments		
October	408	378	7%	7%	5%			
November	363	338	7%	7%	5%			
December	331	307	7%	7%	5%			
January	346	324	6%	7%	5%			
February	349	324	7%	7%	5%			
March	353	333	6%	7%	5%			
April	342	320	7%	7%	5%			
May	393	373	5%	7%	5%			
June	414	385	7%	7%	5%			
July	417	381	9%	7%	5%			
August	444	409	8%	7%	5%			
September	408	376	8%	7%	5%			





Date Printed: 6/22/2021



# **Drought Response Tool**



Baseline Year Water Use Profile Drought Response Actions

Estimated Water Savings

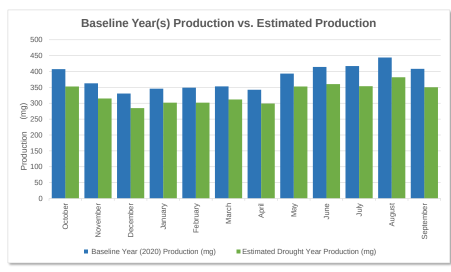
Drought Response Tracking

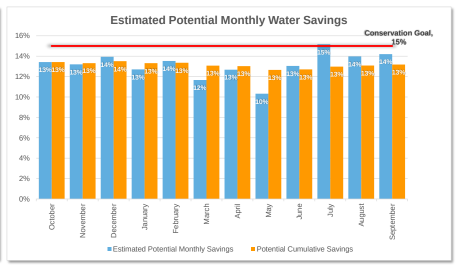
### 1 - Home East Los Angeles

Enter Agency I	nformation
Agency Name	East Los Angeles
Total Population Served	151,247
Conservation Goal (%)	15%
Drought Stage	Stage 2
Number of Residential Accounts	21,096
Number of Commercial, Industrial, and Institutional (CII) Accounts	5,050
Number of Dedicated Irrigation Accounts	0
Baseline Year(s)	2020
Percentage of Residential Indoor Use During Minimum Month (%)	90%
Percentage of Comm-Gov Indoor Use During Minimum Month (%)	83%
Comments	ELA

### 5 - Estimated Water Savings - Stage 2 East Los Angeles

		Estimate	ed Monthly Water Use	and Savings Sumr	nary			
Units:	(mg)							
This provides a summary of the estimated production relative to Baseline Year production and potential water savings, assuming implementation of selected actions at the water savings and implementation rates indicated in the Drought Response Actions worksheet. Select the units that your production data are displayed in.								
Manada	(2020) Production		Estimated Potential	Potential Cumulative	Out a service Cond	2		
Month	(mg)	(mg)	Monthly Savings	Savings	Conservation Goal	Comments		
October	408	353	13%	13%	15%			
November	363	315	13%	13%	15%			
December	331	285	14%	14%	15%			
January	346	302	13%	13%	15%			
February	349	302	14%	13%	15%			
March	353	312	12%	13%	15%			
April	342	299	13%	13%	15%			
May	393	353	10%	13%	15%			
June	414	360	13%	13%	15%			
July	417	354	15%	13%	15%			
August	444	382	14%	13%	15%			
September	408	350	14%	13%	15%			





Date Printed: 6/22/2021



# **Drought Response Tool**



Baseline Year Water Use Profile Drought Response Actions

Estimated Water Savings

Drought Response Tracking

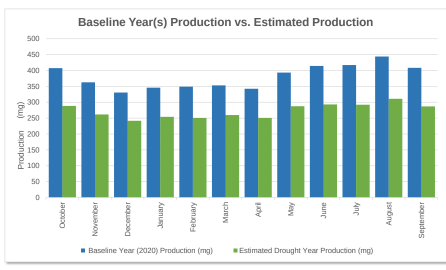
### 1 - Home East Los Angeles

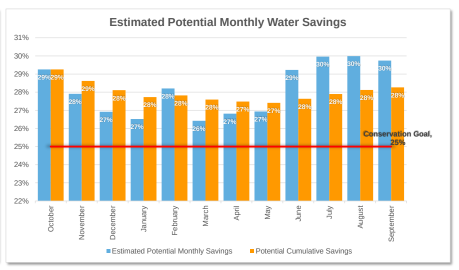
Enter Agency I	nformation
Agency Name	East Los Angeles
Total Population Served	151,247
Conservation Goal (%)	25%
Drought Stage	Stage 3
Number of Residential Accounts	21,096
Number of Commercial, Industrial, and Institutional (CII) Accounts	5,050
Number of Dedicated Irrigation Accounts	0
Baseline Year(s)	2020
Percentage of Residential Indoor Use During Minimum Month (%)	90%
Percentage of Comm-Gov Indoor Use During Minimum Month (%)	83%
Comments	ELA

5 - Estimated Water Savings - Stage 3

East Los Angeles

		Estimate	ed Monthly Water Use	and Savings Sum	mary	
Units:	(mg)					
			ear production and potential wat your production data are display		nentation of selected actions at th	he water savings and implementation rates
	Baseline Year	Estimated Drought		Potential		
	(2020) Production	Year Production	Estimated Potential	Cumulative		
Month	(mg)	(mg)	Monthly Savings	Savings	Conservation Goal	Comments
October	408	288	29%	29%	25%	
November	363	262	28%	29%	25%	
December	331	242	27%	28%	25%	
January	346	254	27%	28%	25%	
February	349	251	28%	28%	25%	
March	353	260	26%	28%	25%	
April	342	251	27%	27%	25%	
May	393	287	27%	27%	25%	
June	414	293	29%	28%	25%	
July	417	292	30%	28%	25%	
August	444	311	30%	28%	25%	
September	408	287	30%	28%	25%	





Date Printed: 6/22/2021



# **Drought Response Tool**



Baseline Year Water Use Profile Drought Response Actions

Estimated Water Savings

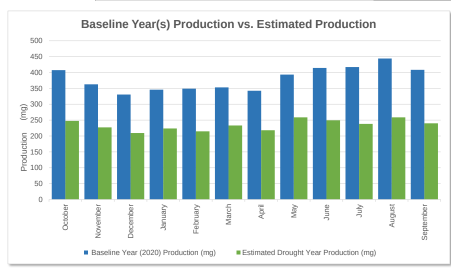
Drought Response Tracking

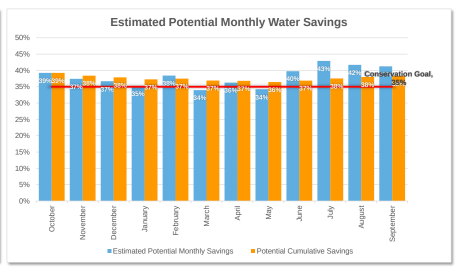
### 1 - Home East Los Angeles

Enter Agency I	nformation
Agency Name	East Los Angeles
Total Population Served	151,247
Conservation Goal (%)	35%
Drought Stage	Stage 4
Number of Residential Accounts	21,096
Number of Commercial, Industrial, and Institutional (CII) Accounts	5,050
Number of Dedicated Irrigation Accounts	0
Baseline Year(s)	2020
Percentage of Residential Indoor Use During Minimum Month (%)	90%
Percentage of Comm-Gov Indoor Use During Minimum Month (%)	83%
Comments	ELA

### 5 - Estimated Water Savings - Stage 4 East Los Angeles

		Estimate	ed Monthly Water Use	and Savings Sum	mary	
Units:	(mg)					
			ear production and potential wate your production data are display		mentation of selected actions at th	e water savings and implementation rates
	Baseline Year	Estimated Drought		Potential		
	(2020) Production	Year Production	Estimated Potential	Cumulative		
Month	(mg)	(mg)	Monthly Savings	Savings	Conservation Goal	Comments
October	408	248	39%	39%	35%	
November	363	227	37%	38%	35%	
December	331	209	37%	38%	35%	
January	346	224	35%	37%	35%	
February	349	215	38%	37%	35%	
March	353	233	34%	37%	35%	
April	342	218	36%	37%	35%	
May	393	259	34%	36%	35%	
June	414	250	40%	37%	35%	
July	417	238	43%	38%	35%	
August	444	259	42%	38%	35%	
September	408	240	41%	38%	35%	





Date Printed: 6/22/2021



# **Drought Response Tool**



Baseline Year Water Use Profile Drought Response Actions

Estimated Water Savings

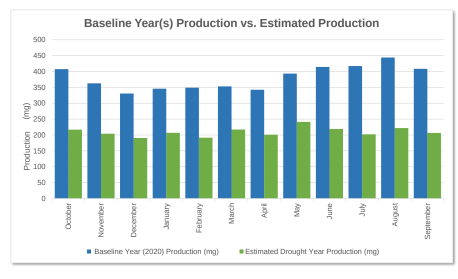
Drought Response Tracking

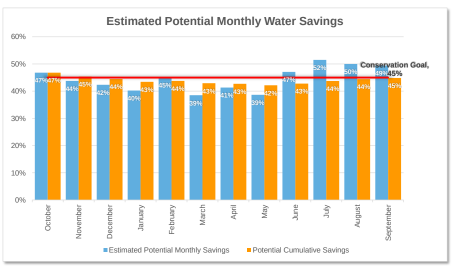
### 1 - Home East Los Angeles

Enter Agency l	Information
Agency Name	East Los Angeles
Total Population Served	151,247
Conservation Goal (%)	45%
Drought Stage	Stage 5
Number of Residential Accounts	21,096
Number of Commercial, Industrial, and Institutional (CII) Accounts	5,050
Number of Dedicated Irrigation Accounts	0
Baseline Year(s)	2020
Percentage of Residential Indoor Use During Minimum Month (%)	90%
Percentage of Comm-Gov Indoor Use During Minimum Month (%)	83%
Comments	ELA

### 5 - Estimated Water Savings - Stage 5 East Los Angeles

		Estimate	ed Monthly Water Use	and Savings Sumr	nary			
Units:	(mg)							
This provides a summary of the estimated production relative to Baseline Year production and potential water savings, assuming implementation of selected actions at the water savings and implementation rates indicated in the Drought Response Actions worksheet. Select the units that your production data are displayed in.								
	Baseline Year							
	(2020) Production	Year Production	Estimated Potential	Cumulative				
Month	(mg)	(mg)	Monthly Savings	Savings	Conservation Goal	Comments		
October	408	217	47%	47%	45%			
November	363	204	44%	45%	45%			
December	331	191	42%	44%	45%			
January	346	207	40%	43%	45%			
February	349	191	45%	44%	45%			
March	353	217	39%	43%	45%			
April	342	201	41%	43%	45%			
May	393	241	39%	42%	45%			
June	414	219	47%	43%	45%			
July	417	202	52%	44%	45%			
August	444	222	50%	44%	45%			
September	408	207	49%	45%	45%			





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# **Drought Response Tool**



Baseline Year Water Use Profile Drought Response Actions

Estimated Water Savings

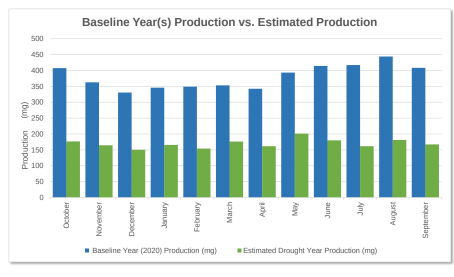
Drought Response Tracking

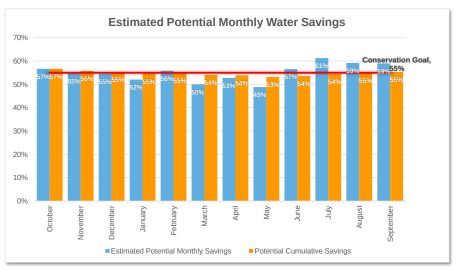
### 1 - Home East Los Angeles

Enter Agency l	Information
Agency Name	East Los Angeles
Total Population Served	151,247
Conservation Goal (%)	55%
Drought Stage	Stage 6
Number of Residential Accounts	21,096
Number of Commercial, Industrial, and Institutional (CII) Accounts	5,050
Number of Dedicated Irrigation Accounts	0
Baseline Year(s)	2020
Percentage of Residential Indoor Use During Minimum Month (%)	90%
Percentage of Comm-Gov Indoor Use During Minimum Month (%)	83%
Comments	ELA

5 - Estimated Water Savings - Stage 6
East Los Angeles

	Estimated Monthly Water Use and Savings Summary							
Units:	(mg)							
					entation of selected actions at th	ne water savings and implementation rates		
	indicated in the Drought Response Actions worksheet. Select the units that your production data are displayed in.  Baseline Year Estimated Drought Potential							
	(2020) Production	Year Production	<b>Estimated Potential</b>	Cumulative				
Month	(mg)	(mg)	Monthly Savings	Savings	Conservation Goal	Comments		
October	408	177	57%	57%	55%			
November	363	164	55%	56%	55%			
December	331	150	55%	55%	55%			
January	346	166	52%	55%	55%			
February	349	154	56%	55%	55%			
March	353	176	50%	54%	55%			
April	342	162	53%	54%	55%			
May	393	201	49%	53%	55%			
June	414	180	57%	54%	55%			
July	417	162	61%	54%	55%			
August	444	181	59%	55%	55%			
September	408	167	59%	55%	55%			





Date Printed: 6/22/2021

# Attachment B CPUC Rule and Schedule 14.1

This tariff has been approved by the California Public Utilities Commission. Revised

Cal. P.U.C. Sheet No.

xxxxx -W

(N)

Canceling Cal. P.U.C. Sheet No.

10202 -W

, 50 /	-0200	cunctung Can 1.6.c. Sheet 10.	10202 - **
		Rule No. 14.1 WATER SHORTAGE CONTINGENCY PLAN (continued)	
		(Page 1)	(T)
<b>4.</b>	<u>API</u>	PLICABILITY	(N)
	1.	This schedule applies to all of California Water Service's regulated ratemaking areas in California, as well as Grand Oaks Water.	
B.		NERAL INFORMATION  All expenses incurred by utility to implement Rule 14.1, and Schedule 14.1, and requirements of the California State Water Resources Control Board ("Water Board") that have not been considered in a General Rate Case or other proceeding shall be accumulated by Cal Water in a separate memorandum account, authorized in Resolution W-4976, for disposition as directed or authorized from time to time by the Commission.	         
	2.	To the extent that a Stage of Mandatory Water Use Restrictions in Schedule 14.1 has been activated, and a provision in this Rule is inconsistent with the activated Stage in Schedule 14.1, the provisions of Schedule 14.1 apply.	   
C.	<u>DE</u>	<u>FINITIONS</u>	1
	For	the purposes of this Rule, the following terms have the meanings set forth in this section.	
	1.	"Commercial nursery" means the use of land, buildings or structures for the growing and/or storing of flowers, fruit trees, ornamental trees, vegetable plants, shrubs, trees and similar vegetation for the purpose of transplanting, for use as stock or grafting, and includes the retail sale or wholesale distribution of such items directly from the premises/lot.	     
	2.	"Drip irrigation system" means a non-spray, low-pressure, and low volume irrigation system utilizing emission devices with a precipitation or flow rate measured in gallons per hour (GPH), designed to slowly apply small volumes of water at or near the root zone of plants or other landscaping.	   
	3.	"Flow rate" means the rate at which water flows through pipes, valves, and emission devices, measured in	

- 3. "Flow rate" means th gallons per minute (GPM), gallons per hour (GPH), inches per hour (IPH), hundred cubic feet (Ccf), or cubic feet per second (CFS).
- 4. "Flow-restricting device" means valves, orifices, or other devices that reduce the flow of potable water through a service line, which are capable of passing a minimum of 3 Ccf per person, per month, based upon the U.S. Census calculation of the average number of people in a household in the area.
- 5. "High-efficiency sprinkler systems" means an irrigation system with emission devices, such as sprinkler heads or nozzles, with a precipitation or flow rate no greater than one IPH.
- 6. "Irrigation" means the application of potable water by artificial means to landscape.
- 7. "Irrigation system" means the components of a system meant to apply water to an area for the purpose of irrigation, including, but not limited to, piping, fittings, sprinkler heads or nozzles, drip tubing, valves, and control wiring.
- 8. "Landscape" means all of the outdoor planting areas, turf areas, and water features at a particular location.
- 9. "Measureable rainfall" means any amount of precipitation of more than one-tenth of an inch (0.1").
- 10. "Micro spray irrigation system" means a low-pressure, low-volume irrigation system utilizing emission devices that spray, mist, sprinkle, or drip with a precipitation or flow rate measured in GPH, designed to slowly apply small volumes of water to a specific area.

(continued)

		`	
	(To be inserted by utility)	Issued by	(To be inserted by Cal. P.U.C.
Advice Letter No.	2167-A	PAUL G. TOWNSLEY Date Filed	
	_	NAME	
Decision No.		<u>Vice President</u> Effective	
		TITLE	
		Resolution No.	

This tariff has been approved by the California Public Utilities Commission.

Revised

Canceling

Cal. P.U.C. Sheet No. xxxxx -W

Resolution No.

Cal. P.U.C. Sheet No. 10203 -W

**Rule No. 14.1** 

C. DEFINITIONS (Continued)  11. "Ornamental landscape" means shrubs, bushes, flowers, ground cover, turf, lawns, and grass planted for the purpose of improving the aesthetic appearance of property, but does not include crops or other agricultural products or special landscape areas.  12. "Ornamental turf" means a ground cover surface of grass that can be mowed and is planted for the purpose of improving the aesthetic appearance of the property, but does not include crops or other agricultural products or special landscape areas.  13. "Plumbing fixture" means a receptacle or device that is connected to a water supply system, including, but not limited to, pipes, toilets, urinals, showerheads, faucets, washing machines, water heaters, tubs, and dishwashers.  14. "Potable water" means water supplied by Cal Water which conforms to the federal and state standards for human consumption.  15. "Proporty programmed" means a smart irrigation controller that has been programmed according to the manufacturer's instructions and site-specific conditions.  16. "Real-time water measurement device" means a device or system that provides regularly updated electronic information regarding the customer's water use.  17. "Runoff" means water which is not absorbed by the soil or landscape to which it is applied and flows from the landscape onto other areas.  18. "Smart irrigation controller" means an automatic device used to remotely control valves that operate an irrigation system that has been esteat by an American National Standards Institute accredited third-party certifying body or laboratory in accordance with the Environmental Protection Agency's WaterSense program (or an analogous successor program), and certified by such body or laboratory as meeting the performance and efficiency requirements of such program, or the more stringent performance and efficiency requirements of another similar program.  19. "Special landscape area" means an area of the landscape dedicated solely to edible plants and areas dedicated to active pl			11410 1 (0) 1 111		
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updated electronic information regarding the customer's water use.  17. "Runoff" means water which is not absorbed by the soil or landscape to which it is applied and flows from the landscape onto other areas.  18. "Smart irrigation controller" means an automatic device used to remotely control valves that operate an irrigation system that has been tested by an American National Standards Institute accredited third-party certifying body or laboratory in accordance with the Environmental Protection Agency's WaterSense program (or an analogous successor program), and certified by such body or laboratory as meeting the performance and efficiency requirements of such program, or the more stringent performance and efficiency requirements of another similar program.  19. "Special landscape area" means an area of the landscape dedicated solely to edible plants and areas dedicated to active play such as parks, sports fields, golf courses, and where turf provides a playing surface.  20. "Turf" means a ground cover surface of grass that can be mowed.  21. "Water feature" means a design element where open, artificially supplied water performs an aesthetic or recreation feature, including, but not limited to, ponds, lakes, waterfalls, fountains, and streams.  22. "Water use evaluation" means an evaluation of the efficiency of indoor water-using devices, including, but not limited to, measurement of flow rates for all existing showerheads, faucets, and toilets, inspection for leaks, and providing written recommendations to improve the efficiency of the indoor water-using fixtures and devices and/or an evaluation of the performance of an irrigation system, including, but not limited to, inspection for leaks, reporting of overspray or runoff, and providing written recommendations to improve the performance of the irrigation system.  (Nocontinued)  (To be inserted by utility)  Advice Letter No		1 1 1	•		
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NAME		(To be inserted by utility)	Issued by	(To be inse	rted by Cal. P.U.C.
NAME	Advice Lett	er No. 2167-A	PAUL G. TOWNSLEY	Date Filed	
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This tariff has been approved by the California Public Utilities Commission.

Revised

Cal. P.U.C. Sheet No.

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Canceling

Cal. P.U.C. Sheet No.

10204 -W

(N)

#### **Rule No. 14.1**

#### WATER SHORTAGE CONTINGENCY PLAN (continued)

(Page 3) (T)

D. <u>ENFORCEMENT</u> (N)

Each Stage of this Rule establishes certain restrictions on the use of potable water. Violating the restrictions set forth in a particular Stage while it is in effect is declared a non-essential, wasteful use of potable water. Subject to the schedule and conditions outlined below, Cal Water is authorized to install a flow-restricting device on the service line of any customer when its personnel verify a customer is using potable water for non-essential, wasteful uses. No person shall have any right or claim in law or in equity, against Cal Water because of, or as a result of, any matter or thing done or threatened to be done pursuant to the restrictions on using potable water for non-essential, wasteful uses.

- 1. <u>FIRST VIOLATION</u>: Cal Water shall provide the customer with a written notice of violation.
- 2. <u>SECOND VIOLATION:</u> If Cal Water verifies that the customer has used potable water for non-essential, wasteful uses after having been notified of the first violation, Cal Water shall provide the customer with a second written notice of violation and is authorized to install a flow-restricting device on the customer's service line. Cal Water shall not be held liable for any injuries, damages, and/or consequences arising from the installation of a flow restricting device.

#### 3. NOTICES OF VIOLATION:

- A. Written notices of violation provided to customers pursuant to this Rule shall document the verified violation and alert the customer to the fact that future violations of the restricted uses of potable water may result in the installation of a flow-restricting device on the customer's service line or the discontinuation of the customer's service.
- B. If Cal Water elects to install a flow-restricting device on a customer's service line, the written notice of violation shall explain that a flow-restricting device has or will be installed on the customer's service line, document the steps the customer must take in order for the flow-restricting device to be removed, and explain that after the flow-restricting device is removed, it may be reinstalled, without further notice, if the customer is again verified by Cal Water's personnel to be using potable water for non-essential, wasteful uses.
- 4. <u>FLOW RESTRICTING DEVICE CONDITIONS</u>: The installation of a flow-restricting devide on a customer's service line is subject to the following conditions:
  - a. The device shall be capable of providing the premise with a minimum of 3 Ccf per person, per month, based upon the U.S. Census calculation of the average number of people in a household in the area.
  - b. The device may only be removed by Cal Water, and only after a minimum three-day period has elapsed.
  - c. Any tampering with the device may result in the discontinuation of the customer's water service and the customer being charged for any damage to Cal Water's equipment or facilities and any required service visits.

(continued)

(To be inserted by Cal. P.U.C.		Issued by	(To be inserted by utility)	
	Date Filed	PAUL G. TOWNSLEY	2167-A	Advice Letter No.
	Effective	NAME <u>Vice President</u>	<u>-</u>	Decision No.
	Resolution No.	TITLE		

This tariff has been approved by the California Public Utilities Commission. New

Canceling

Cal. P.U.C. Sheet No. XXXXX -W

Cal. P.U.C. Sheet No. 10205 -W

#### **Rule No. 14.1**

#### WATER SHORTAGE CONTINGENCY PLAN (continued)

(Page 4) (T)

#### D. ENFORCEMENT (Continued)

(N)

d. After the removal of the device, if Cal Water verifies that the customer is using potable water for non-essential, wasteful uses, Cal Water may install another flow-restricting device without prior notice. This device may remain in place until water supply conditions warrant its removal. If, despite the installation of the device, Cal Water verifies that the customer is using potable water for non-essential and, unauthorized wasteful uses, then Cal Water may discontinue the customer's water service, as provided in its Rule No. 11.

5. FLOW-RESTRICTING DEVICE REMOVAL CHARGES: The charge to customers for removal of a flow-restricting device installed pursuant to this Rule is \$100 during normal business hours, and \$150 for the device to be removed outside of normal business hours.

#### E. WASTEFUL USES OF WATER

Except where necessary to address an immediate health or safety need or to comply with a term or condition in a permit issued by a state or federal agency, customers are prohibited, at all times, from using potable water for the following actions, as each is declared a non-essential, wasteful use of water:

- 1. Use of potable water through a broken or defective plumbing fixture or irrigation system when Cal Water has notified the customer in writing to repair the broken or defective plumbing fixture or irrigation system, and the customer has failed to effect such repairs within seven (7) business days of receipt of such notice;
- 2. The application of potable water to landscapes in a manner that causes runoff such that water flows onto adjacent property, non-irrigated areas, private and public walkways, roadways, parking lots, or structures;
- 3. The use of a hose that dispenses potable water to wash vehicles, including cars, trucks, buses, boats, aircraft, and trailers, whether motorized or not, except where the hose is fitted with a shut-off nozzle or device attached to it that causes it to cease dispensing water immediately when not in use.

#### F. MANDATORY STAGED RESTRICTIONS OF WATER USE

- 1. ADOPTION OF STAGED MANDATORY RESTRICTIONS: Cal Water may implement the following staged mandatory restrictions of water use, after notifying the Director of the Commission's Division of Water and Audits (DWA), by a Tier 1 advice letter in both hard-copy and emailed formats, of Cal Water's intent to implement a particular stage, if:
  - a. Water supplies are projected to be insufficient to meet normal customer demand by Cal Water; or
  - b. A water supply shortage or threatened shortage exists; or
  - c. Water supplies are curtailed by a wholesale water supplier; or
  - d. Directed to do so under a duly adopted emergency regulation by the Commission or other authorized government agencies.

(N)

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Issued by

(To be inserted by utility) Advice Letter No. \_\_\_\_ 2167-A Decision No. \_\_\_\_\_-

PAUL G. TOWNSLEY Vice President

(To be inserted by Cal. P.U.C.) Date Filed

Effective

Resolution No.

This tariff has been approved by the California Public Utilities Commission.

New	

Cal. P.U.C. Sheet No.

Canceling

	<b>Rule No. 14.1</b>	(N)
	WATER SHORTAGE CONTINGENCY PLAN (continued)	1
	(Page 5)	
F. MANDATORY	STAGED RESTRICTIONS OF WATER USE (Continued)	
use in this R implemented	OTICE: Thirty (30) days prior to implementing a mandatory staged reduction in water rule, Cal Water shall notify its customer of the requirements of the particular stage d by Cal Water by bill insert, direct mailing, email, or bill message directing r to additional information on Cal Water's website.	     
Commission determines to served by puthe following address an in	VATER SHORTAGE: A Stage 1 Water Shortage occurs when Cal Water, the n, a wholesale water supplier, or other authorized government agency that measures are needed to reduce water consumption by customers ablic water suppliers. In addition to the prohibitions outlined in <b>Section E</b> , g restrictions may be imposed by Cal Water, except where necessary to mmediate health or safety need or to comply with a term or condition in a d by a state or federal agency:	         
a. Outdoo	or Irrigation Restrictions (Stage 1)	
mor by (	gating ornamental landscapes with potable water is limited to no re than <b>three (3) days</b> per week, on a schedule established and posted Cal Water on its website or otherwise provided to customers by bill stage, bill insert, direct mail, or email, or as follows:	
	Customers with even-numbered addresses may irrigate on Saturdays, Tuesdays, and Thursdays.	
2.	Customers with odd-numbered addresses may irrigate on Sundays, Wednesdays, and Frie	days.
3.	Customers without a street address may irrigate on Saturdays, Tuesdays, and Thursdays.	
	Notwithstanding the foregoing restrictions, irrigation of special landscape areas or commercial nurseries may occur as needed, provided that the customer who wishes to irrigate a special landscape area or commercial nursery presents Cal Water with a plan to achieve water use reductions commensurate with those that would be achieved by complying with foregoing restrictions.	     y   
	Notwithstanding the foregoing restrictions, when a city, county, or other local public age in one of Cal Water's service areas duly adopts restrictions on the number of days or hou of the day that customers may irrigate which are different than those adopted by Cal Water may enforce the city, county, or other local public agency's restrictions.	ırs
	gating ornamental landscape with potable water is prohibited during the hours between <b>0</b> a.m. and <b>6:00</b> p.m.	
iii. The	foregoing restrictions do <b>not</b> apply to:	I
	Landscape irrigation zones that exclusively use drip irrigation systems and/or micro spra irrigation system;	y   (N)
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This tariff has been approved by the California Public Utilities Commission.

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Cal. P.U.C. Sheet No.

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	Rule No. 14.1	(N)
	WATER SHORTAGE CONTINGENCY PLAN (continued)	į.
	(Page 6)	
	STAGED RESTRICTIONS OF WATER USE (Continued)	ļ
[Stage 1 (con		 
	Irrigating ornamental landscapes with the use of a hand-held bucket or similar container, with a continuously monitored hose which is fitted with an automatic shut-off nozzle or device attached to it that causes it to cease dispensing water immediately when not in use or monitored, or for the express purpose of adjusting or repairing an irrigation system.	
malfur be repa	tion to Fix Leaks, Breaks or Malfunctions: All leaks, breaks, or other actions in the customer's plumbing fixture(s) or irrigation system(s) must aired within <b>five (5) business days</b> of written notification by Cal Water, other arrangements are made with Cal Water.	     
	<b>pited</b> Uses of Water: Customers are prohibited from using potable water following actions:	
i. The	e application of potable water to driveways and sidewalks;	I
	e use of potable water in a water feature, except where the water is t of a recirculating system;	 
	e application of potable water to outdoor landscapes during and within ty-eight (48) hours after measurable rainfall.	 
time to	duly adopted restrictions on the use potable water as prescribed from time by the Commission or other authorized government agencies are orated herein by reference.	
Shortage re Cal Water, In addition restrictions health or sa	WATER SHORTAGE: A Stage 2 Water Shortage occurs when the Stage 1 Water strictions are deemed insufficient to achieve identified water use goals established by the Commission, a wholesale water supplier, or other authorized government agency to the prohibited wasteful water use practices listed in Section D, the following may be imposed by Cal Water, except where necessary to address an immediate fety need or to comply with a term or condition in a permit issued by a state or federafferences from or additions to the previous Stage are underlined.	.   
a. Outdoo	or Irrigation Restrictions (Stage 2)	1
per	gating ornamental landscapes with potable water is limited to no more than <b>three (3)</b> week, on a schedule established and posted by Cal Water on its website or otherwise wided to customers by bill message, bill insert, direct mail, or email, or as follows:	
	Customers with even-numbered addresses may irrigate on Saturdays, Tuesdays, and Thursdays.	 
	Customers with odd-numbered addresses may irrigate on Sundays, Wednesdays, and Fridays.	(N)
	(continued)	
(To be inserted by utility) Advice Letter No. 2167-A	Issued by PAUL G. TOWNSLEY	(To be inserted by Cal. P.U.C.)  Date Filed
Decision No	NAME Vice President	Effective
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This tariff has been approved by the California Public Utilities Commission.

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Cal. P.U.C. Sheet No.

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	Rule No. 14.1	(N)
	WATER SHORTAGE CONTINGENCY PLAN	· · ·
	(Page 7)	(continueu)
F. MANDA	TORY STAGED RESTRICTIONS OF WATER USE (Continue	ed)
[Stage	e 2 (cont.)]	I
	3. Customers without a street address may irrigate on Saturdays,	Tuesdays, and Thursdays.
	4. Notwithstanding the foregoing restrictions, irrigation of special commercial nurseries may occur as needed, provided that the contrigate a special landscape area or commercial nursery preservant to achieve water use reductions commensurate with those by complying with foregoing restrictions.	eustomer who wishes ents Cal Water with a
	5. Notwithstanding the foregoing restrictions, when a city, county of Cal Water's service areas duly adopts restrictions on the nur the day that customers may irrigate which are different than the Cal Water may enforce the city, county, or other local public as	mber of days or hours of   ose adopted by Cal Water,
	Irrigating ornamental landscape with potable water is prohibited du the hours between 8:00 a.m. and 6:00 p.m.	ring
iii.	The foregoing restrictions do <b>not</b> apply to:	
	1. Landscape irrigation zones that exclusively use drip irrigation systems and/or micro spray irrigation system;	1
	2. Irrigating ornamental landscapes with the use of a hand-held be container, a continuously monitored hose which is fitted with a shut-off nozzle or device attached to it that causes it to cease dimmediately when not in use or monitored, or for the express p or repairing an irrigation system.	an automatic   ispensing water
custo	gation to Fix Leaks, Breaks or Malfunctions: All leaks, breaks, or of omer's plumbing fixture(s) or irrigation system(s) must be repaired to of written notification by Cal Water, unless other arrangements are	within three (3) business
	<b>nibited</b> Uses of Water: Customers are prohibited from using potable ne following actions:	e water
i.	The application of potable water to driveways and sidewalks;	I
	The use of potable water in a water feature, except where the water part of a recirculating system;	is
	The application of potable water to outdoor landscapes during and forty-eight (48) hours after measurable rainfall;	within
	The serving of drinking water other than upon request in eating or drinking establishments, including but not limited to restaurants, ho cafes, cafeterias, bars, or other public places where food or drink ar served and/or purchased;	
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Advice Letter No.	Erted by utility)         Issued by           2167-A         PAUL G. TOWNSLEY           NAME	(To be inserted by Cal. P.U.C Date Filed
Decision No.		Effective
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Cal. P.U.C. Sheet No.

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Advice Letter No. 2167-A PAUL G. TOWNSLEY Date Filed			Rule No. 14.1		(N)
Stage 2 (cont.)    V. Irrigation of ornamental landscape on public street medians;   Vi. Irrigation outside of newly constructed homes and buildings with potable water in a manner inconsistent with regulations or other requirements established by the California Building Standards Commission and the Department of Housing and Community Development.   d. Operators of hotels and motels shall provide guests with the option of choosing not to have towels and linens laundered daily. The hotel or motel shall prominently display notice of this option in each guest room using clear and easily understood language.   e. Limits on Filling Ornamental Lakes or Ponds: Filling or re-filling ornamental lakes or ponds with potable water is prohibited, except to the extent needed to sustain aquaric life, provided that such animals are of significant value and have been actively managed within the water feature prior to the implementation of any staged mandatory restrictions of water use as described in this Rule.   f. Other duly adopted restrictions on the use of potable water as prescribed from time to time by the Commission or other authorized government agencies are incorporated herein by reference.    STAGE 3 WATER SHORTAGE: A Stage 3 Water Shortage occurs when the Stage 2 Water Shortage restrictions are deemed insufficient to achieve identified water use goals established by Cal Water, the Commission, a wholesale water supplier, or other authorized government agency. In addition to the prohibited wasteful water use practices listed in Section D, the following restrictions may be imposed by Cal Water, except where necessary to address an immediate health or safety need or to comply with a term or condition in a permit issued by a state or federal agency. Differences from or additions to the previous Stages are underlined.    a. Outdoor Irrigation Restrictions   I. Irrigating ornamental landscapes with potable water is limited to no more than two (2) davs per week, on a schedule established and posted by Cal Water on its webs		WATER SHOP		(continued)	
V. Irrigation of ornamental landscape on public street medians;   V. Irrigation outside of newly constructed homes and buildings with potable water in a manner inconsistent with regulations or other requirements established by the California Building Standards Commission and the Department of Housing and Community Development.	F. MANDA	ORY STAGED RESTRICTIONS (			į
vi. Irrigation outside of newly constructed homes and buildings with potable water in a manner inconsistent with regulations or other requirements established by the California Building Standards Commission and the Department of Housing and Community Development.  d. Operators of hotels and motels shall provide guests with the option of choosing not to have towels and linens laundered daily. The hotel or motel shall prominently display notice of this option in each guest room using clear and easily understood language.  e. Limits on Filling Ornamental Lakes or Ponds: Filling or re-filling ornamental lakes or ponds with potable water is prohibited, except to the extent needed to sustain aquatic life, provided that such animals are of significant value and have been actively managed within the water feature prior to the implementation of any staged mandatory restrictions of water use as described in this Rule.  f. Other duly adopted restrictions on the use of potable water as prescribed from time to time by the Commission or other authorized government agencies are incorporated herein by reference.  5. STAGE 3 WATER SHORTAGE: A Stage 3 Water Shortage occurs when the Stage 2 Water Shortage restrictions are deemed insufficient to achieve identified water use goals established by Cal Water, the Commission, a wholesale water supplier, or other authorized government agency. In addition to the prohibited wasteful water use practices listed in Section D, the following restrictions may be imposed by Cal Water, except where necessary to address an immediate health or safety need or to comply with a term or condition in a permit issued by a state or federal agency. Differences from or additions to the previous Stages are underlined.  a. Outdoor Irrigation Restrictions  i. Irrigating ornamental landscapes with potable water is limited to no more than two (2) days per week, on a schedule established and posted by Cal Water on its website or otherwise provided to customers by bill message, bill insert, direct mail, or renail,			yr written est (commucu)		
inconsistent with regulations or other requirements established by the California Building Standards Commission and the Department of Housing and Community Development.  d. Operators of hotels and motels shall provide guests with the option of choosing not to have towels and linens laundered daily. The hotel or motel shall prominently display notice of this option in each guest room using clear and easily understood language.  e. Limits on Filling Ornamental Lakes or Ponds: Filling or re-filling ornamental lakes or ponds with potable water is prohibited, except to the extent needed to sustain aquate life, provided that such animals are of significant value and have been actively managed within the water feature prior to the implementation of any staged mandatory restrictions of water use as described in this Rule.  f. Other duly adopted restrictions on the use of potable water as prescribed from time to time by the Commission or other authorized government agencies are incorporated herein by reference.  5. STAGE 3 WATER SHORTAGE; A Stage 3 Water Shortage occurs when the Stage 2 Water Shortage restrictions are deemed insufficient to achieve identified water use goals established by Cal Water, the Commission, a wholesale water supplier, or other authorized government agency. In addition to the prohibited wasteful water use practices listed in Section D, the following restrictions may be imposed by Cal Water, except where necessary to address an immediate health or safety need or to comply with a term or condition in a permit issued by a state or federal agency. Differences from or additions to the previous Stages are underlined.  a. Outdoor Irrigation Restrictions  i. Irrigating ornamental landscapes with potable water is limited to no more than two (2) days per week, on a schedule established and posted by Cal Water on its website or otherwise provided to customers by bill message, bill insert, direct mail, or email, or as follows:  1. Customers with odd-numbered addresses may irrigate on Saturdays and Tuesdays		v. Irrigation of ornamental landscape	on public street medians;		1
not to have towels and linens laundered daily. The hotel or motel shall prominently display notice of this option in each guest room using clear and easily understood language.  e. Limits on Filling Ornamental Lakes or Ponds: Filling or re-filling ornamental lakes or ponds with potable water is prohibited, except to the extent needed to sustain aquatic life, provided that such animals are of significant value and have been actively managed within the water feature prior to the implementation of any staged mandatory restrictions of water use as described in this Rule.  f. Other duly adopted restrictions on the use of potable water as prescribed from time to time by the Commission or other authorized government agencies are incorporated herein by reference.  f. STAGE 3 WATER SHORTAGE: A Stage 3 Water Shortage occurs when the Stage 2 Water Shortage restrictions are deemed insufficient to achieve identified water use goals established by Cal Water, the Commission, a wholesale water supplier, or other authorized government agency. In addition to the prohibited wasteful water use practices listed in Section D, the following restrictions may be imposed by Cal Water, except where necessary to address an immediate health or safety need or to comply with a term or condition in a permit issued by a state or federal agency. Differences from or additions to the previous Stages are underlined.  a. Outdoor Irrigation Restrictions  i. Irrigating ornamental landscapes with potable water is limited to no more than two (2) davs per week, on a schedule established and posted by Cal Water on its website or otherwise provided to customers by bill message, bill insert, direct mail, or email, or as follows:  1. Customers with even-numbered addresses may irrigate on Saturdays and Tuesdays (previous Stages allowed Thursdays as well).  2. Customers without a street addresses may irrigate on Saturdays and Wednesdays (previous Stages allowed Fridays as well).  (N)  (To be incertably units)  (To be incertably units)		inconsistent with regulations or oth	ner requirements established by the C	California Building	
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Shortage restrictions are deemed insufficient to achieve identified water use goals established by Cal Water, the Commission, a wholesale water supplier, or other authorized government agency. In addition to the prohibited wasteful water use practices listed in Section D, the following restrictions may be imposed by Cal Water, except where necessary to address an immediate health or safety need or to comply with a term or condition in a permit issued by a state or federal agency. Differences from or additions to the previous Stages are underlined.  a. Outdoor Irrigation Restrictions  i. Irrigating ornamental landscapes with potable water is limited to no more than two (2) days per week, on a schedule established and posted by Cal Water on its website or otherwise provided to customers by bill message, bill insert, direct mail, or as follows:  1. Customers with even-numbered addresses may irrigate on Saturdays and Tuesdays (previous Stages allowed Thursdays as well).  2. Customers with odd-numbered addresses may irrigate on Sundays and Wednesdays (previous Stages allowed Fridays as well).  3. Customers without a street address may irrigate on Saturdays and Tuesdays (N)  (continued)  (continued)  (To be inserted by utility)  Issued by  (To be inserted by utility)		ime to time by the Commission or othe			   
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(previous Stages allowed Thursdays as well).  (continued)  (To be inserted by utility)  Advice Letter No. 2167-A  PAUL G. TOWNSLEY NAME  Date Filed			, ,	and Wednesdays	
(To be inserted by utility)  Advice Letter No. 2167-A  PAUL G. TOWNSLEY NAME  Date Filed				Γuesdays	(N)
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Bedstoli IV TILLE	Advice Letter No.	2167-A	PAUL G. TOWNSLEY  NAME  Vice President	Date Filed	(To be inserted by Cal. P.U.C

This tariff has been approved by the California Public Utilities Commission.

New

408) 367-8200	California Public Utilities Commission.  Canceling  Cal. P.U.C. Sheet	No
	Rule No. 14.1	(N)
	WATER SHORTAGE CONTINGENCY PLAN (continued)	ļ
	(Page 9)	
F. MANDATOR	XY STAGED RESTRICTIONS OF WATER USE (Continued)	
[Stage 3 (co	ont.)]	
	4. Notwithstanding the foregoing restrictions, irrigation of special landscape areas or commercial nurseries may occur as needed, provided that the customer who wishes to irrigate a special landscape area or commercial nursery presents Cal Water with a plan to achieve water use reductions commensurate with those that would be achieved by complying with foregoing restrictions.	     
	5. Notwithstanding the foregoing restrictions, when a city, county, or other local public agency in one of Cal Water's service areas duly adopts restrictions on the number of days or hours of the day that customers may irrigate which are different than those adopted by Cal Water, Cal Water may enforce the city, county, or other local public agency's restrictions.	
	Irrigating ornamental landscape with potable water is prohibited during the hours between 8:00 a.m. and 6:00 p.m.	
iii. '	The foregoing restrictions do <b>not</b> apply to:	
	1. Landscape irrigation zones that exclusively use drip irrigation systems and/or micro spray irrigation system;	[ ]
	2. Irrigating ornamental landscapes with the use of a hand-held bucket or similar container, a continuously monitored hose which is fitted with an automatic shut-off nozzle or device attached to it that causes it to cease dispensing water immediately when not in use or monitored, or for the express purpose of adjusting or repairing an irrigation system.	   
custo	gation to Fix Leaks, Breaks or Malfunctions: All leaks, breaks, or other malfunctions in the omer's plumbing fixtures and/or irrigation system must be repaired within <b>two (2) business da</b> ritten notification by Cal Water, unless other arrangements are made with Cal Water.	<u>ys</u>   
c. Proh	nibited Uses of Water: Customers are prohibited from using potable water for the following action	ons:
i.	The application of potable water to driveways and sidewalks;	1
ii. '	The use of potable water in a water feature, except where the water is part of a recirculating sys	tem;
	The application of potable water to outdoor landscapes during and within forty-eight (48) hours after measurable rainfall;	
1	The serving of drinking water other than upon request in eating or drinking establishments, included to the thing to restaurants, hotels, cafes, cafeterias, bars, or other public places where food or drink are served and/or purchased;	_
<b>v.</b> 1	Irrigation of ornamental turf on public street medians;	1
:	Irrigation outside of newly constructed homes and buildings with potable water in a manner inconsistent with regulations or other requirements established by the California Building Standards Commission and the Department of Housing and Community Development.	
·	Use of potable water for street cleaning with trucks, except for initial	
1	wash-down for construction purposes (if street sweeping is not feasible);	( N )
	(continued)	
(To be inserted by Advice Letter No. 2167		(To be inserted by Cal. P.U.C.
Decision No	NAME	tive
	TITLE	

This tariff has been approved by the California Public Utilities Commission.

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Cal. P.U.C. Sheet No.

Canceling

	Rule No. 14.1	(1	N)
	WATER SHORTAGE CONTINGENCY PLAN (continue	<u>d)</u>	
	(Page 10)		
F. <u>M</u>	NDATORY STAGED RESTRICTIONS OF WATER USE (Continued)		 
	[Stage 3 (cont.)]		
	viii. <u>Use of potable water for construction purposes, such as consolidation of backfill, dust control, or other uses unless no other source of water or other method can be used.</u>		   
	d. Operators of hotels and motels shall provide guests with the option of choosing not to and linens laundered daily. The hotel or motel shall prominently display notice of this guest room using clear and easily understood language.		   
	e. Limits on Filling Ornamental Lakes or Ponds: Filling or re-filling ornamental lakes or potable water is prohibited, except to the extent needed to sustain aquatic life, provide animals are of significant value and have been actively managed within the water feat implementation of any staged mandatory restrictions of water use as described in this	ed that such ure prior to the	     
	f. Other duly adopted restrictions on the use of potable water as prescribed from time to Commission or other authorized government agencies are incorporated herein by ref		
6.	STAGE 4 WATER SHORTAGE: A Stage 4 Water Shortage occurs when the Stage 3 Wat Shortage restrictions are deemed insufficient to achieve identified water use goals	er	  -
	established by Cal Water, the Commission, a wholesale water supplier, or other authorized government agency. In addition to the prohibited wasteful water use		1
	practices listed in Section D, the following restrictions may be imposed by Cal Water, except where necessary to address an immediate health or safety need or to comply with a term or condition in a permit issued by a state or federal agency. <u>Differences</u>		   
	from or additions to the previous Stage are underlined.		İ
	a. <u>Irrigating ornamental landscape with potable water is prohibited, except when a</u>		ļ
	hand-held bucket or a similar container, or a continuously monitored hose which is fitted with an automatic shut-off nozzle or device attached to it that causes it		
	to cease dispensing water immediately when not in use or monitored is used to maintain vegetation, including trees and shrubs.		   
	b. Obligation to Fix Leaks, Breaks or Malfunctions: All leaks, breaks, or other		
	malfunctions in the customer's plumbing fixtures or irrigation system must be		ļ
	repaired within <u>one (1) business day</u> of written notification by Cal Water, unless other arrangements are made with Cal Water.		
	Prohibited Uses of Water: Customers are prohibited from using potable water for the	following actions:	
	i. The application of potable water to driveways and sidewalks;		
	ii. The use of potable water in a water feature, except where the water is part of a re	circulating system;	
	<ul> <li>iii. The application of potable water to outdoor landscapes during and within forty-eineasurable rainfall;</li> </ul>		 N)
	(continued)		
	(To be inserted by utility)  Issued by	(To be inserted by Ca	al. P.U.C.)
Advice L	ter No. 2167-A PAUL G. TOWNSLEY NAME	Date Filed	
Deci	ion No <u>Vice President</u>	Effective	
		Resolution No.	

This tariff has been approved by the California Public Utilities Commission.

New

Cal. P.U.C. Sheet No.

Canceling

		<del>-</del>
	Rule No. 14.1  WATER SHORTAGE CONTINGENCY PLAN (continued) (Page 11)	(N)   
		j
F. MANDATORY STA	AGED RESTRICTIONS OF WATER USE (Continued)	1
[Stage 4 (cont.)]		
drinkin cafes, c	rving of drinking water other than upon request in eating or g establishments, including but not limited to restaurants, hotels, cafeterias, bars, or other public places where food or drink are and/or purchased;	     
[Note the	hat items previously identified as (v) and (vi) in Stage 3 have been eliminated	<u>1.]</u>
	potable water for street cleaning with trucks (the <u>previous Stage</u> d certain exceptions);	
	potable water for construction purposes, such as consolidation of l, dust control, or other uses (the <u>previous Stage allowed certain ons).</u>	
not to have prominently	f hotels and motels shall provide guests with the option of choosing towels and linens laundered daily. The hotel or motel shall display notice of this option in each guest room using clear and rstood language.	     
or ponds wi sustain aqua been activel	illing Ornamental Lakes or Ponds: Filling or re-filling ornamental lakes th potable water is prohibited, except to the extent needed to atic life, provided that such animals are of significant value and have by managed within the water feature prior to the implementation of mandatory restrictions of water use as described in this Rule.	       
prescribed f	adopted restrictions on the use of utility-supplied potable water as from time to time by the Commission or other authorized agencies, commissions, or officials are incorporated herein by reference.	
G. ADOPTION OF STA	AGED MANDATORY WATER USE REDUCTIONS (for Schedule 14.1	<b>0</b>
1. ADDITION OF conservation mea	SCHEDULE 14.1: If, in the opinion of Cal Water, more stringent water asures are required due to supply conditions or government directive, equest the addition of a Schedule No. 14.1 – Staged Mandatory Water via a Tier 2 advice letter.	-
	nay not activate Schedule No. 14.1 until it has been authorized to do alifornia Public Utilities Commission, as delegated to its Division of Audits.	
Commission in the Sched	No. 14.1 that has been authorized by the California Public Utilities in shall remain dormant until triggered by specific conditions detailed dule 14.1 tariff and Cal Water has requested and received on for activating a stage by the California Public Utilities Commission.	     (N)
	(continued)	
(To be inserted by utility) Advice Letter No. 2167-A	Issued by PAUL G. TOWNSLEY	(To be inserted by Cal. P.U.C.)  Date Filed
Decision No	NAME Vice President	Effective
	TITLE R	Resolution No.

This tariff has been approved by the California Public Utilities Commission.

New

Cal. P.U.C. Sheet No.

Canceling

Rule No. 14.1  WATER SHORTAGE CONTINGENCY PLAN (continue) (Page 12)	ntinued) (N)
G. ADOPTION OF STAGED MANDATORY WATER USE REDUCTIONS (fo	or Schedule 14.1) (continued)
c. Notice of the Tier 2 advice letter and associated public participation hear required, shall be provided to customers through a bill insert or a direct as set forth in Subsection 5 (Public Notice) below.	
<ul> <li>d. Cal Water shall comply with all requirements of Sections 350-358 of the California Water Code.</li> </ul>	
e. The Tier 2 advice letter requesting the addition of a Schedule No. 14.1 s include, but not be limited to:	shall
i. A proposed Schedule No. 14.1 tariff, which shall include but not be	limited to:
1. Applicability,	I
2. Territory applicable to,	I
<ol> <li>A detailed description of each stage of water budgets (the number of stages requested for a ratemaking area may vary depending on the specifics of the water shortage event),</li> </ol>	
<ol> <li>A detailed description of the trigger(s) that activates each stage water budgets,</li> </ol>	e of
<ol><li>A detailed description of each water use restriction for each sta of water budgets,</li></ol>	ige
6. Water use violation levels, written warning levels, associated fines, if applicable, and exception procedures,	
7. Conditions for installation of a flow restrictor,	I
8. Charges for removal of flow restrictors, and	I
9. Special conditions	I
<ul><li>ii. Justification for, and documentation and calculations in support of twater budgets.</li></ul>	he
2. <u>Conditions for Activating Schedule No. 14.1:</u> Cal Water may file a Tier 1 ad request activation of a particular stage of its Schedule No. 14.1 tariff if:	vice letter to
<ul> <li>Cal Water, the California Public Utilities Commission, wholesale water or other government agency declares an emergency requiring mandatory budgets, mandatory water rationing, or mandatory water allocations; or</li> </ul>	
<ul> <li>A government agency declares a state of emergency in response to sever drought conditions, earthquake or other catastrophic event that severely reduces Cal Water's water supply; or</li> </ul>	re     
c. Cal Water is unable to achieve water conservation targets set by itself; o	r
d. Water conservation targets set by itself or a governing agency are insuff	icient; or
e. Cal Water chooses to subsequently activate a different stage of its Scheo	dule No. 14.1 tariff.
(continued)	
(To be inserted by utility)  Advice Letter No. 2167-A  PAUL G. TOWNSLEY  NAME	(To be inserted by Cal. P.U.C.)  Date Filed
Decision No <u>Vice President</u>	Effective
	Resolution No.

This tariff has been approved by the California Public Utilities Commission.

New

Cal. P.U.C. Sheet No.

Canceling

Rule No. 14.1	(N)
WATER SHORTAGE CONTINGENCY PLAN (continued)	I
(Page 13)	
G. ADOPTION OF STAGED MANDATORY WATER USE REDUCTIONS (for Schedule 14.1) (c	continued)
a. Include, but not be limited to, a justification for activating the particular stage of mandatory water use reductions, as well as the period during which the particular stage will be in effect.	
b. Be accompanied by the customer notification measures detailed in sub-section 5 (Public Not	ice) below.
4. <u>De-Activating Schedule No. 14.1:</u> When Schedule No. 14.1 is activated and Cal Water determines that water supplies are again sufficient to meet normal demands, and mandatory water use reductions are no longer necessary, Cal Water shall seek the approval of the California Public Utilities Commission, via a Tier 1 advice letter, to deactivate the particular stage of mandatory water use reductions that had been authorized.	       
5. <u>Public Notice</u>	ĺ
a. When Cal Water requests the addition of a Schedule 14.1 – Staged Mandatory Water Use Reductions Tariff, via a Tier 2 advice letter, it shall provide notice of the Tier 2 advice letter and associated public hearing provided to customers through bill inserts or direct mailing, and it shall comply with all requirements of Sections 350-358 of the California Water Code (CWC), including but not limited to the following:	
<ol> <li>In order to be in compliance with both the General Order 96-B and CWC, notice shall be provided via both newspaper and bill insert/direct mailing.</li> </ol>	
ii. One notice shall be provided for each advice letter filed, that includes both notice of the filing of the Tier 2 advice letter as well as the details of the public hearing (date, time, place, etc.).	
iii. The public meeting shall be held after the Tier 2 advice letter is filed, and before the Commission authorizes the addition of Schedule 14.1 to the tariff except in cases of emergency water shortages approved by DWA.	
<ol> <li>Cal Water shall consult with Division of Water and Audits staff prior to filing advice letter, in order to determine details of public meeting.</li> </ol>	
b. In the event that Schedule No. 14.1- Staged Mandatory Water Use Reductions Tariff is triggered, and Cal Water requests activation through the filing of a Tier 1 advice letter, Cal Water shall notify its customers and provide each customer with a summary of Schedule No. 14.1 by means of bill insert or direct mailing. Notification shall take place prior to imposing any penalties associated with this plan. If activation of Schedule No. 14.1 occurs one year or more since the public hearing associated with adding Schedule 14.1 to its tariffs, then Cal Water shall conduct a public hearing pursuant to California Water Code Section 351 prior to activating a stage of its Mandatory Water Use Reduction Tariff.	
c. During the period that a stage of Schedule No. 14.1 is activated, Cal Water shall provide customers with updates in at least every other bill, regarding its water supply status and the results of customers' conservation efforts. [end]	   (N)
(To be inserted by utility) Issued by	(To be inserted by Cal. P.U.C.)
Advice Letter No. 2167-A PAUL G. TOWNSLEY NAME Vice President	Date Filed
Decision No Superior Su	Effective

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Canceling

Cal. P.U.C. Sheet No.

11049-W

Cal. P.U.C. Sheet No.

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#### Schedule No. 14.1

### WATER SHORTAGE CONTINGENCY PLAN WITH STAGED MANDATORY REDUCTIONS AND DROUGHT SURCHARGES

Page 1

#### A. <u>APPLICABILITY</u>

 This schedule applies to all of California Water Service's regulated ratemaking areas in California, as well as Grand Oaks Water.

#### B. GENERAL INFORMATION

- All expenses incurred by California Water Service to implement Rule 14.1, and Schedule 14.1, and requirements of
  the California State Water Resources Control Board ("Water Board") that have not been considered in a General
  Rate Case or other proceeding shall be accumulated by Cal Water in a separate memorandum account, authorized in
  Resolution W-4976, for disposition as directed or authorized from time to time by the Commission.
- 2. All monies collected by Cal Water through waste of water penalties established in this schedule shall be recorded in the appropriate memorandum account and used to offset the expenses described in Section 1 above.
- 3. Except in the case of Grand Oaks, all monies collected by Cal Water through drought surcharges, as established by the Mandatory Water Budgets found in Schedule 14.1, shall be recorded in the appropriate Water Revenue Adjustment Mechanism ("WRAM") account and used to offset under-collected revenues.
- 4. To the extent that any provision in this Schedule is inconsistent with Rule 14.1, the provisions of this Schedule apply.

5. On April 1, 2015, the Governor of the State of California issued Executive Order B-29-15 due to severe drought conditions. The Executive Order, among other requirements, directs the State Water Resources Control Board ("Water Board") to impose restrictions on urban water suppliers like Cal Water to achieve a statewide 25% reduction in potable urban usage, as compared with the amount used in 2013, through February 2016.

Urban water suppliers must develop rate structures and other pricing mechanisms, such as surcharges and penalties, to achieve 25% water conservation.

- 6. On May 5, 2015, the Water Board issued an Emergency Regulation by Resolution No. 2015-0032 due to continuing drought conditions with specific water use reductions, by service area, and prohibitions on how end-use customers can use potable water. On May 7, 2015, the California Public Utilities Commission ("Commission") issued Resolution W-5041 ordering compliance with the mandates of the Governor and the Water Board.
- 7. On November 13, 2015, the Governor of the State of California issued Executive Order B-36-15 that directed the Water Board to, if drought conditions persist through January 2016, extend until October 31, 2016 restrictions to achieve a statewide reduction in potable usage.
- 8. On February 2, 2016, the Water Board adopted an extended and revised Emergency Regulation due to continuing drought conditions. On February 11, 2016, the Commission issued Resolution W-5082 ordering compliance with the mandates of the Governor and the Water Board.

#### C. <u>DEFINITIONS</u>

For the purposes of this Schedule, the following terms have the meanings set forth in this section. (These are the same as in Rule 14.1, unless otherwise specified.)

 "Commercial nursery" means the use of land, buildings or structures for the growing and/or storing of flowers, fruit trees, ornamental trees, vegetable plants, shrubs, trees and similar vegetation for the purpose of transplanting, for use as stock or grafting, and includes the retail sale or wholesale distribution of such items directly from the premises/lot.

#### (continued)

	(To be inserted by utility)	Issued by	(To be inserted by Cal. P.U.C.
Advice Letter No.	2211	PAUL G. TOWNSLEY Date Filed	March 25, 2016
Decision No.	<u> </u>	Vice President Effective	March 31, 2016
	-	TITLE Resolution No.	

CALIFORNIA WATER SERVICE COMPANY 1720 North First Street, San Jose, CA 95112

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New

Cal. P.U.C. Sheet No.

Resolution No.

10760 -W

408) 367-8200		available upon request.	Canceling	Cal. P.U.C. Sheet No.	
		Schedule N	o. 14.1		(N)
		<b>WATER SHORTAGE CO</b>	NTINGENCY PLAN		1
	WITH S	TAGED MANDATORY REDUCTI	ONS AND DROUGH	T SURCHARGES	1
a DE		Page 2			ļ.
	FINITIONS (Continued)	_			
2.	with a precipitation or flo	means a non-spray, low-pressure, and ow rate measured in gallons per hour (of plants or other landscaping.			
3.		te at which water flows through pipes, per hour (GPH), inches per hour (IPH),	*	,	
4.	service line, which are ca	"means valves, orifices, or other device apable of passing a minimum of 3 Ccf e number of people in a household in t	per person, per month,		•
5.		er systems" means an irrigation system itation or flow rate no greater than one		such as sprinkler heads	
		oplication of potable water by artificial	•		1
7.	e ;	as the components of a system meant to d to, piping, fittings, sprinkler heads or	11.	1 1	on,   
8.	"Landscape" means all o	f the outdoor planting areas, turf areas	, and water features at a	particular location.	1
9.	"Measureable rainfall" n	neans any amount of precipitation of m	ore than one-tenth of a	n inch (0.1").	1
10.		ystem" means a low-pressure, low-vol- , or drip with a precipitation or flow ra ecific area.			  all
11.	-	means shrubs, bushes, flowers, ground c appearance of property, but does not			ose     
12.		s a ground cover surface of grass that c appearance of the property, but does no	-		   
13.	_	ns a receptacle or device that is connect showerheads, faucets, washing machin		_	nited
14.	"Potable water" means we consumption.	vater supplied by Cal Water which con	forms to the federal and	l state standards for human	 
15.	"Properly programmed" instructions and site-spec	means a smart irrigation controller that eific conditions.	has been programmed	according to the manufactu	ırer's
16.	"Real-time water measur regarding the customer's	ement device" means a device or syste water use.	m that provides regular	ly updated electronic inform	mation
17.	"Runoff" means water w landscape onto other area	which is not absorbed by the soil or landas.	Iscape to which it is app	blied and flows from the	 
18.	_	ler" means an automatic device used to ed by an American National Standards	•		 (N)
		(continued	1)		
Adada T	(To be inserted by utility)	Issued by	EL EV		To be inserted by Cal. P.U.C.
Advice Let		PAUL G. TOWN NAME Vice Presider		Date Filed Effective	May 27, 2017  June 1, 2015
Decisi	ion No	VICE Presider	<u>ıı</u>	Effective	June 1, 2013

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Revised Canceling

Cal. P.U.C. Sheet No. 11048-W

Cal. P.U.C. Sheet No. 10758-W

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#### Schedule No. 14.1

### WATER SHORTAGE CONTINGENCY PLAN WITH STAGED MANDATORY REDUCTIONS AND DROUGHT SURCHARGES (continued)

Page 3

#### C. <u>DEFINITIONS</u> (Continued)

laboratory in accordance with the Environmental Protection Agency's WaterSense program (or an analogous successor program), and certified by such body or laboratory as meeting the performance and efficiency requirements of such program, or the more stringent performance and efficiency requirements of another similar program.

- 19. "Special landscape area" means an area of the landscape dedicated solely to edible plants and areas dedicated to active play such as parks, sports fields, golf courses, and where turf provides a playing surface.
- 20. "Turf" means a ground cover surface of grass that can be mowed.
- 21. "Water feature" means a design element where open, artificially supplied water performs an aesthetic or recreation feature, including, but not limited to, ponds, lakes, waterfalls, fountains, and streams.
- 22. "Water use evaluation" means an evaluation of the efficiency of indoor water-using devices, including, but not limited to, measurement of flow rates for all existing showerheads, faucets, and toilets, inspection for leaks, and providing written recommendations to improve the efficiency of the indoor water-using fixtures and devices and/or an evaluation of the performance of an irrigation system, including, but not limited to, inspection for leaks, reporting of overspray or runoff, and providing written recommendations to improve the performance of the irrigation system.

#### D. WASTE OF WATER PENALTIES

Each Stage of this Schedule establishes certain restrictions on the use of potable water. Violating the restrictions set forth in a particular Stage while it is in effect is declared a non-essential, wasteful use of potable water. Cal Water is authorized to take the following actions when its personnel verify a customer is using potable water for non-essential, wasteful uses. No person shall have any right or claim in law or in equity, against Cal Water because of, or as a result of, any matter or thing done or threatened to be done pursuant to the restrictions on using potable water for non-essential, wasteful uses.

Note: When a Stage in this Schedule has been activated, Section D in this Schedule supersedes Section D (Enforcement) in Rule 14.1.

- **1. FIRST VIOLATION:** Cal Water shall provide the customer with a written notice of violation. In addition, Cal Water is authorized to take the following actions:
  - a. If the customer currently receives service through a metered connection, install a real-time water measurement
    device on the customer's service line and provide the customer with access to information from the device.
     The cost of the device, including installation and ongoing operating costs, may be billed to the customer, and
    nonpayment may result in discontinuance of service.
  - b. If the customer does not currently receive service through a metered connection, install a water meter on the customer's service line, charge the customer for water use pursuant to Cal Water's metered service tariffs and rules, and install a real-time water measurement device on the customer's service line and provide the customer with access to information from the device. The cost of the device, including installation and ongoing operating costs, may be billed to the customer, and nonpayment may result in discontinuance of service.
- 2. SECOND VIOLATION: If Cal Water verifies that the customer has used potable water for non-essential, wasteful uses after having been notified of the first violation, Cal Water shall provide the customer with a second written notice of violation. In addition to the actions prescribed under the first violation above, Cal Water is authorized to take the following actions:
  - a. Apply the following waste of water penalties, which are in addition to any other charges authorized by this Schedule or other Cal Water tariffs.
    - i. If Stage 1 is in effect, \$25 (Stage 1 is detailed below in Section E).
    - ii. If Stage 2 is in effect, \$50 (Stage 2 is detailed below in Section F).

(continued)

Advice Letter No.	(To be inserted by utility) 2211	Issued by PAUL G. TOWNSLEY	Date Filed	(To be inserted by Cal. P.U.C March 25, 2016
Decision No.		NAME Vice President	Effective	March 31, 2016
_		TITLE	Resolution No.	

CALIFORNIA WATER SERVICE COMPANY 1720 North First Street, San Jose, CA 95112

This tariff was approved by the CPUC. An original stamped version is

New	

New Cal. P.U.C. Sheet No.

10758	-W

408) 367-8200	available upon request.	Canceling	Cal. P.U.C. Sheet No.	
	Schedule No. 1			(N)
WITH STAGED M	WATER SHORTAGE CONT ANDATORY REDUCTIONS AND			
	Page 4		<u> </u>	i
D. WASTE OF WATER PEN	NALTIES (Continued)			1
_	n effect, \$100 (Stage 3 is detailed bel			
· ·	n effect, \$200 (Stage 4 is detailed bel	<i>'</i>		
provided by Cal W micro spray irrigat	on, waive the waste of water penalty Vater and/or provides documentation tion system, high-efficiency sprinkler in installed, after a notice of violation	to Cal Water proving system, or properly	ng that a drip irrigation system, programmed smart irrigation	       
uses after having been	I: If Cal Water verifies that the custon notified of the second violation, Cal viddition to the actions prescribed under following actions:	Water shall provide	the customer with a third written	     
Schedule or other  i. If Stage 1 is in ii. If Stage 2 is in iii. If Stage 3 is in iv. If Stage 4 is in b. At its sole discreting evaluation provides system, micro spra	n effect, \$50 (Stage 1 is detailed belon effect, \$100 (Stage 2 is detailed belon effect, \$200 (Stage 3 is detailed belon effect, \$400 (Stage 4 is detailed belon, waive the waste of water surcharged by Cal Water and/or provides document irrigation system, high-efficiency ser has been installed, after notice of v	w in Section E). ow in Section F). ow in Section G). ow in Section H). ge if the customer parametristic to Cal Wesprinkler system, or	articipates in a water use Vater proving that a drip irrigation properly programmed smart	
wasteful uses after have fourth written notice of is authorized to install for any injuries, damag	ON: If Cal Water verifies that the cusing been notified of the third violation violation. In addition to actions set for a flow-restricting device on the custon es, and/or consequences arising from ATIONS: Notwithstanding the forego	n, Cal Water shall p forth in previous vio mer's service line. ( the installation of a	provide the customer with a plations prescribed above, Cal Water Cal Water shall not be held liable a flow restricting device.	
has verified are egregic restricting device instal either by direct mail or wasteful uses and expla device on the customer	led on their service line. After provided door hanger, which documents the entire that failure to correct the violation is service line, Cal Water is authorized shall not be held liable for any injuri	ential, wasteful uses ling the customer w gregious use of pota on may result in the ed to install a flow-r	are subject to having a flow- ith one notice of egregious violation, able water for non-essential, installation of a flow-restricting restricting device on the customer's	         
6. NOTICES OF VIOLA	ATION:			İ
shall document the uses of potable wa service line at the	specified, written notices of violation are verified violation and alert the customer may result in a real-time water may customers expense, waste of water subw-restricting device on the customer expense.  (continuation)	omer to the fact that easurement device burcharges being appl r's service line, or the	future violations of the restricted being installed on the customer's lied to the customer's bill, the	       (N)

(To be inserted by utility) Issued by (To be inserted by Cal. P.U.C. PAUL G. TOWNSLEY
NAME
Vice President
TITLE Advice Letter No. 2168-A Date Filed May 27, 2017 June 1, 2015 Decision No. \_\_\_\_ Effective Resolution No.

CALIFORNIA WATER SERVICE COMPANY 1720 North First Street, San Jose, CA 95112

This tariff was approved by the CPUC. New An original stamped version is

Cal. P.U.C. Sheet No.	10757 -W
Cal. P.U.C. Sheet No.	

08) 367-8200		available upon request.	Canceling	Cal. P.U.C. Sheet No.	
		Schedule No. 14.	1		(N)
		WATER SHORTAGE CONTIN	IGENCY PLAN		I
WITH ST	TAGED MA	ANDATORY REDUCTIONS AND I	DROUGHT SURC	HARGES (continued)	!
		Page 5			I
D. WASTE OF WA	TER PEN	ALTIES (Continued)			- 1
docume explain	ent the steps that after th	to install a flow-restricting device on a the customer must take in order for the e flow-restricting device is removed, it gain verified by Cal Water to be using	e flow-restricting de t may be reinstalled,	evice to be removed, and shall without further notice,	       
		G DEVICE CONDITIONS: The instance the following conditions:	stallation of a flow-r	restricting device on a custome	er's
		capable of providing the premise with us calculation of the average number of			d   
b. The dev	vice may onl	y be removed by Cal Water, and only	after a minimum thr	ee-day period has elapsed.	
_		n the device may result in the disconting rged for any damage to Cal Water's eq			ts.
essentia shall re Cal Wa	l, wasteful u main in plac ter's person	f the device, if Cal Water's personnel uses, Cal Water may install another flow e until water supply conditions warranted verifies that the customer is using produced the customer's water served.	w-restricting device t its removal. If, des potable water for no	without prior notice. This de spite the installation of the dev n-essential, wasteful uses,	evice
restricting de	evice installe	G DEVICE REMOVAL CHARGES ed pursuant to this Schedule is \$100 dutside of normal business hours.			
E. STAGE ONE W	ATER USI	<u>ERESTRICTIONS</u>			1
1. WASTEFU	L USES OF	WATER (STAGE 1)			1
	-	as may be imposed by Cal Water, excessply with a term or condition in a perm			h   
	-	Restrictions (Stage 1)			
on	a schedule e	mental landscapes with potable water in established and posted by Cal Water or ill insert, direct mail, or email, or as for	n its website or other	\	
		stomers with even-numbered addresse ursdays.	s may irrigate on Sa	turdays, Tuesdays, and	
	Fri	stomers with odd-numbered addresses days.			
	3. Cu	stomers without a street address may i	rrigate on Saturdays	s, Tuesdays, and Thursdays.	(N)
		(continued	)		
	erted by utility)	Issued by PAUL G. TOWNSLEY			be inserted by Cal. P.U.C y 27, 2017

Decision No. - $\frac{Vice\ President}{{}^{TITLE}}$ Effective June 1, 2015 Resolution No.

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Cal. P.U.C. Sheet No.

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#### WATER SHORTAGE CONTINGENCY PLAN WITH STAGED MANDATORY REDUCTIONS AND DROUGHT SURCHARGES (continued)

Page 6

#### E. STAGE ONE WATER USE RESTRICTIONS (Continued)

- 4. Notwithstanding the foregoing restrictions, irrigation of special landscape areas or commercial nurseries may occur as needed, provided that the customer who wishes to irrigate a special landscape area or commercial nursery presents Cal Water with a plan to achieve water use reductions commensurate with those that would be achieved by complying with foregoing restrictions.
- 5. Notwithstanding the foregoing restrictions, when a city, county, or other local public agency in one of Cal Water's service areas duly adopts restrictions on the number of days or hours of the day that customers may irrigate that are different than those adopted by Cal Water, Cal Water may enforce the city, county, or other local public agency's restrictions.
- ii. Irrigating ornamental landscape with potable water is prohibited during the hours between 8:00 a.m. and 6:00 p.m.
- iii. The foregoing restrictions do **not** apply to:
  - 1. Landscape irrigation zones that exclusively use drip irrigation systems and/or micro spray irrigation system;
  - 2. Irrigating ornamental landscapes with the use of a hand-held bucket or similar container, with a continuously monitored hose which is fitted with an automatic shut-off nozzle or device attached to it that causes it to cease dispensing water immediately when not in use or monitored, or for the express purpose of adjusting or repairing an irrigation system.
- b. Obligation to Fix Leaks, Breaks or Malfunctions: All leaks, breaks, or other malfunctions in the customer's plumbing fixtures and/or irrigation system must be repaired within five (5) business days of written notification by Cal Water, unless other arrangements are made with Cal Water.
- c. Prohibited Uses of Water: Customers are prohibited from using potable water for the following actions:
  - i. The application of potable water to landscapes in a manner that causes runoff such that water flows onto adjacent property, non-irrigated areas, private and public walkways, roadways, parking lots, or structures;
  - ii. The use of a hose that dispenses potable water to wash vehicles, including cars, trucks, buses, boats, aircraft, and trailers, whether motorized or not, except where the hose is fitted with a shut-off nozzle or device attached to it that causes it to cease dispensing water immediately when not in use.
  - iii. The application of potable water to driveways and sidewalks;
  - iv. The use of potable water in a water feature, except where the water is part of a recirculating system;
  - v. The application of potable water to outdoor landscapes during and within forty-eight (48) hours after measurable rainfall (see Definitions);
  - vi. The serving of drinking water other than upon request in eating or drinking establishments, including but not limited to restaurants, hotels, cafes, cafeterias, bars, or other public places where food or drink are served and/or purchased;
  - vii. Irrigation of ornamental turf on public street medians with potable water;
  - viii. Irrigation outside of newly constructed homes and buildings with potable water in a manner inconsistent with regulations or other requirements established by the California Building Standards Commission and the Department of Housing and Community Development.
- d. Operators of hotels and motels shall provide guests with the option of choosing not to have towels and linens laundered daily. The hotel or motel shall prominently display notice of this option in each guest room using clear and easily understood language.

(continued)

(To be inserted by utility)		Issued by		(To be inserted by Cal. P.U.C.)
Advice Letter No.	2168-A	PAUL G. TOWNSLEY	Date Filed	May 27, 2017
Decision No.	<u>-</u>	Vice President TITLE	Effective	June 1, 2015
		THE CONTRACTOR OF THE CONTRACT	Resolution No.	

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Revised

Cal. P.U.C. Sheet No.

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Canceling

Cal. P.U.C. Sheet No.

10754-W

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#### Schedule No. 14.1

### WATER SHORTAGE CONTINGENCY PLAN WITH STAGED MANDATORY REDUCTIONS AND DROUGHT SURCHARGES (continued)

Page 7

#### E. STAGE ONE WATER USE RESTRICTIONS (Continued)

[Stage 1 (cont.)]

- e. Limits on Filling Ornamental Lakes or Ponds: Filling or re-filling ornamental lakes or ponds with potable water is prohibited, except to the extent needed to sustain aquatic life, provided that such animals are of significant value and have been actively managed within the water feature prior to the implementation of any staged mandatory restrictions of water use as described in this Schedule.
- f. Other duly adopted restrictions on the use of potable water as prescribed from time to time by the Commission or other authorized government agencies are incorporated herein by reference.

#### F. STAGE TWO WATER USE RESTRICTIONS

#### 1. MANDATORY WATER BUDGETS AND BANKING (STAGE 2)

As described in greater detail below, the Water Board has mandated reductions in potable urban usage, as compared with the amount used in 2013, in each of Cal Water's service areas. Water suppliers must develop rate structures and other pricing mechanisms, such as surcharges and penalties, to achieve these mandated reductions

- a. Mandatory Reduction Percentages: The Water Board has established increasing levels of required water reduction for each service areas based upon the residential per capita per day use (R-GPCD) in that service area for the three summer months of July through September 2014. The Water Board's approach considers the relative per capita water usage in each service area and requires that those areas with high per-capita use achieve proportionally greater reductions than those with low use. The Water Board has also allowed for adjustments to these required water reductions based on specific criteria.
  - Each month, the Water Board determines whether a service area has met its mandatory reduction percentage by calculating cumulative savings in the service area since June 2015, and comparing those with the amount of water used during the same months in 2013.
- b. **Customer Water Budgets:** Each customer with metered potable water service (residential and non-residential customers) will receive an individualized "Water Budget" for each billing period.
  - i. The Water Budget will be based on the units of water (CCF) that customer used in the same billing period in 2013, minus the Mandatory Reduction Percentage established by the Water Board for that customer's service area. A customer's Water Budget will vary according to their monthly water usage in 2013. Cal Water shall notify its customers of any changes to the Mandatory Reduction Percentage by the Water Board through bill inserts or direct mailings prior to applying the changed percentage in the requirements in this Schedule, consistent with the "Update" process described in Section F.1.d.(iv) of this Schedule. Cal Water shall also include the current Mandatory Reduction Percentage in effect for each service area on its website.
  - ii. If a customer was not in his or her current location in 2013, the average monthly consumption will be used as a starting budget. If customers have a unique situation and the average budget is not appropriate, they can file an appeal to have their Water Budget increased. Cal Water may also modify the starting budget to reflect suitable use.
  - iii. The Water Budget for the following billing period will appear on each customer's water bill. Customers will also be able to find their Water Budgets, and their individual water use history dating back to 2013, by going to <a href="mailto:usage.calwater.com">usage.calwater.com</a> (do not include "www"), and entering their account number, street (or house) number, and ZIP code.

(continued)

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Cal. P.U.C. Sheet No.

11046-W

Canceling

Cal. P.U.C. Sheet No.

10753-W

#### Schedule No. 14.1

### WATER SHORTAGE CONTINGENCY PLAN WITH STAGED MANDATORY REDUCTIONS AND DROUGHT SURCHARGES (continued)

Page 8

	NAMED AND DESCRIPTIONS (	(TF)
	WO WATER USE RESTRICTIONS (continued)	(T)
	DATORY WATER BUDGETS AND BANKING (STAGE 2) (continued)	(T)
cus	nimum Water Budgets: A minimum monthly amount of water that protects the health and safety of stomers will be established for each service area as a Minimum Water Budget for single-family residential stomers.	
	No single-family residential customer will have a water budget that is below the threshold of the monthly Minimum Water Budget, even if applying the Mandatory Reduction Percentage to that customer's 2013 usage would result in a lower amount.	
	The Minimum Water Budget for each service area is identified in <b>Appendix A</b> . (For areas with bi-monthly billing and bi-monthly water budgets, the Minimum Water Budget in Appendix A should be doubled for the billing period.)	
bill	ought Surcharges: If a customer uses more units of potable water (CCF) than their Water Budget in a ling period, that customer's water bill may reflect an additional "Drought Surcharge" for each unit of ter over the Water Budget, depending on the amount of excess usage (according to usage tiers described below).	(T) (C) 
	<u>Tier A and Tier B Excess Water Usage:</u> Excess water usage above a customer's Water Budget may fall into one or both of two tiers – Tier A and Tier B. The amount of usage in Tiers A and B varies by service area, and depends upon whether an area has met its Mandatory Reduction Percentage on a cumulative basis.	
	For the purposes of Drought Surcharges, each service area will fall into one of two categories – those in compliance with the Mandatory Reduction Percentage, and those not in compliance. There are two sample tables in the last section of this Schedule (Section I). The first sample table identifies the Tier A and B usage amounts for those service areas that are in compliance with their Mandatory Reduction Percentage, as of the date specified in Appendix A. The second sample table identifies the Tier A and B usage amounts for those service areas that are not in compliance with their Mandatory Reduction Percentage, as of the date specified in Appendix A.	         (C)
	Current Surcharges and Tiers: Appendix A to this schedule provides the Drought Surcharge rate per unit of	(T)
	water and the excess water usage in Tiers A and B that are currently in effect for each service area.	(C)
	At this time, Drought Surcharges only apply to excess water usage that falls within "Tier B." Excess water usage in Tier A constitutes a "courtesy" tier to which Drought Surcharges are not applied. As stated below under Water Banking, however, all excess water usage will be applied against a customer's "banked" water amounts, regardless of whether the usage falls within Tier A or Tier B.	     (C)
	Customers will continue to pay the normal tariffed rates for potable water, in addition to any applicable Drought Surcharges. Cal Water retains the right to increase the surcharges if there are changes to the rates in the future.	(T) (T)
	Current Compliance Status of Service Area: Appendix B to this schedule provides the Mandatory Reduction Percentage adopted by the Water Board for each area, and the actual cumulative savings for each area, as of the date specified in Appendix A. Drought Surcharges will be applied based on Tier A and B excess water usage beginning with the first day of each billing period that starts on or after March 31, 2016.	(C)     
	<u>Updates</u> : An increase in the excess usage designated in Tier A, an increase in Customer Water Budgets, or a decrease in Drought Surcharge rates, are "less restrictive" tariff changes that may be implemented via a Tier 1 advice letter.	
	A decrease in the excess usage designated in Tier A, a decrease in Customer Water Budgets, or an increase in Drought Surcharge rates are "more restrictive" tariff changes that shall be implemented by filing a Tier 2 advice letter. Cal Water shall notify its customers, and provide each customer with a summary of the changes by means of a bill insert or direct mailing, prior to the effective date of a more restrictive tariff change.	     
	A service area's compliance status, which determines the amount of excess usage designated for Tiers A and B, shall	1
	be updated no more than once every 90 days, or to implement different requirements of the Water Board as needed.	(C)
	(continued)	
(To be inserted by Letter No. 22		rted by Cal. P.U.C.
eision No.		5

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Cal. P.U.C. Sheet No.

10752-W

Schedule No. 14.1

# WATER SHORTAGE CONTINGENCY PLAN WITH STAGED MANDATORY REDUCTIONS AND DROUGHT SURCHARGES (continued)

Page 9 (T)

#### F. STAGE TWO WATER USE RESTRICTIONS (continued)

#### 1. MANDATORY WATER BUDGETS AND BANKING (STAGE 2) (continued)

(T)

e. **Water Banking**: Customers will be able to "bank" unused units of water from their water budget for use in future billing periods.

(L)

- i. Should a customer exceed his or her monthly budget, any banked units of water will be applied to the overage before drought surcharges are imposed.
- ii. Banked water units can only offset future usage that exceeds a water budget.
- f. Water Budget Appeals: If specified criteria are met, a customer can file an appeal to have his or her water budget increased.
  - i. The reasons appeals may be considered include: water use necessary for health and safety; business or economic needs, including process-water requirements; significant long-term savings achieved since 2011; average monthly water use in 2014 that is at least 50% lower than district average; and large animal care (e.g. horse).
  - ii. All appeals must be submitted online at <a href="www.calwater.com/appeal">www.calwater.com/appeal</a> or via a written application form (available at <a href="www.calwater.com/appeal">www.calwater.com/appeal</a> or from our local Customer Center).
  - iii. Surcharges incurred during the appeal review period may be waived if the review takes an extended period of time.

#### 2. WASTEFUL USES OF WATER (STAGE 2)

Cal Water may continue to impose the restrictions on the wasteful use of water as outlined in Stage One, except where necessary to address an immediate health or safety need or to comply with a term or condition in a permit issued by a state or federal agency.

#### G. STAGE THREE WATER USE RESTRICTIONS

#### 1. MANDATORY WATER BUDGETS AND BANKING (STAGE 3)

Water budgets will be based on a customer's consumption during a historical base period and will include a percentage reduction designed to meet necessary water-use reductions. Cal Water may include provisions such as minimum water budgets to protect the health and safety of customers, and water banking allowing customers additional flexibility with regard to their required reductions.

In addition to the normal rate paid for the unit of water, a drought surcharge will be charged to a customer for each unit of water used over the established water budget for the billing period. Cal Water may implement surcharges up to three (3) times those charged in Stage 2. Cal Water will establish an appeals process for customers that will allow for requests for increased water budgets.

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To be inserted by utility)

Advice Letter No. 2211

Decision No. - Vice President TITLE

| Issued by | (To be inserted by Cal. P.U.C.)
| PAUL G. TOWNSLEY | Date Filed | March 25, 2016 |
| March 31, 2016 |
| Resolution No. | Resolution No. | Company Compa

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Cal. P.U.C. Sheet No.

11044-W

10751-W

#### Schedule No. 14.1

# WATER SHORTAGE CONTINGENCY PLAN WITH STAGED MANDATORY REDUCTIONS AND DROUGHT SURCHARGES (continued)

Page 10

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#### G. STAGE THREE WATER USE RESTRICTIONS (Continued)

[Stage 3 (cont.)]

#### 2. WASTEFUL USES OF WATER (STAGE 3)

The following restrictions may be imposed by Cal Water, except where necessary to address an immediate health or safety need or to comply with a term or condition in a permit issued by a state or federal agency.

<u>Differences from or additions to previous Stages are underlined.</u> (The following restrictions are the same as those provided in Stage 3 of Rule 14.1.)

- a. Outdoor Irrigation Restrictions (Stage 3)
  - i. Irrigating ornamental landscapes with potable water is limited to no more than <u>two (2) days per week</u>, on a schedule established and posted by Cal Water on its website or otherwise provided to customers by bill message, bill insert, direct mail, or email, or as follows:
    - 1. Customers with even-numbered addresses may irrigate on Saturdays and Tuesdays (previous Stages allowed Thursdays as well).
    - 2. Customers with odd-numbered addresses may irrigate on Sundays and Wednesdays (previous Stages allowed Fridays as well).
    - 3. Customers without a street address may irrigate on Saturdays and Tuesdays (previous Stages allowed Thursdays as well).
    - 4. Notwithstanding the foregoing restrictions, irrigation of special landscape areas or commercial nurseries may occur as needed, provided that the customer who wishes to irrigate a special landscape area or commercial nursery presents Cal Water with a plan to achieve water use reductions commensurate with those that would be achieved by complying with foregoing restrictions.
    - 5. Notwithstanding the foregoing restrictions, when a city, county, or other local public agency in one of Cal Water's service areas duly adopts restrictions on the number of days or hours of the day that customers may irrigate which are different than those adopted by Cal Water, Cal Water may enforce the city, county, or other local public agency's restrictions.
  - ii. Irrigating ornamental landscape with potable water is prohibited during the hours between 8:00 a.m. and 6:00 p.m.
  - iii. The foregoing restrictions do **not** apply to:
    - 1. Landscape irrigation zones that exclusively use drip irrigation systems and/or micro spray irrigation system;
    - 2. Irrigating ornamental landscapes with the use of a hand-held bucket or similar container, a continuously monitored hose which is fitted with an automatic shut-off nozzle or device attached to it that causes it to cease dispensing water immediately when not in use or monitored, or for the express purpose of adjusting or repairing an irrigation system.
- b. Obligation to Fix Leaks, Breaks or Malfunctions: All leaks, breaks, or other malfunctions in the customer's plumbing fixtures and/or irrigation system must be repaired within **two (2) business days** of written notification by Cal Water, unless other arrangements are made with Cal Water.
- c. **Prohibited** Uses of Water: Customers are prohibited from using potable water for the following actions:
  - i. The application of potable water to landscapes in a manner that causes runoff such that water flows onto adjacent property, non-irrigated areas, private and public walkways, roadways, parking lots, or structures (note: this provision appears under Section E in Rule 14.1);

(continued)

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#### Schedule No. 14.1

### WATER SHORTAGE CONTINGENCY PLAN WITH STAGED MANDATORY REDUCTIONS AND DROUGHT SURCHARGES (continued)

Page 11 (T)

#### G. STAGE THREE WATER USE RESTRICTIONS (Continued)

[Stage 3 (cont.)]

- ii. The use of a hose that dispenses potable water to wash vehicles, including cars, trucks, buses, boats, aircraft, and trailers, whether motorized or not, except where the hose is fitted with a shut-off nozzle or device attached to it that causes it to cease dispensing water immediately when not in use (note: this provision appears under Section E in Rule 14.1).
- iii. The application of potable water to driveways and sidewalks;
- iv. The use of potable water in a water feature, except where the water is part of a recirculating system;
- v. The application of potable water to outdoor landscapes during and within forty-eight (48) hours after measurable rainfall:
- vi. The serving of drinking water other than upon request in eating or drinking establishments, including but not limited to restaurants, hotels, cafes, cafeterias, bars, or other public places where food or drink are served and/or purchased;
- vii. Irrigation of ornamental turf on public street medians with potable water;
- viii. Irrigation outside of newly constructed homes and buildings with potable water in a manner inconsistent with regulations or other requirements established by the California Building Standards Commission and the Department of Housing and Community Development.
- ix. Use of potable water for street cleaning with trucks, except for initial wash-down for construction purposes (if street sweeping is not feasible);
- x. <u>Use of potable water for construction purposes, such as consolidation of backfill, dust control, or other uses unless no other source of water or other method can be used.</u>
- d. Operators of hotels and motels shall provide guests with the option of choosing not to have towels and linens laundered daily. The hotel or motel shall prominently display notice of this option in each guest room using clear and easily understood language.
- e. Limits on Filling Ornamental Lakes or Ponds: Filling or re-filling ornamental lakes or ponds with potable water is prohibited, except to the extent needed to sustain aquatic life, provided that such animals are of significant value and have been actively managed within the water feature prior to the implementation of any staged mandatory restrictions of water use as described in this Schedule.
- f. Other duly adopted restrictions on the use of potable water as prescribed from time to time by the Commission or other authorized government agencies are incorporated herein by reference.

#### H. STAGE FOUR WATER USE RESTRICTIONS

#### 1. MANDATORY WATER BUDGETS AND BANKING (STAGE 4)

Water budgets will be based on a customer's consumption during a historical base period and will include a percentage reduction designed to meet necessary water-use reductions. Cal Water may include provisions such as minimum water budgets to protect the health and safety of customers, and water banking allowing customers additional flexibility with regard to their required reductions.

In addition to the normal rate paid for the unit of water, a drought surcharge will be charged to a customer for each unit of water used over the established water budget for the billing period. For Stage 4, Cal Water may implement surcharges up to three (3) times those charged in Stage 2. Cal Water may require customer consumption reductions of up to 50%.

Cal Water will establish an appeals process for customers that will allow for requests for increased water budgets.

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#### Schedule No. 14.1

# WATER SHORTAGE CONTINGENCY PLAN WITH STAGED MANDATORY REDUCTIONS AND DROUGHT SURCHARGES (continued)

Page 12 (T)

#### H. STAGE FOUR WATER USE RESTRICTIONS (Continued)

[Stage 4 (cont.)]

#### 2. WASTEFUL USES OF WATER (STAGE 4)

The following restrictions may be imposed by Cal Water, except where necessary to address an immediate health or safety need or to comply with a term or condition in a permit issued by a state or federal agency. <u>Differences from or additions to previous Stages are underlined.</u> (The following restrictions are the same as those provided in Stage 4 of Rule 14.1.)

- a. <u>Irrigating ornamental landscape with potable water is prohibited, except when a hand-held bucket or a similar container, or a continuously monitored hose which is fitted with an automatic shut-off nozzle or device attached to it that causes it to cease dispensing water immediately when not in use or monitored is used to maintain vegetation, including trees and shrubs.</u>
- b. Obligation to Fix Leaks, Breaks or Malfunctions: All leaks, breaks, or other malfunctions in the customer's plumbing fixtures or irrigation system must be repaired within **one (1) business day** of written notification by Cal Water, unless other arrangements are made with Cal Water.
- c. Prohibited Uses of Water: Customers are prohibited from using potable water for the following actions:
  - i. The application of potable water to landscapes in a manner that causes runoff such that water flows onto adjacent property, non-irrigated areas, private and public walkways, roadways, parking lots, or structures;
  - ii. The use of a hose that dispenses potable water to wash vehicles, including cars, trucks, buses, boats, aircraft, and trailers, whether motorized or not, except where the hose is fitted with a shut-off nozzle or device attached to it that causes it to cease dispensing water immediately when not in use.
  - iii. The application of potable water to driveways and sidewalks;
  - iv. The use of potable water in a water feature, except where the water is part of a recirculating system;
  - v. The application of potable water to outdoor landscapes during and within forty-eight (48) hours after measurable rainfall;
  - vi. The serving of drinking water other than upon request in eating or drinking establishments, including but not limited to restaurants, hotels, cafes, cafeterias, bars, or other public places where food or drink are served and/or purchased;
    - [Note that items previously identified as (ix) and (x) in Stage 3 have been eliminated.]
  - vii. Use of potable water for street cleaning with trucks (previous Stage allowed certain exceptions);
  - viii. Use of potable water for construction purposes, such as consolidation of backfill, dust control, <u>or other uses</u> (<u>previous Stages allowed certain exceptions</u>).
- d. Operators of hotels and motels shall provide guests with the option of choosing not to have towels and linens laundered daily. The hotel or motel shall prominently display notice of this option in each guest room using clear and easily understood language.
- e. Limits on Filling Ornamental Lakes or Ponds: Filling or re-filling ornamental lakes or ponds with potable water is prohibited, except to the extent needed to sustain aquatic life, provided that such animals are of significant value and have been actively managed within the water feature prior to the implementation of any staged mandatory restrictions of water use as described in this Schedule.
- f. Other duly adopted restrictions on the use of potable water as prescribed from time to time by the Commission or other authorized government agencies are incorporated herein by reference.

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#### Schedule No. 14.1

#### WATER SHORTAGE CONTINGENCY PLAN WITH STAGED MANDATORY REDUCTIONS AND DROUGHT SURCHARGES (continued)

Page 13 (T)

#### I. SAMPLE TABLES WITH TIER A AND TIER B EXCESS USAGE AMOUNTS

(N)

#### 1. FOR DISTRICTS IN COMPLIANCE WITH MANDATORY REDUCTIONS

For the purposes of applying Drought Surcharges, the sample table below identifies the number of units over a customer's Water Budget (the excess usage) that falls within Tiers A and B in a district whose cumulative savings meet the Water Board's Mandatory Reduction Percentage as of the date identified in Appendix A.

#### For Districts in Compliance with **Mandatory Water Reduction Targets**

		No Surcharges	Tier A - No Surcharges Tier B - Drought Surcharges Applied		Minimum Water Budget	Rate Support	
District	Service Area	Units Over Water Budget	Units Over Water Budget	Surcharge per unit (Non-LIRA Customers)	Surcharge per unit (LIRA Customers)	(Ccf per month)	Fund Area (RSF)
	Fremont Valley & Lake Hughes	1-6	7+	\$4.5200	\$2.2600	5	RSF Area
Antelope Valley	Lancaster	1-5	6+	\$7.1180	\$3.5590	5	
	Leona Valley	1-4	5+	\$4.5200	\$2.2600	5	RSF Area
Bakersfield		1-6	7+	\$4.1868	\$2.0934	7	
Darrehana	Mid-Peninsula	1-3	4+	\$10.0000	\$5.0000	6	
Bayshore	South San Francisco	1-3	4+	\$5.6492	\$2.8246	6	
Bear Gulch		1-5	6+	\$10.0000	\$5.0000	6	
Chico		1-6	7+	\$3.1314	\$1.5657	6	
Dixon		1-3	4+	\$7.9402	\$3.9701	7	
Dominguez		1-3	4+	\$6.9934	\$3.4967	7	
East Los Angeles		1-4	5+	\$3.7605	\$1.8803	9	
Grand Oaks		1-6	7+	\$2.1236	\$1.0618	5	
Hermosa Redondo		1-3	4+	\$9.1586	\$4.5793	5	
Kern River Valley		1-3	4+	\$4.5200	\$2.2600	4	RSF Area
King City		1-4	5+	\$6.7536	\$3.3768	9	
Livermore		1-4	5+	\$7.6194	\$3.8097	6	
Los Altos		1-5	6+	\$8.1608	\$4.0804	6	
Marysville		1-4	5+	\$5.1470	\$2.5735	6	
Oroville		1-5	6+	\$6.1840	\$3.0920	6	
Palos Verdes		1-6	7+	\$9.5358	\$4.7679	6	
Redwood Valley		1-4	5+	\$4.5200	\$2.2600	4	RSF Area
Salinas		1-3	4+	\$5.7776	\$2.8888	7	
Selma		1-5	6+	\$3.0122	\$1.5061	8	
Stockton		1-4	5+	\$5.5506	\$2.7753	7	
Visalia		1-5	6+	\$2.9796	\$1.4898	7	
Westlake		1-6	7+	\$9.2378	\$4.6189	6	
Willows		1-5	6+	\$4.1356	\$2.0678	6	

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# WATER SHORTAGE CONTINGENCY PLAN WITH STAGED MANDATORY REDUCTIONS AND DROUGHT SURCHARGES (continued)

Page 14 (T)

#### I. SAMPLE TABLES WITH TIER A AND TIER B EXCESS USAGE AMOUNTS

2. FOR DISTRICTS NOT IN COMPLIANCE WITH MANDATORY REDUCTIONS

(N)

For the purposes of applying Drought Surcharges, the sample table below identifies the number of units over a customer's Water Budget (the excess usage) that falls within Tiers A and B in a district whose cumulative savings

do NOT meet the Water Board's Mandatory Reduction Percentage as of the date identified in **Appendix A**.

# For Districts <u>not</u> in Compliance with Mandatory Water Reduction Targets

		Tier A - No Surcharges	Tier B - Drought Surcharges Applied			Minimum Water Budget	Rate Support
District	Service Area	Units Over Water Budget	Units Over Water Budget	Surcharge per unit (Non-LIRA Customers)	Surcharge per unit (LIRA Customers)	(CCF per month)	Fund Area (RSF)
	Fremont Valley & Lake Hughes	1	2+	\$4.5200	\$2.2600	5	RSF Area
Antelope Valley	Lancaster	1	2+	\$7.1180	\$3.5590	5	
	Leona Valley	1	2+	\$4.5200	\$2.2600	5	RSF Area
Bakersfield		1	2+	\$4.1868	\$2.0934	7	
- ·	Mid-Peninsula	1	2+	\$10.0000	\$5.0000	6	
Bayshore	South San Francisco	1	2+	\$5.6492	\$2.8246	6	
Bear Gulch		1	2+	\$10.0000	\$5.0000	6	
Chico	***************************************	1	2+	\$3.1314	\$1.5657	6	000000000000000000000000000000000000000
Dixon		1	2+	\$7.9402	\$3.9701	7	
Dominguez		1	2+	\$6.9934	\$3.4967	7	
East Los Angeles	***************************************	1	2+	\$3.7605	\$1.8803	9	
Grand Oaks		1	2+	\$2.1236	\$1.0618	5	
Hermosa Redondo		1	2+	\$9.1586	\$4.5793	5	
Kern River Valley	***************************************	1	2+	\$4.5200	\$2.2600	4	RSF Area
King City		1	2+	\$6.7536	\$3.3768	9	
Livermore		1	2+	\$7.6194	\$3.8097	6	
Los Altos	000000000000000000000000000000000000000	1	2+	\$8.1608	\$4.0804	6	
Marysville		1	2+	\$5.1470	\$2.5735	6	
Oroville		1	2+	\$6.1840	\$3.0920	6	
Palos Verdes		1	2+	\$9.5358	\$4.7679	6	
Redwood Valley		1	2+	\$4.5200	\$2.2600	4	RSF Area
Salinas		1	2+	\$5.7776	\$2.8888	7	
Selma		1	2+	\$3.0122	\$1.5061	8	
Stockton		1	2+	\$5.5506	\$2.7753	7	
Visalia		1	2+	\$2.9796	\$1.4898	7	
Westlake		1	2+	\$9.2378	\$4.6189	6	
Willows		1	2+	\$4.1356	\$2.0678	6	

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#### Schedule No. 14.1

# WATER SHORTAGE CONTINGENCY PLAN WITH STAGED MANDATORY REDUCTIONS AND DROUGHT SURCHARGES (continued)

Page 15

#### APPENDIX A to Schedule 14.1 - NOT IN EFFECT

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Drought Surcharge Tiers (applies to all metered customers of potable water)

District	Camina Ann	In Compliance with Mandatory Reduction?	Tier A - No Surcharges	Tier B - Drought Surcharges Applied			Minimum Water Budget	Support	
District	Service Area	As of 2/1/16	Units Over Water Budget	Units Over Water Budget	Surcharge per unit (Non-LIRA Customers)	Surcharge per unit (LIRA Customers)	(CCF per month)	Fund Are (RSF)	
Antelope Valley	Fremont Val. /Lake Hughes		1-6	7+	\$4.5200	\$2.2600	5	RSF Area	
	Lancaster		1-5	6+	\$7.1180	\$3.5590	5		
	Leona Valley		1-4	5+	\$4.5200	\$2.2600	5	RSF Area	
Bakersfield			1-6	7+	\$4.1868	\$2.0934	7		
Bayshore	Mid-Peninsula		1-3	4+	\$10.0000	\$5.0000	6		
	South San Francisco		1-3	4+	\$5.6492	\$2.8246	6		
Bear Gulch			1-5	6+	\$10.0000	\$5.0000	6		
Chico			1-6	7+	\$3.1314	\$1.5657	6		
Dixon			1-3	4+	\$7.9402	\$3.9701	7		
Dominguez			1-3	4+	\$6.9934	\$3.4967	7		
East Los Angeles			1-4	5+	\$3.7605	\$1.8803	9		
Grand Oaks			1-6	7+	\$2.1236	\$1.0618	5		
Hermosa Redondo		No	1	2+	\$9.1586	\$4.5793	5		
Kern River Valley		No	1	2+	\$4.5200	\$2.2600	4	RSF Are	
King City			1-4	5+	\$6.7536	\$3.3768	9		
Livermore			1-4	5+	\$7.6194	\$3.8097	6		
Los Altos			1-5	6+	\$8.1608	\$4.0804	6		
Marysville			1-4	5+	\$5.1470	\$2.5735	6		
Oroville			1-5	6+	\$6.1840	\$3.0920	6		
Palos Verdes		No	1	2+	\$9.5358	\$4.7679	6		
Redwood Valley (all)			1-4	5+	\$4.5200	\$2.2600	4	RSF Are	
Salinas			1-3	4+	\$5.7776	\$2.8888	7		
Selma			1-5	6+	\$3.0122	\$1.5061	8		
Stockton			1-4	5+	\$5.5506	\$2.7753	7		
Visalia		No	1	2+	\$2.9796	\$1.4898	7		
Westlake		No	1	2+	\$9.2378	\$4.6189	6		
Willows			1-5	6+	\$4.1356	\$2.0678	6		

- (a) The Drought Surcharge is equal to two (2) times the highest residential tier rate with a \$10.00 maximum EXCEPT: The Drought Surcharge in Rate Support Fund (RSF) areas is equal to \$4.52. The Drought Surcharge for districts with a 10% or less water reduction requirement is equal to the highest residential tier rate.
- (b) The Drought Surcharge for LIRA customers is 50% of the Drought Surcharge for Non-LIRA customers.
- (c) The Minimum Water Budget is set at 55 gpcd (gallons per capita per day) multiplied by the number of people per household for the area according to the U.S. Census.
- (d) A district is determined to be in compliance if it has met or is within one percent of its Mandatory Reduction requirement.

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#### Schedule No. 14.1

# <u>WATER SHORTAGE CONTINGENCY PLAN</u> WITH STAGED MANDATORY REDUCTIONS AND DROUGHT SURCHARGES (continued)

Page 16 (T)

#### **APPENDIX B to Schedule 14.1**

(T)

#### CUMULATIVE WATER SAVED COMPARED TO MANDATORY REDUCTIONS

(C)

Urban Water Supplier	Cumulative Percentage Saved	Water Board's Target Percentage	In Compliance?
	Jun. 2015 to Jan. 2016 (as compared to 2013) *	Mandatory Reduction *	As of Feb. 1, 2016 **
California Water Service Company Antelope Valley	47.8%	36%	
California Water Service Company Bakersfield	31.1%	32%	
California Water Service Company Bear Gulch	35.0%	36%	
California Water Service Company Chico District	38.3%	32%	
California Water Service Company Dixon, City of	30.2%	28%	
California Water Service Company Dominguez	16.8%	16%	
California Water Service Company East Los Angeles	15.5%	8%	
California Water Service Company Hermosa Redondo	18.3%	20%	No
California Water Service Company Kern River Valley	20.1%	28%	No
California Water Service Company King City	21.8%	12%	
California Water Service Company Livermore	39.9%	24%	
California Water Service Company Los Altos/Suburban	38.1%	32%	
California Water Service Company Marysville	26.2%	24%	
California Water Service Company Mid Penninsula	26.6%	16%	
California Water Service Company Oroville	28.5%	28%	
California Water Service Company Palos Verdes	28.9%	36%	No
California Water Service Company Redwood Valley	31.7%	16%	
California Water Service Company Salinas District	24.9%	16%	
California Water Service Company Selma	39.0%	32%	
California Water Service Company South San Francisco	20.8%	8%	
California Water Service Company Stockton	22.6%	20%	
California Water Service Company Visalia	25.6%	32%	No
California Water Service Company Westlake	33.5%	36%	No
California Water Service Company Willows	30.1%	28%	

\* The figures in Appendix B are from the State Water Resources Control Board's website at:
http://www.waterboards.ca.gov/water\_issues/programs/conservation\_portal/docs/2016feb/suppliercompliance\_022516.pdf (C)

\*\* A district is determined to be in compliance if it has met or is within one percent of its Mandatory Reduction requirement.

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# **Appendix I: Conservation Master Plan**

# CONSERVATION MASTER PLAN 2021 - 2025



April 2021

East Los Angeles District

California Water Service
Prepared by M.Cubed



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# List of Acronyms

AB	Assembly Bill
AF	Acre-feet (one AF equals 325,851 gallons)
AMI	Advanced metering infrastructure
AMR	Automatic meter reading
AWE	Alliance for Water Efficiency
BCR	Benefit Cost Ratio
ВМР	Best Management Practice
CalWEP	California Water Efficiency Partnership
CII	Commercial, industrial, and institutional
CPUC	California Public Utilities Commission
CUWCC	California Urban Water Conservation Council
EO	Executive Order
GPCD	Gallons per capita per day
GPF	Gallons per flush
GPM	Gallons per minute
GRC	General Rate Case
HET	High efficiency toilet
HEU	High efficiency urinal
HEW	High efficiency clothes washer
IOU	Investor-owned utility
MaP	Maximum performance toilet testing program
MGD	Million gallons per day
MOU	Memorandum of Understanding Regarding Urban Water Conservation in California
SB	Senate Bill
SB X7-7	Senate Bill X7-7 Water Conservation Act of 2009
ULFT	Ultra low flow toilet
UWMP	Urban Water Management Plan
WF	Water Factor
WSCP	Water Shortage Contingency Plan

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## 1 Introduction

# 1.1 Master Plan Scope and Objectives

Cal Water is committed to helping its customers use water efficiently and has developed a range of water conservation programs to support this goal. To ensure that it is providing the right mix of programs in a cost-effective manner, Cal Water routinely conducts comprehensive conservation program analysis and planning. This is done on a five-year cycle in tandem with the Urban Water Management Plan (UWMP). The results of this planning for the East Los Angeles District are summarized in this report, which covers the period 2021 to 2025.

The main purposes of this Conservation Master Plan are to:

- Serve as a broad guidance document that helps inform annual conservation activities, such as program levels, staffing, and budget needs both internally and for stakeholders.
- Summarize the mix of conservation measures that Cal Water plans to implement going forward, including the estimated water savings, costs, and effects on water demand.
- Explain the evaluation process and factors considered in selecting conservation measures.
- Provide an update to the 2016-20 Conservation Master Plan as part of a fiveyear review cycle to assess program performance and identify the need for any adjustments; and
- Ensure Cal Water districts are positioned to comply with the state's Making Water Conservation a California Way of Life regulations.

# 1.2 Relationship to GRC and UWMP

Cal Water's operations are regulated by the California Public Utilities Commission (CPUC), which approves the budgets and rates for each Cal Water district every three years in a General Rate Case (GRC) proceeding. The district's conservation programs and expenditures are part of the GRC proceeding. The last GRC covered the three-year period 2020-22 and a new GRC covering the period 2023-25 is presently underway. The conservation programs and budgets for 2021 in this plan reflect those authorized in the last GRC while those recommended for 2023-25 reflect programs and budgets being proposed by Cal Water in the current GRC.

This plan is an update to the Conservation Master Plan Cal Water completed in 2016 covering the period 2016-20. It constitutes the primary source of information on historical and proposed implementation of conservation programs reported in the East Los Angeles District's 2020 UWMP. A copy of this plan is provided as an appendix to the UWMP.

# 1.3 Relationship to Water Shortage Contingency Plan

The Water Conservation Master Plan is distinct from Cal Water's Water Shortage Contingency Plan (WSCP), which is also part of each district's UWMP. While the main purpose of the WSCP is to provide a blue-print for responding to water shortage emergencies caused by drought or other events resulting in temporary disruption to water supplies, the goal of the Water Conservation Master Plan is to provide a blue-print for providing education, assistance, and incentives to help customers use water efficiently all the time. Regardless of drought, water in California is an increasingly scarce resource. Investing in water use efficiency has repeatedly been shown to be a cost-effective way to ensure adequate supply of water for the future. While the conservation programs Cal Water implements are critically important during periods of water shortage, their primary purpose is to help make sure Cal Water can reliably serve customer water needs far into the future.

## 1.4 Report Organization

The remainder of this report is organized as follows:

- Section 2 provides a brief overview of the District, including the communities it serves, its sources of water supply, and its customer water demands.
- Section 3 discusses Cal Water's conservation goals and accomplishments, in particular with respect to the Water Conservation Act of 2009, CPUC conservation requirements, and the state's pending Making Water Conservation a California Way of Life regulations.
- Section 4 describes the conservation programs Cal Water currently offers to its customers and discusses new programs Cal Water intends to offer.
- Section 5 presents the water savings, costs, and benefits expected from the recommended conservation programs.
- Section 6 discusses metrics used to assess program performance.
- Section 7 addresses program monitoring and future updates to the Conservation Master Plan.

#### 2 District Overview

• Average Per Capita

Water Use Last Five Years: 83 GPCD

# District Quick Facts: Communities Served: East Los Angeles and portions of Montebello, Commerce, Vernon, and Monterey Park Population served in 2020: 151,576 Residential Customers: 81% of total services and 54% of total use Sources of Supply: 33% purchased surface water, 67% groundwater Average Annual Water Deliveries Last Five Years: 14,000 AF

The East Los Angeles District is located east of downtown Los Angeles with a western boundary approximately three miles from LA's Civic Center. The service area encompasses a large section of unincorporated Los Angeles County known as East Los Angeles, and portions of the cities of Montebello, Commerce, Vernon, and Monterey Park.

A map of the service area boundaries is shown in Figure 1.

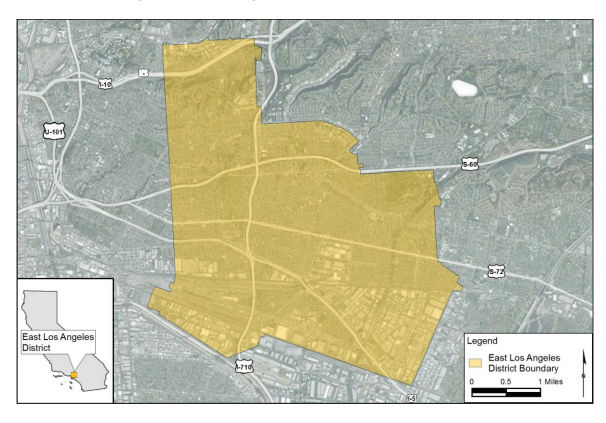


Figure 1. East Los Angeles District Service Area Boundaries

Cal Water estimates the service area population was 151,576 in 2020. Service area population has been growing at an annual rate of less than one percent for the past 15 years. Between 2016 and 2020, the District's population increased at an average rate of 0.1 percent per year.

The District delivers a combination of local groundwater water and imported surface water. Over the last five years, approximately 67 percent was produced from the District's groundwater wells and 33 percent was imported surface water purchases.

The District delivers water to residential, commercial, industrial, and governmental customers. Residential customers account for 81 percent of water services in the District. The share of services in 2020 by customer category is shown in Figure 2. The share of total water sales by customer category over the period 2016-2020 is shown in Figure 3. Residential customers accounted for 54 percent of water use over this period.

Annual demand has averaged 14,000 acre-feet (AF) over the five-year period 2016-2020. Total annual demands since 1980 are shown in Figure 4.

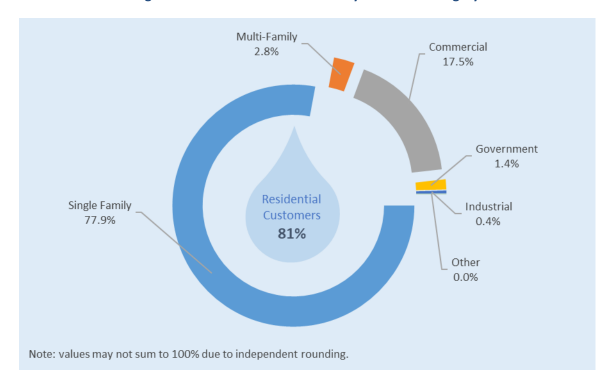


Figure 2. Share of Services in 2020 by Customer Category

Figure 3. Share of Water Sales by Customer Category: 2016-2020

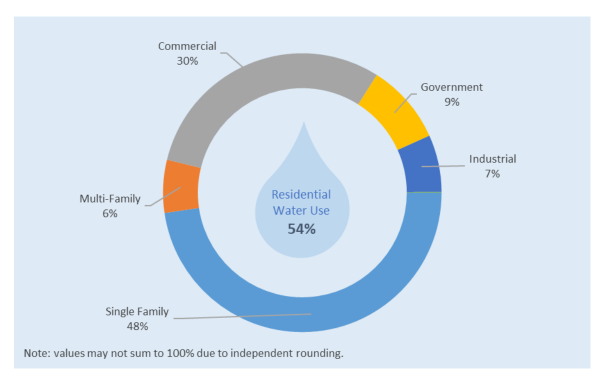
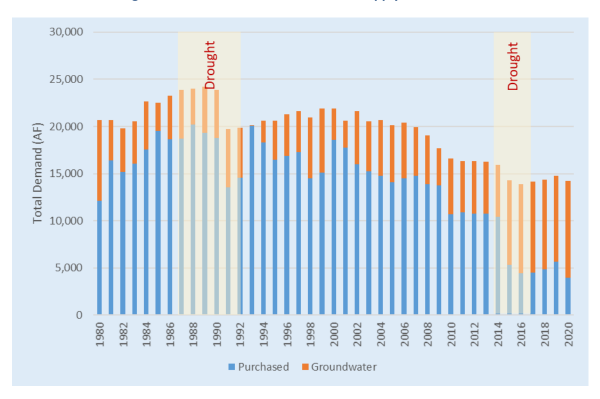


Figure 4. Total Demand and Sources of Supply: 1980 - 2020



# 3 Conservation Goals and Progress

In this section, conservation goals and progress for the East Los Angeles District are presented.

# 3.1 Conservation Program Activity and Water Savings

Cal Water uses the Alliance for Water Efficiency's Water Conservation Tracking Tool to track program activity and estimate water savings. Conservation program activity for 2016-20 is shown in Table 1. This activity is expected to generate water savings of 134 AF/year and cumulative lifetime savings of 2,010 AF.

**Table 1. Conservation Program Activity and Water Savings: 2016-20** 

1. Plumbing Fixture Replacement	2016 – 2020 Total Activity
Toilets & Urinals (number distributed)	3,545
Clothes Washers (number distributed)	110
Consv. Kits (number distributed)	455
2. Irrigation Equip./Landscape Upgrades	
Smart Controllers (number distributed)	15
Nozzles & Spray Bodies (number distributed)	9,117
Turf Replacement (sq ft removed)	1,050
3. Residential Customer Assistance	
Surveys/Audits (homes receiving)	11
4. Non-Residential Customer Assistance	
Surveys/Audits (sites receiving)	11
Large Landscape Reports (sites receiving)	75
Average Annual Water Savings (AF)	134
Cumulative Lifetime Water Savings (AF)	2,010

# 3.2 Plumbing Codes and Water Use Efficiency Standards

Cal Water's conservation programs are operated within the context of existing plumbing codes and water use efficiency standards that are designed to improve the future water use efficiency of major water using appliances and fixtures, such as toilets and clothes washers, as well as water used outdoor for landscaping. Cal Water estimates that plumbing codes and water use efficiency standards will cumulatively save more than 16,000 AF in the District over the next 25 years. The primary drivers for the expected water savings are as follows:

- AB 715, enacted in 2007, requires that any toilet or urinal sold or installed in California on or after January 1, 2014 cannot have a flush rating exceeding 1.28 and 0.5 gallons per flush, respectively. AB 715 superseded the state's previous standards for toilet and urinal water use set in 1991 of 1.6 and 1.0 gallons per flush, respectively. On April 8, 2015, in response to the Governor's Emergency Drought Response Executive Order (EO B-29-15), the California Energy Commission approved new standards for urinals requiring that they not use more than 0.125 gallons per flush, 75% less than the standard set by AB 715.
- Water use standards for residential and commercial clothes washers and dishwashers are established by the U.S. Department of Energy through its authority under the federal Energy Policy and Conservation Act. Water use efficiency is summarized by the water factor for the appliance which measures the gallons of water used per cycle per cubic foot of capacity. A typical toploading residential clothes washer manufactured in the 1990s had a water factor of around 12. In 2015, the allowable water factor for top- and frontloading residential clothes was reduced to 8.4 and 4.7, respectively. In 2018, the water factor standard for top-loading residential clothes washers was reduced to 6.5. In 2010 the allowable water factor for top- and front-loading commercial clothes washers was reduced to 8.5 and 5.5, respectively. The maximum water factor for Energy Star compliant top- and front-loading washers is 3.7 and 4.3, respectively. An Energy Star compliant washer uses about two-thirds less water per cycle than washers manufactured in the 1990s. There also are federal dishwasher efficiency standards. The maximum water use for standard and compact sized dishwashers is 5.0 and 3.5 gallons per cycle, respectively.
- New construction and renovations in California are subject to CalGreen Code requirements. CalGreen includes prescriptive indoor provisions for maximum water consumption of plumbing fixtures and fittings in new and renovated properties. CalGreen also allows for an optional performance path to compliance, which requires an overall aggregate 20% reduction in indoor water use from a calculated baseline using a set of worksheets provided with the CalGreen guidelines.
- SB 407, enacted in 2009, mandates that existing buildings in California come up to current state plumbing fixture standards. This law establishes requirements that residential and commercial property built and available for use on or before January 1, 1994 replace plumbing fixtures that are not water conserving, defined as "noncompliant plumbing fixtures" as follows:
  - o any toilet manufactured to use more than 1.6 gallons of water per flush;
  - o any urinal manufactured to use more than one gallon of water per flush;

- o any showerhead manufactured to have a flow capacity of more than 2.5 gallons of water per minute; and
- o any interior faucet that emits more than 2.2 gallons of water per minute.
- For single-family residential property, the SB 407 compliance date was January 1, 2017. For multi-family and commercial property, it was January 1, 2019.
- The law does not include enforcement mechanisms ensuring conversion by these dates. However, it does require retrofit upon resale of property. SB 837, passed in 2011, reinforced this requirement by requiring the transfer disclosure statement include disclosure of compliance with SB 407.

California also has adopted regulations governing future use of water for landscape.

- The California Water Commission approved the State's updated Model Water Efficient Landscape Ordinance (MWELO) in 2015. MWELO or a locally adopted equivalent ordinance limits how much water new and rehabilitated residential and commercial landscapes can use. For residential landscapes, the maximum allowed water allowance (MAWA) is 55% of the amount of water that healthy cool season turf grass would require given the local climate. For commercial landscapes, it is 45%. Variances are allowed for special landscaping, such as play fields and parks, or landscaping irrigated with recycled water.
- CalGreen requires that automatic irrigation controllers for new landscaping installed by a builder be weather- or soil moisture-based controllers that automatically adjust irrigation in response to changes in plant water needs as weather or soil conditions change.
- Starting October 1, 2020, spray sprinkler bodies sold or offered for sale in California are required to use the WaterSense test procedure (Version 1.0, September 21, 2017) and must meet state standards (California Code of Regulations, Title 20, section 1605.3(x)(1)(A)). The new standards establish limits on maximum and average flow rate and minimum outlet pressure. Statewide, the new standards are estimated to save 15 billion gallons of water in the first year the standard is in effect and 152 billion gallons per year at full stock turnover. Consumers are expected to save about \$22 per spray sprinkler body over the life of the device through reduced water use.

# 3.3 Compliance with State Urban Water Use Target

The Water Conservation Act of 2009, also known as SB X7-7, mandated a 20% reduction in per capita water use by 2020. Every urban retail water supplier was

required to establish a 2020 per capita water use target based on their historical water use. Water suppliers could also form a Regional Alliance with other retail water suppliers and meet the requirement jointly. The District formed a Regional Alliance with other Cal Water districts in the South Coast Hydrologic Region. As long as either the District's or the Regional Alliance's 2020 per capita water use is below target, the District will have met the act's requirements.

Figure 5 demonstrates the District's compliance with the Water Conservation Act of 2009. Both the District's and the Regional Alliance's 2020 water use were below their respective targets. Through the concerted efforts of Cal Water and its customers, District per capita water use is now 36% below its peak reached in the early-2000s (see Figure 6).

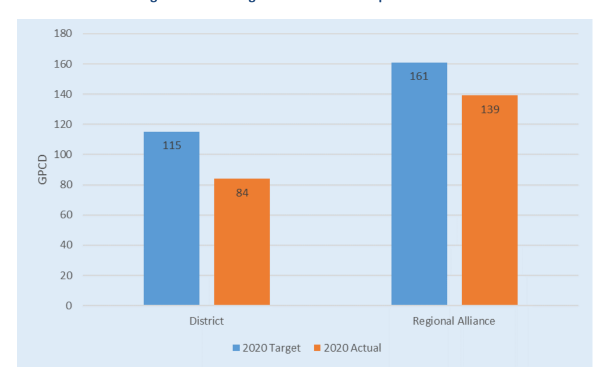


Figure 5. 2020 Target and Actual Per Capita Water Use

# 3.4 Compliance with CPUC Conservation Goals

In 2008, the California Public Utilities Commission (CPUC) established water conservation goals of 1-2% per year for Class A utilities, which includes California Water Service Company. As shown in Figure 6, the District has consistently exceeded these goals since their adoption.

<sup>&</sup>lt;sup>1</sup> CPUC Decision 08-02-036, dated February 29, 2008.

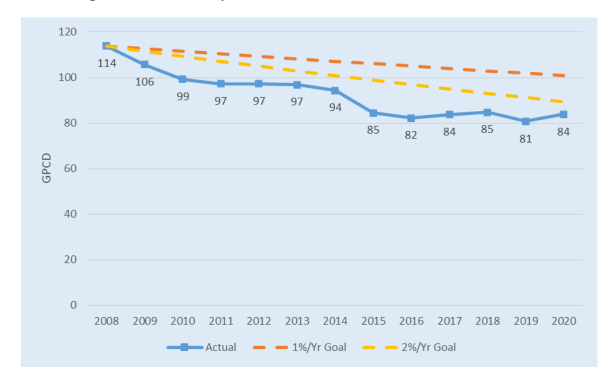


Figure 6. District Per Capita Water Use Relative to CPUC Conservation Goals

# 3.5 Making Water Conservation a California Way of Life

The state adopted legislation in 2018 establishing a new framework for setting urban water conservation standards and objectives.<sup>2</sup> This legislation built upon the April 2017 report entitled *Making Water Conservation a California Way of Life, Implementing Executive Order B-37-16*, prepared by state agencies, including the CPUC. The legislation directs the state to establish water use efficiency standards for:

- Residential Indoor Water Use
- Residential Outdoor Water Use
- Dedicated Landscape Meter Water Use
- Utility Distribution System Water Losses

Once adopted, these standards will provide the basis for a new urban water use target, or in the vernacular of the legislation, an aggregate urban water use objective. In one way, the Making Water Conservation a California Way of Life legislation carries on where the Water Conservation Act of 2009 left off – it will establish a new set of water use objectives for retail urban water suppliers. However, there are important

<sup>&</sup>lt;sup>2</sup> Senate Bill 606 (Hertzberg) and Assembly Bill 1668 (Friedman).

differences. First, whereas the 2009 legislation established a long-term reduction target, under the new regulations, urban water suppliers will report water use relative to the new target annually starting in 2023 and will need to achieve the new target by January 1, 2027. Second, while the 2009 legislation applied to all urban water uses, the new legislation excludes non-residential uses other than water served by dedicated landscape meters from the target setting process. Instead, it requires DWR and the State Water Board to propose best management practices, including water audits and water management plans for non-residential customers above a certain size or volume of use, by October 1, 2021. Third, whereas the 2009 legislation set the same objective for all urban water suppliers (reduce water use by 20%), the new legislation varies the objective based on local conditions and existing levels of water use.<sup>3</sup>

Figure 7 shows the components of an urban water supplier's water use objective. The first four components will be based on the efficiency standards the state sets for indoor and outdoor residential water use, dedicated landscape meter water use, and utility distribution system losses. The fifth component allows for special circumstances, such as a large seasonal population or significant water use for fire protection, while the sixth component provides credit for water recycling. Added together, the six components establish the water suppliers water use objective.

For water suppliers failing to meet their water use objective, the legislation specifies progressive enforcement, as follows:

- Starting November 1, 2023, the State Water Board may issue information orders to obtain information to determine technical assistance needs for compliance (CWC 10609.26(a))
- Starting November 1, 2024, the State Water Board may issue written notices to warn suppliers of violation and request corrective actions by the next annual reporting (CWC 10609.26(b))
- Starting November 1, 2025, the State Water Board may issue conservation orders that may include referral to DWR for technical assistance and other local enforcement actions, including imposition of civil liability (CWC 10609.26(c)

Cal Water conducted a risk assessment to determine which of its districts may require additional resources to meet the new conservation regulations. The risk assessment considered current and projected level of overall water use, level of indoor residential water use, extent of residential and non-residential landscape area and water use, and

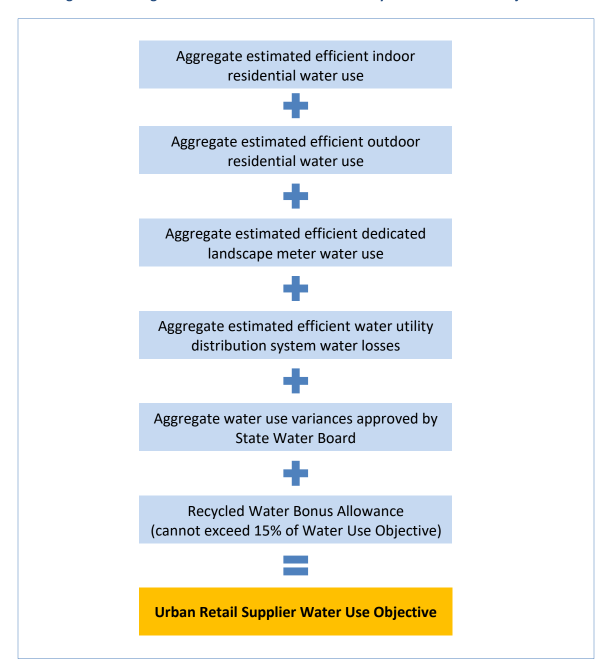
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<sup>&</sup>lt;sup>3</sup> For additional information, see <u>Making Water Conservation a California Way of Life: Primer of 2018 Legislation on Water Conservation and Drought Planning Senate Bill 606 (Hertzberg) and Assembly <u>Bill 1668 (Friedman)</u>.</u>

condition of distribution system and level of water loss. Using a scoring system, the assessment ranked each district in terms of its risk of non-compliance with the individual components of the water use objective as well as the aggregate objective. The results of this assessment provided the basis for the conservation program budgets put forward in Cal Water's 2018 and 2021 general rate cases.

Figure 7. Making Water Conservation a California Way of Life Water Use Objective



# 4 Water Conservation Program

Cal Water centrally administers the conservation programs for its service districts. This creates both constraints and opportunities in terms of program design and implementation. The key constraint is the need to have consistent program offerings across districts. Except under unique circumstances, it is generally not logistically feasible or cost-effective to customize programs for individual districts. Also, if Cal Water offers a program in one district, customers in other districts generally expect it to also be available in their district. This puts a premium on offering a relatively small set of programs that can benefit all Cal Water customers. The advantage of central administration, however, is that it gives Cal Water scale economies and purchasing power that helps it keep program costs down, thereby improving cost-effectiveness.

# 4.1 Conservation Program Drivers

While Cal Water strives to develop programs that can be deployed in any of its districts, it tailors marketing, customer targeting, and implementation focus based on the needs of each district. In the East Los Angeles District, the main drivers shaping the conservation program are summarized in Table 2.

**Table 2. Main Conservation Program Drivers in East Los Angeles District** 

Driver	Explanation
Supply Reliability	The District depends on imported surface water which may be substantially curtailed during drought periods. Conservation is an important option available to the District for reducing dependence on imported water supply.
Water Supply Cost	The District's dependence on imported surface water results in high water supply cost. Acquiring additional water through conservation in most cases is less costly than purchasing additional imported water.
Residential Water Use	The state's Making Conservation a California Way of Life water use regulations are focused on reducing indoor and outdoor residential water use.
Landscape Water Use	The state's Making Conservation a California Way of Life water use efficiency regulations may require the District to start serving some non-residential landscapes through dedicated landscape meters and annually report water use relative to new landscape water use efficiency standards.

## 4.2 Customer Conservation Programs

Cal Water's conservation programs are grouped into four categories:

- Plumbing Fixture Replacement
- Irrigation Equipment/Landscape Upgrades
- Residential Customer Assistance
- Non-Residential Customer Assistance

A description of current programs in each of these categories follows. Where rebate amounts are listed, these are current rebate levels. Readers should note that rebate amounts may be adjusted in the future in response to CPUC requirements or changes to program design.

## 4.2.1 Plumbing Fixture Replacement

**High-Efficiency Toilet Replacement** – This program replaces old toilets with MaP certified high-efficiency toilets via financial rebates, direct installation, or direct distribution. <sup>4</sup> Current rebate amounts are up to \$50/toilet for residential toilet replacement and up to \$100/toilet for commercial toilet replacement.

**High-Efficiency Urinal Replacement –** This program replaces old urinals with high-efficiency urinals meeting the state's 0.125 gallon per flush water use standard via financial rebates and direct installation. While available to all non-residential customers, the program targets sites with higher-than-average bathroom utilization, such as restaurants and office buildings. The current rebate amount is up to \$150/urinal.

**Clothes Washer Replacement** – This program provides a financial rebate to replace an old inefficient clothes washer with a new high-efficiency washer. The program is available to all residential and multi-family customers. The current rebate amount is up to \$150/washer.

**Residential Conservation Kit Distribution** – This program offers residential customers conservation kits featuring a range of water-saving plumbing retrofit devices. The kits are available at no charge and include two high-efficiency showerheads (1.5 gpm), two bathroom faucet aerators (1.0 gpm), one kitchen faucet aerator (1.5 gpd), toilet leak tablets, and an outside multi-function, full-stop hose nozzle.

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<sup>&</sup>lt;sup>4</sup> For information on MaP certified toilets, see: https://www.map-testing.com/

## 4.2.2 Irrigation Equipment/Landscape Upgrades

**Smart Irrigation Controller Installation** – This program provides a financial rebate for the installation of a smart irrigation controller that automatically adjusts watering schedule in response to changing weather conditions. The current rebate amount is \$125/controller for residential customers and \$25/station for commercial customers.

**High-Efficiency Sprinkler Nozzle Rebate** – This program provides a financial rebate for the installation of high-efficiency sprinkler nozzles. This program is available to all Cal Water customers. The current rebate amount is \$5/nozzle.

**Large Rotary Nozzle Rebate** – This program provides a financial rebate for the installation of high-efficiency large rotary nozzles. This program is available to all Cal Water customers. The current rebate amount is up to \$30/nozzle toward the nozzle purchase cost and up to \$8/spray body toward installation cost, if installed by a C-27 licensed landscape contractor.

**Spray Body with Integrated Pressure Regulation and Check Valve Rebate** – This program provides a financial rebate for the installation of high-efficiency spray bodies with integrated pressure regulation. This program is available to all Cal Water customers. The current rebate amount is up to \$10/body toward the spray body purchase cost and up to \$8/spray body toward installation cost, if installed by a C-27 licensed landscape contractor.

**Turf Replacement Rebate** – This program provides a financial rebate for replacement of turf with approved drought-tolerant landscaping. Cal Water operated this program in 2015/16 as a drought response measure. The program will be restarted as part of Cal Water's irrigation equipment/landscape upgrade program offerings.

#### 4.2.3 Customer Assistance

**Smart Landscape Tune-Up Program** – This program provides customers with an irrigation system evaluation and installation of approved efficient irrigation system equipment, such as a smart irrigation controller and high-efficiency sprinkler nozzles. The program also includes irrigation system adjustments and detection and repair of irrigation system leaks. This program is available to all Cal Water customers at no charge.

**Residential Customer Portal** – Through its residential customer portal, Cal Water provides tailored assistance to each residential customer via customized water-efficiency targets, water savings calculators, and customer-specific recommendations for programs and water-saving tips.

**Non-Residential Customer Assistance** – Cal Water provides tailored assistance to commercial customers through customized incentives, commercial water surveys, and large landscape water use surveys. The non-residential assistance program helps commercial customers efficiently use water for sanitation/cleaning, heating/cooling, process, and landscape purposes.

## 4.2.4 Summary of Customer Programs

The customer conservation programs offered to customers in East Los Angeles District are summarized in Table 3 by customer class.

Table 3. Cal Water Conservation Programs Available to East Los Angeles District Customers

Programs	Customer Eligibility		
(Rebate, Direct Install, and Free Distribution Programs)	Single- Family	Multi- Family	Commercial
Plumbing Fixture Replacement			
High-Efficiency Toilet Replacement	✓	✓	✓
High-Efficiency Urinal Replacement			<b>✓</b>
High-Efficiency Clothes Washer Rebate	✓	✓	
Conservation Kits	<b>✓</b>	✓	
Irrigation Equipment/Landscape Upgrades			
Smart Irrigation Controller Rebate	✓	✓	✓
High-Efficiency Sprinkler Nozzle Rebate	✓	✓	✓
Large Rotary Nozzle Rebate		✓	✓
Spray Body Rebate		✓	✓
Turf Replacement Rebate	✓	✓	✓
Customer Assistance			
Smart Landscape Tune-Up Program	<b>✓</b>	✓	✓
Residential Customer Portal	✓		
Non-Residential Customer Assistance		<b>✓</b>	✓

# 4.3 School Education and Public Information Programs

**Public Information Program** – Cal Water operates an extensive public information program to provide information to customers on ways to use water efficiently and to market its conservation programs through multiple media outlets, including the Cal Water website, direct mail and bills, digital media, social media, and email.

**School Education Program** - Cal Water's school education program includes the Cal Water H2O Challenge, a project-based learning competition for grades 4-6, individual student competitions for grades K-12 and general information and learning materials

for students and teachers. Cal Water deploys its school education program in all its districts. Cal Water H2O Challenge is a project-based competition for classrooms, grades 4-6. The program is offered in partnership with DoGoodery, the California Association of Science Educators (CASE), and the WestEd K-12 Alliance. The program aligns with the Common Core State Standards and the Next Generation Science Standards. The Cal Water H2O Challenge offers a unique opportunity for upper elementary teachers to facilitate their students' learning of standards-based content, while developing the core understanding of environmental principles necessary to becoming science-literate citizens.

# 4.4 Water System Efficiency

## 4.4.1 System Water Loss Management

As discussed above, reducing distribution system losses is one of the main focuses of the new Making Water Conservation a California Way of Life regulations. In preparation for these new requirements, Cal Water took part in the California Water Loss Technical Assistance Program (TAP) in both 2016 and 2017. Cal Water annually conducts distribution system audits using the American Water Works Association (AWWA) Free Water Audit Software. It has also developed a Water Loss Control Plan and Water Loss Control Policy to guide future water loss management with respect to:

- Meeting CPUC and state water loss standards and regulations
- Improving audit data and validity scores
- Implementing cost-effective water loss control actions

To coordinate and oversee water loss management actions across its multiple districts, Cal Water has added a Water Loss Program Analyst position to its conservation staff.

## 4.4.2 Metering and Pricing

Cal Water has deployed conservation-oriented rate designs in all its districts since 2008. The CPUC reviews these rate designs every three years as part of a general rate case. Cal Water is continuously seeking ways to improve the efficiency and equity of the rates and charges paid by customers. One example is Cal Water's Customer Assistance Program (CAP), which provides bill discounts to qualifying lower income households.

All service connections in the District are metered. In addition to its use for billing, Cal Water uses meter data in the management of its conservation programs, including using it to analyze water use trends and identify customers that may benefit from Cal Water conservation programs. Cal Water is also piloting automatic meter reading

(AMR) and advanced metering infrastructure (AMI) in several of its districts. Broad adoption of AMI would allow Cal Water in the future to detect and alert households of leaks and other possible problems as well as provide customers with tailored water use information to help them use water more efficiently.

## 4.5 Conservation Partnerships

Cal Water collaborates with organizations at the local, state, and national level to promote and advance water use efficiency, including as a member of the following organizations and initiatives.

**California Water Efficiency Partnership (CalWEP)** – CalWEP's mission is to maximize urban water efficiency and conservation throughout California by supporting and integrating innovative technologies and practices; encouraging effective public policies; advancing research, training, and public education; and building collaborative approaches and partnerships. In addition to being a CalWEP member, Cal Water serves on the organization's board of directors.

**Alliance for Water Efficiency** - The Alliance for Water Efficiency (AWE) is a national non-profit organization dedicated to efficient and sustainable use of water. In addition to being an AWE member, Cal Water uses the AWE Water Conservation Tracking Tool to evaluate conservation programs and track water savings.

**EPA WaterSense** - As an EPA WaterSense partner, Cal Water has committed to educating its customers about the value of water, water efficiency, and the WaterSense brand. Products and services earning the WaterSense label have been certified to be at least 20 percent more efficient without sacrificing performance.

# 5 Conservation Budget

The District's recommended conservation budget for the period 2021-2025 is presented in Figure 8.<sup>5</sup> Cal Water used the three-step process shown in Figure 9 to develop the conservation budget. In the first step, a wide range of possible conservation programs are qualitatively screened in terms of their potential savings, implementation feasibility, customer receptivity, and cost. The program screening filters used in this step are listed in Table 4. In the second step, the programs passing through the screen are quantitatively analyzed using the AWE's Water Conservation Tracking Tool. In the third step, a portfolio of programs is developed based on the

<sup>&</sup>lt;sup>5</sup> This is a composite of the conservation budget the CPUC approved in Cal Water's 2018 general rate case, which covers the period 2020-2022, and the budget Cal Water is proposing in its 2021 general rate case, which covers the period 2023-2025. Depending on the outcome of the general rate case, the adopted 2023-2025 budget may differ from Cal Water's recommended budget.

results of the second step. As discussed earlier, in its two most recent general rate cases Cal Water has further refined the conservation budget based on the results of a risk assessment used to determine which districts may require additional resources to meet the state's new conservation regulations.

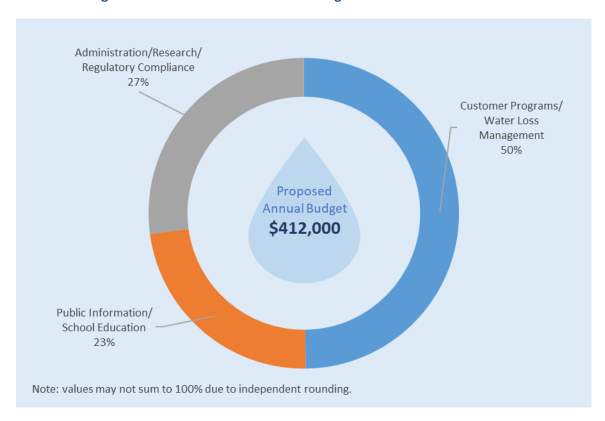


Figure 8. Recommend Conservation Budget and Allocation: 2021-2025

Figure 9. Conservation Program Assessment Method

Step 1: Qualitative Assessment of Possible Programs



Step 2: Quantitative Analysis of Screened Measures



Step 3: Portfolio Development & Budgets



**Table 4. Conservation Measure Qualitative Screening Filters** 

Filter	Description
Water Savings Potential	The amount of water a measure can potentially save over its lifespan or over a certain period after an action that encourages behavioral change (such as receipt of a home water survey). This filter screens out measures where potential savings are too low to make it worthwhile.
Certainty of Water Savings	The certainty of the water savings estimated in Water Savings Potential. Some measures have high potential but low certainty because they are new and untested or because they rely on uncertain behavioral actions of participants. Other measures have low potential but high certainty. This filter screens out measures that have low expected savings (i.e., measures with high certainty but low potential or measures with high potential but low certainty) or flags these measures as candidates for pilot programs.
Implementation Feasibility	The ease with which a measure can be implemented, such as adequate budget and staff resources to handle outreach and ongoing administrative needs. This filter screens out measures than are considered infeasible to implement.
Customer Receptivity	The degree to which customers are receptive to a measure, such as how easy or difficult it is for a customer to apply for a certain rebate or arrange for a water survey. This filter screens out measures that are unlikely to be favored by customers.
Adaptability	The ease with which a measure can be scaled to react to a changing market (e.g., increasing or decreasing a toilet rebate to ramp up/down the participation rate), or adjusted to accommodate a different market sector (e.g., redesigning the incentives or other parameters of a single-family landscape turf replacement program to target the multi-family or commercial sectors). This filter screens out measures that cannot be readily adapted to changing circumstances of the market.
Cost	The expected cost-effectiveness of the measure relative to other measures. This filter screens out measures that are unlikely to be cost-effective or would crowd out other desirable measures because of its expense.

## 6 Performance Metrics

Cal Water periodically evaluates program savings potential and cost-effectiveness using the AWE Water Conservation Tracking Tool. Based on the most recent evaluation, the expected water savings and cost-effectiveness of East Los Angeles's conservation program are as follows:

- **Water Savings** Up to 240 AF/year and cumulatively up to 3,600 AF over the useful life of the measures. Program water savings will help the District comply with new state water conservation regulations.
- **Unit Cost** \$700/AF (rounded to nearest \$100), which is less than the District's purchased water cost.
- **Benefit-Cost Ratio** -- 1.5. The District's conservation program is expected to pay back \$1.50 in avoided purchased water costs for every dollar of program expenditure.

# 7 Program Monitoring and Reporting

Cal Water regularly reviews its conservation programs to ensure they are performing as expected. This includes the following:

**Program Tracking** - Cal Water uses the AWE Water Conservation Tracking tool to track program participation, cost, and water savings. This data helps Cal Water monitor program performance, analyze water use trends, and forecast future water demand.

**Research and Evaluation** – Cal Water regularly evaluates program performance and undertakes pilot projects to assess the effectiveness of its programs. Examples include:

- Comprehensive statistical evaluations of bathroom retrofit programs operated between 2013 and 2018
- Statistical evaluations of water savings associated with high-efficiency irrigation nozzle replacement, smart irrigation controller installation, and turf replacement programs.
- Development of statistical models of customer program participation that help Cal Water target programs based on household and neighborhood attributes.
- AMR and AMI pilot projects.

**Annual Conservation Report** – Cal Water annually reports on the conservation program's progress and accomplishments, and posts public reports for each of its districts on its public website (https://www.calwater.com/conservation/water-conservation-reports/).

**CPUC Reporting** – Cal Water reports to the CPUC annually on the implementation, cost, and performance of its conservation programs.

**State Reporting** – Starting in 2023, Cal Water will annually report District water use relative to its water use objective as part of the new Making Water Conservation a California Way of Life regulations.

# **Appendix J: Resolution to Adopt UWMP**



#### CALIFORNIA WATER SERVICE

1720 North First Street San Jose, CA 95112-4598 *Tel*: (408) 367-8200

June 20, 2021

Julia Ekstrom, PhD
Supervisor, Urban Unit
California Department of Water Resources
Water Use Efficiency Section
P.O. Box 942836
Sacramento, CA 94236-0001

Re:

Adoption of the 2020 Urban Water Management Plan and

**Water Shortage Contingency Plan** 

California Water Service - East Los Angeles District

Ms. Ekstrom:

This letter serves as notice that California Water Service Company (Cal Water) has formally adopted this 2020 Urban Water Management Plan (UWMP) and Water Shortage Contingency Plan (WSCP) for our East Los Angeles District.

The attached resolution from Cal Water's Board of Directors on September 28, 2005 delegated authority for this approval to, among others, any Vice President. I have approved the attached UWMP and WSCP, which was developed by staff under my supervision in accordance with the Urban Water Management Planning Act contained in the California Water Code, Division 6, Part 2.6.

If you have any questions regarding this UWMP or WSCP, please contact Michael Bolzowski at the above mailing address, by telephone at (408) 367-8338, or by email at <a href="mailto:mbolzowski@calwater.com">mbolzowski@calwater.com</a>.

Sincerely,

Shannon Dean

Vice President, Customer Service and Chief Citizenship Officer

**Attachments** 

cc:

Ken Jenkins - Director, Water Resource Sustainability

James Crawford - District Manager, East Los Angeles District



## CALIFORNIA WATER SERVICE

1720 North First Street San Jose, CA 95112-4598 *Tel*: (408) 367-8200

#### CALIFORNIA WATER SERVICE COMPANY

RESOLVED, that this Board of Directors delegates its authority to approve Urban Water Management Plans as required under the Urban Water Management Planning Act contained in California Water Code 6, Part 2.6 to the President and Chief Executive Officer, any Vice President, the Corporate Secretary and any Assistant Secretary of California Water Service Company.

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I, DAN L. STOCKTON, Corporate Secretary of California Water Service Company, a California corporation, do hereby certify that the foregoing is a full, true and correct copy of certain resolution adopted by the Board of Directors of said corporation at a regular meeting of said Board duly called and held September 28, 2005, at which a quorum was present, that all Directors present voted in favor of said resolution, and that said resolution has never been annulled or revoked but is still in full force and effect.

IN WITNESS WHEREOF, I have hereunto signed my name this 7th day of September, 2005.

Dan L. Stockton Corporate Secretary

Quality. Service. Value. calwater.com