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Ventura County Grand Jury Grand Jury
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## Response to Grand Jury Report Form

Report Title:	Water Considerations for Cities
Report Date:	May 8, 2017
Response by:	Tom Figg Title: Mayor, City of Port Hueneme
FINDINGS / C	CONCLUSIONS
• I (we) a	agree with the findings / conclusions numbered:
• I (we) c	disagree wholly or partially with the Findings / Conclusions numbered: , C-02, C-03, C-05, C-07  (Attach a statement specifying any portions of the Findings / Conclusions that are disputed; include an explanation of the reasons.)
RECOMMEN	DATIONS
• Recom	(Attach a summary describing the implemented actions and date completed.)
<ul><li>Reconimpler</li></ul>	have not yet been implemented, but will be mented in the future.  (Attach a time frame for the implementation.)
• Recon	nmendations numbered require further analysis.
• Recornot wa	nmendations numbered R-02 will not be implemented because they are arranted or are not reasonable.
Date: 8/2	91/17 Signed:
Number of pa	ages attached:

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## City of Port Hueneme

#### **Administration**

August 21, 2017

Ms. Pamela Riss, Foreperson 2016-2017 Ventura County Grand Jury County of Ventura 800 S. Victoria Avenue Ventura, CA 93009

RE: CITY OF PORT HUENEME - WATER CONSIDERATIONS FOR CITIES

Dear Ms. Riss:

The City of Port Hueneme received the 2016-2017 Grand Jury Report "Water Considerations for Cities". In accordance with Penal Code Section 933.05, we submit this response to the Grand Jury: findings/conclusions and recommendations.

The City Council appreciates and welcomes the efforts of the Grand Jury's review of local water supply conditions. At the time of this letter, United Water Conservation District, though not required to respond to the "Water Considerations for Cities" is in the process of writing a response so that all of their customers can have a unified response to the report. This additional response will be forwarded as an addendum once it becomes available.

The Grand Jury requires a response to conclusions C-01 through C-07 and recommendations R-01 through R-05. Below are City of Port Hueneme responses as requested.

#### Conclusions

**C-01:** Cities' water plans are based on historic water availability patterns which may no longer be applicable. Over the last 100 years, water availability from precipitation has been trending downward and may never return to water was considered average.

## CMWD Response to C-01 partially disagree.

Urban Water Management Plans (UWMPs) are based on the best information available at the time they are prepared. Projections of supplies and demands are based on historical trends, future availability of existing or proposed sources of supply,

environmental changes, regulatory restrictions, per capita water use reductions, and other factors. UWMPs look forward 25 years, but are revised every five years and adjusted as new information becomes available.

The Feather River Watershed in the northern Sierra serves as the headwaters for the California State Water Project, which is the source of imported water for the City of Port Hueneme.

- <u>Precipitation</u>: Historical data on precipitation in the Feather River Watershed actually shows a slightly increasing trend. Historical data for the Northern Sierra Precipitation 8-station Index an aggregate measurement of rainfall and snowpack water content reveals that since record keeping began in this critical region, the 20-year moving average precipitation level has increased by over 21% from 44.1 inches in 1940 to 53.5 inches in 2017 (see attached Exhibit 7 from Calleguas Municipal Water District (Calleguas)).
- Snowpack: Historical data for snowpack in the Feather River Watershed shows a slightly decreasing trend. The April 1 20-year moving average snowpack water content for nine snow courses in the Feather River Watershed for which annual data has been consistently recorded since 1930 has remained relatively steady. The most recent preceding 40-year average (27.8 inches) is 92 percent of the initial preceding 40-year average of 1969 (30.2 inches). The most recent 20-year moving average (27.3) is within one inch of the initial 20-year moving average of 1949 (28 inches), (see attached Exhibit 7 from Calleguas).

We acknowledge that it is largely anticipated by climatologists that the Sierra snowpack is likely to diminish over time as temperatures are expected to rise. However, the State Water Project (SWP) and those agencies that receive water therefrom have the ability to deliver large quantities of water falling as rain into surface reservoirs and groundwater basins statewide. For example, over the winter months of 2017, SWP export pumps operated at full capacity for many weeks for the first time in nearly one-quarter century due to heavy rainfall – not snowfall – in the northern Sierra.

### UWCD Response to C-01 partially disagree.

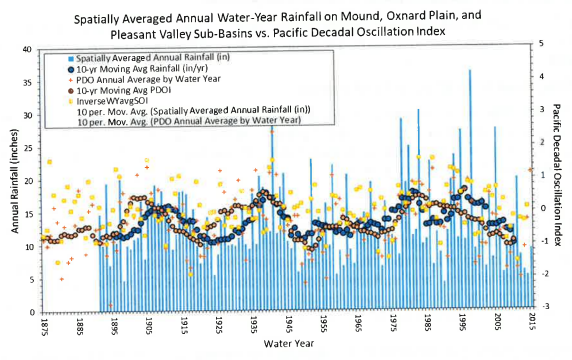
UWMPs are based on the best information available at the time they are prepared. Projections of supplies and demands are based on historical trends, future availability of existing or proposed sources of supply, environmental changes, regulatory restrictions, per capita water use reductions, and other factors. UWMPs look forward 25 years, but are revised every five years and adjusted as new information becomes available.

The source of water for the O-H system is groundwater. This groundwater source is recharged by precipitation and is largely influenced by surface water from the Santa Clara River that is diverted at UWCD's Freeman Diversion and spread in groundwater recharge basins for percolation into the underlying aquifers.

The O-H system is located in the Oxnard Plain which has a mild Mediterranean style climate. The annual average precipitation for the area is reported to be 15.64 inches,

which predominately occurs in winter months (November through March)<sup>1</sup>. Precipitation is more often below the annual average, with extreme precipitation years skewing the average higher. The annual average precipitation has not changed significantly according to records that have been kept since the 1880s, but there may be some evidence of greater peak precipitation years (both high and low) starting in the 1930s and becoming more frequent in the 1970s to present. Error! Reference source not found, best illustrates the high variability in precipitation by year.

Flows from intense storms that occur in short periods of time are more difficult to capture at surface water diversion facilities, percolate and store in underlying groundwater aquifers. In the last decade, UWCD has acquired additional groundwater recharge basins for the purpose of percolating additional surface water diversions and potentially surface water with higher turbidity. However, environmental regulations intended to protect endangered fish habitat and migration restrict the time period that surface water that can be diverted.



**C-02** Cities' plans address the minimum, state-required, three-year drought scenarios. None of the UWMPs address a long term drought, even though the current drought has lasted over five years.

## CMWD Response to C-02 partially disagree.

The 2015 UWMPs were prepared in accordance with the state-required, three-year drought scenarios, and it is expected that by the time the next UWMPs are prepared,

<sup>&</sup>lt;sup>1</sup> Climate Data for Oxnard California, <a href="www.usclimatedata.com/climate/oxnard/california/united-states/usca0819">www.usclimatedata.com/climate/oxnard/california/united-states/usca0819</a> (accessed 21 July 2017).

the state will have implemented a requirement for evaluation of five-year drought scenarios, with which the City of Port Hueneme will comply.

City of Port Hueneme pays Metropolitan Water District of Southern California (Metropolitan) through water rates to invest in storage and supply diversification projects and programs in preparation for droughts. In the quarter century leading up to the recent drought, Metropolitan built up a diverse portfolio of such supplies. They paid to line canals in the Imperial Valley and stored the conserved water in Lake Mead. They built Diamond Valley Lake in Hemet and filled it with water, more than doubling their storage capacity in Southern California. They paid to install aquifer storage and recovery wells in aquifers in the Central Valley and stored water in a groundwater bank. They purchased land and entered into fallowing agreements with farmers near Blythe so that they could use those farmers' water in urban Southern California during dry years.

During the recent drought, Metropolitan was able to deliver water from all of these supplies. In addition, they reached out to water agencies and agricultural entities throughout the state to buy excess (so-called "transfer") water and move it to Southern California to preserve as much water in storage as possible.

As a result of these varied supply reliability actions and programs, City of Port Hueneme weathered the recent five-year drought with minimal effect on its residents and businesses.

## UWCD Response to C-02 partially disagree.

The 2015 UWMPs were prepared in accordance with the state-required, three-year drought scenarios, and it is expected that by the time the next UWMPs are prepared, the state will have implemented a requirement for evaluation of five-year drought scenarios, with which UWCD will comply.

The O-H Pipeline has weathered the current five year drought due to flexibility in its well field system. The El Rio Groundwater Recharge Facility's wellfield consists of twelve (12) groundwater extraction wells constructed at different depths. Nine (9) of these wells are shallow and extract water from the Upper Aquifer System (UAS). The UAS is easily recharged by precipitation and surface water diversions. Three (3) of these wells are deep and extract water from the Lower Aquifer System (LAS). The LAS is considered a confined aquifer system and is slower to recharge.

During drought years, groundwater levels decline and nitrate concentrations increase in the UAS. Drinking water regulations do not permit nitrate (NO3) concentrations to exceed 10 milligrams per liter (NO3 as Nitrogen). The LAS wells have low levels of nitrate concentrations and can provide a reliable source of water to be blended with available UAS well water during periods of extended drought. However, the LAS wells also contain high concentrations of naturally occurring iron and manganese, which affect water aesthetics (color, odor and taste). UWCD has plans to construct an iron and manganese treatment facility to address these concerns.

C-03 Long term city plans are based on the optimistic view that there will be as much water available in 2035 and 2040, as there was in 2010. Additional future water

resources are not well-defined other than being described as imported water or coming from recycling and conservation efforts.

#### CMWD Response to C-03 disagree.

Based on Metropolitan's multiple dry-year supply forecast through 2040, developed as part of its 2015 UWMP update process (see attached Exhibit 4 from Calleguas), Metropolitan anticipates having more than sufficient supplies available to meet Calleguas purveyors' imported water demands as described in Calleguas' 2015 UWMP. In addition, because of state regulatory actions to "make water conservation a way of life", the demand for water in the future will likely be lower than anticipated when the UWMP's were prepared in 2015, further improving the region's ability to sustain lengthy shortages.

In addition, UWMPs will be updated four times between now and 2040, and will be adjusted each time according to the best available information.

The City of Port Hueneme's 2015 UWMP does describe specific future water resources and additional projects such as a third stage reverse osmosis system to increase the efficiency of the Brackish Water Reclamation Demonstration Facility.

#### **UWCD** Response to C-03 disagree.

The available water supply for the Oxnard-Hueneme Pipeline is dependent on groundwater extraction allocations that are regulated and established by the Fox Canyon Groundwater Management Agency (FCGMA). In 2002, the FCGMA passed Ordinance No. 8 which reduced groundwater extraction allocations to 75% of the historical baseline extraction level reported in 1985 to 1989. In 2014, California Governor Edmund Gerald Brown, Jr. proclaimed a state of emergency due to drought conditions and also signed into law the Sustainable Groundwater Management Act (SGMA). At the same time, the FCGMA issued Emergency Ordinance E, establishing Temporary Extraction Allocations (TEA), effectively superseding Ordinance No. 8. By January 1, 2016, the TEA reduction reached 20%, which is based on historical groundwater extractions for Calendar Years 2003 through 2012 (already reduced by Ordinance No. 8).

Currently, the TEA groundwater extraction allocation for the O-H Pipeline water supply is 11,757.40 acre-feet per year. UWCD anticipates being able to provide water supply for the O-H Pipeline up to the groundwater extraction allocation in the years to come. SGMA legislation requires that the FCGMA prepare and implement a Groundwater Sustainability Plan (GSP) that will employ best management practices for the sustainable management of groundwater. The FCGMA must adopt and implement the GSP not later than January 31, 2020. It is not currently understood how the GSP might impact the existing groundwater extraction allocation, but it is possible that the allocation will be reduced.

Water demand for the O-H Pipeline system has been tempered by state and local regulatory actions to "make water conservation a way of life." The largest customers, the Cities of Oxnard and Port Hueneme, have both adopted ordinances that establish mandatory water conservation practices. Both Cities' baseline water use per capita has

dropped below previously established targets, suggesting that water conservation practices have helped to curtail water demand. The water use per capita could continue to decrease in the future further improving the region's ability to sustain lengthy water supply shortages.

UWCD is working towards future water resources to help reduce overdraft and seawater intrusion in the Oxnard Plain. These projects may include State Water Project importation (when available) for direct use or groundwater recharge, recycled water deliveries for direct use and groundwater recharge, and brackish water treatment of saline groundwater. These projects are in conceptual-level planning stages and will likely be better defined in future UWMP updates, which will be updated four times between now and 2040.

**C-04** Current and future ratepayers will bear the burden of the cost of building water purification facilities, desalination plants, desalters, recycling plants, additional pipelines, and storage facilities needed to ensure there is an adequate water supply system in the future.

CMWD Response to C-04 agree.

UWCD Response to C-04 agree.

**C-05** Since many cities in the County rely on Metropolitan's wholesale water, Cities should base UWMPs on the wholesalers' prediction that retail water demand will outstrip total reliable resources by 2040.

#### CMWD Response to C-05 disagree.

This comment appears to be based on a misinterpretation of the "Do Nothing" case in Metropolitan's 2015 Integrated Resources Plan Update (IRP) (see attached Exhibit 3 from Calleguas). This scenario provides an assessment of what future water reliability would be with no additional actions or investments in water supply or demand management. The "Do Nothing" analysis determines whether additional developments that help to balance supplies and demands are needed to ensure reliability into the future. As stated on page 6.0 of the IRP, "doing nothing is not an option." This scenario simply serves as a reference point for long-term resource planning purposes. In fact a multitude of supply and demand management projects and programs are being or will be implemented, with varying degrees of certainty, to reliably meet future demands.

UWCD Response to C-05 no response. (Relates to Metropolitan's wholesale water)

**C-06** The UWMPs use different sources for analyzing past and future populations. The inconsistency makes it difficult to compare plans, especially when cities have multiple retail water providers. Some UWMPs even use different population sources within the same report.

CMWD and UWCD Response to C-06 agree.

Population projections are done by local water agencies in coordination with cities with consideration of proposed development projects and patterns. Some of these local water agency boundaries match city boundaries, but more often they do not. So each population projection must be customized to the area.

As provided in Final 2015 UWMP Guidebook for Urban Water Suppliers, Page 3-7:

"The CWC[California Water Code] does not require a specific methodology for projecting future populations, but it does require that the estimates of future population be based upon data from State, regional, or local service agency population projections. Include the source(s) used to estimate the population projections (2020, 2025 etc...)."

**C-07** Cities' water plans do not appear to address catastrophic failures or interruptions within the system, such as:

- Infrastructure failures (dams)
- Major earthquake destruction
- Damage to groundwater
  - Saltwater intrusion
  - Environmental disasters (oil or chemical spills)

#### CMWD Response to C-07 disagree.

Plans to address water supply emergencies and groundwater quality exist, but are done outside the UWMP process.

Calleguas, the City's water supplier, has developed an Emergency Water Supply Plan that addresses availability of water supply during an outage of imported water. The plan may be found at:

https://www.dropbox.com/s/f4qii3llzu4xnuh/Emerg%20Water%20Supply%20Plan%20June-2014.pdf?dl=0.

The City of Port Hueneme participates with nine of the ten Ventura County cities, the County, and several water agencies (including Calleguas) every five years to develop a new Ventura County Multi-Hazard Mitigation Plan, most recently for a September 2015 update. This Plan assesses the risks posed by natural and human-caused hazards and establishes a mitigation strategy for reducing these risks. Hazards addressed include climate change, dam failure, drought, earthquake, flood, landslide, tsunami, and wildfire.

The plan may be found at:

http://www.vcfloodinfo.com/pdf/201five%20Ventura%20County%20Multi-Hazard%20Mitigation%20Plan%20and%20Appendices.pdf.

Planning for management of groundwater water quality basin quality is primarily done by two agencies. The Los Angeles Regional Water Quality Control Board regulates groundwater quality through its Basin Plan. The plan may be found at:

## http://www.waterboards.ca.gov/losangeles/water issues/programs/basin plan/basin plan documentation.shtml.

The Fox Canyon Groundwater Management Agency is currently preparing a Sustainable Groundwater Management Plan in accordance with the 2014 California Sustainable Groundwater Management Act. In any case, groundwater quality events such as seawater intrusion develop slowly and most water supplies in Ventura County are protected from contaminant spills because the aquifers are largely covered with an impermeable clay cap.

#### UWCD Response to C-07 disagree.

Plans to address water supply emergencies and groundwater quality exist, but are not prepared under the UWMP process. UWCD's critical facilities are the Santa Felicia Dam (SFD) which impounds Lake Piru and the El Rio Water Treatment Plant (WTP).

Operation and maintenance of Santa Felicia Dam is regulated by two agencies; the Federal Regulatory Energy Commission (FERC) and California Department of Water Resources Division of Safety of Dams (DSOD). UWCD has implemented a dam safety program in which a Dam Safety Surveillance and Monitoring Report (DSSMR), Emergency Action Plan (EAP) and annual security letter are submitted and reviewed by FERC each year. The DSSMR provides a process for the real-time evaluation of the performance of the dam and appurtenant facilities. The EAP covers potential and imminent dam failure due to earthquakes and other events and describes in detail the response process and general responsibilities. These plans and oversight by state and federal agencies help to increase situational awareness as it relates to dam safety and also helps to identify potential projects to improve dam safety. UWCD currently has two projects underway to improve dam safety: outlet works rehabilitation and probable maximum flood containment.

The El Rio WTP provides drinking water to the City of Oxnard, Port Hueneme Water Agency, Rio School District and several mutual water companies. The plant is regulated as a "Public Water System" by the State Water Resources Control Board Division of Drinking Water (DDW). UWCD has implemented a Water System Emergency Response Plan (ERP) which covers potential failures due to earthquakes and other events and describes in detail the response process and general responsibilities. This includes the Oxnard-Hueneme (O-H) Pipeline and potential pipeline leaks and breaks. For power failures, the El Rio WTP is equipped with a 750 kilowatt emergency back-up generator to run the groundwater well field, in addition to electric and natural-gas powered booster pumps to maintain pressure in the O-H Pipeline. El Rio currently has 16 million gallons of clear-well storage which stands at a higher elevation than the majority of O-H Pipeline customer turnouts and can provide water by lower-pressure gravity flow if necessary.

Additionally, UWCD participates in the Ventura County Multi-Hazard Mitigation Plan which was last updated in September 2015. This plan assesses the risks posed by natural and human-caused hazards and establishes a mitigation strategy for reducing

these risks. Hazards addressed include climate change, dam failure, drought, earthquake, flood, landslide, tsunami, and wildfire.

As mentioned previously under comment C-03, the GSP that is being prepared by and will be adopted by the FCGMA will address seawater intrusion. Future seawater intrusion abatement projects may be developed as a result of the GSP. The FCGMA and the Los Angeles Regional Water Quality Control Board are responsible for addressing issues related to groundwater contamination, which typically occurs slowly.

#### Recommendations

**R-01** The Grand Jury recommends the ten city councils collaborate with all the County water purveyors to develop long-term plans to respond to catastrophic interruptions of water supplies.

#### CMWD Response to R-01 has been implemented.

The City of Port Hueneme pays Calleguas to invest in storage and supply diversification projects and programs in preparation for emergency interruptions of imported supplies. Calleguas' Emergency Water Supply Plan (EWSP) describes existing vulnerabilities, their potential disruption of water service, and what could be done to improve reliability. The 2014 plan was developed jointly with retail water agencies serving six of the cities, including City of Port Hueneme, through a series of group workshops and meetings with individual agencies beginning in 2010. The EWSP provides a basis for the Calleguas' Board of Directors, staff, and member purveyors to determine the most appropriate courses of action to best safeguard water supply reliability service area-wide.

The EWSP describes two local supplies that Calleguas built to provide water in the event of a catastrophic disruption of imported supply: Lake Bard (completed in the 1960s) and the Las Posas Aquifer Storage and Recovery Project (completed in 2007). Lake Bard is located on the border of Simi Valley and Thousand Oaks and, in conjunction with the Lake Bard Water Filtration Plant, provides water to Calleguas customers during outages of imported supplies. The Las Posas Aquifer Storage and Recovery Project is comprised of 18 dual purpose injection-extraction wells. Imported water is stored in Lake Bard and in the Las Posas Groundwater Basin so that it can be put to use during outages of imported supply. These supplies can meet the normal demands of the Calleguas service area for approximately one month or health and safety demands for a longer period.

Calleguas is actively working to improve the area's supply portfolio to improve reliability in an emergency as follows:

- Construction of interconnections with Crestview Mutual Water Company (by 2019), Las Virgenes Municipal Water District (by 2021), and the City of Ventura (by 2022).
- Construction of projects to earthquake-proof and pro-actively strengthen key at risk infrastructure (ongoing, with over \$100 million invested since 1997).

- Construction of a Salinity Management Pipeline in phases to enable development of local groundwater desalters (completed from Port Hueneme to Somis in 2016, to be extended to Moorpark, Santa Rosa Valley, and Simi Valley by 2023).
- Preparation of a Water Supply Alternatives Study to evaluate the most costeffective and reliable additional projects to improve emergency supply reliability (initial phase to be complete in 2017, further project analysis and implementation thereafter).

The City of Port Hueneme collaborates to prepare for catastrophic outages of water supply with all ten cities in the County through the County's Office of Emergency Services (OES), the Association of Water Agencies of Ventura County (AWAVC), and the Watersheds Coalition of Ventura County (WCVC).

- The OES is responsible for countywide disaster planning, mitigation, response and recovery activities. OES staff maintains the office of emergency services where coordinated emergency response takes place. They hold regular drills with the cities and water agencies to simulate and prepare for emergencies.
- AWAVC holds dozens of meetings each year on water-related topics, including supply diversification and reliability.
- WCVC is responsible for preparing and updating a state-mandated Integrated Water Resources Plan identifying projects that diversify supply portfolios.

The City of Port Hueneme also collaborates with the other five cities in southern Ventura County at monthly meetings held at Calleguas' offices. Topics are water-related and include discussion of projects to diversify the area's water supply portfolio and improve emergency supply reliability.

#### UWCD Response to R-01 has been implemented.

UWCD and its stakeholders will continue to participate and update the plans described under comments C-03 and C-07. The continued development of these plans will likely result in future water supply projects that will help improve water supply resiliency in the Oxnard Plain. One notable project UWCD is currently collaborating on is an emergency water supply project for the City of Ventura that will provide an interconnection with the State Water Project (SWP). The City has a historical SWP annual allocation of 10,000 acre-feet. The project could potentially include an interconnection between UWCD and the Calleguas Municipal Water District (CMWD) in which UWCD could provide an emergency water supply to CMWD customers.

**R-02** The Grand Jury recommends the ten city councils use the same data source when making population projections.

### CMWD/UWCD Response to R-02 will not be implemented.

Future population projections are done by local water agencies in coordination with cities with consideration of proposed development projects and patterns. Some of these local water agency boundaries match city boundaries, but often they do not. Each population projection must be customized to the area. Use of a larger scale

population projection metric would be less accurate than the location-specific population projection methodology currently in use.

R-03 The Grand Jury recommends the ten city councils develop drought plans that extend at least five years.

## CMWD/UWCD Response to R-03 will be implemented.

The State is expected to require that water agencies prepare a plan to prepare for five-year droughts consistent with Governor Brown's May 2016 Executive Order B-37-16, Making Water Conservation a Way of Life, which specifies in Action No. 8 that: "These updated requirements shall include adequate actions to respond to droughts lasting at least five years, as well as more frequent and severe periods of drought." It is expected that a five-year drought plan will be required in 2020 UWMPs.

**R-04** The Grand Jury recommends the ten city councils extend drought conservation measures during non-drought years.

## CMWD Response to R-04 has been implemented.

Consistent with the Governor's call to "Make Water Conservation a Way of Life," all cities have implemented the following permanent water use efficiency measures:

- Sidewalks, driveways, and other hardscapes are not to be cleaned with a hose.
- Automobiles may only be washed with a hose equipped with an automatic shutoff nozzle.
- Water in fountains or other decorative features must be recirculated.
- Lawns must not be watered in a manner that causes runoff, or within 48 hours of measurable precipitation.
- There is no irrigation of ornamental turf in public street medians.

In addition, the City of Port Hueneme has required the following additional permanent measures:

- Limits on watering hours. No watering between the hours 9am to 5pm.
- Obligation to fix leaks.
- Serving drinking water only upon request.
- Commercial lodging establishment must offer their guests an option to decline daily linen service.

## UWCD Response to R-04 has been implemented.

As mentioned previously under comment C-03, the largest customers on the O-H Pipeline have implemented permanent water conservation measures. The City of Oxnard adopted its "Water Waste Restriction, Requirements for Water Conservation and Water Shortage Response, and Water Recycling" Ordinance No. 2810 on June 23, 2009. The City of Port Hueneme adopted its "Water Conservation and Water Supply Shortage Program and Regulations" Ordinance No. 698 on March 1, 2010.

**R-05** The Grand Jury recommends the ten city councils ensure all future water availability plans clearly identify any potential water sources that are based on unfunded or unpermitted infrastructure.

### CMWD Response to R-05 has been implemented.

The City of Port Hueneme relies upon imported water to meet new demands. Metropolitan's and Calleguas' 2015 UWMPs state that there are more than sufficient supplies to meet anticipated demands, including new development, through 2040. The vast majority of these supplies already exist, and new supplies are typically neither funded nor permitted until very shortly before they are developed. It is the nature of water supply project development that approval and funding cannot be assured until a project has been fully analyzed and well-defined, often with environmental documents and certain permits complete. However, new water supplies could come from a variety of sources; highly treated wastewater converted for potable use, groundwater treatment, agriculture to urban water transfers, or seawater desalination, to name a few. If one alternative proves infeasible, another can, and will, be implemented.

UWCD Response to R-05 Will be implemented.

Sincerely,

TOM FIGG MAYOR

Eom Zagg

THOMAS L. SLOSSON, PRESIDENT DIVISION 1

ANDY WATERS, SECRETARY DIVISION 3

STEVE BLOIS, DIRECTOR DIVISION 5



ANDRES SANTAMARIA, VICE PRESIDENT DIVISION 4

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June 16, 2017

Ms. Pamela Riss, Foreperson 2016-2017 Ventura County Grand Jury 800 South Victoria Avenue Ventura, CA 93009

Re: Final Report, Water Conservation for Cities – May 8, 2017

Dear Ms. Riss,

On behalf of Calleguas Municipal Water District (Calleguas), I am writing in response to various facts, conclusions, and recommendations in the Grand Jury's Report entitled Water Conservation for Cities, dated May 8, 2017, as they pertain specifically to Calleguas and the six cities it serves: Camarillo, Moorpark, Oxnard, Port Hueneme, Simi Valley, and Thousand Oaks.

The voters in the areas that comprise these cities elected in the 1950s to form Calleguas and in the 1960s to join Metropolitan Water District of Southern California (Metropolitan) to improve their water supply reliability. In the ensuing years, the cities invested in water reliability projects and programs both through those suppliers and by individual efforts. As a result of these wise decisions, the cities have weathered two major earthquakes and several droughts, including the recent historic one, with minimal effect on the well-being of their residents and businesses.

I offer the following general and specific comments with attached exhibits and links for the Ventura County Grand Jury's (VCGJ's) consideration. In doing so, it is not Calleguas' intent to speak for the cities that are required to respond to the VCGJ's inquiry, but to provide expanded context and clarity on some of the issues raised in the report as well as foundational information upon which the six cities within Calleguas' service area may draw for their respective responses.

#### General Comments

#### Historical Perspective - How did we get here?

As alluded to in the report, matters involving Ventura County's water resources are complex. This largely stems from the diversity of resources available in the three major watersheds in the

Ms. Pamela Riss June 16, 2017 Page 2 of 12

County: Ventura River, Santa Clara River, and Calleguas Creek. As County water supplies were being developed in the mid-20<sup>th</sup> century, regional decision makers initially tried to establish a single, centralized water authority for the entire County. Ultimately, it was deemed most practical to form independent wholesale water agencies in each watershed: Casitas Municipal Water District (Casitas), United Water Conservation District (United), and Calleguas. Since then, each wholesale agency has managed its own supplies, served its own customers, and coordinated routinely with the other wholesale suppliers on matters of common interest.

In 1953, in response to deteriorating water supply conditions in southern Ventura County, voters elected to form Calleguas in order to secure a reliable supply of supplemental water. In 1960, voters elected to have Calleguas join Metropolitan Water District of Southern California (Metropolitan) and build the necessary infrastructure to transport and deliver that supplemental supply. Because southern Ventura County has limited natural water resources, as the population in Calleguas' service area grew to over 660,000, it came to depend on imported water for 75% of its supplies. In fact, some communities in the east County are entirely dependent on imported water. You may rest assured that this heavy reliance on imported supplies is not taken lightly by Calleguas' elected Board of Directors and staff.

#### Longstanding Regional Planning Collaboration

Calleguas itself is the result of collaboration of the interests in southern Ventura County who need supplemental supplies. Today Calleguas delivers water to 21 retail water agencies (referred to as purveyors), including cities, mutual water companies, investor owned water utilities, and County waterworks districts. These water suppliers coordinate with each other and, through Calleguas, with all of southern California with a goal of providing cost effective, reliable supplies to their customers.

Calleguas maintains active channels of communication with Metropolitan and its other member agencies, Calleguas' purveyors, other Ventura County water interests, and stakeholders through a variety of standing and ad-hoc meetings at which current information on both short-term (ex., drought and catastrophic) and long-term water reliability issues, programs, and projects are thoroughly vetted and debated. These communications often provide the foundation for decisions made by policymaking bodies on critical water supply and demand management programs throughout our service area and all of Southern California.

A leading example of local water agency coordination in our service area is the development of the Calleguas Salinity Management Pipeline (SMP) project which evolved following years of discussion amongst Calleguas, member purveyors, and the regulatory community. Just as Calleguas constructed the backbone potable water system required to deliver imported water throughout southern Ventura County over the past half century, through the SMP, Calleguas is building essential infrastructure to enable its member purveyors to develop groundwater desalination and potable reuse projects that otherwise could not be implemented (Exhibit 1).

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Such projects will maximize use of local water resources and diversify the supply portfolio within the Calleguas service area.

Moreover, in recent months, cooperation between the three Ventura County water wholesalers has been demonstrated by the proposed water system interconnection and water wheeling program involving the City of Ventura, Casitas, United, and Calleguas (Exhibit 2). By expanding access to imported water to west Ventura County, this project will bolster regional water reliability for the cities of Ventura and Ojai through supply diversification. In addition, the six cities in the Calleguas service area will have access to a west county supply if imported supplies are unavailable.

Calleguas believes its joint efforts with other regional and local water agencies to address vital water resource concerns are well established, imperative for the region's economic and social vitality, and will continue in perpetuity. The all-encompassing objective of maintaining water reliability will forever remain at the top of our "to-do" list.

#### Supply Reliability in the Recent Drought

As you know, California has recently emerged from the depths of the driest four-year period in recorded history. Despite this unprecedented situation, the cities in Calleguas' service area were prepared for this event because, through Metropolitan, they had been investing for decades in storage and supply diversification. As a result, although the Governor called for a 25% cutback statewide, urban southern California would only have needed to cut back by 15% based on its available supplies.

In the quarter century leading up to the recent drought, Metropolitan built up a diverse portfolio of supplies to be drawn upon during dry periods. They paid to line canals in the Imperial Valley and stored the conserved water in Lake Mead. They built Diamond Valley Lake in Hemet and filled it with water, more than doubling their storage capacity in southern California. They paid to install aquifer storage and recovery wells in aquifers in the Central Valley and stored water in a groundwater bank. They purchased land and entered into fallowing agreements with farmers near Blythe so that they could use those farmers' water in urban southern California during dry years.

During the recent drought, Metropolitan was able to deliver water from all of these supplies. In addition, they reached out to water agencies and agricultural entities throughout the state to buy excess (so-called "transfer") water and move it to southern California to preserve as much water in storage as possible.

Although long-term water resource issues related to sustainable groundwater planning, competing needs of various water use sectors, and other matters of statewide concern will remain challenging in the decades ahead, with heavy precipitation this year, Metropolitan is

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now replenishing key regional dry-year storage reserves, estimating an increase of up to 1.2 million acre feet by the end of 2017 – also a historic record.

These efforts were recently validated by the Public Policy Institute of California (PPIC), the preeminent public policy think tank in the state. In its June 2017 report, *Building Drought Resilience in California's Cities and Suburbs* (http://tinyurl.com/PPICJune17), the PPIC observed:

California's urban water supply system is complex and highly decentralized, with 400-plus utilities serving more than 90 percent of the state's residents. Following the hard lessons learned from the 1976–77 and 1987–92 droughts, these utilities made substantial investments in drought resilience. This included diversifying supplies with new surface and underground storage, interconnections with neighboring suppliers, recycled wastewater, and water transfer agreements, as well as freeing up supplies by reducing indoor water use.

This statement certainly applies to the six cities in Ventura County that are within the Metropolitan service area. Without the varied supply reliability actions and programs implemented in recent years, mandatory water use restrictions during the recent drought cycle would have been considerably deeper and in effect over a much longer period of time.

#### **Going Forward**

There are certainly threats to our area's traditional water supplies, be they earthquake, drought, population growth, or regulation. However, the six cities in Ventura County that are within the Calleguas and Metropolitan service areas are well-prepared to implement creative solutions to maintain reliable water supplies in the face of these threats. They have proven their adaptability and willingness to invest in water supply reliability over the past 60 years, and they will continue to work collectively and individually to assure water supply reliability for their citizens in the future.

#### **Specific Comments**

Background, First paragraph

"...the drought hasn't gone away. The County remains in a moderate drought category."

The reference for this statement is cited as the United States Drought Monitor, which has the following caveat on its web site (http://tinyurl.com/USDroughtMon) (underlining added for emphasis):

The U.S. Drought Monitor provides a consistent big-picture look at drought conditions in the United States. Although it is based on many types of data, including observations from local experts across the country, we don't

recommend using it to infer specifics about local conditions. It can certainly be used to identify likely areas of drought impacts, including water shortage, but decision-makers in many circumstances have successfully taken measures to reduce vulnerability to drought. Large urban water systems generally have diverse water supplies and can keep the water flowing in both dry and wet years. The U.S. Drought Monitor is in no way intended to replace assessments or guidance from local water systems as to whether residents should conserve water.

In fact the supply conditions in Ventura County are quite different in the areas with and without access to imported water supplies. The six cities with access to imported water are not currently in a shortage condition. We believe an assessment of water supply availability is a more appropriate and useful measurement of a particular city's water resource condition than use of a broad, nationwide tool.

#### Facts, FA-03

"Without a significant increase in the amount of available water, MWD projects by 2040, there will be water restrictions in eight out of every 10 years. Without significant conservation, annual retail water demand within MWD will outstrip resources by approximately 1.3 million AF or 22%."

The above referenced dire scenario is referred to as the "Do Nothing" case in Metropolitan's 2015 Integrated Resources Plan Update (IRP) (Exhibit 3). This scenario provides an assessment of what future water reliability would be with no additional actions or investments in water supply or demand management. The "Do Nothing" analysis determines whether additional developments that help to balance supplies and demands are needed to ensure reliability into the future. As stated on page 6.0 of the IRP, "doing nothing is not an option." It has never been, nor will it ever be, and to infer otherwise is an incorrect reading of the document. This scenario simply serves as a reference point for long-term resource planning purposes. At no time throughout Metropolitan's institutional history has a "do nothing" strategy been in practice. In fact a multitude of supply and demand management projects and programs are being or will be implemented, with varying degrees of certainty, to reliably meet future demands.

#### Facts, FA-04

The Cities' UWMPs indicate: "There are sufficient water supplies in the long term...

The increased importation of water is reliant on new infrastructure which has neither been approved nor funded."

It is the nature of water supply project development that approval and funding cannot be assured until a project has been fully analyzed and well-defined, often with environmental documents and certain permits complete. However, new water supplies could come from a variety of sources: highly treated wastewater converted for potable Ms. Pamela Riss June 16, 2017 Page 6 of 12

use, groundwater treatment, agriculture to urban water transfers, or seawater desalination, to name a few. If one alternative proves infeasible, another can, and will, be implemented.

#### Facts, FA-05

"When drought conditions ease, some cities may choose to ease water restrictions."

Actually, a variety of water use restrictions have been in effect for many years in Ventura County cities. Going forward, the cities will not have the option to ease water restrictions to pre-drought levels. In May 2016, Governor Brown issued Executive Order B-37-16 (http://tinyurl.com/EOB-37-16), Making Conservation a California Way of Life. This order permanently prohibited practices that waste potable water such as irrigating turf in public medians, hosing off driveways and sidewalks, or watering in a manner that causes runoff, among others. The legislature is working to enact another part of the Executive Order that will establish a water budget for each urban water supplier based on population and local climate. The water budget is expected to restrict water use to quantities used during the recent drought, an average of 25% below previous use levels.

#### Facts, FA-06

"All of the Cities' UWMPs predict having sufficient water to serve the 2035 or 2040 estimated population. These predictions do not include any consideration of a water constrained future of frequent and extensive periods of drought."

As noted in the VCGJ's report, new water supplies are usually much more expensive than existing ones. Water agencies are stewards of public funds and must base their expenditures on conditions that can be quantified and reasonably anticipated, such as the multiple-dry year scenario in the Urban Water Management Plans (UWMPs). Based on Metropolitan's multiple dry-year supply forecast through 2040, developed as part of its 2015 UWMP update process (Exhibit 4), Metropolitan anticipates having adequate supplies available to meet Calleguas purveyors' imported water demands as described in Calleguas' 2015 UWMP.

It should also be noted that, because of state actions to "make water conservation a way of life", the demand for water in the future will likely be lower than anticipated when the UWMPs were prepared in 2015, further improving the region's ability to sustain lengthy shortages.

#### Facts, FA-11

"...water imports from the State Water Project (via the Sacramento Delta) could be unavailable for a year."

Loss of supply from the State Water Project as a result of multiple levee failures is a significant concern for Calleguas. Calleguas has advocated extensively in support of the

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California WaterFix which would involve the installation of tunnels beneath the Sacramento San Joaquin Delta to eliminate the risk of a lengthy outage due to a seismic event in the Delta. Five of the six cities in Calleguas' service area and more than 20 other Ventura County agencies and community groups have also taken a stand to support the project (Exhibits 5 and 6).

Refer to the response to Recommendations, R-01, below for information on Calleguas' actions to manage emergency outages of imported supplies.

#### Facts, FA-12

"If an earthquake were to damage the aqueduct, Calleguas would run out of water in about a month."

In fact, if there were damage to the California Aqueduct, Calleguas would be able to rely upon a six-month water supply maintained by Metropolitan in local storage facilities to meet emergency demands throughout its service area. Specifically, for southern Ventura County, Pyramid Lake is kept full and 40% of Lake Castaic's capacity is dedicated to emergency storage even during droughts so that the water will be available in the event of an emergency.

However, if there were severe catastrophic failures of Metropolitan infrastructure in the San Fernando Valley or Calleguas infrastructure in Simi Valley, Calleguas could be isolated from its imported supply for as long as six months. The scenario that could cause such failures would be an earthquake larger than the Northridge Earthquake in 1994, which partially cut off imported supplies for three months. In that circumstance, the VCGJ is correct in stating that Calleguas has about one month of supply for normal use. In order to maintain supplies for the duration of the outage, residents and businesses would have to limit water use to that required for health and safety purposes, eliminating all outdoor irrigation.

Calleguas is actively implementing an Emergency Water Supply Plan to expand its ability to meet water demands during a six month outage. See response to R-01.

#### Facts, FA-14

"Over the last 100 years, the amount of precipitation in parts of the Sierra has steadily declined. The snowpack is also reduced by rising temperatures in California over the last century."

The Feather River Watershed in the northern Sierra serves as the headwaters for the California State Water Project. A review of historical data shows no significant trend of reduced precipitation or snowpack.

- Historical data for the Northern Sierra Precipitation 8-station Index an aggregate measurement of rainfall and snowpack water content – reveals that since record keeping began in this critical region, the 20-year moving average precipitation level has actually increased by over 21% from 44.1 inches in 1940 to 53.5 inches in 2017 (Exhibit 7).
- The April 1 20-year moving average snowpack water content for nine snow courses in the Feather River Watershed for which annual data has been consistently recorded since 1930 has remained relatively steady. The most recent preceding 40-year average (27.8 inches) is 92 percent of the initial preceding 40-year average of 1969 (30.2 inches). The most recent 20-year moving average (27.3) is within one inch of the initial 20-year moving average of 1949 (28 inches) (Exhibit 8).

#### Facts, FA-15

"...This warming trend contributes to increased amounts of precipitation falling as rain, not snow, in the Northern Sierra. The State Water Project, which provides much of the water used in the County, depends upon precipitation falling as snow instead of rain. Most Sierra rainfall is not captured and thus not available for public use."

We acknowledge that it is largely anticipated by climatologists that the Sierra snowpack is likely to diminish over time as temperatures are expected to rise. However, the State Water Project (SWP) and those agencies that receive water therefrom have the ability to deliver large quantities of water falling as rain into surface reservoirs and groundwater basins statewide: from north of Sacramento to the Mexican border. For example, over the winter months of 2017, SWP export pumps operated at full capacity for many weeks for the first time in nearly one-quarter century due to heavy rainfall — not snowfall — in the northern Sierra.

#### Conclusion, C-01

"Cities' water plans are based on historic water availability patterns which may no longer be applicable. Over the last 100 years, water availability from precipitation has been trending downward and may never return to what was considered average."

See response to Facts, FA-14 above.

#### • Conclusion, C-02

"Cities' plans address the minimum, state-required, three-year drought scenarios. None of the UWMPs address a long term drought, even though the current drought has lasted over five years."

As noted in Calleguas' General Comments, Supply Reliability during the Recent Drought, cities with access to water from Metropolitan fared well during the recent five-year drought as a result of a quarter century of investment and planning.

See also the response to Recommendation, R-03 below.

#### Conclusion, C-03

"Long term city plans are based on the optimistic view there will be as much water available in 2035 or 2040, as there was in 2010. Additional future water resources are not well-defined other than being described as imported water or coming from recycling and conservation efforts."

See response to Facts, FA-06 above.

#### Conclusion, C-05

"Since many of the cities in the County rely on MWD wholesale water, Cities should base UWMPs on the wholesalers' prediction that retail water demand will outstrip total reliable water resources by 2040."

This comment is a misinterpretation of Metropolitan's "do nothing" scenario utilized for long-term resource planning purposes as a prediction or forecast of water supply availability. See response to Facts, FA-03 above.

#### Conclusion, C-07

"Cities' water plans do not appear to adequately address catastrophic failures or interruptions within the system..."

See response to Recommendations, R-01 below for further details on Calleguas' planning efforts related to catastrophic system failures and service interruptions and coordination with its member purveyors regarding same.

### Recommendation, R-01

"The Grand Jury recommends the 10 city councils collaborate with all the County water purveyors to develop long term plans to respond to catastrophic disruptions of water supplies."

The cities within the Calleguas service area have a proven track record of working collaboratively with each other, Calleguas, and Metropolitan on both short- and long-term water reliability issues. With respect to planning for catastrophic interruptions in water supply, of particular note is Calleguas' Emergency Water Supply Plan (EWSP) as incorporated in Appendix G of Calleguas' Urban Water Management Plan (http://tinyurl.com/CMWDUWMP). Calleguas recognizes that its imported water supply is subject to a variety of interruptions from earthquakes in northern California to pipeline failures due to aging infrastructure. The EWSP describes existing vulnerabilities, their potential disruption of water service, and what could be done to improve reliability. The 2014 plan was developed jointly with Calleguas member purveyors

through a series of group workshops and meetings with individual agencies beginning in 2010. The EWSP provides a basis for the Calleguas' Board of Directors, staff, and member purveyors to determine the most appropriate courses of action to best safeguard water supply reliability service area-wide.

The EWSP describes two local supplies that Calleguas built to provide water in the event of a catastrophic disruption of imported supply: Lake Bard and the Las Posas Aquifer Storage and Recovery Project. Lake Bard is located on the border of Simi Valley and Thousand Oaks and, in conjunction with the Lake Bard Water Filtration Plant, provides water to Calleguas customers during outages of imported supplies. The Las Posas Aquifer Storage and Recovery Project is comprised of 18 dual purpose injection-extraction wells. Imported water is stored in Lake Bard and in the Las Posas Groundwater Basin so that it can be put to use during outages of imported supply. As noted by the VCGJ, these supplies can meet the normal demands of the Calleguas service area for approximately one month or health and safety demands for a longer period.

The goal of the EWSP is for the service area to be able to sustain an outage of six months' duration because, if California WaterFix is built, six months is the maximum expected duration. Most of the recommended actions outlined in the EWSP to improve emergency water supply reliability are either in place or under development including:

- Actively advocating for the Governor's California WaterFix proposal to improve State Water Project reliability.
- Working with Metropolitan, Las Virgenes MWD, and Los Angeles (LA) Department of Water and Power to develop infrastructure and agreements for delivery of higher volumes of Colorado River and LA Aqueduct water to Calleguas during emergency outages.
- Construction of additional Salinity Management Pipeline phases to enable further development of local groundwater desalters.
- Construction of system interconnections with Las Virgenes MWD, member purveyors, and City of Ventura.
- Construction of projects to reinforce critical "at risk" Calleguas supply pipelines.
- Construction of Grandsen Pump Station Phase 2 to enable delivery of Las Posas Wellfield water to upper zones (Conejo Valley and Simi Valley).
- Construction of Las Posas Wellfield standby generators.
- Preparation of a Water Supply Alternatives Study.

Furthermore, Calleguas, with support from its member purveyors, maintains an active infrastructure reliability program. In recent years, as many of our original facilities approach end-of-life, Calleguas has invested nearly \$100 million on infrastructure rehabilitation and replacement projects (Exhibit 9). These new facilities are state-of theart and constructed to meet current seismic standards.

#### Recommendation, R-03

"The Grand Jury recommends the 10 city councils develop drought plans that extend at least 5 years."

As noted in Calleguas' General Comments, Supply Reliability during the Recent Drought, cities with access to water from Metropolitan fared well during the recent five-year drought as a result of a quarter century of investment and planning. There is no need for additional planning to demonstrate that which has already been proven in a real-life situation.

However, the state will likely require that water agencies prepare a five-year plan consistent with the VCGJ's recommendation. Governor Brown's May 2016 Executive Order B-37-16 (http://tinyurl.com/EOB-37-16), Action No. 8 specifies that:

"These updated requirements shall include adequate actions to respond to droughts lasting at least five years, as well as more frequent and severe periods of drought."

In addition, the VCGJ should be aware of Metropolitan's Water Supply Allocation Plan (WSAP) which allocates supplies during Metropolitan-declared water shortages based on the needs of member agencies. The WSAP was initially approved in 2008 following an extensive working group process and subsequently reviewed through similar workgroup processes on two separate occasions. The workgroup sessions provided a forum for in-depth discussion of the objectives, methodology, and policy aspects of the different elements of the WSAP. The applicability of the WSAP is not tied to a specific duration of water shortage (ex., 3-year drought). It is implemented when a regional water shortage is declared by Metropolitan and intended to be adaptable, thereby allowing Metropolitan's Board of Directors to set appropriate allocation determinations based on real-time water supply conditions and forecasts.

Implementation of the WSAP has proven effective in reducing the quantity of water used within Metropolitan's service area. In 2009/10, the WSAP mandated a 12 percent cut in deliveries across the Metropolitan region; water users responded by reducing water consumption by 26 percent. Such success demonstrates Metropolitan's and its member agencies' commitment to prudent and effective water shortage contingency planning without need for a statewide mandate.

The WSAP was implemented again by Metropolitan and it member agencies in April 2015 due to worsening water conditions, with a mandate of 15%, but was superseded by the state's more stringent conservation standard mandate of up to 36%. However, in light of the previous success of the WSAP in 2009/10, we question the need for state intervention in those areas that have demonstrated sound water planning. We believe

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that for virtually 50 percent of the state's population that resides within the Metropolitan service area, the state can and should "check the box," focusing its limited staff and funding resources instead on legitimate drought "hot spots" and areas of concern.

#### Recommendation, R-04

"The Grand Jury recommends the 10 city councils extend drought conservation measures during non-drought years."

See comments under Going Forward and response to Facts, FA-05 and Recommendation, R-03 above as it relates to Governor Brown's *Making Conservation a California Way of Life* long-term water use efficiency framework.

On behalf of Calleguas, I appreciate the effort by VCGJ to produce the May 8, 2017 Final Report, Water Conservation for Cities and the opportunity to provide comments. At your request, I am available to discuss any of the foregoing information in further detail. I can be reached at (805) 579-7115 or smulligan@calleguas.com.

Suran B. Mulligan

Susan B. Mulligan General Manager

Exhibits: 9

cc: Board of Directors, Calleguas MWD
Andrew Powers, City Manager, City of Thousand Oaks
Eric Levitt, City Manager, City of Simi Valley
Steven Kueny, City Manager, City of Moorpark
Dave Norman, City Manager, City of Camarillo
Greg Nyhoff, City Manager, City of Oxnard
Rod Butler, City Manager, City of Port Hueneme

## Calleguas Municipal Water District Regional Salinity Management Pipeline



## Project Benefits **Environmental**

- ♦ Improves the quality of flows into creeks.
- ♦ Reduces greenhouse gas emissions by using local water resources instead of imported sources.
- ♦ Reduces dependence on imported water from sensitive Delta ecosystem in Northern California.

#### Water Supply

- ♦ Improves region's water reliability.
- Enables water agencies to develop new local water from existing poor quality groundwater.
- Promotes pumping of shallow groundwater, providing space for stormwater capture.

#### Water Quality

- Protects resources for municipal. agricultural & environmental use.
- Safely removes salts to the ocean where they cause no harm.
- ♦ Helps local communities meet water quality standards for Calleguas Creek and its tributaries.

The Salinity Management Pipeline (SMP) collects salty water generated by groundwater desalting facilities and excess recycled water and conveys that water for safe discharge to the ocean, where natural salt levels are higher. In the future, it will facilitate the development of potable reuse projects to maximize the use of available water supplies.



The SMP improves water supply reliability by facilitating development of more than 40,000 acre feet of new, local water supplies each year (one acre-foot is enough water for two households for one year).

The SMP is vital to the region's water reliability as imported supplies from the State Water Project have become increasingly vulnerable to drought, catastrophic levee failures from flood and/or seismic events, and regulatory shut downs of pumping facilities to protect endangered species.



Berries need low salt water

The SMP improves water quality by moving salts out of the watershed. Salt is removed from groundwater and the concentrate from the treatment process sent to the SMP. Highly treated wastewater which is too saline for discharge to local streams is sent to the SMP during wet periods when it is not needed for irrigation.

Ventura County has abundant groundwater, but much of it is too high in salts for

municipal and agricultural use. Likewise, salt levels are increasing in surface water supplies which is harmful to the environment. By treating groundwater to remove salts and moving those salts away from surface waters and into the SMP, water agencies in Ventura County solve a water quality problem, while improving local water supply reliability.





Ocean Outfall Construction

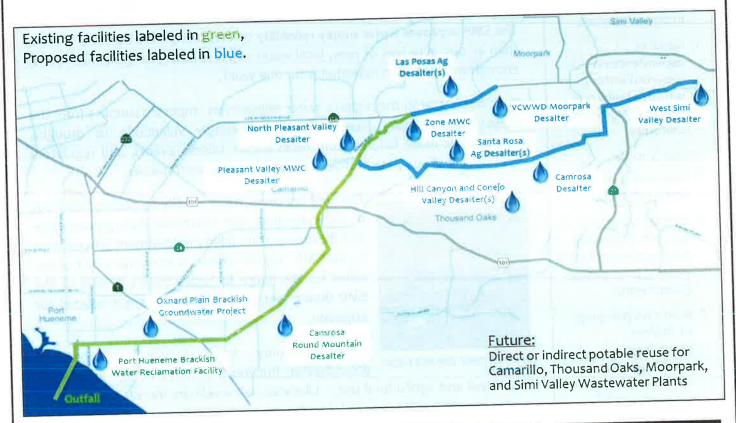
## Calleguas Regional Salinity Management Pipeline and Associated Desalters

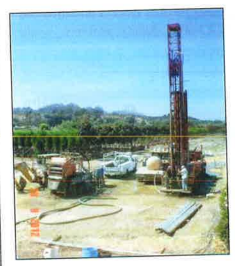


Port Hueneme Brackish Water Facility



Camrosa Round Mountain Desalter







Drilling a test well for the Ventura County Waterworks Moorpark Desalter

Artist's rendering of the Oxnard Plain Brackish Groundwater Project

## Ventura forum: State water costly but reliable

Arlene Martinez, amartinez@vestar.com, 805-437-0262 5:50 p.m. PT March 22, 2017



(Photo: STAR FILE PHOTO)

It will be costly and the process complicated, but joining state water adds reliability to a system facing numerous pressures,

That was the consensus reached between the heads of five area water agencies, who on Wednesday took part in a forum focused on connecting to the State Water Project. Ventura County Supervisor Steve Bennett moderated the panel, which addressed issues including construction, environmental impacts and associated costs of the project.

#### Read more:

- No easy answers left for water shortage (/story/news/special-reports/outdoors/2016/10/23/no-easy-answers-left-water-shortage-lake-casitas-drought/92389644/)
- Ventura moves to join state water (/story/news/local/communities/ventura/2017/01/24/ventura-moves-join-state-water/96980630/)

"This is not our end-all, be-all solution," Ventura Water General Manager Shana Epstein said. But it would put the city in a better position to deal with climate change and changes in environmental regulations and allow the city to pursue a large-scale project to reuse wastewater runoff, she said.

Ventura, the United Water Conservation District and the Calleguas and Casitas municipal water districts are exploring the possibility of a regional effort to connect to a new imported water source. Officials of those agencies were joined at the forum by Santa Barbara Water Resources Manager Joshua Haggmark, who spoke about the benefits his city has realized since joining the State Water Project in the late 1990s.

Each panelist stressed the importance of having another potential water supply available to the community.

"The big shining star there is reliability," said Susan Mulligan, general manager for Calleguas.

Calleguas already uses imported water, but adding redundancy is important, she said. Thousand Oaks uses 100 percent imported water and Simi Valley uses 99 percent imported water, which Calleguas buys through the Metropolitan Water District in Los Angeles. That's not a good mix, she said.

United has lost capacity in recent years, as water must be diverted for protected fish and other wildlife, General Manager Mauricio Guardado Jr. said.

Saltwater intrusion and overpumping also continue to strain local water supplies.

Imported water, though, doesn't come cheap.

Epstein estimates Ventura's cost to be \$2,000 per acre-foot, compared to the roughly \$600 it pays now for local water. That includes construction-related costs, operational costs and what the city pays each year for rights to the water, she said.

Since 1971, Ventura has paid a portion of the maintenance costs for the system that provides imported water. That amount has fluctuated but last year was \$1.5 million.

Agricultural, commercial and residential ratepayers of all the agencies will share in those costs.

"We spread the cost because we spread the benefits," Mulligan said.

In January, the Ventura City Council voted to spend up to \$653,000 to study what it would take to connect to state water, splitting the cost with Calleguas and United. Casitas could help with design and construction costs later, the city's staff report notes.

Of the three locations cited as a possible connection point, the current top contender is near Springville Drive east of Highway 101 near Camarillo. It's roughly eight miles to Ventura but would take the least amount of power because it doesn't need pumping and offers good capacity, Epstein said.

Getting the water to Casitas is another matter. Ventura gets water from Casitas, but flipping the route – from its current west-east journey to one traveling east to west – could be a complicated, expensive capital project. Instead, the city could decide not to get its usual water allowance from Casitas and Casitas would help make up the difference in costs, as state water is more expensive.

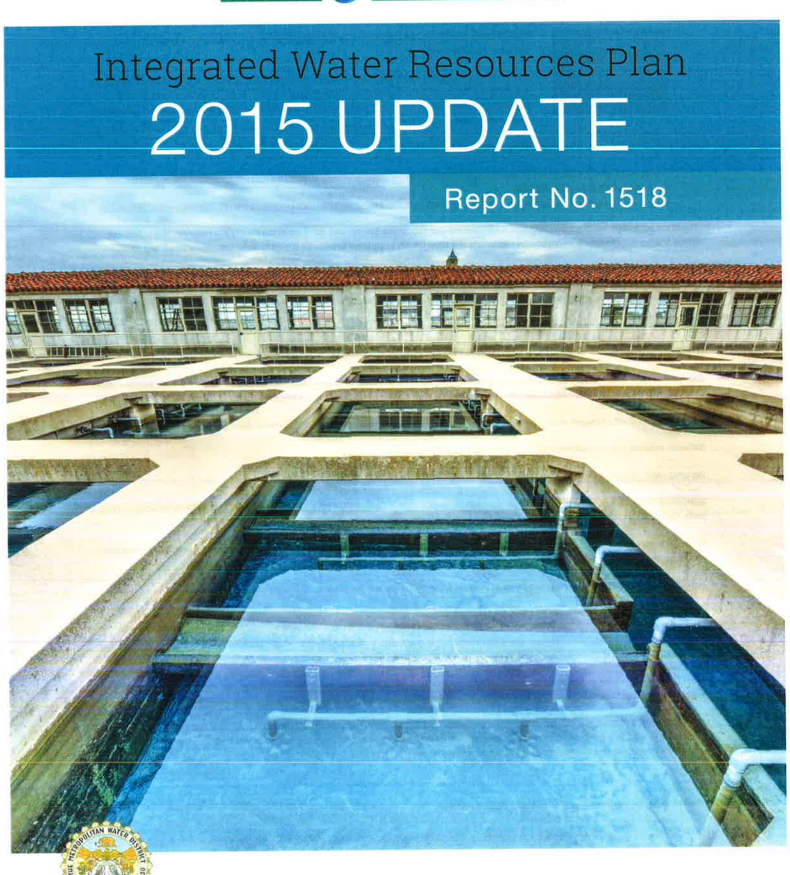
Then the water could just stay in Lake Casitas, said the Casitas district's general manager, Steve Wickstrum.

Epstein hopes Ventura will be connected within the next three years.

For Haggmark, the big benefits in having the state water connection have been the diversity in water sources and being able to leverage it to access other water supplies.

Read or Share this story: http://www.vcstar.com/story/news/local/communities/ventura/2017/03/22/ventura-forum-state-water-costly-but-reliable /99507030/





HE METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA

#### COLORADO RIVER AQUEDUCT SUPPLY FORECAST

In addition to its Fourth and Fifth Priority entitlements from the CRA, Metropolitan has access to a number of other supply and conservation programs; these programs are described earlier in this report. Programs such as the IID/Metropolitan Conservation Program provide supplies in all years, regardless of hydrology, and are considered base supply programs. Other programs such as the PVID program and Intentionally Created Surplus provide flexibility in different year types. These flexible programs work in conjunction with the base supply programs to manage water into storage in wet years, and provide additional supply in dry years. The following table shows the forecast of base CRA supply programs over the forecast period. Some of these supplies are expected to change over time, and these changes are reflected in the table. The flexible supplies are not shown in the table. Additional information on the specific CRA modeling studies and assumptions used in this analysis can be found in Appendix 10.

TABLE 3-8
Forecast of Colorado River Aqueduct Base Supplies and Adjustments (Acre-Feet)

CRA	2016	2020	2025	2030	2035	2040
Basic Apportionment	550,000	550,000	550,000	550,000	550,000	550,000
Present Perfected Rights	-2,000	-2,000	-2,000	-2,000	-2,000	-2,000
SNWA Return Obligations	0	0	0	0	-5,000	-10,000
IID-MWD Conservation Program	85,000	85,000	85,000	85,000	85,000	85,000
Palo Verde Program Minimum	30,000	30,000	30,000	30,000	30,000	30,000
IID-SDCWA Transfer and Exchange	100,000	193,000	200,000	200,000	200,000	200,000
Canal Lining Projects SDCWA	80,000	80,000	80,000	80,000	80,000	80,000
Canal Lining Projects	16,000	16,000	16,000	16,000	16,000	16,000
Lower Colorado Water Supply Project	8,000	8,000	7,000	6,000	5,000	4,000
Total Base Supply Programs	867,000	960,000	966,000	965,000	959,000	953,000

## Remaining Need: The Regional Water Balance

The first step in determining the remaining need is to evaluate the balance of existing levels of supplies against future projections of demands. Constructing a "Do Nothing" water balance provides a picture of what future reliability would look like with no additional actions or investments in water supply or demand management. The "Do Nothing" analysis determines whether additional developments that help to balance supplies and demands are needed to ensure reliability into the future. This look at the regional water balance incorporates all of the forecasts of demands and supplies described previously in this report.

about 75,000 acre-feet up to almost 4.5 million acre-feet. When evaluated against the metric of low storage, which is defined as regional dry-year storage levels below 1.0 million acre-feet, the results show that 12 percent of the time storage would be below the low storage metric. This equates to the region facing a 12 percent chance of implementing Metropolitan's WSAP in 2020.

In a similar fashion to the reliability results shown above, Figure 3-6 summarizes the probabilities of implementing supply allocations in 5 year increments. The shaded orange area in Figure 3-6 corresponds to the 12 percent chance of allocation shown below for the year 2020. These results show that the probability of supply allocation increases dramatically over time under the "Do Nothing" case, reaching an 80 percent likelihood in 2040.

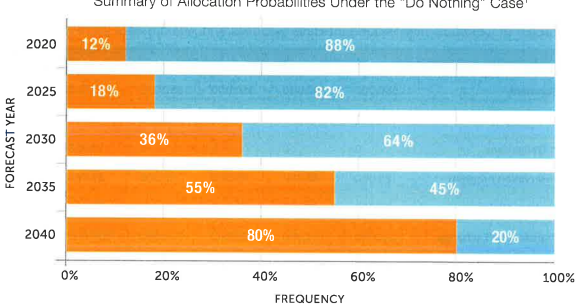


FIGURE 3-6
Summary of Allocation Probabilities Under the "Do Nothing" Case<sup>1</sup>

<sup>1</sup>IRPSIM results represent 91 modeled outcomes based on weather/climate and hydrology from 1922-2012. This is intended to be an indicator of reliability.

#### WATER BALANCE CONCLUSIONS: NEED TO TAKE ACTION

The "Do Nothing" water balance clearly illustrates how if Southern California stopped adapting and relied only upon on its existing supply assets and current achievements in conservation, shortages and implementation of Metropolitan's WSAP would likely occur in an unacceptable level of frequency in the years ahead. This finding is a reminder that working to maintain a reliable water system is never done. In this case, "doing nothing" and making no further investments in water supply and demand management would impose a huge cost on all Southern Californians. The same shortage conditions facing the region in the early 1990s, in 2009-2010, and this year, with imposed fines and penalties for exceeding water use limits, would occur a large percentage of the time. That potential threat of unreliability is too great to ignore; in order to achieve levels of high reliability, significant water supply and conservation investments will be needed.

## Findings and Conclusions

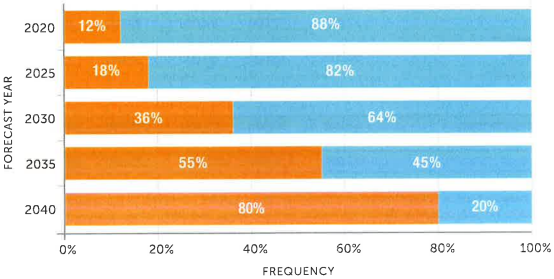
Metropolitan's tradition of providing reliable supplies to a growing, dynamic region will be put to the test with the challenges that undoubtedly lie ahead. Yet Metropolitan's ability to make key investments at the right time, and to adapt to ever-changing circumstances, provide confidence that a reliable water portfolio will continue to be maintained as events unfold.

Several findings and conclusions have emerged as particularly important in this 2015 IRP Update process.

## Action is Needed

Without the investments in conservation, local supplies and the California WaterFix targeted in the 2015 IRP Update, shortages and implementation of Metropolitan's WSAP would likely occur in an unacceptable level of frequency in the years ahead. Modeling results show that under a "Do Nothing" case, the probability of supply allocation increases dramatically over time, reaching an 80 percent likelihood in 2040. Doing nothing is not an option.

FIGURE 6-1 Summary of Allocation Probabilities Under the "Do Nothing" Case<sup>1</sup> 88% 12%



<sup>1</sup>IRPSIM results represent 91 modeled outcomes based on weather/climate and hydrology from 1922-2012. This is intended to be an indicator of reliability



# Table 2-5 Multiple Dry-Year Supply Capability<sup>1</sup> and Projected Demands Repeat of 1990-1992 Hydrology

(Acre-feet per year)

1, , , , , , , , , , , , , , , , , , ,										
Forecast Year	2020	2025	2030	2035	2040					
Current Programs		J 101	15,311		encore in					
In-Region Supplies and Programs	239,000	272,000	303,000	346,000	364,000					
California Aqueduct <sup>2</sup>	664,000	682,000	687,000	696,000	696,000					
Colorado River Aqueduct										
Total Supply Available <sup>3</sup>	1,403,000	1,691,000	1,690,000	1,689,000	1,605,000					
Aqueduct Capacity Limit⁴	1,200,000	1,200,000	1,200,000	1,200,000	1,200,000					
Colorado River Aqueduct Capability	1,200,000	1,200,000	1,200,000	1,200,000	1,200,000					
Capability of Current Programs	2,103,000	2,154,000	2,190,000	2,242,000	2,260,000					
Demands				Ibnavi.	en en m					
Total Demands on Metropolitan	1,727,000	1,836,000	1,889,000	1,934,000	1,976,000					
IID-SDCWA Transfers and Canal Linings	274,000	282,000	282,000	282,000	282,000					
Total Metropolitan Deliveries <sup>5</sup>	2,001,000	2,118,000	2,171,000	2,216,000	2,258,000					
Surplus	102,000	36,000	19,000	26,000	2,000					
Programs Under Development	4 4 1 5 1 2	MI SEPT		S = November						
In-Region Supplies and Programs	36,000	73,000	110,000	151,000	192,000					
California Aqueduct	7,000	7,000	94,000	94,000	94,000					
Colorado River Aqueduct				·						
Total Supply Available <sup>3</sup>	80,000	75,000	50,000	25,000	25,000					
Aqueduct Capacity Limit⁴	0	0	0	0						
Colorado River Aqueduct Capability	0	0	0	0	C					
Capability of Proposed Programs	43,000	80,000	204,000	245,000	286,000					

Represents Supply Capability for resource programs under listed year type.

<sup>&</sup>lt;sup>2</sup> California Aqueduct includes Central Valley transfers and storage program supplies conveyed by the aqueduct.

<sup>&</sup>lt;sup>3</sup> Colorado River Aqueduct includes programs, IID-SDCWA transfer and exchange and canal linings conveyed by the aqueduct.

<sup>&</sup>lt;sup>4</sup> Maximum CRA deliveries limited to 1.20 MAF including IID-SDCWA transfer and exchange and canal linings.

<sup>&</sup>lt;sup>5</sup> Total demands are adjusted to include IID-SDCWA transfer and exchange and canal linings. These supplies are calculated as local supply, but need to be shown for the purposes of CRA capacity limit calculations without double counting.





















































July 25, 2014

Bay Delta Conservation Plan Comments Ryan Wulff, National Marine Fisheries Service 650 Capitol Mall, Suite 5-100 Sacramento, CA 95814

RE: Draft Bay Delta Conservation Plan – Public Comments

Dear Mr. Wulff:

The agencies and organizations referenced below, representing a diverse coalition of governmental, business, and agricultural interests in Ventura County, California, offer the following comments on the draft Bay Delta Conservation Plan (BDCP) as released on December 13, 2013.

The State Water Project (SWP) is a vital component of Southern California's water system, providing roughly 30 percent of the region's water needs. However, nearly three-quarters of the annual water demand for an estimated 630,000 water users in southern Ventura County is met with about 110,000 acre feet per year of state water supplies. While many efforts are underway to reduce our service area's imported water demand, including groundwater desalination, recycled water, and conservation programs, state project water will remain an essential water source for our region. It will continue to serve as a primary source for our drinking water supply

July 25, 2014
Bay Delta Conservation Plan – Public Comments
Page 2

and recycled water projects. It is also the single largest recharge component of our groundwater basins following treatment and discharge from local municipal wastewater facilities Moreover, given its comparatively high quality, it allows greater use of our native groundwater that must be blended with imported water to meet state and federal water quality standards. As such, a reliable supply of imported state water is critical for the future social and economic vitality of Ventura County.

In recent years, both state and federal project deliveries have been repeatedly interrupted and reduced due to operational conflicts with threatened and endangered Delta species. Since 2007, it is estimated that nearly 3.5 million acre feet of water that normally would have been delivered by the SWP was lost due to these conflicts.

Additionally, both projects risk complete failure given the vulnerability of the Delta levee system to catastrophic earthquake and flood events - threatening water supplies for Southern California, the Bay Area, the Central Coast and the Central Valley for many years. These risks are clearly unacceptable, and conditions are expected to worsen with climate change unless steps are taken now to mitigate these concerns.

Southern California ratepayers have been investing in the SWP for more than four decades, and have additionally invested billions of dollars in regional storage and conveyance to allow Southern California to capture water when it is plentiful and reduce demands on imported supplies during dry and critically dry years. These investments are effectively stranded if water deliveries from the SWP continue to degrade.

The proposed BDCP, being developed under provisions of the state and federal endangered species protection laws, is the most promising plan developed to date to solve these challenges and resolve decades of conflicts among agricultural, urban, and environmental water users with a comprehensive solution that achieves California's co-equal goals of a reliable water supply and a restored Delta ecosystem for the benefit of all water users.

The release of the public draft BDCP represents an important milestone in this eight-year stakeholder process. In exhaustive detail, the draft BDCP illustrates the complexity of the problems and the need for a comprehensive approach to resolve conflicts in the Delta through a multi-species habitat conservation plan that protects the state's water resources and infrastructure.

We are supportive of the BDCP's proposed twin-tunnel conveyance system that isolates and protects drinking water supplies and helps restore natural flow patterns in the Delta for the benefit of native species, as well as the complementary habitat restoration, water quality, and predator control measures outlined in the BDCP. We also support the plan's recognition that changing conditions in the Delta will require ongoing scientific review and real-time monitoring so the plan can effectively adapt over time to emerging science and the evolving ecosystem. The draft plan also provides an important framework for a range of operational outcomes and level of certainty necessary for a final plan to merit investment by participating public water agencies and by the state and federal governments.

While key decisions remain relating to specifics on cost allocations operations, outflow range, financing, and other issues; the current draft details a workable solution to the challenges facing California's water resources and the Delta. The proposed BDCP is the most comprehensive effort ever undertaken to address the chronic water challenges facing the state and federal

July 25, 2014 Bay Delta Conservation Plan - Public Comments Page 3

water projects in a manner that is protective of the Delta environment. We remain supportive of the efforts of state and federal water contractors in the development of the BDCP and urge the state to move forward with the draft plan and focus on resolving those remaining issues needed to provide assurances that the plan will achieve California's co-equal goals of water supply reliability and ecosystem restoration in a cost-effective manner.

Thank you for the opportunity to comment on this historic draft plan.

Sincerely,

Medd Souler	Tim Fynn		
₿ob/Huber, Mayor	Tim Flynn, Mayor		
City of Simi Valley	City of Oxnard		
Lawri Susphay	Kerin Kildee		
Jonathan Sharkey Mayor /	Kevin Kildee, Mayor		
City of Port Hueneme	City of Camarillo		
Luci Pavin	Jan Me Donald		
Janice Parvin, Mayor	Jan McDonald, Chair		
City of Moorpark	Ventura Council of Governments		
get & Just	Jun E. Michael		
Scott Quady, President	Lynn Maulhardt, President		
Calleguas Municipal Water District	United Water Conservation District		
Bryan A-Mac Denved	Led De		
Bryan MacDonald, President	Eugene West, President		
Association of Water Agencies of Ventura County	Camrosa Water District		
Low Alimit	50/1		
Ed Simon, Vice President of Operations	Steven Iceland, Øliair		
California American Water Company	Triunfo Sanitation District		
Sol Charolia	Lasan		
Sol Chooljian, President	mes Graham, President		
Crestview Mutual Water Company	Pleasant Valley Mutual Water Company		

July 25, 2014
Bay Delta Conservation Plan – Public Comments
Page 4

Craig Underwood, President Zone Mutual Water Company

Jane Donlon Waters, President Berylwood Mutual Water Company

Apply Waters, President Mermic Mutual Water Company Lynn Gray Jensen, Executive Director VC Coalition of Labor Agriculture and Business

Ellen Brown, Chair

Ventura County Economic Development Association

Gary Cushing President/CEQ Camarillo Chamber of Commerce

Nancy Lindholm, President/CEO Oxnard Chamber of Commerce Leigh Nixon, President/CEO Simi Valley Chamber of Commerce

Jill Lederer, President/CEO

Greater Conejo Valley Chamber of Commerce

Dale Parvin, President/CEO Moorpark Chamber of Commerce

Tracy Sisson Phillips, President/CEO Port Hueneme Chamber of Commerce

Scott Eicher, President Chambers of Commerce Alliance – Ventura & Santa Barbara

cc: Governor Edmund G. Brown Jr.

Congress Member Julia Brownley

Senator Fran Pavley

Senator Hannah-Beth Jackson

Assembly Member Jeff Gorell

Assembly Member Scott Wilk

Ventura County Board of Supervisors

Mayor Bob Huber, City of Simi Valley

Mayor Janice Parvin, City of Moorpark

Mayor Kevin Kildee, City of Camarillo

Mayor Tim Flynn, City of Oxnard

Mayor Jonathan Sharkey, City of Port Hueneme

Mayor Andy Fox, City of Thousand Oaks

Randy Record, Board Chair, Metropolitan Water District of Southern California

Jeffrey Kightlinger, General Manager, Metropolitan Water District of Southern California



# Ventura County Supports California WaterFix The Plan to Repair California's Aging Water Distribution System

Calleguas Municipal Water District Ventura County Taxpayers Association Democratic Club of Camarillo Democratic Club of Moorpark Ventura County Economic Development Association Association of Water Agencies of Ventura County Ventura County CoLAB Camarillo Chamber of Commerce Chambers of Commerce Alliance of Ventura & Santa Barbara Counties Greater Conejo Valley Chamber of Commerce Port Hueneme Chamber of Commerce International Brotherhood of Electrical Workers Local 952 Oxnard Chamber of Commerce Simi Valley Chamber of Commerce Tri Counties Building & Construction Trades Council United Association of Plumbers & Steamfitters Local 484























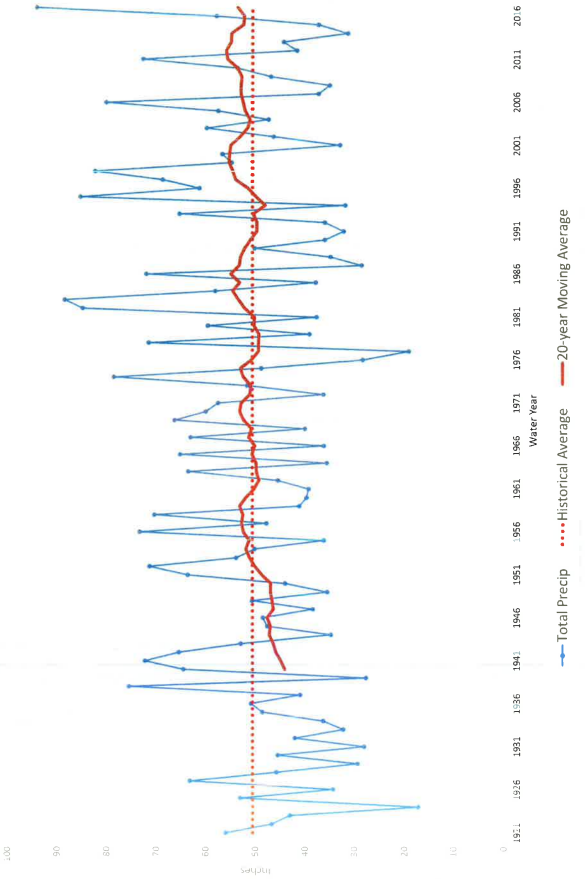








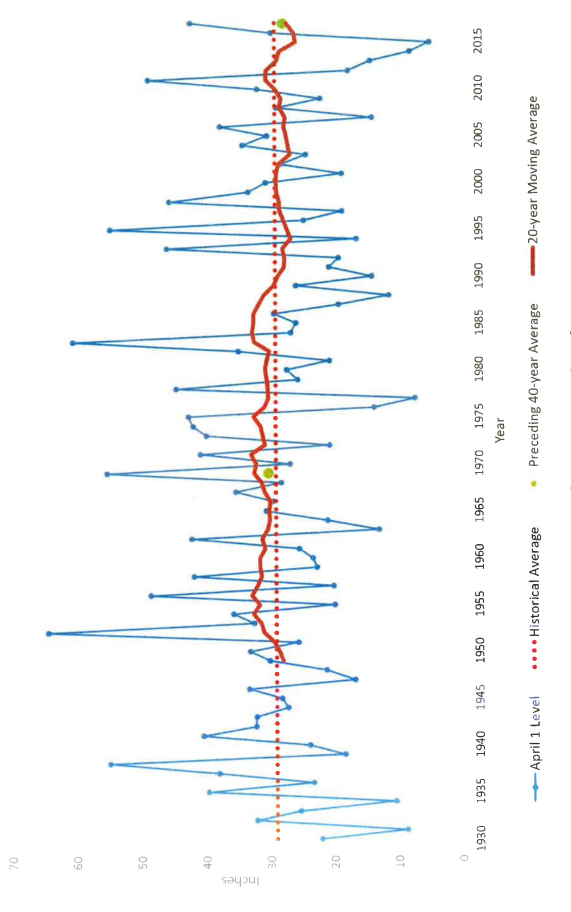
(Station IDs within Feather River Watershed: QRD, BCM, SRR) Northern Sierra Precipitation - 8 Station Index



Source: http://cdec.water.ca.gov/cgi-progs/precip1/8STATIONHIST

Historical April 1 Snowpack Water Content - Feather River Watershed





Sean DeGuzman, Water Resources Engineer, CA Dept. of Water Resources, Snow Surveys http://cdec.water.ca.gov/cgi-progs/queryWY Sources:



### **Infrastructure Reliability Program**

(Expenditures through 2016)

	Year		
	Completed	Cost	
Reservoirs			
Springville Reservoir Slope Stabilization	1999	\$256,000	
Newbury Park Tank Replacement	2002	2,254,000	
Westlake Reservoir Replacement	2008	14,396,000	
Thousand Oaks Reservoir Replacement	2013	20,172,000	
Springville Reservoir Seismic Rehabilitation	2013	9,727,000	
Steel Tank Recoating	2013	874,000	
			\$47,679,000
Pipelines			
Emergency Pipe Procurement	2000	\$646,000	
Calleguas Conduit North Branch Pipe Replacement	2000	1,107,000	
Calleguas Conduit North Branch Steel Liners, Phase 1	2000	3,040,000	
Pipeline Erosion Protection	2001	371,000	
Calleguas Conduit North Branch Steel Liners, Phase 2	2001	4,213,000	
Calleguas Conduit North Branch Carbon Fiber Lining, Phase 1	2002	310,000	
Calleguas Conduit Cathodic Protection	2004	155,000	
Calleguas Conduit Blow-Off Replacement	2004	1,017,000	
Calleguas Conduit North Branch Carbon Fiber Repair	2006	261,000	
Calleguas Conduit North Branch Steel Liners	2006	3,163,000	
Oak Park North Ranch Recycled Water Pipe Rehabilitation	2010	4,083,000	
Mesa Feeder Relocation at Conejo Creek	2010	3,403,000	
Calleguas Conduits Slide Gate Replacement	2011	3,187,000	
Las Posas Feeder & Mesa Feeder Anode Well Replacement	2012	953,000	
Emergency Pipe Procurement	2013	9,249,000	
Carbon Fiber Lining at CCNB Sta 554+84	2014	311,000	
CCSB Broken Back Prevention and Rehabilitation, Phase 2	2016	1,300,000	
CCSB/CCNB Broken Back Prevention and Rehabilitation, Phase 1	2016	600,000	
			37,369,000
Other			
Lindero Pump Station Surge Tank Recoating	1999	\$181,000	
Wood Ranch Dam Piezometer Replacement	2008	\$31,000	
Conejo Chlorine Scrubber Replacement	2012	825,000	
Clearwell Curtain Replacement	2013	440,000	
Ozone Generator Replacement	2013	749,000	
Lake Bard Water Filtration Plant Sulfuric Acid System Rehabilitation	2013	50,000	
Miscellaneous Wellfield Improvements	2015	5,400,000	
			7,676,000

**Total Expenditures** 

\$92,724,000

Board of Directors
Bruce E. Dandy, President
Robert Eranio, Vice President
Daniel C. Naumann, Secretary/Treasurer
Sheldon G. Berger
Lynn E. Maulhardt
Edwin T. McFadden III
Michael W. Mobley

General Manager , Mauricio E. Guardado, Jr.

Legal Counsel Anthony H. Trembley



## UNITED WATER CONSERVATION DISTRICT "Conserving Water since 1927"

DRAFT

August 7, 2017

To: Oxnard-Hueneme (O-H) Pipeline Customers

In May 2017, the Ventura County Grand Jury (VCGJ) issued a final report entitled "Water Considerations for Cities." The VCGJ requested each of the 10 incorporated cities in the County of Ventura to provide information on how they would meet water needs and conservation targets through 2026. In particular, the VCGJ concluded that the 2015 Urban Water Management Plans (UWMP) submitted to the Department of Water Resources (DWR) addressed the minimum state-required three-year drought scenarios, but none of the UWMPs addressed a longer drought for which the State of California recently endured.

On June 8, 2016, the United Water Conservation District's (UWCD) Board of Directors adopted the 2015 UWMP for the Oxnard-Hueneme (O-H) System. The UWMP was submitted to the California Department of Water Resources (DWR) on June 28, 2016 and is available on DWR's website at <a href="https://wuedata.water.ca.gov/uwmp\_plans.asp">https://wuedata.water.ca.gov/uwmp\_plans.asp</a>. The O-H system provides drinking water to the City of Oxnard, Port Hueneme Water Agency (PHWA), Cypress Mutual Water Company (MWC), Dempsey Road MWC, E&H Land, Rio School District, Saviers Road MWC and Vineyard Avenue Estates MWC. The following are responses to VCGJ's comments and recommendations as it relates to the O-H System.

C-01. Cities' water plans are based on historic water availability patterns which may no longer be applicable. Over the last 100 years, water availability from precipitation has been trending downward and may never return to what was considered average. (FA-04, FA-06, FA-14, FA-15)

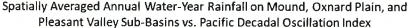
Partially disagree.

UWMPs are based on the best information available at the time they are prepared. Projections of supplies and demands are based on historical trends, future availability of existing or proposed sources of supply, environmental changes, regulatory restrictions, per capita water use reductions, and other factors. UWMPs look forward 25 years, but are revised every five years and adjusted as new information becomes available.

The source of water for the O-H system is groundwater. This groundwater source is recharged by precipitation and is largely influenced by surface water from the Santa Clara River that is diverted at UWCD's Freeman Diversion and spread in groundwater recharge basins for percolation into the underlying aquifers.

The O-H system is located in the Oxnard Plain which has a mild Mediterranean style climate. The annual average precipitation for the area is reported to be 15.64 inches, which predominately occurs in winter months (November through March)<sup>1</sup>. Precipitation is more often below the annual average, with extreme precipitation years skewing the average higher. The annual average precipitation has not changed significantly according to records that have been kept since the 1880s, but there may be some evidence of greater peak precipitation years (both high and low) starting in the 1930s and becoming more frequent in the 1970s to present. **Figure 1** best illustrates the high variability in precipitation by year.

Flows from intense storms that occur in short periods of time are more difficult to capture at surface water diversion facilities, percolate and store in underlying groundwater aquifers. In the last decade, UWCD has acquired additional groundwater recharge basins for the purpose of percolating additional surface water diversions and potentially surface water with higher turbidity. However, environmental regulations intended to protect endangered fish habitat and migration restrict the time period that surface water that can be diverted.



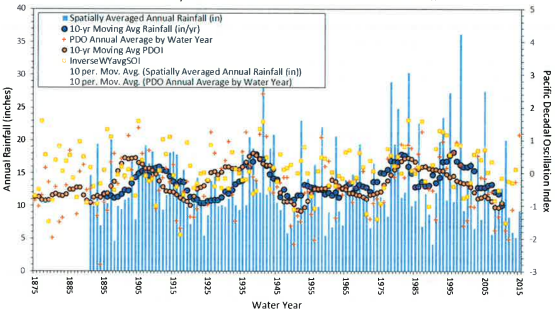


Figure 1 - Average Rainfall

<sup>&</sup>lt;sup>1</sup> Climate Data for Oxnard California, <u>www.usclimatedata.com/climate/oxnard/california/united-states/usca0819</u> (accessed 21 July 2017).

C-02. Cities' plans address the minimum, state-required, three-year drought scenarios. None of the UWMPs address a long term drought, even though the current drought has lasted over five years. (FA-04, FA-05, FA-06, FA-07)

Partially disagree.

The 2015 UWMPs were prepared in accordance with the state-required, three-year drought scenarios, and it is expected that by the time the next UWMPs are prepared, the state will have implemented a requirement for evaluation of five-year drought scenarios, with which UWCD will comply.

The O-H Pipeline has weathered the current five year drought due to flexibility in its well field system. The El Rio Groundwater Recharge Facility's wellfield consists of twelve (12) groundwater extraction wells constructed at different depths. Nine (9) of these wells are shallow and extract water from the Upper Aquifer System (UAS). The UAS is easily recharged by precipitation and surface water diversions. Three (3) of these wells are deep and extract water from the Lower Aquifer System (LAS). The LAS is considered a confined aquifer system and is slower to recharge.

During drought years, groundwater levels decline and nitrate concentrations increase in the UAS. Drinking water regulations do not permit nitrate (NO3) concentrations to exceed 10 milligrams per liter (NO3 as Nitrogen). The LAS wells have low levels of nitrate concentrations and can provide a reliable source of water to be blended with available UAS well water during periods of extended drought. However, the LAS wells also contain high concentrations of naturally occurring iron and manganese, which affect water aesthetics (color, odor and taste). UWCD has plans to construct an iron and manganese treatment facility to address these concerns.

C-03. Long term city plans are based on the optimistic view there will be as much water available in 2035 or 2040, as there was in 2010. Additional future water resources are not well-defined other than being described as imported water or coming from recycling and conservation efforts. (FA-01, FA-04, FA-06, FA-09)

Partially Disagree

The available water supply for the Oxnard-Hueneme Pipeline is dependent on groundwater extraction allocations that are regulated and established by the Fox Canyon Groundwater Management Agency (FCGMA). In 2002, the FCGMA passed Ordinance No. 8 which reduced groundwater extraction allocations to 75% of the historical baseline extraction level reported in 1985 to 1989. In 2014, California Governor Edmund Gerald Brown, Jr. proclaimed a state of emergency due to drought conditions and also signed into law the Sustainable Groundwater Management Act (SGMA). At the same time, the FCGMA issued Emergency Ordinance E, establishing Temporary Extraction Allocations (TEA), effectively superseding Ordinance No. 8. By January 1, 2016, the TEA reduction reached 20%, which is based on historical groundwater extractions for Calendar Years 2003 through 2012 (already reduced by Ordinance No. 8).

Currently, the TEA groundwater extraction allocation for the O-H Pipeline water supply is 11,757.40 acre-feet per year. UWCD anticipates being able to provide water supply for the O-H Pipeline up to the groundwater extraction allocation in the years to come. SGMA legislation requires that the FCGMA prepare and implement a Groundwater Sustainability Plan (GSP) that will employ best management practices for the sustainable management of groundwater. The FCGMA must adopt and implement the GSP not later than January 31, 2020. It is not currently understood how the GSP might impact the existing groundwater extraction allocation, but it is possible that the allocation will be reduced.

Water demand for the O-H Pipeline system has been tempered by state and local regulatory actions to "make water conservation a way of life." The largest customers, the Cities of Oxnard and Port Hueneme, have both adopted ordinances that establish mandatory water conservation practices. Both Cities' baseline water use per capita has dropped below previously established targets, suggesting that water conservation practices have helped to curtail water demand. The water use per capita could continue to decrease in the future further improving the region's ability to sustain lengthy water supply shortages.

UWCD is working towards future water resources to help reduce overdraft and seawater intrusion in the Oxnard Plain. These projects may include State Water Project importation (when available) for direct use or groundwater recharge, recycled water deliveries for direct use and groundwater recharge, and brackish water treatment of saline groundwater. These projects are in conceptual-level planning stages and will likely be better defined in future UWMP updates, which will be updated four times between now and 2040.

C-04. Current and future ratepayers will bear the burden of the cost of building water purification facilities, desalinization plants, desalters, recycling plants, additional pipelines, and storage facilities needed to ensure there is an adequate water supply system in the future. (FA-04, FA-13)

Agree.

C-06. The UWMPs use different sources for analyzing past and future populations. The inconsistency makes it difficult to compare plans, especially when cities have multiple retail water providers. Some UWMPs even use different population sources within the same report. (FA-02, FA-08)

Agree.

Population projections are done by local water agencies in coordination with cities with consideration of proposed development projects and patterns. Some of these local water agency boundaries match city boundaries, but more often they do not. So each population projection must be customized to the area.

As provided in Final 2015 UWMP Guidebook for Urban Water Suppliers, Page 3-7: "The CWC[California Water Code] does not require a specific methodology for projecting future populations, but it does require that the estimates of future population be based upon data from State, regional, or local service agency population projections. Include the source(s) used to estimate the population projections (2020, 2025 etc...)."

- C-07 Cities' water plans do not appear to adequately address catastrophic failures or interruptions within the system, such as:
  - infrastructure failures (dams)
  - major earthquake destruction
  - damage to the groundwater
    - o saltwater intrusion
    - o environmental disasters (oil or chemical spills)

(FA-10, FA-11, FA-12)

#### Disagree.

Plans to address water supply emergencies and groundwater quality exist, but are not prepared under the UWMP process. UWCD's critical facilities are the Santa Felicia Dam (SFD) which impounds Lake Piru and the El Rio Water Treatment Plant (WTP).

Operation and maintenance of Santa Felicia Dam is regulated by two agencies; the Federal Regulatory Energy Commission (FERC) and California Department of Water Resources Division of Safety of Dams (DSOD). UWCD has implemented a dam safety program in which a Dam Safety Surveillance and Monitoring Report (DSSMR), Emergency Action Plan (EAP) and annual security letter are submitted and reviewed by FERC each year. The DSSMR provides a process for the real-time evaluation of the performance of the dam and appurtenant facilities. The EAP covers potential and imminent dam failure due to earthquakes and other events and describes in detail the response process and general responsibilities. These plans and oversight by state and federal agencies help to increase situational awareness as it relates to dam safety and also helps to identify potential projects to improve dam safety. UWCD currently has two projects underway to improve dam safety: outlet works rehabilitation and probable maximum flood containment.

The El Rio WTP provides drinking water to the City of Oxnard, Port Hueneme Water Agency, Rio School District and several mutual water companies. The plant is regulated as a "Public Water System" by the State Water Resources Control Board Division of Drinking Water (DDW). UWCD has implemented a Water System Emergency Response Plan (ERP) which covers potential failures due to earthquakes and other events and describes in detail the response process and general responsibilities. This includes the Oxnard-Hueneme (O-H) Pipeline and potential pipeline leaks and breaks. For power failures, the El Rio WTP is equipped with a 750 kilowatt emergency back-up generator to run the groundwater well field, in addition to electric and natural-gas powered booster pumps to maintain pressure in the O-H Pipeline. El Rio currently has 16 million gallons of clear-well

storage which stands at a higher elevation than the majority of O-H Pipeline customer turnouts and can provide water by lower-pressure gravity flow if necessary.

Additionally, UWCD participates in the Ventura County Multi-Hazard Mitigation Plan which was last updated in September 2015. This plan assesses the risks posed by natural and human-caused hazards and establishes a mitigation strategy for reducing these risks. Hazards addressed include climate change, dam failure, drought, earthquake, flood, landslide, tsunami, and wildfire.

As mentioned previously under comment C-03, the GSP that is being prepared by and will be adopted by the FCGMA will address seawater intrusion. Future seawater intrusion abatement projects may be developed as a result of the GSP. The FCGMA and the Los Angeles Regional Water Quality Control Board are responsible for addressing issues related to groundwater contamination, which typically occurs slowly.

R-01 The Grand Jury recommends the 10 city councils collaborate with all the County water purveyors to develop long term plans to respond to catastrophic disruptions of water supplies. (C-07)

Has been implemented.

UWCD and its stakeholders will continue to participate and update the plans described under comments C-03 and C-07. The continued development of these plans will likely result in future water supply projects that will help improve water supply resiliency in the Oxnard Plain. One notable project UWCD is currently collaborating on is an emergency water supply project for the City of Ventura that will provide an interconnection with the State Water Project (SWP). The City has a historical SWP annual allocation of 10,000 acrefeet. The project could potentially include an interconnection between UWCD and the Calleguas Municipal Water District (CMWD) in which UWCD could provide an emergency water supply to CMWD customers.

R-02 The Grand Jury recommends the 10 city councils use the same data source when making population projects. (C-06)

Will not be implemented.

Future population projections are done by local water agencies in coordination with cities with consideration of proposed development projects and patterns. Some of these local water agency boundarles match city boundaries, but often they do not. Each population projection must be customized to the area. Use of a larger scale population projection metric would be less accurate than the location-specific population projection methodology currently in use.

R-03 The Grand Jury recommends the 10 city councils develop drought plans that extend at least 5 years. (C-02)

Will be implemented.

It is anticipated that the Department of Water Resources will require a five-year drought plan for preparation of the 2020 UWMP. This would be consistent with Governor Brown's Executive Order B-37-16 signed in May 2016 and entitled "Making Water Conservation a Way of Life" which specifies in Action No. 8 that: "These updated requirements shall include adequate actions to respond to droughts lasting at least five years, as well as more frequent and severe periods of drought."

R-04 The Grand Jury recommends the 10 city councils extend drought conservation measures during non-drought years. (C-01, C-03, C-05)

Has been implemented.

As mentioned previously under comment C-03, the largest customers on the O-H Pipeline have implemented permanent water conservation measures. The City of Oxnard adopted its "Water Waste Restriction, Requirements for Water Conservation and Water Shortage Response, and Water Recycling" Ordinance No. 2810 on June 23, 2009. The City of Port Hueneme adopted its "Water Conservation and Water Supply Shortage Program and Regulations" Ordinance No. 698 on March 1, 2010.

R-05 The Grand Jury recommends the 10 city councils ensure all future water availability plans clearly identify any potential water sources that are based on unfunded or unpermitted infrastructure. (C-03, C-04, C-05)

Will be implemented.



## City of Port Hueneme

#### Administration

August 21, 2017

Ms. Pamela Riss, Foreperson 2016-2017 Ventura County Grand Jury County of Ventura 800 S. Victoria Avenue Ventura, CA 93009

RE: CITY OF PORT HUENEME - WATER CONSIDERATIONS FOR CITIES

Dear Ms. Riss:

The City of Port Hueneme received the 2016-2017 Grand Jury Report "Water Considerations for Cities". In accordance with Penal Code Section 933.05, we submit this response to the Grand Jury: findings/conclusions and recommendations.

The City Council appreciates and welcomes the efforts of the Grand Jury's review of local water supply conditions. At the time of this letter, United Water Conservation District, though not required to respond to the "Water Considerations for Cities" is in the process of writing a response so that all of their customers can have a unified response to the report. This additional response will be forwarded as an addendum once it becomes available.

The Grand Jury requires a response to conclusions C-01 through C-07 and recommendations R-01 through R-05. Below are City of Port Hueneme responses as requested.

#### Conclusions

**C-01:** Cities' water plans are based on historic water availability patterns which may no longer be applicable. Over the last 100 years, water availability from precipitation has been trending downward and may never return to water was considered average.

### CMWD Response to C-01 partially disagree.

Urban Water Management Plans (UWMPs) are based on the best information available at the time they are prepared. Projections of supplies and demands are based on historical trends, future availability of existing or proposed sources of supply,

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environmental changes, regulatory restrictions, per capita water use reductions, and other factors. UWMPs look forward 25 years, but are revised every five years and adjusted as new information becomes available.

The Feather River Watershed in the northern Sierra serves as the headwaters for the California State Water Project, which is the source of imported water for the City of Port Hueneme.

- Precipitation: Historical data on precipitation in the Feather River Watershed actually shows a slightly increasing trend. Historical data for the Northern Sierra Precipitation 8-station Index an aggregate measurement of rainfall and snowpack water content reveals that since record keeping began in this critical region, the 20-year moving average precipitation level has increased by over 21% from 44.1 inches in 1940 to 53.5 inches in 2017 (see attached Exhibit 7 from Calleguas Municipal Water District (Calleguas)).
- Snowpack: Historical data for snowpack in the Feather River Watershed shows a slightly decreasing trend. The April 1 20-year moving average snowpack water content for nine snow courses in the Feather River Watershed for which annual data has been consistently recorded since 1930 has remained relatively steady. The most recent preceding 40-year average (27.8 inches) is 92 percent of the initial preceding 40-year average of 1969 (30.2 inches). The most recent 20-year moving average (27.3) is within one inch of the initial 20-year moving average of 1949 (28 inches), (see attached Exhibit 7 from Calleguas).

We acknowledge that it is largely anticipated by climatologists that the Sierra snowpack is likely to diminish over time as temperatures are expected to rise. However, the State Water Project (SWP) and those agencies that receive water therefrom have the ability to deliver large quantities of water falling as rain into surface reservoirs and groundwater basins statewide. For example, over the winter months of 2017, SWP export pumps operated at full capacity for many weeks for the first time in nearly one-quarter century due to heavy rainfall — not snowfall — in the northern Sierra.

#### UWCD Response to C-01 partially disagree.

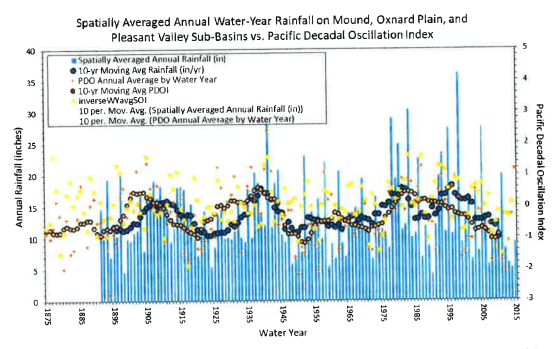
UWMPs are based on the best information available at the time they are prepared. Projections of supplies and demands are based on historical trends, future availability of existing or proposed sources of supply, environmental changes, regulatory restrictions, per capita water use reductions, and other factors. UWMPs look forward 25 years, but are revised every five years and adjusted as new information becomes available.

The source of water for the O-H system is groundwater. This groundwater source is recharged by precipitation and is largely influenced by surface water from the Santa Clara River that is diverted at UWCD's Freeman Diversion and spread in groundwater recharge basins for percolation into the underlying aquifers.

The O-H system is located in the Oxnard Plain which has a mild Mediterranean style climate. The annual average precipitation for the area is reported to be 15.64 inches,

which predominately occurs in winter months (November through March)¹. Precipitation is more often below the annual average, with extreme precipitation years skewing the average higher. The annual average precipitation has not changed significantly according to records that have been kept since the 1880s, but there may be some evidence of greater peak precipitation years (both high and low) starting in the 1930s and becoming more frequent in the 1970s to present. Error! Reference source not found, best illustrates the high variability in precipitation by year.

Flows from intense storms that occur in short periods of time are more difficult to capture at surface water diversion facilities, percolate and store in underlying groundwater aquifers. In the last decade, UWCD has acquired additional groundwater recharge basins for the purpose of percolating additional surface water diversions and potentially surface water with higher turbidity. However, environmental regulations intended to protect endangered fish habitat and migration restrict the time period that surface water that can be diverted.



**C-02** Cities' plans address the minimum, state-required, three-year drought scenarios. None of the UWMPs address a long term drought, even though the current drought has lasted over five years.

### CMWD Response to C-02 partially disagree.

The 2015 UWMPs were prepared in accordance with the state-required, three-year drought scenarios, and it is expected that by the time the next UWMPs are prepared,

<sup>&</sup>lt;sup>1</sup> Climate Data for Oxnard California, <u>www.usclimatedata.com/climate/oxnard/california/united-states/usca0819</u> (accessed 21 July 2017).

the state will have implemented a requirement for evaluation of five-year drought scenarios, with which the City of Port Hueneme will comply.

City of Port Hueneme pays Metropolitan Water District of Southern California (Metropolitan) through water rates to invest in storage and supply diversification projects and programs in preparation for droughts. In the quarter century leading up to the recent drought, Metropolitan built up a diverse portfolio of such supplies. They paid to line canals in the Imperial Valley and stored the conserved water in Lake Mead. They built Diamond Valley Lake in Hernet and filled it with water, more than doubling their storage capacity in Southern California. They paid to install aquifer storage and recovery wells in aquifers in the Central Valley and stored water in a groundwater bank. They purchased land and entered into fallowing agreements with farmers near Blythe so that they could use those farmers' water in urban Southern California during dry years.

During the recent drought, Metropolitan was able to deliver water from all of these supplies. In addition, they reached out to water agencies and agricultural entities throughout the state to buy excess (so-called "transfer") water and move it to Southern California to preserve as much water in storage as possible.

As a result of these varied supply reliability actions and programs, City of Port Hueneme weathered the recent five-year drought with minimal effect on its residents and businesses.

### UWCD Response to C-02 partially disagree.

The 2015 UWMPs were prepared in accordance with the state-required, three-year drought scenarios, and it is expected that by the time the next UWMPs are prepared, the state will have implemented a requirement for evaluation of five-year drought scenarios, with which UWCD will comply.

The O-H Pipeline has weathered the current five year drought due to flexibility in its well field system. The El Rio Groundwater Recharge Facility's wellfield consists of twelve (12) groundwater extraction wells constructed at different depths. Nine (9) of these wells are shallow and extract water from the Upper Aquifer System (UAS). The UAS is easily recharged by precipitation and surface water diversions. Three (3) of these wells are deep and extract water from the Lower Aquifer System (LAS). The LAS is considered a confined aquifer system and is slower to recharge.

During drought years, groundwater levels decline and nitrate concentrations increase in the UAS. Drinking water regulations do not permit nitrate (NO3) concentrations to exceed 10 milligrams per liter (NO3 as Nitrogen). The LAS wells have low levels of nitrate concentrations and can provide a reliable source of water to be blended with available UAS well water during periods of extended drought. However, the LAS wells also contain high concentrations of naturally occurring iron and manganese, which affect water aesthetics (color, odor and taste). UWCD has plans to construct an iron and manganese treatment facility to address these concerns.

C-03 Long term city plans are based on the optimistic view that there will be as much water available in 2035 and 2040, as there was in 2010. Additional future water

resources are not well-defined other than being described as imported water or coming from recycling and conservation efforts.

### CMWD Response to C-03 disagree.

Based on Metropolitan's multiple dry-year supply forecast through 2040, developed as part of its 2015 UWMP update process (see attached Exhibit 4 from Calleguas), Metropolitan anticipates having more than sufficient supplies available to meet Calleguas purveyors' imported water demands as described in Calleguas' 2015 UWMP. In addition, because of state regulatory actions to "make water conservation a way of life", the demand for water in the future will likely be lower than anticipated when the UWMP's were prepared in 2015, further improving the region's ability to sustain lengthy shortages.

In addition, UWMPs will be updated four times between now and 2040, and will be adjusted each time according to the best available information.

The City of Port Hueneme's 2015 UWMP does describe specific future water resources and additional projects such as a third stage reverse osmosis system to increase the efficiency of the Brackish Water Reclamation Demonstration Facility.

### UWCD Response to C-03 disagree.

The available water supply for the Oxnard-Hueneme Pipeline is dependent on groundwater extraction allocations that are regulated and established by the Fox Canyon Groundwater Management Agency (FCGMA). In 2002, the FCGMA passed Ordinance No. 8 which reduced groundwater extraction allocations to 75% of the historical baseline extraction level reported in 1985 to 1989. In 2014, California Governor Edmund Gerald Brown, Jr. proclaimed a state of emergency due to drought conditions and also signed into law the Sustainable Groundwater Management Act (SGMA). At the same time, the FCGMA issued Emergency Ordinance E, establishing Temporary Extraction Allocations (TEA), effectively superseding Ordinance No. 8. By January 1, 2016, the TEA reduction reached 20%, which is based on historical groundwater extractions for Calendar Years 2003 through 2012 (already reduced by Ordinance No. 8).

Currently, the TEA groundwater extraction allocation for the O-H Pipeline water supply is 11,757.40 acre-feet per year. UWCD anticipates being able to provide water supply for the O-H Pipeline up to the groundwater extraction allocation in the years to come. SGMA legislation requires that the FCGMA prepare and implement a Groundwater Sustainability Plan (GSP) that will employ best management practices for the sustainable management of groundwater. The FCGMA must adopt and implement the GSP not later than January 31, 2020. It is not currently understood how the GSP might impact the existing groundwater extraction allocation, but it is possible that the allocation will be reduced.

Water demand for the O-H Pipeline system has been tempered by state and local regulatory actions to "make water conservation a way of life." The largest customers, the Cities of Oxnard and Port Hueneme, have both adopted ordinances that establish mandatory water conservation practices. Both Cities' baseline water use per capita has

dropped below previously established targets, suggesting that water conservation practices have helped to curtail water demand. The water use per capita could continue to decrease in the future further improving the region's ability to sustain lengthy water supply shortages.

UWCD is working towards future water resources to help reduce overdraft and seawater intrusion in the Oxnard Plain. These projects may include State Water Project importation (when available) for direct use or groundwater recharge, recycled water deliveries for direct use and groundwater recharge, and brackish water treatment of saline groundwater. These projects are in conceptual-level planning stages and will likely be better defined in future UWMP updates, which will be updated four times between now and 2040.

C-04 Current and future ratepayers will bear the burden of the cost of building water purification facilities, desalination plants, desalters, recycling plants, additional pipelines, and storage facilities needed to ensure there is an adequate water supply system in the future.

CMWD Response to C-04 agree.

UWCD Response to C-04 agree.

C-05 Since many cities in the County rely on Metropolitan's wholesale water, Cities should base UWMPs on the wholesalers' prediction that retail water demand will outstrip total reliable resources by 2040.

### CMWD Response to C-05 disagree.

This comment appears to be based on a misinterpretation of the "Do Nothing" case in Metropolitan's 2015 Integrated Resources Plan Update (IRP) (see attached Exhibit 3 from Calleguas). This scenario provides an assessment of what future water reliability would be with no additional actions or investments in water supply or demand management. The "Do Nothing" analysis determines whether additional developments that help to balance supplies and demands are needed to ensure reliability into the future. As stated on page 6.0 of the IRP, "doing nothing is not an option." This scenario simply serves as a reference point for long-term resource planning purposes. In fact a multitude of supply and demand management projects and programs are being or will be implemented, with varying degrees of certainty, to reliably meet future demands.

UWCD Response to C-05 no response. (Relates to Metropolitan's wholesale water)

C-06 The UWMPs use different sources for analyzing past and future populations. The inconsistency makes it difficult to compare plans, especially when cities have multiple retail water providers. Some UWMPs even use different population sources within the same report.

CMWD and UWCD Response to C-06 agree.

Population projections are done by local water agencies in coordination with cities with consideration of proposed development projects and patterns. Some of these local water agency boundaries match city boundaries, but more often they do not. So each population projection must be customized to the area.

As provided in Final 2015 UWMP Guidebook for Urban Water Suppliers, Page 3-7:

"The CWC[California Water Code] does not require a specific methodology for projecting future populations, but it does require that the estimates of future population be based upon data from State, regional, or local service agency population projections. Include the source(s) used to estimate the population projections (2020, 2025 etc...)."

**C-07** Cities' water plans do not appear to address catastrophic failures or interruptions within the system, such as:

- Infrastructure failures (dams)
- Major earthquake destruction
- Damage to groundwater
  - o Saltwater intrusion
  - Environmental disasters (oil or chemical spills)

### CMWD Response to C-07 disagree.

Plans to address water supply emergencies and groundwater quality exist, but are done outside the UWMP process.

Calleguas, the City's water supplier, has developed an Emergency Water Supply Plan that addresses availability of water supply during an outage of imported water. The plan may be found at:

https://www.dropbox.com/s/f4qii3llzu4xnuh/Emerg%20Water%20Supply%20Plan%20June-2014.pdf?dl=0.

The City of Port Hueneme participates with nine of the ten Ventura County cities, the County, and several water agencies (including Calleguas) every five years to develop a new Ventura County Multi-Hazard Mitigation Plan, most recently for a September 2015 update. This Plan assesses the risks posed by natural and human-caused hazards and establishes a mitigation strategy for reducing these risks. Hazards addressed include climate change, dam failure, drought, earthquake, flood, landslide, tsunami, and wildfire.

The plan may be found at:

http://www.vcfloodinfo.com/pdf/201five%20Ventura%20County%20Multi-Hazard%20Mitigation%20Plan%20and%20Appendices.pdf.

Planning for management of groundwater water quality basin quality is primarily done by two agencies. The Los Angeles Regional Water Quality Control Board regulates groundwater quality through its Basin Plan. The plan may be found at:

http://www.waterboards.ca.gov/losangeles/water issues/programs/basin plan/basin plan documentation.shtml.

The Fox Canyon Groundwater Management Agency is currently preparing a Sustainable Groundwater Management Plan in accordance with the 2014 California Sustainable Groundwater Management Act. In any case, groundwater quality events such as seawater intrusion develop slowly and most water supplies in Ventura County are protected from contaminant spills because the aquifers are largely covered with an impermeable clay cap.

### UWCD Response to C-07 disagree.

Plans to address water supply emergencies and groundwater quality exist, but are not prepared under the UWMP process. UWCD's critical facilities are the Santa Felicia Dam (SFD) which impounds Lake Piru and the El Rio Water Treatment Plant (WTP).

Operation and maintenance of Santa Felicia Dam is regulated by two agencies; the Federal Regulatory Energy Commission (FERC) and California Department of Water Resources Division of Safety of Dams (DSOD). UWCD has implemented a dam safety program in which a Dam Safety Surveillance and Monitoring Report (DSSMR), Emergency Action Plan (EAP) and annual security letter are submitted and reviewed by FERC each year. The DSSMR provides a process for the real-time evaluation of the performance of the dam and appurtenant facilities. The EAP covers potential and imminent dam failure due to earthquakes and other events and describes in detail the response process and general responsibilities. These plans and oversight by state and federal agencies help to increase situational awareness as it relates to dam safety and also helps to identify potential projects to improve dam safety. UWCD currently has two projects underway to improve dam safety: outlet works rehabilitation and probable maximum flood containment.

The El Rio WTP provides drinking water to the City of Oxnard, Port Hueneme Water Agency, Rio School District and several mutual water companies. The plant is regulated as a "Public Water System" by the State Water Resources Control Board Division of Drinking Water (DDW). UWCD has implemented a Water System Emergency Response Plan (ERP) which covers potential failures due to earthquakes and other events and describes in detail the response process and general responsibilities. This includes the Oxnard-Hueneme (O-H) Pipeline and potential pipeline leaks and breaks. For power failures, the El Rio WTP is equipped with a 750 kilowatt emergency back-up generator to run the groundwater well field, in addition to electric and natural-gas powered booster pumps to maintain pressure in the O-H Pipeline. El Rio currently has 16 million gallons of clear-well storage which stands at a higher elevation than the majority of O-H Pipeline customer turnouts and can provide water by lower-pressure gravity flow if necessary.

Additionally, UWCD participates in the Ventura County Multi-Hazard Mitigation Plan which was last updated in September 2015. This plan assesses the risks posed by natural and human-caused hazards and establishes a mitigation strategy for reducing

these risks. Hazards addressed include climate change, dam failure, drought, earthquake, flood, landslide, tsunami, and wildfire.

As mentioned previously under comment C-03, the GSP that is being prepared by and will be adopted by the FCGMA will address seawater intrusion. Future seawater intrusion abatement projects may be developed as a result of the GSP. The FCGMA and the Los Angeles Regional Water Quality Control Board are responsible for addressing issues related to groundwater contamination, which typically occurs slowly.

#### Recommendations

**R-01** The Grand Jury recommends the ten city councils collaborate with all the County water purveyors to develop long-term plans to respond to catastrophic interruptions of water supplies.

### CMWD Response to R-01 has been implemented.

The City of Port Hueneme pays Calleguas to invest in storage and supply diversification projects and programs in preparation for emergency interruptions of imported supplies. Calleguas' Emergency Water Supply Plan (EWSP) describes existing vulnerabilities, their potential disruption of water service, and what could be done to improve reliability. The 2014 plan was developed jointly with retail water agencies serving six of the cities, including City of Port Hueneme, through a series of group workshops and meetings with individual agencies beginning in 2010. The EWSP provides a basis for the Calleguas' Board of Directors, staff, and member purveyors to determine the most appropriate courses of action to best safeguard water supply reliability service area-wide.

The EWSP describes two local supplies that Calleguas built to provide water in the event of a catastrophic disruption of imported supply: Lake Bard (completed in the 1960s) and the Las Posas Aquifer Storage and Recovery Project (completed in 2007). Lake Bard is located on the border of Simi Valley and Thousand Oaks and, in conjunction with the Lake Bard Water Filtration Plant, provides water to Calleguas customers during outages of imported supplies. The Las Posas Aquifer Storage and Recovery Project is comprised of 18 dual purpose injection-extraction wells. Imported water is stored in Lake Bard and in the Las Posas Groundwater Basin so that it can be put to use during outages of imported supply. These supplies can meet the normal demands of the Calleguas service area for approximately one month or health and safety demands for a longer period.

Calleguas is actively working to improve the area's supply portfolio to improve reliability in an emergency as follows:

- Construction of interconnections with Crestview Mutual Water Company (by 2019), Las Virgenes Municipal Water District (by 2021), and the City of Ventura (by 2022).
- Construction of projects to earthquake-proof and pro-actively strengthen key at risk infrastructure (ongoing, with over \$100 million invested since 1997).

- Construction of a Salinity Management Pipeline in phases to enable development of local groundwater desalters (completed from Port Hueneme to Somis in 2016, to be extended to Moorpark, Santa Rosa Valley, and Simi Valley by 2023).
- Preparation of a Water Supply Alternatives Study to evaluate the most costeffective and reliable additional projects to improve emergency supply reliability
  (initial phase to be complete in 2017, further project analysis and implementation
  thereafter).

The City of Port Hueneme collaborates to prepare for catastrophic outages of water supply with all ten cities in the County through the County's Office of Emergency Services (OES), the Association of Water Agencies of Ventura County (AWAVC), and the Watersheds Coalition of Ventura County (WCVC).

- The OES is responsible for countywide disaster planning, mitigation, response and recovery activities. OES staff maintains the office of emergency services where coordinated emergency response takes place. They hold regular drills with the cities and water agencies to simulate and prepare for emergencies.
- AWAVC holds dozens of meetings each year on water-related topics, including supply diversification and reliability.
  - WCVC is responsible for preparing and updating a state-mandated Integrated Water Resources Plan identifying projects that diversify supply portfolios.

The City of Port Hueneme also collaborates with the other five cities in southern Ventura County at monthly meetings held at Calleguas' offices. Topics are water-related and include discussion of projects to diversify the area's water supply portfolio and improve emergency supply reliability.

### UWCD Response to R-01 has been implemented.

UWCD and its stakeholders will continue to participate and update the plans described under comments C-03 and C-07. The continued development of these plans will likely result in future water supply projects that will help improve water supply resiliency in the Oxnard Plain. One notable project UWCD is currently collaborating on is an emergency water supply project for the City of Ventura that will provide an interconnection with the State Water Project (SWP). The City has a historical SWP annual allocation of 10,000 acre-feet. The project could potentially include an interconnection between UWCD and the Calleguas Municipal Water District (CMWD) in which UWCD could provide an emergency water supply to CMWD customers.

**R-02** The Grand Jury recommends the ten city councils use the same data source when making population projections.

### CMWD/UWCD Response to R-02 will not be implemented.

Future population projections are done by local water agencies in coordination with cities with consideration of proposed development projects and patterns. Some of these local water agency boundaries match city boundaries, but often they do not. Each population projection must be customized to the area. Use of a larger scale

population projection metric would be less accurate than the location-specific population projection methodology currently in use.

R-03 The Grand Jury recommends the ten city councils develop drought plans that extend at least five years.

### CMWD/UWCD Response to R-03 will be implemented.

The State is expected to require that water agencies prepare a plan to prepare for five-year droughts consistent with Governor Brown's May 2016 Executive Order B-37-16, Making Water Conservation a Way of Life, which specifies in Action No. 8 that: "These updated requirements shall include adequate actions to respond to droughts lasting at least five years, as well as more frequent and severe periods of drought." It is expected that a five-year drought plan will be required in 2020 UWMPs.

**R-04** The Grand Jury recommends the ten city councils extend drought conservation measures during non-drought years.

### CMWD Response to R-04 has been implemented.

Consistent with the Governor's call to "Make Water Conservation a Way of Life," all cities have implemented the following permanent water use efficiency measures:

- Sidewalks, driveways, and other hardscapes are not to be cleaned with a hose.
- Automobiles may only be washed with a hose equipped with an automatic shutoff nozzle.
- Water in fountains or other decorative features must be recirculated.
- Lawns must not be watered in a manner that causes runoff, or within 48 hours of measurable precipitation.
- There is no irrigation of ornamental turf in public street medians.

In addition, the City of Port Hueneme has required the following additional permanent measures:

- Limits on watering hours. No watering between the hours 9am to 5pm.
- Obligation to fix leaks.
- Serving drinking water only upon request.
- Commercial lodging establishment must offer their guests an option to decline daily linen service.

### UWCD Response to R-04 has been implemented.

As mentioned previously under comment C-03, the largest customers on the O-H Pipeline have implemented permanent water conservation measures. The City of Oxnard adopted its "Water Waste Restriction, Requirements for Water Conservation and Water Shortage Response, and Water Recycling" Ordinance No. 2810 on June 23, 2009. The City of Port Hueneme adopted its "Water Conservation and Water Supply Shortage Program and Regulations" Ordinance No. 698 on March 1, 2010.

**R-05** The Grand Jury recommends the ten city councils ensure all future water availability plans clearly identify any potential water sources that are based on unfunded or unpermitted infrastructure.

### CMWD Response to R-05 has been implemented.

The City of Port Hueneme relies upon imported water to meet new demands. Metropolitan's and Calleguas' 2015 UWMPs state that there are more than sufficient supplies to meet anticipated demands, including new development, through 2040. The vast majority of these supplies already exist, and new supplies are typically neither funded nor permitted until very shortly before they are developed. It is the nature of water supply project development that approval and funding cannot be assured until a project has been fully analyzed and well-defined, often with environmental documents and certain permits complete. However, new water supplies could come from a variety of sources; highly treated wastewater converted for potable use, groundwater treatment, agriculture to urban water transfers, or seawater desalination, to name a few. If one alternative proves infeasible, another can, and will, be implemented.

UWCD Response to R-05 Will be implemented.

Sincerely,

TOM FIGG MAYOR

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