From:

To:

Arthur, Samantha@CWC; Makler, Alexandre(Alex)@CWC; Baker, Carol@CWC; andrew.ball@cwc.ca.gov; Curtin, Daniel@CWC; Herrera, Maria@CWC; Alvarado, Teresa@CWC; Swanson, Matthew@CWC; California Water Commission; Shoemaker, Brianna@DWR; Young, Anw@DWR; Cambra, Paul@CWC; Yun, Joseph@DWR; Klopfenstein, Rachael@DeltaCouncil; Erreca, Erik@DeltaCouncil; jbuse@biologicaldiversity.org; rmiddlemiss@biologicaldiversity.org; tkeeling@freemanfirm.com; rbm@landwater.com; stephen.siptroth@cc.cccounty.us; thomas.geiger@cc.cccounty.us; Obeg, Doug

Re: Leland Frayseth opposes CCWD 2021 water rate increase and CWC Early Funding rule making change

Subject: Date: Friday, January 15, 2021 7:55:29 PM

Dear CWC Commissioners, Staff and the Public, I do not see this comment I previously submitted anywhere in the agenda https://cwc.ca.gov/Meetings/All-Meetings/2021/Meeting-of-the-California-Water-Commission-Jan-20-2021 please include it. Leland Frayseth

On Thu, Dec 3, 2020 at 11:48 AM Leland Frayseth < leland.frayseth@gmail.com > wrote: Subject: Leland Frayseth opposes CCWD 2021 water rate increase and CWC Early Funding rule making change

Dear California Water Commission (CWC) Commissioners, Contra Costa Water District (CCWC) Board Members, Staff, and the Public

This public comment expresses my opposition to the CCWD water rate increase to be presented at the public hearing on 6 Jan 2021 and my opposition to the CWC Early Funding rule making change to be presented at the public hearing 20 Jan 2021.

Please watch Marguerite Patil of CCWD answer Commissioner Ball's questions at the beginning of this video regarding Los Vaqueros Early Funding. It is a good video you should watch the whole thing but watch up to the point where she answers the reservoir expansion to 160,000 AF (acre-feet) cost me \$109,000,000.

## https://youtu.be/Lpwba7CtuHA

Now read in this table of the following public record recently released to me by the Department of Water Resources (DWR), Los Vaqueros Reservoir Expansion cost me \$700,000,000.

TABLE 5: SUMMARY OF PROJECTED RATE INCREASES FROM METROPOLITAN'S 10-YEAR FORECAST

Year	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026
Avg Rate Increase	1.5%	1.5%	4.0%	4.0%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%	4.5%

# COMPARISONS OF CALIFORNIA WATERFIX COSTS TO OTHER LARGE WATER INFRASTRUCTURE PROJECTS IN THE STATE

The project costs and impacts of California WaterFix on individual public agencies are comparable to the construction of other large water infrastructure projects and underscores the project's economic value.

A survey of both the funding mechanisms used for other public water projects as well as the capital cost impacts of those projects was previously considered in Chapter 8 of the Bay Delta Conservation Plan. As shown in Table 6, per capita costs for California WaterFix facilities compare favorably with other large-scale water projects in California.

TABLE 6: COSTS OF LARGE-SCALE WATER PROJECTS IN CALIFORNIA, SORTED BY PER CAPITA COSTS IN 2017 DOLLARS.

Project	Agency	Date Completed	Capital Cost in Billions (1)	Population within Service Area in Millions (2)	Project Cost per Capita \$198	
Diamond Valley Reservoir/Inland Feeder	Metropolitan Water District	2000	\$3.6	18		
Freeport Project	East Bay Municipal Utility District	2010	\$0.6	1.3	\$481	
Emergency Storage Project	San Diego County Water Agency	Est. 2014	\$1.7	2.8	\$598	
Capital Improvement Program	Santa Clara Valley Water District	Ongoing	\$1.1	1.8	\$620	
California WaterFix	CA Department of Water Resources	Est. 2033	\$16.7	25	\$669	
Los Vaqueros Reservoir Expansion Project	Contra Costa Water District	2012	\$0.7	0.55	\$1,186	
State Water Project	State of California	1965	\$19.2	13	\$1,476	
Coastal Branch Aqueduct			\$1.1	0.43	\$2,444	
Hetch Hetchy Aqueduct Improvement Project			\$5.1	2.5	\$2,052	

- (1) Capital costs presented in 2017 based on ENR Construction Cost Index 20 Cities.
- (2) Population at time of completion or 2017 for projects not yet completed.

# missing Oroville gated & emergency spillway failure \$1.2B repairs \$51B litigation

Received: 12 Nov 2020 Leland Frayseth

From: CaliforniaDWRSupport Public Records Request R000419-072820

The Metropolitan Water District of Southern California, August 2017

Written into the CWC-CCWD Early Funding Agreement and the associated invoice form is the requirement for a 50% local match. A recent CCWD Financial report shows \$34,000,000 in a Construction In Progress (CIP) account for Los Vaqueros Reservoir Expansion 275,000 AF Expansion. That \$34M is what CCWD has siphoned off my water bill for the past 20 years and now CCWD gets an equal match from the Water Storage Investment Program (WSIP) bonds added to my state income tax bill.

I have another DWR bond story to share that involves my electric bill. See that \$6 DWR bond charge to pay off the 2001 California Energy Crisis? That is \$6 a month for the past 20 years. How did it happen? Well the electric utilities, gas fired peaker power plant constructors and Enron heavily lobbied then governor Pete Wilson and the Legislature to deregulate California's energy market.

Enron gamed the system, investor owned utilities went bankrupt, Calpine went bankrupt and our newest CWC member was intimately involved with helping Calpine through that bankruptcy according to Google. Some Enron people in Texas went to jail, Gray Davis had to buy long term power contracts through DWR to keep the lights on and I have been paying off those bonds \$6 per month for 20 years, I think they are all paid off in 2021. I do not want to pay off WSIP, Conveyance ,/ Water Resilience, State Water Project revenue bonds for Delta Conveyance and Butte County, City of Oroville, local farmers legitimate Oroville litigation bonds for the next 20 years. I am watching you and will continue to do my civic duty by providing public comment.



Statement Date: 07/23/2020 **Due Date:** 08/13/2020

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To avoid having service turned off while you wait for the outcome of a complaint to the CPUC specifically regarding the accuracy of your bill, please contact CAB for as sistance. If your case meets the eligibility criteria, CAB will provide you with instructions on how to mail a check or money order to be impounded pending resolution of your case. You must continue to pay your current charges while your complaint is under review to keep your service turned on.

If you are not able to pay your bill, call PG&E to discuss how we can help. You may qualify for reduced rates under PG&E's CARE program or other special programs and agencies may be available to assist you. You may qualify for PG&E's Energy Savings Assistance Program which is an energy efficiency program for income-qualified residential customers.

### Important definitions

Rotating outage blocks are subject to change without advance notice due to operational conditions.

Tier 1/Baseline allowance: Some residential rates are given a Tier 1/Baseline allowance - a CPUC approved percentage of average cushomer usage during summer and winter months. Your Tier 1/Baseline allowance provides for basic needs at an affordable price and encourages conservation. Your allowance is as signed based on the climate where you live, the season and your heat source. As you use more energy, you pay more for usage. Any usage over your baseline allowance will be charged at a higher price.

High Usage: An increased price per kWh whenever electricity usage exceeds four times the Baseline Allowance (Tier 1) in a billing period. This charge does not apply to Time-of-Use rate plans. DWR bond charge: Recovers the cost of bonds issued by the Department of Water Resources (DWR) to purchase power to serve electric customers during the California energy crisis. DWR bond charges are collected on behalf of DWR and do not belong to PG&E.

Power Charge Indifference Adjustment (PCIA): Ensures that non-exempt customers under PG&E's GT and ECR rate schedules or who purchase electricity (generation) from non-PG&E suppliers pay their share of generation costs.

Gas Public Purpose Program (PPP) Surcharge. Used to fund state-mandated gas assistance programs for low-income customers, energy efficiency programs, and public-interest research and development.

Visit www.pge.com/billexplanation for more definitions. To view most recent bill inserts including legal or mandated notices, visit www.pge.com/billinserts.

Total Electric Charges	\$195.88
Taxes and Other	0.61
PCIA	32.07
Energy Cost Recovery Amount	0.05
Competition Transition Charges (CTC)	0.92
DWR Bond Charge	5.58
Nuclear Decommissioning	0.97
Electric Public Purpose Programs	12.47
Distribution	98.53
Transmission	36.97
Conservation Incentive	\$7.71
Your Electric Charges Breakdown	

I oppose both the CCWD rate increase and the CWC Early Funding rule making change. Los Vaqueros Reservoir is an expensive failure that has actually degraded my tap water quality and pulled fresh water from the Delta needed for salmon and the Delta's ecosystem. Thank you for reading my comments.

Leland Frayseth