File No.	<u> 170456</u>	Committee Item No.	2
		Board Item No	

COMMITTEE/BOARD OF SUPERVISORS

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Board of Supervisors Meeting: Cmte Board Motion Resolution Ordinance Legislative Digest Budget and Legislative Analy Youth Commission Report Introduction Form Department/Agency Cover Legislative Analy Grant Information Form Contract/Agreement Subcontract Budget Contract/Agreement Form 126 – Ethics Commission Award Letter Application Public Correspondence	yst Repor etter and/	Date:	
OTHER (Click the text below for a die	rect link to	o the d	ocument)
SFPUC Presentation May 24 SFPUC CAC Letter - March 2 Referral FYI - April 25, 2017			
Prepared by: John Carroll Prepared by:	Date: Date:	<u>May</u> :	3, 2018





San Francisco Groundwater Supply Project

May 2017





Today's presentation:

Our Regional Water System.

Why we are developing San Francisco Groundwater.

How we are ensuring that delivered water is safe and healthful.

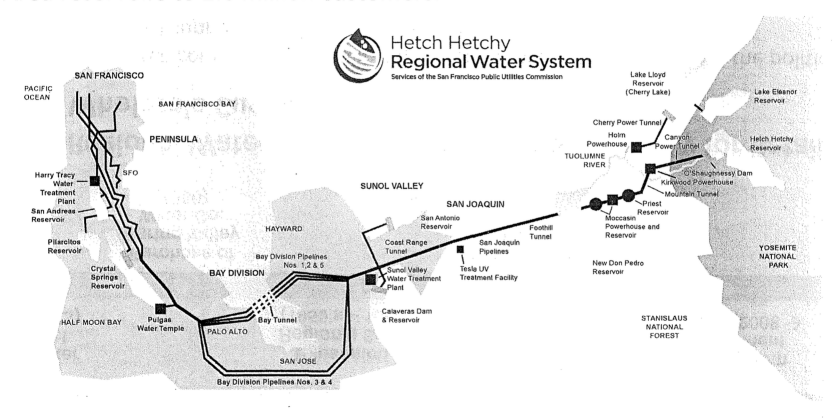
Clarify any misunderstandings and correct any misinformation.





Our Regional Water System

The Regional Water System delivers water from Hetch Hetchy and five Bay Area reservoirs to 2.6 million customers.



All Regional Water System customers drink a **blend of this supply**, and have been for decades.





A Shared Water Supply

Raker Act (1913)

Expansion of Regional System (1950's – 1960's)

Water System Improvement Program (2008 →

Purchase of Spring Valley Water Co. (1930) Settlement Agreement (1984)

The Regional Water System is a shared water supply for Retail and Wholesale Customers

- San Francisco could not have built, expanded, or maintained it without the political and financial support of Wholesale Customers
- San Francisco has a contractual obligation to serve up to 184 mgd to its 26 Wholesale Customers in perpetuity
- Costs for the Regional Water System are shared by Wholesale Customers (2/3) and Retail Customers (1/3)

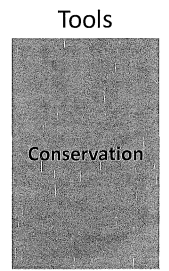


Why Local Supplies?

We are diversifying our water supply to:

- Mitigate risks associated with earthquakes, climate change, drought, and other interruptions to system deliveries;
- Match local water supply sources to their highest & best use;
- Keep up with growing demands over time; and
- Have more control over our water resources.

Local water supplies reduce San Francisco's vulnerability



Local Groundwater

Recycled Water & Non-Potable Supplies

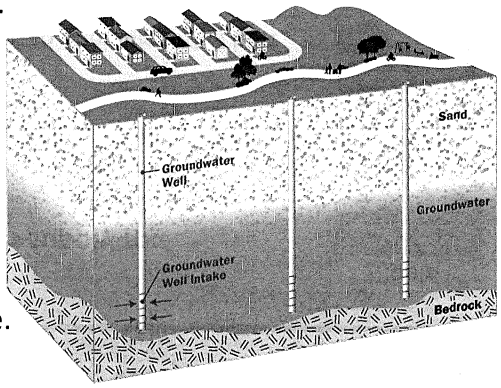


What is Groundwater?

 Groundwater is water that comes from the ground (also known as well water).

 Groundwater is stored in underground reservoirs (aquifers).

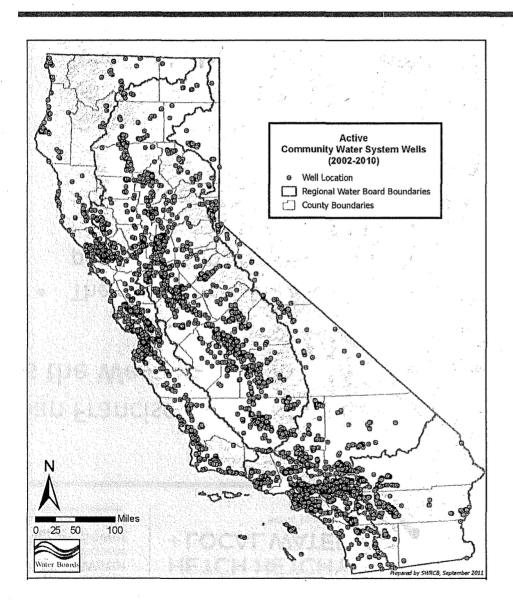
Groundwater is an important natural resource.





HETCH HETCHY + LOCAL WATER Better together.

Groundwater in California



Groundwater is a proven and reliable drinking water supply.

 Over 80% of Californians rely on groundwater as part of their drinking water supply.

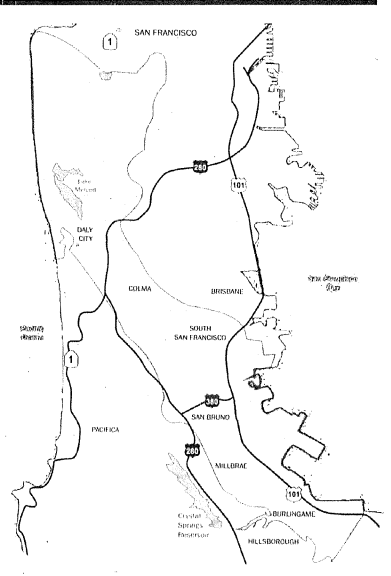




San Francisco Groundwater

San Francisco's groundwater source is the **Westside Basin**

- The south Westside Basin has been providing drinking water to Daly City, South San Francisco and San Bruno for over 60 years
- In San Francisco, groundwater from the "Sunset Well Field" was used for drinking from 1930-1935 (before the Regional Water System was completed)



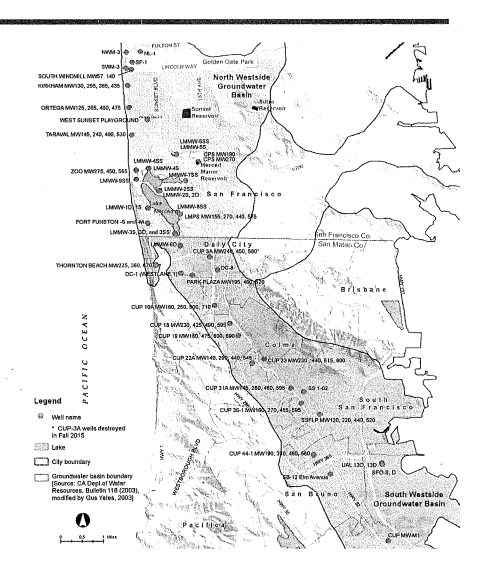


HETCH HETCHY + LOCAL WATER Better together.

Groundwater Monitoring

We have a strong, technical understanding of the Westside Basin as a result of:

- A robust groundwater monitoring program with 45 wells at 19 locations in San Francisco:
 - → Daily water level measurements
 - → Semi-annual water quality sampling and analysis
 - → Annual reporting of groundwater conditions since 2004
- Over 10 years of groundwater monitoring and study

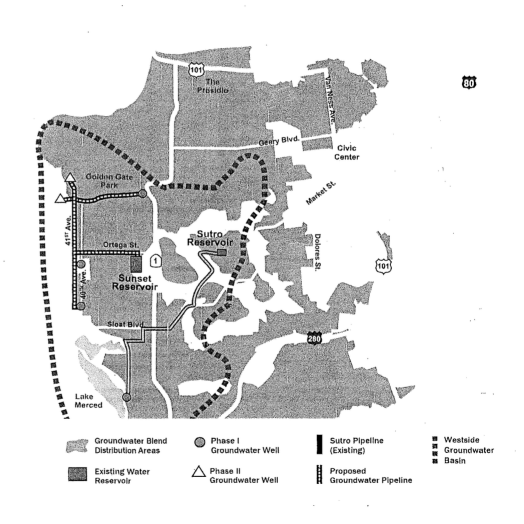




The San Francisco Groundwater Project

Project Features:

- 6 wells over two phases
- 5 miles of dedicated groundwater pipeline
- Groundwater
 pumping is starting
 with 1 mgd in 2017,
 increasing to 4 mgd
 by 2020 (est.)

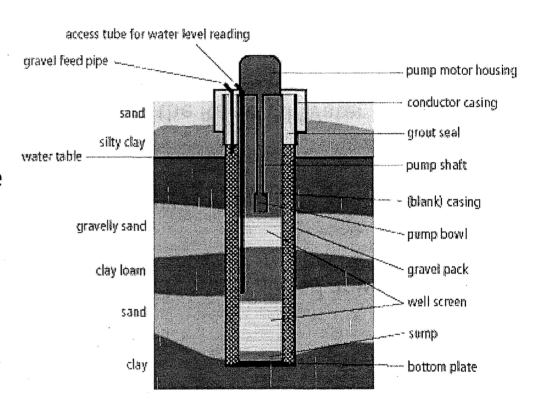




Well Siting & Design

Well Siting & Design Features

- Well sites selected to avoid potential contamination
- Grout seals in wells are twice as deep as State well construction requirements
- Well screens are up to 450 feet deep



These wells are designed to maintain the quality of the groundwater, free of pathogens and low in turbidity.



Treatment and Blending Strategy

Our treatment and blending strategy, approved and permitted by the State, includes:

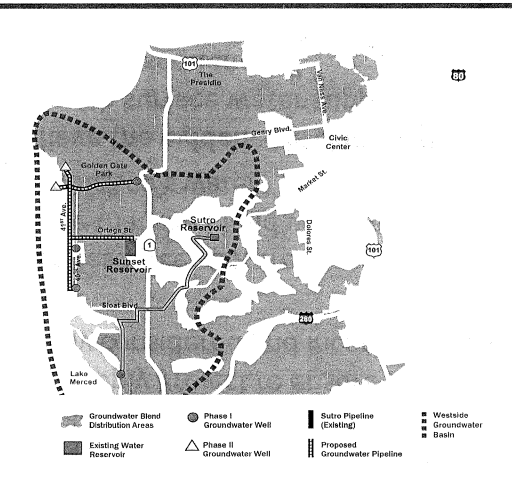
- Disinfection with sodium hypochlorite (chlorine) added at well stations
- Sodium hydroxide added to adjust the pH to match water from the Regional Water System
- Blending groundwater with water from the Regional Water
 System at the Sunset and Sutro Reservoirs before distribution to our customers

Blended water quality will meet or surpass State and Federal drinking water standards.



Groundwater Distribution

Groundwater will be blended with the Regional Water System supply at Sunset and Sutro Reservoirs, and the smaller reservoirs and tanks that they feed.



About half of San Francisco will receive a blend that includes local groundwater.



SFDPH - Project Oversight

- We have been collaborating actively with SFDPH on many aspects of the Groundwater Supply Project to ensure that health issues are appropriately considered and incorporated at every opportunity.
- Approval by the State Water Resources Control Board Division of Drinking Water is assurance that the blend will in no way diminish the safety of San Francisco's water.
- SFDPH has stated, "We believe the evidence is clear that the plan to blend groundwater with surface water supplies will not create any adverse health consequences."
- SFDPH and SFPUC staff will continue to review emerging scientific, medical, and public health literature relevant to drinking water standard development and applicability.





Outreach Since 2007

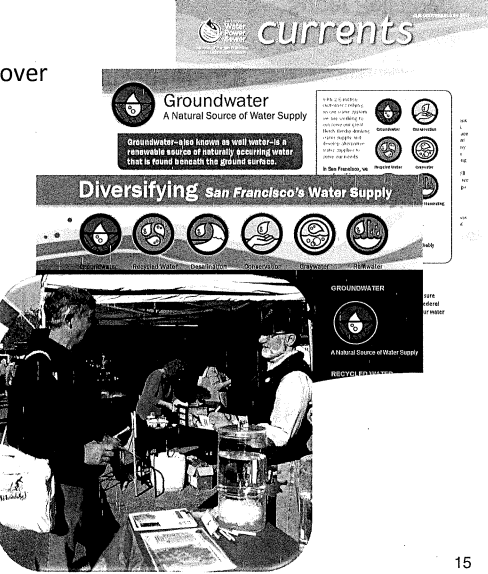
Over 10 Years of Outreach

- Various community events with over 700 participants
- Sampling of groundwater blend
- Focus groups

Media Coverage (print/TV/radio stories)

Currents / Digital Currents (utility bill inserts/newsletter)

Planning Dept. mailings
Fact Sheets
Digital Wall

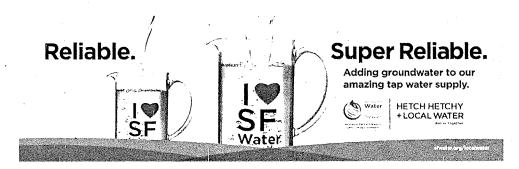




Recent Outreach

Outreach to coincide with start-up of well stations:

- Media coverage SF Chronicle and SF Examiner articles & resulting coverage in neighborhood papers
- Muni / BART ad campaign
- Social Media
- Large posters placed in windows of SFPUC headquarters, along Golden Gate Ave.
- Groundwater updates on www.sfwater.org
- Fact Sheet updates







For more information:

- Visit our website: www.sfwater.org/localwater
- Email us at: Groundwater@sfwater.org
- Call us at: (415) 554-3289

You can also:

- Subscribe to our digital newsletter/Currents http://www.sfwater.org/cfapps/newsletter/signup_new.cfm
- Follow us on Facebook, Twitter and Nextdoor



HETCH HETCHY + LOCAL WATER

Services of the San Francisco
Public Utilities Commission

Better together.

Questions?

Carroll, John (BOS)

From: Carroll, John (BOS)

Sent: Monday, April 09, 2018 10:00 AM

To: 'Scarpulla, John'; Sheehy, Jeff (BOS); Ronen, Hillary; Peskin, Aaron (BOS); Yee, Norman

(BOS)

Cc: 'Amy Zock'; 'alnagengast@gmail.com'; Kelly, Jr, Harlan (PUC); Ellis, Juliet (PUC); Ritchie,

Steve (PUC); Somera, Alisa (BOS); Board of Supervisors, (BOS); Breed, London (BOS); Bruss, Andrea (BOS); Roxas, Samantha (BOS); Lloyd, Kayleigh (BOS); Lambright, Koledon (BOS); (carolyn.goossen@sfgov.org); 'Angulo, Sunny (sunny.angulo@sfgov.org)'; Maybaum,

Erica (BOS)

Subject: RE: SFPUC Citizens Advisory Committee Letter - SFPUC Groundwater Supply Project

Categories: 170456

Thank you for your message. I have added the letter to the official file for the matter. It is available through the Legislative Research Center via the following link:

SFPUC CAC Letter - Received April 8, 2018

This hearing was last heard on May 24, 2017 in the Public Safety and Neighborhood Services Committee, after which it was continued to the call of the Chair. The matter is still open and pending committee action.

I invite you to review the entire matter on our <u>Legislative Research Center</u> by following the link below:

Board of Supervisors File No. 170456

John Carroll
Assistant Clerk
Board of Supervisors
San Francisco City Hall, Room 244
San Francisco, CA 94102
(415)554-4445



Click here to complete a Board of Supervisors Customer Service Satisfaction form.

The Legislative Research Center provides 24-hour access to Board of Supervisors legislation and archived matters since August 1998.

Disclosures: Personal information that is provided in communications to the Board of Supervisors is subject to disclosure under the California Public Records Act and the San Francisco Sunshine Ordinance. Personal information provided will not be redacted. Members of the public are not required to provide personal identifying information when they communicate with the Board of Supervisors and its committees. All written or oral communications that members of the public submit to the Clerk's Office regarding pending legislation or hearings will be made available to all members of the public for inspection and copying. The Clerk's Office does not redact any information from these submissions. This means that personal information—including names, phone numbers, addresses and similar information that a member of the public elects to submit to the Board and its committees—may appear on the Board of Supervisors website or in other public documents that members of the public may inspect or copy.

From: Scarpulla, John [mailto:JScarpulla@sfwater.org]

Sent: Sunday, April 08, 2018 12:56 PM

To: Breed, London (BOS) <london.breed@sfgov.org>; Bruss, Andrea (BOS) <andrea.bruss@sfgov.org>; Roxas, Samantha (BOS) <samantha.roxas@sfgov.org>; Lloyd, Kayleigh (BOS) <kayleigh.lloyd@sfgov.org>

Cc: 'Amy Zock' <amymzock@gmail.com>; 'alnagengast@gmail.com' <alnagengast@gmail.com>; Kelly, Jr, Harlan (PUC) <HKelly@sfwater.org>; Ellis, Juliet (PUC) <JEllis@sfwater.org>; Ritchie, Steve (PUC) <SRitchie@sfwater.org>; Board of

Supervisors; Somera, Alisa (BOS) <alisa.somera@sfgov.org>; Carroll, John (BOS) <john.carroll@sfgov.org> **Subject:** SFPUC Citizens Advisory Committee Letter

Dear President Breed,

On Behalf of Amy Zock (cc'd), Chair of the SFPUC's Citizens Advisory Committee, please find the attached Letter regarding the SFPUC's Groundwater Project (Board File #170456).

Best, John Scarpulla

John Scarpulla SFPUC – Policy & Government Affairs jscarpulla@sfwater.org | 415-934-5782 From:

Scarpulla, John

To:

Breed, London (BOS); Bruss, Andrea (BOS); Roxas, Samantha (BOS); Lloyd, Kayleigh (BOS)

Cc:

"Amy Zock"; "alnagengast@gmail.com"; Kelly, Jr, Harlan (PUC); Ellis, Juliet (PUC); Ritchie, Steve (PUC); Board of Supervisors; Somera, Alisa (BOS); Carroll, John (BOS)

Subject:

SFPUC Citizens Advisory Committee Letter Sunday, April 08, 2018 12:56:05 PM

Date: Attachments:

Adopted CAC letter on groundwater 3.27.2018.pdf

Dear President Breed,

On Behalf of Amy Zock (cc'd), Chair of the SFPUC's Citizens Advisory Committee, please find the attached Letter regarding the SFPUC's Groundwater Project (Board File #170456).

Best, John Scarpulla

John Scarpulla SFPUC - Policy & Government Affairs jscarpulla@sfwater.org | 415-934-5782

March 20, 2018

Dear President Breed,

On behalf of the San Francisco Public Utilities Commission's (SFPUC) Citizens' Advisory Committee (CAC), we are writing to support the SFPUC's groundwater blending project.

The CAC began reviewing this project in 2014. We held several public hearings and listened to the concerns of members of the public, which were focused on water quality. We reviewed the water quality information for the groundwater wells as well as the blending process that is used to incorporate groundwater into the water distribution system. In November of that year, the CAC adopted a resolution in support of the program, recognizing the need to diversify our water supply and satisfied with the SFPUC's commitment to exceed all regulatory requirements.

Since our initial review of the groundwater program, the CAC has held regular meetings to review its progress, both at the full CAC and, more frequently, at the CAC's Water Subcommittee. Over the past year, the SFPUC has begun blending up to one million gallons of groundwater (approximately 3% of the water distributed from the reservoirs receiving groundwater) with Regional System water daily before distributing this blended water throughout much of the City. Our oversight of the program's implementation convinces us that it is safe and appropriate for San Francisco. Ongoing water quality testing assures us that the SFPUC is maintaining its commitment to the highest water quality standards (the results of that testing can be found at www.sfwater.org/sfgroundwater.) We continue to monitor this program to ensure our expectations for protection of public health and safety are met as the program expands.

We want to emphasize that we support this program and other actions to diversify San Francisco's water supplies. Last year's brief respite from drought should not blind us to the continuing threat of climate change and its impacts on our primary source of supply, the Tuolumne River. The SFPUC's groundwater program is just one component of a larger diversification effort that also includes recycled water, on-site water reuse in new developments, advances in conservation and other options. These efforts will help the SFPUC serve its customers under all circumstances. The CAC continues to support the agency's efforts.

Sincerely,

Duy Magingust

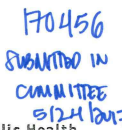
Amy Nagengast, SFPUC CAC Secretary, alnagengast@gmail.com

On behalf of the San Francisco Public Utilities Commission Citizens' Advisory Committee

SFPUC CAC Members:

Amy Zock, Chair and District 3 Representative Matthew Steen, Vice Chair and District 6 Representative Amy Nagengast, Secretary and District 8 Representative Jennifer Clary, Water CAC Chair and District 11 Representative Nate Kinsey, Power CAC Chair and Large SF Water User Representative Anietie Ekanem, Wastewater CAC Chair and District 10 Representative Wendy Aragon, District 1 Representative Suki Kott, District 2 Representative Jim McHugh, District 4 Representative Ted Loewenberg, District 5 Representative Jasmine Conrad, District 7 Representative Ernesto Martinez, District 9 Representative Nicole Sandkulla, Regional Water Customer Representative Maggie Thomas, Regional/Statewide Environmental Representative Mark Tang, Engineering/Financial Representative Owen O'Donnell, Small Business Representative Misty McKinney, Environmental Justice Representative

cc: San Francisco Board of Supervisors Harlan Kelly, Jr., General Manager, SFPUC Steve Ritchie, Assistant General Manager, Water Enterprise, SFPUC Juliet Ellis, Assistant General Manager, External Affairs Bureau, SFPUC





Edwin M Lee, Mayor

May 19, 2017

San Francisco Department of Public Health
Barbara A. Garcia, MPA
Director of Health

Tomás J. Aragón, MD, DrPH Health officer

Mr. Harlan L. Kelly, Jr. General Manager San Francisco Public Utilities Commission 525 Golden Gate Avenue, 13th Floor San Francisco, CA 94102

Dear Mr. Kelly

Thank you for asking the San Francisco Department of Public Health (SFDPH) to reiterate our support for the San Francisco Public Utilities Commission (SFPUC) Groundwater Supply Project. The Groundwater Supply Project has undergone substantial regulatory review, and over the years SFDPH has been collaborating actively with SFPUC on many aspects of the Groundwater Supply Project to ensure that health issues are appropriately considered and incorporated at every opportunity.

We know that SFPUC's retail and wholesale customers all receive a blend of Hetch Hetchy water with local surface water reservoirs, and we understand that the addition of local groundwater sources to the City of San Francisco supply is a safe and important strategy that many of SFPUC's wholesale customers have already implemented. We agree that this project is critical to SFPUC's ongoing efforts to diversify the water portfolio and that it will provide many benefits including resilience to droughts such as the one we experienced over the previous years.

The California Environmental Quality Act (CEQA) process ensured that the project will not have significant adverse environmental impacts, and the approval by the State Water Resources Control Board Division of Drinking Water (DDW) is assurance that introduction of groundwater to the blend will in no way diminish the safety of delivered water. The drinking water standards set and enforced by the state DDW and the federal Environmental Protection Agency are protective of acute and chronic health effects, and are periodically reassessed to insure the continued protection of consumers, including vulnerable individuals such as infants and people who are immunocompromised.

Further, SFDPH staff with expertise in water quality issues continually reviews emerging scientific, medical, and public health literature relevant to drinking water standard development and applicability, and we believe the evidence is clear that the plan to blend groundwater with surface water supplies will not create any adverse health consequences.

Sincerely,

Tomás J. Aragón, MD, DrPH

Health Officer, City & County of San Francisco San Francisco Department of Public Health

101 Grove St, Rm 308, SF CA 94102



A RESOLUTION OF THE CITIZEN'S ADVISORY COMMITTEE OF THE SAN FRANCISCO PUBLIC UTILITIES COMMISSION IN SUPPORT OF THE SFPUC GROUNDWATER PROGRAM

Whereas, the San Francisco Public Utilities Commission currently obtains 85% of its water supply from the Tuolumne River, where it holds water rights for diversion that are junior to those of the Turlock and Modesto Irrigation Districts who also use water from the River;

Whereas, the SFPUC's surface water supplies are increasingly constrained by climate change, as well as the obligation to provide instream flows to support a variety of species in the Tuolumne River, Alameda Creek and Peninsula watersheds;

Whereas, the SFPUC has identified a suite of options for limiting its reliance upon its Tuolumne River, Alameda Creek and Peninsula watersheds including water conservation and recycling, reuse of gray water, blackwater, stormwater and sump water, and making use of the region's groundwater resources;

Whereas, groundwater was a significant source of water supply for San Francisco prior to the completion of the Hetch Hetchy Regional Water System, and remains a major source of supply for communities within the Regional Water System;

Therefore be it resolved, that the SFPUC Citizens' Advisory Committee supports the actions of the SFPUC to diversify its water supply, including the proposal to augment the City's drinking water supplies with groundwater, provided that the water delivered to residents exceeds public health requirements.

As Adopted by the Full Citizens Advisory Committee on November 18th, 2014

SF Groundwater Project UPDATE

HETCH HETCHY **LOCAL WATER**



Better together.

Groundwater • Recycled Water • Conservation | Programs to conserve water and develop new supplies in the Bay Area.

Groundwater

A Reliable Source of Drinking Water for San Francisco

Groundwater – also known as well water is a renewable source of naturally occurring water that is found in underground reservoirs called aquifers. Aquifers are replenished primarily by rainfall.

In April, 2017, the San Francisco Public Utilities Commission (SFPUC) will start pumping groundwater from the Westside Groundwater Basin aguifer that extends to approximately 400 feet below the surface in San Francisco. The groundwater will be treated and blended with our regional drinking water supplies before it is delivered to our customers.

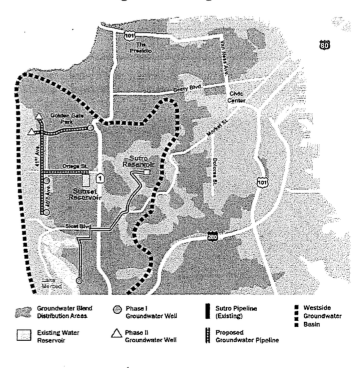
For the past decade, the SFPUC has collected water quality and quantity data from the Westside Basin aquifer. With our extensive testing and data collection we know that after adding groundwater to our regional water supplies, we will continue to provide our customers with high-quality drinking water that meets or exceeds all regulatory safety and quality standards set by the California State Water Resources Control Board, Division of Drinking Water, and the U.S. Environmental Protection Agency.

How the San Francisco Groundwater Project Works

In 2017 we plan to implement the groundwater project slowly, by blending just 1 million gallons per day (mgd) of groundwater with our regional water supplies. Over the next few years we will continue adding groundwater in order to reach our goal of blending 4mgd of treated groundwater with our regional water supplies by 2020.

Once the project is completed, the SFPUC will have 6 groundwater wells pumping up to 4mgd of groundwater from the Westside Groundwater Basin in San Francisco. The groundwater will be treated with chlorine and then delivered to the Sunset and Sutro Reservoirs. The blended water will be served to more than half of the SFPUC customers in the City. San Francisco's drinking water supplies are tested daily with a network of instrumentation throughout our regional water system as well as through manual sampling.

On an average day the City of San Francisco – including our residents, businesses and visitors - will continue to rely primarily on the Hetch Hetchy Regional Water System, a system that combines the resources of the Hetch Hetchy Reservoir with 5 reservoirs in the Bay Area, for 60 million gallons of drinking water. Adding groundwater to our regional water supplies makes San Francisco's water supply more reliable, particularly in the event of droughts and emergencies.





Water Quality

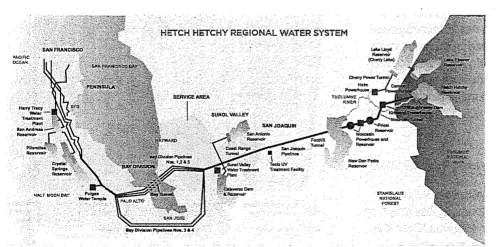
The chart below illustrates the changes in water quality when we blend groundwater with our surface supplies. While the levels of these compounds and minerals will change, they will never exceed the Maximum Contaminant Level (MCL), or Secondary Maximum Contaminant Level (SMCL) determined by the State Water Resources Control Board, Division of Drinking Water.

SFPUC Drinking Water - Before and After Groundwater Addition

Current and projected values for drinking water constituents

Parameter	Units	MCL or SMCL	"Before GW Addition - 2016"	"After GW Addition - 2017"
Alkalinity	mg/L (as CaCO3)	none	49	52
Chloride	mg/L	250	14	15
Chromium-6	mg/L	0.010	0.00020	0.00087
Hardness	mg/L (as CaCO3)	none	54	59
Iron (Fe)	mg/L	0.30	0.050	0.051
Manganese (Mn)	mg/L-	0.050	0.0040	0.0047
Nitrate	mg/L (as NO3)	45	0.35	1.45
Total Dissolved Solids	mg/L	500	92	99
Specific Conductance	μS/cm	900	178	189

- Ref: Review of Water Quality, Treatment, and Operations for Future SFPUC Groundwater Supply, Final
 - KJC-SPFUC 2012, and Chromium-6 Groundwater Blending Analyis, SFPUC WQD 2015.



The Hetch Hetchy Regional Water System combines water from 6 reservoirs, Hetch Hetchy Reservoir and 5 reservoirs in the Bay Area.

Creating a Reliable Water Supply Future

Creating a Reliable Water Supply Future San Francisco residents, businesses and visitors enjoy some of the nation's highest quality drinking water, delivered from the Hetch Hetchy Regional Water System. The SFPUC is actively working to create a water efficient city and to diversify our water supplies to ensure a safe and reliable water supply today and in the future.

By using water efficiently and diversifying our water supplies we are minimizing the impacts to our customers from water shortages due to droughts, major earthquakes, declines in snowpack or other unforeseen events that may affect our water supply.

More information about Groundwater and other Local Water Programs can be found at sfwater.org/localwater

May 24, 2017

To San Francisco District Supervisors:

re: PUC Report on Groundwater Hearing at The Board of Supervisors' Public Safety and Neighborhood Services Committee

We are concerned about the safety and the health of the citizens of San Francisco who may be effected by the adding of groundwater into Hetch Hetchy water for human consumption, referred to as "the blend". We assume that there will be a lot of discussion and concerns expressed on this issue where the health and well-fare of our citizens is concerned. We mention all citizens of San Francisco, because regardless of where we may reside or work, and spend most of our time, we all travel freely about the city and may at any time drink the blend without formal notice. "The Blend" effects us all equally as the claim that we have the best purest Hetch Hetchy water in our taps will no longer apply once there is a "blend."

I will leave it up to others to delve into the many reasons for concerns over the health implications for those with compromised immune systems and chemical sensitivities, and bring up related legal matters. For some time the City has been boasting about the purity of our Hetch Hetchy drinking water and creating tools to encourage the drinking of tap water by charging extra for bottled water and even making it difficult for people to obtain and travel with bottles in some areas or situations around our city parks and properties.

I am going to request a roll-back on those legal tools as the claims they were based on are no longer valid when we establish "The Blend". I refer to the "deposits" on bottles and other city-ordinances that no longer apply. You can't have it both ways. You can't force people to drink impure tap water or punish them with fees and fines for going back to bottled water. This could be especially important for health clinics and hospitals that will have to spend more on bottled water or risk feeding their patients a potentially unhealthy dose of pesticides and other chemicals that may make San Francisco hospitals and health clinics less popular without the pure Hetch Hetchy water.

Please re-consider the need to "Blend" during a record rainfall year. Also please reconsider the need to sell our water. As some have stated, or will I suspect, no matter how safe we think we are in setting our exposure limits today, in all likelihood those limits will be reset over time. We have no idea

what the safe limits will be until we see some results.

Look at how the artificial turf argument has changed since the City sold it to the public. The state is now taking on studies of the product that was approved and passed the EIR standards we had in place. Now it appears the state will most likely require we remove the artificial turf and replace it with natural grass within a couple of years

Many people feel that the rush to "blend" is based on the rush to build. If this is so, what else must we compromise in order to become a "World Class" city that surpasses Manhattan or Hong Kong in size and density? Do we want to outgrow our water supply? How many people are too many for this land to support? Where are those limits going to be set and by whom? We will need a bigger landfill to handle all the empty water bottles that people will be drinking from soon. Where is the plan for that?

Sincerely,

Mari Eliza, Concerned Citizen

cc:

PUC - Harlan Kelly, Jr., General Manager, Public Utilities Commission - hkelly@sfwater.org

Erica Major, Assistant Clerk, Public Safety and Neighborhood Services - erica.major@sfqov.org

Juliet Ellis, Public Utilities Commission - jellis@sfwater.org

Statement by F. Richard Frisbie Before the San Francisco Board of Supervisors' Public Safety and Neighborhood Services Hearing Opposing the SFPUC Groundwter Supply Project Wednesday May 24, 2017

In May 2008's "San Francisco Water Quality Protection Plan" the PUC stated "The use of alternative sources should not degrade the quality of water to which the residents of San Francisco are accustomed."

This is now the Groundwater Supply Project based on "Blended" water.

I use the term "Blended" with a bad taste in my mouth that comes from drinking contaminated water.

When blending is used with whisky or coffee it means combining products of equal quality.

When used by the PUC it means combining pristine with contaminated!

Due to a record rainfall in the Bay Area and record snowpack in the Sierras there is an ample supply of water in our Hetch-Hetchy Regional Water System to supply San Francisco and our wholesale customers well beyond the next two years, even if the drought returns next year.

Even though San Francisco has grown by 90,000 residents since 2005, due to our conservation efforts we have reduced our water usage from 80.6 million gallons per day in 2005 to 62.1 million gallons per day in 2016; an 18.5 million gallons day reduction which exceeds the PUC's goal of a 10 million gallons per day reduction by 85%.

And for this heroic action what do we get?

Contaminated drinking water!

The numbers speak for themselves - there is no need to add groundwater to our drinking water supplies now, or in the foreseeable future.

Let's look at the other major issue "the need to augment and serve as a backup in the event of a man-made or natural disaster that disrupts the supply That objective makes a lot of sense.

Why would the PUC take our ultimate safeguard against a future water crisis and actively depleting it?

The PUC proposes to deplete this critical backup, supply us contaminated drinking water and put the health of our youngest and most vulnerable residents at risk.

If I appear astonished it is only because I am!

The PUC's approach to the San Francisco Groundwater Supply Project is based on the Black Hole concept: Information, facts, logic, community input and public well- being is sucked in and destroyed, never to see the light of day again.

One last comment:

Why, given this history, would anyone believe that 15% will be the maximum amount ever blended?"

Exactly what written and enforceable protections does the public have?

Please STOP this willful neglect."

While "we are all in this together" when it comes to effects of emergencies like drought and earthquakes, which are used as the rationale for the San Francisco Groundwater Supply Project, the project is not uniformly applied and directly affects only 60% of San Francisco customers, primarily those who live and work in the west side of the city. While I live in the eastern part of the city in the Mission, I am in one of those pockets where this blended water project also affects, which seems arbitrary at best and discriminatory at worst. As a consumer, I do not want to be forced to get a lower quality product—however slight—and pay the same price as a neighbor who continue to enjoy the benefits of a more pristine, unadulterated product.

Water is a basic necessary for not only drinking, but also bathing, washing and producing homegrown food for those who are health-conscious. Like most public and municipal utilities, the SFPUC has monopolistic control over this precious commodity and should be more responsive to public input and given choices whether or not to proceed with any programs that can compromise their health and well-being. As an example of how the public needs to be involved, we have recently seen how state and local officials in Flint, Michigan have repeatedly assured the residents that the inadequately monitored and treated river water supply they switched to was perfectly safe to drink, despite the obvious signs of discoloration, malodorous smell and taste. As the alarming number of children in Flint, Michigan developed cases of lead poisoning and a carmanufacturing plant had premature corrosion of their auto parts, this water program reached crisis proportions, but none of the advocates for the water program took responsibility and suffered any consequences for their unilateral decisions. Thus, while we may take the high quality of Hetch Hetchy water for granted, we still need to be vigilant and proactive about what actually comes out of our taps, and not reactive to "wait and see" and "too little, too late" scenarios.

- 1. Why did the SFPUC implement this groundwater program on April 18, 2017 not in response to any drought as it claimed as the primary reason, when the precipitation exceeded annual average levels two months before on February 20?
- 2. Why are some areas—about 40% San Francisco customers— exempt from having blended water? What criteria did SFPUC use to determine this disparity?
- 3. Why has the SFPUC already scheduled increases blending groundwater from 3% up to 15% over the next four years, indicating that it is actually operating independently of any plausible weather forecast of severe drought in the future?
- 4. What measures are implemented to insure that urban ground water is safe from aging and leaking sewer lines, underground storage tanks of gas stations, fertilizers, chemicals from dry cleaning, and—in the current world— sabotage, etc.?
- 5. Will there be a reduction in the cost of transporting water from local sources and treating water minimally only "as necessary" according to state guidelines? Will the savings be passed on to customers directly affected by this underground water program?
- 6. Who would be held responsible for any fallout for this groundwater program if these expert and professional opinions that are being used to promote and reassure the skeptical members of the public are proven wrong, resulting in dire consequences as in Flint, Michigan?



Number and Percentage of Residents of San Francisco receiving the SFPUC's Groundwater/Hetch Hetchy mix and those still receiving 100% Hetch Hetchy regional System water from their taps, Citywide and by Supervisorial District.

Sources: April 1, 2010 U.S. Census and Census Tracts, Block Groups and Blocks Maps SFPUC's Groundwater Blend Distribution Area Map, May 5, 2017

Prepared by Christopher L. Bowman

Supervisorial District	Total Residential Population	Total Residentia Population Receiv Groundwater m	ring Population St	ill Population Receiving % Groundwater mix
1	69,703	66,852	2,851	95.9%
2	69,544	54,914	14,630	79.0%*
3	70,394	53,514	16,880	76.0%
4	72,498	48,311	24,187	66.6%
5	74,600	50,890	23,710	68.2%
6	73,909	5,708	68,201	7.7%
7	72,737	51,329	21,408	70.6%
8	75,746	36,163	39,583	47.7%
9	76,720	17,127	59,593	22.3%
10	72,566	10,640	61,926	14.7%
11	76,818	64,669	12,149	84.2%
Citywide	805,235	460,117	345,118	57.1%

^{*} Includes the 3,235 residents of the Presidio of San Francisco who get 20% of their water from the SFPUC and the other 80% from the Lobos Creek watershed/aquifer. Thus, the Westside groundwater coming out of the taps in the Presidio is only 20% of the concentration that is coming out of the taps for 56.7% of the rest of San Francisco.

Revised List of SFUSD Schools Currently Receiving Tap Water with the Groundwater/Hetch Hetchy Regional System Water Mix and those Still Receiving 100% Hetch Hetchy Regional System Water Prepared by Christopher L. Bowman, 5/22/17, based on the SFPUC's groundwater blend distribution area map (sfwater.org; Environment; Conserving Water and Diversifying Supply; Groundwater, SF Groundwater Supply Project) and (sfusd.edu/en/schools/all-schools)

Schools receiving groundwater mix in their tap water (69 schools)

Alamo Elementary School Alvarado Elementary School Argonne Early Education School

Argonne Elementary School - Extended Year Chinese Immersion School at De Avila

City Arts and Tech High School Clarendon Elementary School Cleveland Elementary School Creative Arts K-8 Charter School

Excelsior Monroe Out-of-School (OST) Program

Dianne Feinstein Elementary School

Garfield Elementary School Gateway Middle School A. P. Giannini Middle School Glen Park Elementary School Grattan Elementary School Guadalupe Elementary School Hillcrest Elementary School Independence High School Jefferson Early Education School Jefferson Elementary School

Jefferson Out-of-School (OST) Program

June Jordan High School Lafayette Elementary School Gordon J. Lau Elementary School Lawton Alternative School (K-8) James Lick Middle School

Claire Lilienthal (K-2 Madison Campus)

Longfellow Elementary School

Lowell High School

Theresa S. Mahler Early Education School Frank McCoppin Elementary School

Frank McCoppin Out-of-School (OST) Program

McKinley Elementary School

John McLaren Early Education School Harvey Milk Elementary School Miraloma Elementary School

Mission Education Center Elementary School

Monroe Elementary School John Muir Elementary School 250 23^d Avenue 625 Douglass Street 750 16th Avenue

680 18th Avenue 1250 Waller Street 325 La Grande Avenue 500 Clarendon Avenue 455 Athens Street

1601 Turk Street 260 Madrid Street 2550 25th Avenue 420 Filbert Street

1512 Golden Gate Avenue

3151 Ortega Street 151 Lippard Avenue 165 Grattan Street 859 Prague Street 810 Silver Avenue 1350 7th Avenue 1350 25th Avenue 1725 Irving Street 1325 18th Avenue

325 La Grande Avenue 4545 Anza Street 950 Clay Street 1570 31st Avenue 1220 Noe Street

3950 Sacramento Street

755 Morse Street 1101 Eucalyptus Drive 990 Church Street 651 6th Avenue 651 6th Avenue 1025 14th Street

2055 Sunnydale Avenue

4235 19th Street 175 Omar Way 1670 Noe Street 260 Madrid Street 380 Webster Street

Schools receiving groundwater mix in their tap water (Cont'd.)

New Traditions Elementary School Jean Parker Elementary School

Jean Parker Out-of-School (OST) Program George Peabody Elementary School Presidio Early Education School*

Presidio Middle School Redding Elementary School

Redding Out-of-School (OST) Program

Rooftop (PreK-8) School (PreK-4 Burnett Campus)

Theodore Roosevelt Middle School S.F. Community (K-8) School

S.F. Public Montessori Elementary School

Junipero Serra Elementary School

Junipero Serra Out-of-School (OST) Program

Sheridan Elementary School Sherman Elementary School

Commodore Sloat Elementary School Spring Valley Elementary School

Spring Valley Out-of-School Time Program (OST) Robert Louis Stevenson Elementary School

Commodore Stockton Early Education School

Sunnyside Elementary School Sutro Elementary School

Sutro Out-of-School-Time (OST) Program

Visitacion Valley Middle School Raoul Wallenberg High School George Washington High School

Ida B. Wells High School Yick Wo Elementary School 2049 Grove Street

840 Broadway

840 Broadway

251 6th Avenue

387 Moraga Street

450 30th Avenue

1421 Pine Street

1421 Pine Street

443 Burnett Street

460 Arguello Boulevard

125 Excelsior Avenue

2340 Jackson Street

625 Holly Park Circle

625 Holly Park Circle

431 Capitol Avenue

1651 Union Street

50 Darien Way

1451 Jackson Street

1451 Jackson Street

2051 34th Avenue

1 Trenton Street

250 Foerster Street

235 12th Avenue

235 12th Avenue

450 Raymond Avenue

40 Vega Street

600 32d Avenue

1099 Haves Street

2245 Jones Street

^{*} The Presidio of San Francisco receives 20% of its water from the SFPUC, and that water is within the distribution area for the groundwater miz. Thus, groundwater from the Westside Aquifer is currently only 0.25% of the water coming out of the taps of the Presidio Early Education School. That percentage will incease to 3.00% by the end of 2020.

Schools still receiving 100% Hetch Hetchy Regional System water (60 schools)

Asawa San Francisco School of the Arts (SOTA)

Balboa High School

Willie L. Brown, Jr. Middle School

Bryant Elementary School

Buena Vista Horace Mann K-8 Community School

Bessie Carmichael (PreK-8) School (6-8) Bessie Carmichael (PreK-8) School (PreK-5)

Dr. George Washington Carver Elementary School

Cesar Chavez Elementary School

Chinese Education Center Elementary School

Civic Center Secondary School James Denman Middle School Downtown High School

Dr. Charles R. Drew Elementary School

Edison Charter K-8

El Dorado Elementary School

Everett Middle School Five Keys Charter

Leonard Flynn Elementary School

Leonard Flynn Out-of-School (OST) Program

Gateway High School

Bret Harte Elementary School

Leola M. Havard Early Education School

Hilltop Special Services Center Herbert Hoover Middle School Francis Scott Key Elementary School

Francis Scogtt Key Out-of-School (OST) Program

Dr. Martin Luther King, Jr. Middle School

KIPP Bayview Academy KIPP S.F. Bay Academy KIPP S.F. College Prep.

Las Americas Early Education School Life Learning Academy Charter School Claire Lilienthal (3-8 Winfield Scott Campus)

Malcolm X Elementary School

Marina Middle School
Marshall Elementary School
Thurgood Marshall High School

Mission High School

George Moscone Elementary School Noriega Early Education School John O'Connell High School Jose Ortega Elementary School Rosa Parks Elementary School

Zaida T. Rodriguez Early Education School Rooftop (PreK-8) School (5-8 Mayeda Campus)

Sanchez Elementary School S.F. International High School

Junipero Serra (Annex) Early Education School

555 Portola

1000 Cayuga Avenue 2055 Silver Avenue

2641 25th Street

3351 23rd Street

824 Harrison Street

375 7th Street

1360 Oakdale Avenue

825 Shotwell Street

657 Merchant Street

727 Golden Gate Avenue

241 Oneida Avenue

693 Vermont Street

50 Pomona Avenue

3531 22nd Street

70 Delta Street

450 Church Street

70 Oak Grove Street

3125 Cesar Chavez Street

3125 Cesar Chavez Street

1430 Scott Street

1035 Gilman Avenue

1520 Oakdale Avenue

1325 Florida Street

2290 14th Avenue

1530 43d Avenue

1530 43d Avenue

350 Girard Street

1060 Key Avenue

1430 Scott Street

1195 Hudson Avenue

801 Treat Avenue

651 8th Street, Bldg. 229, Treasure Island

3630 Divisadero Street

350 Harbor Road

3500 Fillmore Street

1575 15th Street

45 Conkling Street

3750 18th Street

2576 Harrison Street

1775 44th Avenue

2355 Folsom Street

400 Sargent Street

400 Sargent Street

1501 O'Farrell Street

421 Bartlett Street

500 Corbett Avenue

325 Sanchez Street

1050 York Street

155 Appleton Avenue

Schools still receiving 100% Hetch Hetchy Regional System water

Starr King Elementary School
E. R. Taylor Elementary School
Tenderloin Elementary School
The Academy – San Francisco @ McAteer
Tule Elk Park Early Education School
Ulloa Elementary School
Daniel Webster Elementary School
Daniel Webster Out-of-School (OST) Program
Raphael Weill Early Education School
West Portal Elementary School
Woodside Learning Center

1215 Carolina Street
423 Burrows Street
627 Turk Street
555 Portola Drive
2110 Greenwich Street
2650 42nd Avenue
465 Missouri Street
465 Missouri Street
1501 O'Farrell Street
5 Lenox Way
375 Woodside Avenue

NOTES: The Log Cabin Ranch County School in La Honda (San Mateo County) will not be receiving groundwater from the SFPUC's groundwater supply project, but it is unclear whether it receives its water from the Hetch Hetchy Regional Water System, and if so, whether it receives 100% Hetch Hetchy Regional System water or if that water is mixed with local well water.

The properties of fifteen additional schools of the SFUSD straddle the distribution area for the SFPUC's groundwater blend, including Aptos Middle School, 105 Aptos Avenue; Phillip and Sala Burton High School, 400 Mansell Street; John Yehall Chin Elementary School, 350 Broadway; Dr. William L. Cobb Elementary School, 2727 California Street; Fairmont Elementary School, 65 Chenery; Francisco Middle School, 2190 Powell Street; Galileo High School, 1150 Francisco Street; Lakeshore Elementary School, 220 Middlefield Drive; Leadership Charter High School, 350 Seneca Avenue; Abraham Lincoln High School, 2162 24th Avenue; Paul Revere (PreK-8) School, 555 Tompkins Avenue; San Miguel Early Education School, 300 Seneca Avenue; Sunset Elementary School, 1920 41st Avenue; Visitation Valley Elementary School, 55 Schwerin Street; and the Alice Fong Yu School, 1541 12th Avenue. Additional research will be required to determine which classrooms, buildings, and facilities will and will not be receiving the groundwater mix.

According to the groundwater blend distribution area map of the SFPUC, it appears that only portions of the athletic fields of the Phillip and Sala Burton High School and Abraham Lincoln High School will get the groundwater blend, while all of Galileo High School except a portion of its athletic field will receive the groundwater mix..

List of Major Hospitals Currently Receiving Tap Water with the Groundwater/Hetch Hetchy Regional System Water Mix and those Still Receiving 100% Hetch Hetchy Regional System Water Prepared by Christopher L. Bowman, 5/22/17 based on the SFPUC's groundwater blend distribution area map (sfwater.org; Environment; Conserving Water and Diversifying Supply; Groundwater, SF Groundwater Supply Project).

Hospitals receiving groundwater mix in their tap water

Kaiser – French Campus 4141 Geary St.Mary's Medical Center 450 Stanyan Street Kaiser 2425 Geary Blvd. CPMC - California West 3700 California CPMC - California East 3698 California **CPMC Pacific Campus** 2333 Buchanan UCSF Medical Center - Mt. Zion 1600 Divisadero Street CPMC – Davies Campus 601 Duboce St Francis Memorial Hospital 900 Hyde Chinese Hospital 845 Jackson Jewish Home for the Aged 301 Silver

Hospitals still receiving 100% Hetch Hetchy Regional System water

VA Medical Center

Langley Porter Psychiatric Hospital & Clinics

UCSF Medical Center

Laguna Honda Hospital & Rehabitation Center

Zuckerman SFGH & Trauma Center

CPMC – St. Lukes Hospital

UC Medical Center – Mission Bay

401 Parnassus

375 Laguna Honda Blvd.

1001 Potrero

3555 Cesar Chavez

Multiple Addresses



Coalition of San Francisco Neighborhoods' Resolution opposed to the SFPUC's Groundwater Supply Project (Adopted by Unanimous Vote on May 16, 2017)

WHEREAS: On April 18, 2017, the SFPUC began adding groundwater into the tap water of 460,000 San Franciscans. When the SFPUC's groundwater supply project is fully operational by the end of 2020 with six wells, pumping stations, pipelines, and minimal treatment facilities, the SFPUC will mix 4 million gallons per day of lower quality groundwater with 20 million gallons of pristine and rigorously treated water from the Hetch Hetchy Regional Water System. Groundwater, by that time, will constitute 15 percent of the drinking water received by 57 percent of San Francisco residents.

WHEREAS: Consumption of high levels of nitrates in drinking water can cause adverse health effects to pregnant women and infants under the age of 6 months and to other persons with special health problems. That's why the US EPA set a Maximum Contamination Level (MCL) for nitrates in drinking water of 45 mg/l. San Francisco tap water using 100% Hetch Hetchy regional System water has a concentration of nitrates of only 0.35 mg/l. The SFPUC estimates that by the end of 2020, the levels of nitrates in the tap water of San Franciscans receiving the groundwater mix will be 4.75 mg/l or about 10.6% of the MCL. Some believe that the US EPA's current MCL for nitrates is valid and that even though the concentration of nitrates in our tap water will be 12.5 times higher by the end of 2020 than it was before April 18th, our tap water will still be perfectly safe to drink. Others believe that the MCL is based on 65 year old research and should be significantly reduced five-fold (as was the case in 2001, when the US EPA reduced the MCL for arsenic in drinking water from 50 ppb to 10 ppb) or by ten-fold, and if that were to happen, the nitrate levels in our tap water by the end of 2020 would be unsafe for some San Franciscans to drink

WHEREAS: The SFPUC argues that its Groundwater Supply Project is necessitated by:

The need to supplement a diminished supply of water from HetchHetchy Reservoir and five reservoirs in Alameda And San Mateo Counties out of concern for climate change and an on-going drought;

The need to expand our water supply to accommodate growth on the east side of the City; and

The need to augment and serve as a back-up supply in case of a natural or man-made disaster which shuts off our five major pipelines from the Crystal Spring Reservoir.

Upon close scrutiny, we believe that the SFPUC's Groundwater Supply Project falls far short of meeting any of these stated goals. The 4MGD provided by the Groundwater Supply Project at full capacity will meet a very small fraction of the need and much of that could well be required for Public Safety.

WHEREAS: The San Francisco Groundwater Supply Project Study provided by the SFPUC was flawed in its research in that it anticipated that water use region-wide would be 285MGD and 81MGD in San by 2017-2018. Instead, as a result of sustainable water conservation efforts by the 2.6MM customers of the Hetch Hetchy Regional System, water consumption was reduced to 178.7MGD region-wide and to 62.1MGD in San Francisco for 2016 -- approximately a 37.3 percent and 23.3 percent reduction, respectively. These sustainable levels represent a far greater savings of water than the 4MGD to be

Coalition for San Francisco Neighborhoods' Resolution opposed to the SFPUC's Groundwater Supply Project (Adopted by Unanimous Vote on May 16, 2017)
Page 2

added to the system by the Groundwater Supply Project --approximately by a factor of 5 for San Francisco alone.

WHEREAS: 50 percent of Hetch Hetchy Regional System water is used for irrigation in San Mateo, Alameda, and Santa Clara Counties. Such wasteful practices belie the rationale for the need for groundwater to be added to our drinking water in the first place. Rather, groundwater or treated tertiary sewage water can and should be used to irrigate parks, medians, and open space districts in those three counties as is being done in San Francisco.

THEREFORE BE IT HEREBY RESOLVED: The Coalition of San Francisco Neighborhoods by unanimous consent calls upon the Board of Supervisors, Mayor Lee and the SFPUC to suspend indefinitely the adding of groundwater to the tap water received by San Francisco residents given the record supply of Hetch-Hetchy Regional System water available for our use and our wholesale customers' use for at least the next two years.

BE IT FURTHER RESOLVED, that the City not resume, or initiate adding groundwater to the Hetch Hetchy Regional System water until the SFPUC can guarantee the quality of water received by every San Francisco resident will be equal to or better than it was before April 18, 2017. The SFPUC should certify that it has studied and has complied with the World Health Organization's Guidelines for Nitrates in Safe Drinking Water. (who.int/water_sanitation_health/dwq/chemicals/nitratenitrate2ndadd.pdf)

BE IT FINALLY RESOLVED, the Coalition of San Francisco Neighborhoods calls upon the City and County of San Francisco to explore more viable and sustainable alternatives than using groundwater to supplement the City's potable water supply, that adding those alternative sources of water will not degrade the quality of our drinking water, and will actually meet the goals set out in the third **WHEREAS** clause, and then come back to the voters for approval of a new proposal and funding mechanism to expand the City's potable water supply.

George Wooding, President

D. S. Wooding.

5/23/2017 Print

Opposing the PUC plan to mix questionable ground water with our current water supply Subject:

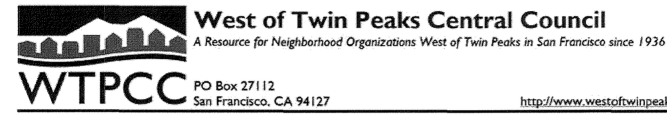
From: parliamentarian@westoftwinpeaks.org (parliamentarian@westoftwinpeaks.org)

To: Board.of.Supervisors@sfgov.org; Norman.Yee@sfgov.org;

westoftwinpeaks-delegates@googlegroups.com; wtpcc-officers@googlegroups.com; jen.low@sfgov.org; Cc:

chrislbowman@sbcglobal.net;

Tuesday, May 23, 2017 11:57 AM Date:



http://www.westoftwinpeaks.org/

San Francisco Board of Supervisors

1 Dr. Carlton B. Goodlett Place

City Hall, Room 244

San Francisco, CA 94102

May 23, 2017

Re: Opposing the PUC plan to mix questionable ground water with our current water supply

Dear Supervisors:

The West of Twin Peaks Central Council established in 1936 represents twenty homeowners' and neighborhood associations in the western part of San Francisco. We are deeply concerned about the San Francisco PUC's plan of adding groundwater to the water that comes from the Hetch Hetchy system.

At our April 24th meeting, PUC's Mr. Jeffrey Gilman addressed our delegates advising of PUC's plan to mix San Francisco well water with our current Hetch Hetchy water supply. Mr. Gilman cited reliability, responsibility, and high quality as reasons for this blending plan.

West of Twin Peaks delegates are concerned with compromising the safety and quality of our world famous water, particularly in light of the PUC's own findings showing conflicting amounts of carcinogenic nitrates in multiple wells they intend to use. Also seeping into the groundwater are fertilizers, pesticides, herbicides used in parks and golf courses, byproducts of artificial turf (note warning signs at the Beach Chalet Soccer fields) and leakage from the waste-water system.

5/23/2017 Print

West of Twin Peaks Central Council Lelegates fully understand the logic of having the ability to use well water in the case of a catastrophic emergency, such as a major earthquake or a very severe drought. But we are reassured by Mr. Gilman's own statement that these wells can be easily activated in an emergency. When we asked Mr. Gilman why water from these emergency wells was needed in our supply now, there was no answer.

The West of Twin Peaks Central Council strongly urges you to stop this Hetch Hetchy/Well-Water mixing immediately.

Very truly yours,

Matt Chamberlain, Parliamentarian

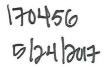
West of Twin Peaks Central Council

WTPCC Member Organizations

Balboa Terrace - Forest Hill - Forest Knolls - Golden Gate Heights - Greater West Portal - Ingleside Terraces - Lakeshore Acres - Lakeside Property Owners - Merced Manor - Midtown Terrace - Miraloma Park - Monterey Heights - Mount Sutro Woods - Pine Lake Park - Saint Francis Woods - Sherwood Forest - Sunnyside - Twin Peaks - Westwood Highlands - The Woods

Attachments

• image002.jpg (19.06KB)



To: The Public Safety and Neighborhood Services Committee - San Francisco Board of Supervisors

Re: SFPUC's Groundwater Blending Plan-OPPOSED

From: J Lavroushin, San Francisco Native

Date: 24 May 2017 (* Most quotes from SFPUC site.)

SFPUC has a plan to blend toxic water with clean water. There is no argument from the SFPUC that the water is poisonous but they plan to dilute it to a supposedly tolerable level. Have you considered increased birth defects? Have you considered medical side effects on elders? Have you thought of the fact that adult bodies are comprised of 65% water and babies' are 78% water? Are you saying that it is acceptable to infuse our bodies and the bodies of those we love with a known toxin?

Your plan to experiment on some San Franciscans, like laboratory rats, is exclusionary. You prefer to poison only some of the residents over a period of 5 years, perhaps so that you can monitor your results. Look at the map. Is downtown not affected because you do not want to poison workers who travel to our City for jobs that bring in money? Why will water sold to other areas not be blended? Is it because you will lose money? Is financial gain more important than health?

Have you considered that the cleaning system may malfunction or the "mix" be incorrect due to either mechanical or human error, making our water, not only toxic, but maybe even lethal? Even a "robust monitoring program" can not control for this. Will you be able to shut down the system before you impact all the hospitals in San Francisco with ill patients?

The PUC water site states that many rely on groundwater as their lone supply for water in order to normalize this ill conceived plan. This is true in non-urban areas where residents are aware that they only poison themselves if they dump toxics. Pesticides and chemicals are routinely dumped in San Francisco and work their way down to the aquifer. This is an urban area. The gardens of Golden Gate Park have been watered with it up to this point. This water is suitable for plants, not people. Now you want to water us with the same poison?

We are no longer in a drought situation so the argument for the necessity for this program carries less immediacy. Somehow, we made it through the past droughts. Diversifying the supply is important long term but a plan must be prudent and safe.

The PUC site states: "so that this groundwater basin will be available for generations to come." Future generations will not benefit from this blending, they will suffer from it. Water is a basic element that you can not live without. Both the title of this committee and PUC share a common letter "P". The "P" stands for public. Both this committee and the PUC's main duty is to serve the public and keep it safe. Last I checked, poisoning is not safe, no matter how "diluted" it is. SFPUC should leave the groundwater blending plan to water plants, not people, and for emergency earthquake use only. It is the right thing to do.

Thank you.

JOHN BARBEY 50 LIBERTY STREET SAN FRANCISCO, CALIFORNIA 94110

May 24, 2017

To: Public Safety and Neighborhood Services Committee
San Francisco Board of Supervisors
City Hall
San Francisco, California 94102-4689

Re: Item 3. (<u>170456</u>) San Francisco Groundwater Supply Project

Dear Supervisors Ronen, Sheehy, Fewer, Yee, Safai and Farrell,

Pure freshwater supplies are an absolute human necessity. Here in San Francisco, this been at least, one thing we have not had to worry about for nearly a century – until now.

In November 2002 like the majority of San Franciscans, I voted for Prop. A, the vast **Water System Improvement Bond** that would repair our huge water system, and actually promised "water quality improvements."

Now the opposite has occurred, **San Francisco Water** has begun adding lightly treated groundwater to our San Francisco tap water reservoirs, starting about a week ago. Comes as a shock because most of us had never heard of this proposal, after a "media outreach" from San Francisco Water that was not only well "under the radar," but rather misleading. In the recent San Francisco Chronicle article announcing the change, **S.F Water** sets up a "taste test" of the "new blend" to see whether members of the public thought the water tasted any differently, and even dragged in the Chronicle Food Critic who pronounced the new blend even better tasting!! This is so insulting, as if the taste was our only concern, since notoriously, most chemical toxins in food and water **cannot be tasted**. You cannot taste the mercury in fish, and a glass pitcher of water with toxic amounts of lead will not only be crystal clear, but will actually taste better.

San Francisco has not tapped it's groundwater reserves for more than 80 years, except for Park irrigation, so this is a very drastic change, yet the public has been kept in the dark. Why is no attempt being made to filter this new well water to the same purity as our other water sources?

I am also particularly worried about the effect that lowering groundwater levels may have on trees in sidewalks, in our mid-block backyards, and in our Parks. **Golden Gate Park** in particular is very vulnerable as it is planted above a deep sub-strata of sand which wicks away moisture rapidly. Frederick Law Olmsted, the famous creator of New York's Central Park was quite against making **Golden Gate Park** in San Francisco where it is for that precise reason.

My own street in the West Mission District is lined with huge trees a foot thick that have only been growing there for 50 years. We have always marveled at where they got their water, as it obviously wasn't through the tiny tree-wells 2 feet square. In our backyards, and now along Valencia are similar huge trees giving us welcome shade and privacy.

Or is it actually proposed by **S.F. Water** and **SFPUC** that we allow our Urban Forest to perish to increase the human water supply?

And there are many more questions which need to be asked about all this.

For example, if we drain our City reservoirs and the groundwater tables, how will this impact our preparedness for another major seismic event like 1906? Another concern very dear to my immediate neighborhood, a Historic District whose Northern Boundary is 20^{th} Street where the Great Fire of the 1906 Disaster stopped.

Most of us who would be injured by increased levels of chemicals like nitrate, chromium6, etc. cannot afford expensive home filtration units which range in price from \$ 500 to \$ 15,000. Whatever gave SFPUC the idea that we'd be perfectly happy to stir a little toxic swill into our tap water here in San Francisco?

Please suspend this ill-advised "Blended Water" Project until we can get better answers from San Francisco Water.

Very Sincerely,

John Barbey



PUBLIC COMMENT: PSNS HEARING ON GROUNDWATER MIXING MAY 24, 2017

Good Morning Supervisors. Dr. Lisa Fromer, President, of the Liberty Hill Neighbors Association.

San Francisco adopted the Precautionary Principle in 2003.

It states that decisions related to human health and safety and the environment should acknowledge potential harm, based on the best available science. The burden of proof that substances or actions are safe rests with the producer or governmental agency, not the public.

It also says that "One of the goals of the Precautionary Principle is to include citizens as equal partners in decisions affecting their environment."

So on April 18th, when the SFPUC began to add lower quality and minimally treated groundwater to our drinking water, how were the SFPUC's action in keeping with the Precautionary Principle? And how were residents included as equal partners in this decision?

Valid questions have been raised about groundwater contaminants, such as nitrates and manganese. But this system of regulating contaminants in water from a constricted one-at-a-time vision ignores that these chemicals interact with one another in unpredictable or harmful ways, even at concentrations in the drinking water below the "legal limits" or MCLs

For example, the 10 ppm standard for nitrates does not reflect new knowledge about their conversion in our digestive tracts to carcinogenic N-nitrosamines.

It's the cumulative effect of exposures to both regulated and unregulated chemicals in our water, food and air that causes harm.

There are too many unanswered questions at this time to support adding groundwater to our Hetch Hetchy drinking water. The SFPUC should suspend its Groundwater Supply Project until further hearings with adequate public participation can determine that the project is in compliance with our Precautionary Principle.



Miraloma Park Improvement Club

May 24, 2017

District 7 Supervisor Norman Yee City Hall 1 Dr. Carlton B. Goodlett Place, Room 244 San Francisco, Ca 94102-4689

Dear Supervisor Yee,

I am writing on behalf of the MPIC, its 2,200 home constituency, and 400+ members to thank you for calling a hearing for public comment on the SFPUC's project to blend ground water into our high quality drinking water sourced primarily from Hetch Hetchy. I have yet to meet anyone in the Miraloma Park community that is in favor of making the sacrifice to blend groundwater into our drinking water.

The MPIC is very concerned about the water supply, a basic necessity for everyone. The public deserves a better understanding of why the SFPUC is making the shift to blended drinking water, and why now: the burden of proof that this change is appropriate sits squarely on the SFPUC. As expressed by our colleagues from the Coalition of San Francisco Neighborhoods and the West of Twin Peaks Central Council, residents have concerns about the negative impact of nitrates and other contaminants in our groundwater. San Francisco is fortunate in our high quality Hetch Hetchy drinking water straight from the tap. Clearly, despite expert opinions regarding safety, quality will be compromised under the new system.

We greatly appreciate SFPUC's efforts improve San Francisco's preparedness against catastrophic disruptions to our water supply—insurance that we hope we won't need to invoke. It reminds me of my NERT training. NERT taught me how to put out fires with a fire extinguisher, but I must have really good reasons before I use on my gas stove.

In short, we are at a loss to understand why disaster preparedness modifications to our water supply system—i.e. the blending of ground water with Hetch Hetchy—need to become a daily fact of life for San Franciscans. Without clear and convincing evidence that this sweeping change is imperative, we object to it.

Thank you for your consideration.

Sincerely,

William Kan President From:

Board of Supervisors, (BOS)

Sent:

Wednesday, May 24, 2017 10:46 AM

To:

Major, Erica (BOS)

Subject:

FW: Letter of Concern - SFPUC plan to blend groundwater with current water supply

Attachments:

20170524-SFPUC Letter Re_Blended Water.pdf

From: Miraloma Park Improvement Club [mailto:miralomapark@gmail.com]

Sent: Wednesday, May 24, 2017 10:42 AM

To: Peskin, Aaron (BOS) <aaron.peskin@sfgov.org>; Safai, Ahsha (BOS) <ahsha.safai@sfgov.org>; Kim, Jane (BOS) <jane.kim@sfgov.org>; Tang, Katy (BOS) <katy.tang@sfgov.org>; Cohen, Malia (BOS) <malia.cohen@sfgov.org>; Farrell, Mark (BOS) <mark.farrell@sfgov.org>; Yee, Norman (BOS) <norman.yee@sfgov.org>; Board of Supervisors, (BOS) <bookstandary.com/supervisors@sfgov.org>

Cc: Ronen, Hillary hillary.ronen@sfgov.org; Sheehy, Jeff (BOS) <jeff.sheehy@sfgov.org; Fewer, Sandra (BOS) <sandra.fewer@SFGOV1.onmicrosoft.com; BreedStaff, (BOS)

<jen.low@sfgov.org; Miraloma Park Improvement Club <miralomapark@gmail.com>
Subject: Letter of Concern - SFPUC plan to blend groundwater with current water supply

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Thank you for your consideration.			
Sincerely,			
William Kan			
President			
Miraloma Park Improvement Club			

From:

mari eliza <mari.eliza@sbcglobal.net>

Sent:

Tuesday, May 23, 2017 4:23 PM Board of Supervisors, (BOS)

To: Cc:

Peskin, Aaron (BOS); Cohen, Malia (BOS); Safai, Ahsha (BOS); Kim, Jane (BOS); Tang, Katy

(BOS); Breed, London (BOS); Farrell, Mark (BOS); Yee, Norman (BOS); Fewer, Sandra

(BOS); Sheehy, Jeff (BOS); Ronen, Hillary; Major, Erica (BOS)

Subject:

Comments for Groundwater Hearing - Wednesday, May 24, 2017

May 24, 2017

To San Francisco District Supervisors:

re: PUC Report on Groundwater Hearing at The Board of Supervisors' Public Safety and Neighborhood Services Committee

We are concerned about the safety and the health of the citizens of San Francisco who may be effected by the adding of groundwater into Hetch Hetchy water for human consumption, referred to as "the blend". We assume that there will be a lot of discussion and concerns expressed on this issue where the health and well-fare of our citizens is concerned. We mention all citizens of San Francisco, because regardless of where we may reside or work, and spend most of our time, we all travel freely about the city and may at any time drink the blend without formal notice. "The Blend" effects us all equally as the claim that we have the best purest Hetch Hetchy water in our taps will no longer apply once there is a "blend."

I will leave it up to others to delve into the many reasons for concerns over the health implications for those with compromised immune systems and chemical sensitivities, and bring up related legal matters. For some time the City has been boasting about the purity of our Hetch Hetchy drinking water and creating tools to encourage the drinking of tap water by charging extra for bottled water and even making it difficult for people to obtain and travel with bottles in some areas or situations around our city parks and properties.

I am going to request a roll-back on those legal tools as the claims they were based on are no longer valid when we establish "The Blend". I refer to the "deposits" on bottles and other city-ordinances that no longer apply. You can't have it both ways. You can't force people to drink impure tap water or punish them with fees and fines for going back to bottled water. This could be especially important for health clinics and hospitals that will have to spend more on bottled water or risk feeding their patients a potentially unhealthy dose of pesticides and other chemicals that may make San Francisco hospitals and health clinics less popular without the pure Hetch Hetchy water.

Please re-consider the need to "Blend" during a record rainfall year. Also please reconsider the need to sell our water. As some have stated, or will I suspect, no matter how safe we think we are in setting our exposure limits today, in all likelihood those limits will be reset over time. We have no idea what the safe limits will be until we see some results.

Look at how the artificial turf argument has changed since the City sold it to the public. The state is now taking on studies of the product that was approved and passed the EIR standards we had in place. Now it appears the state will most likely require we remove the artificial turf and replace it with natural grass within a couple of years

Many people feel that the rush to "blend" is based on the rush to build. If this is so, what else must we compromise in order to become a "World Class" city that surpasses Manhattan or Hong Kong in size and density? Do we want to outgrow our water supply? How many people are too many for this land to support? Where are those limits going to be set and by whom? We will need a bigger landfill to handle all the empty water bottles that people will be drinking from soon. Where is the plan for that?

Sincerely,

Mari Eliza, Concerned Citizen

cc:

PUC - Harlan Kelly, Jr., General Manager, Public Utilities Commission - hkelly@sfwater.org
Erica Major, Assistant Clerk, Public Safety and Neighborhood Services - erica.major@sfgov.org
Juliet Ellis, Public Utilities Commission - jellis@sfwater.org

From:

Board of Supervisors, (BOS)

Sent:

Tuesday, May 23, 2017 3:46 PM

To:

apglikshtern@gmail.com

Cc:

BOS-Supervisors; Major, Erica (BOS)

Subject:

FW: Ground water should not not be mixed with our drinking water! File No. 170456

Hello,

Thank you for your letter, it has been sent to the Board Members. Looping in the Public Safety and Neighborhood Services Clerk to add to official file. It will also be added to the Petitions and Communications section of our June 6, 2017 Board Meeting agenda.

Regards,

Board of Supervisors

1 Dr. Carlton B. Goodlett Place, City Hall, Room 244

San Francisco, CA 94102-4689

Phone: (415) 554-7703 | Fax: (415) 554-5163 Board.of.supervisors@sfgov.org | 415-554-5184

From: Anastasia Glikshtern [mailto:apglikshtern@gmail.com]

Sent: Tuesday, May 23, 2017 3:21 PM

To: Board of Supervisors, (BOS) <box/>board.of.supervisors@sfgov.org>; Safai, Ahsha (BOS) safai@sfgov.org; Fewer,

Sandra (BOS) <sandra.fewer@SFGOV1.onmicrosoft.com>; Ronen, Hillary <hillary.ronen@sfgov.org>

Subject: Ground water should not not be mixed with our drinking water!

Dear Commissioners,

I support the unanimously adopted resolution of the Coalition for San Francisco Neighborhood against the mixing of groundwater into our drinking water.

The system should be for emergencies only.

I had very bad testing water on-and-off and was assured by the Water Department that the mixing isn't happening yet - than discovered that the mixing actually started on April 18 to "test the system". More than that - the spigot of one well is turned on and the well is operating continuously drawing as much as 300,000 gallons per day!

Five of the six wells to be used in the project have detected concentrations of nitrates at 2/3 to 127% of the Maximum Contamination Level set by the US and CA EPA.

High levels of nitrate can cause methemoglobinemia in pregnant women and infants under the age of six months. Ingested nitrates interfere with the transportation of oxygen in the bloodstream to vital organs and can lead to a coma or death in infants. They aren't good for anybody

Think also about all other pesticides & fertilizers and fracking water going into the water table.

The "green" city of San Francisco itself constantly uses herbicides in "natural" areas for "native restorations" and on the stumps of the trees it chops down right & left.

The mixing should be for emergencies and severe drought only. Even in drought so many things can be done before adulterating Hetch Hetchy water with water which on itself is not safe to drink on continuous bases. For kids and people with compromised immunity it's not safe on any bases.

Sincerely, Anastasia Glikshtern Chaves Ave, SF, CA 94127 From:

Board of Supervisors, (BOS)

Sent:

Friday, May 19, 2017 8:18 AM

To:

BOS-Supervisors; Major, Erica (BOS)

Subject:

FW: attn: Erica Major, Assistant Clerk, Public Safety and Neighborhood Services

----Original Message----

From: Paula Kotakis [mailto:disi@igc.org] Sent: Thursday, May 18, 2017 6:46 PM

To: Board of Supervisors, (BOS) <board.of.supervisors@sfgov.org>

Cc: Yee, Norman (BOS) <norman.yee@sfgov.org>; Sheehy, Jeff (BOS) <jeff.sheehy@sfgov.org>; Safai, Ahsha (BOS)

<ahsha.safai@sfgov.org>; Farrell, Mark (BOS) <mark.farrell@sfgov.org>; Breed, London (BOS)

<london.breed@sfgov.org>

Subject: attn: Erica Major, Assistant Clerk, Public Safety and Neighborhood Services

Re: File No. 170456

Hearing on the San Francisco Groundwater Supply Project, the safety of the drinking water, and testing standards; and requesting the San Francisco Public Utilities Commission to report. [sponsors: Norman Yee, Jeff Sheehy, Ahsha Safai, Mark Farrell]

I have an elaborate water filter system attached to my kitchen faucet, so have not noticed any change in the taste or smell of the water since groundwater blending started in my neighborhood (Cole Valley) mid-April. But my cats sure noticed the quality had changed!

I have two water bowls for the cats: one in a bedroom filled with water from the bathroom tap, and another in the living room filled with filtered kitchen tap water. They used to drink from the bedroom bowl the most but now won't touch it, starting mid-April. None of the cats will drink water that comes from the bathroom unfiltered tap anymore. They all come into the living room to use the bowl that is filled with filtered tap water.

So that's the only proof I need to ask the Supervisors to please force the PUC to stop adding groundwater to our SF water since it clearly (to my sensitive cats' noses anyway) has lowered the quality of our drinking water.

--Paula Kotakis, Cole Valley

BOARD of SUPERVISORS



City Hall
1 Dr. Carlton B. Goodlett Place, Room 244
San Francisco 94102-4689
Tel. No. 554-5184
Fax No. 554-5163
TDD/TTY No. 554-5227

MEMORANDUM

TO:

Harlan Kelly, Jr., General Manager, Public Utilities Commission

FROM:

Erica Major, Assistant Clerk, Public Safety and Neighborhood Services

Committee, Board of Supervisors

DATE:

April 25, 2017

SUBJECT:

HEARING MATTER INTRODUCED

The Board of Supervisors' Public Safety and Neighborhood Services Committee has received the following hearing request, introduced by Supervisor Yee on April 18, 2017:

File No. 170456

Hearing on the San Francisco Groundwater Supply Project, the safety of the drinking water, and testing standards; and requesting the San Francisco Public Utilities Commission to report.

If you have any additional comments or reports to be included with the file, please forward them to me at the Board of Supervisors, City Hall, Room 244, 1 Dr. Carlton B. Goodlett Place, San Francisco, CA 94102.

c: Juliet Ellis, Public Utilities Commission Donna Hood, Public Utilities Commission John Scarpulla, Public Utilities Commission Print Form

Introduction Form

By a Member of the Board of Supervisors or the Mayor

	2017 APR 18 PM 23	Time stamp	
I hereb	by submit the following item for introduction (select only one):	or meeting date	
	1. For reference to Committee. (An Ordinance, Resolution, Motion, or Charter Amendmen	at)	
	2. Request for next printed agenda Without Reference to Committee.		
\boxtimes	3. Request for hearing on a subject matter at Committee.		
	4. Request for letter beginning "Supervisor	inquires"	
	5. City Attorney request.		
	6. Call File No. from Committee.	*	
	7. Budget Analyst request (attach written motion).		
	8. Substitute Legislation File No.		
	9. Reactivate File No.		
	10. Question(s) submitted for Mayoral Appearance before the BOS on		
Please check the appropriate boxes. The proposed legislation should be forwarded to the following: Small Business Commission Youth Commission Ethics Commission			
☐ Planning Commission ☐ Building Inspection Commission			
Note: For the Imperative Agenda (a resolution not on the printed agenda), use a Imperative Form.			
Sponso	r(s):		
Supervisor Yee Sheeny Safai, Farrell			
Subjec		.*	
Hearing on the San Francisco Public Utilities Commission Groundwater Supply Project, the safety of the drinking water and the testing standards; and requesting the San Francisco Public Utilities Commission to report.			
The text is listed below or attached:			
	Signature of Sponsoring Supervisor:	الم	
For C	lerk's Use Only:	,	

File No. 170 456