

DATE:	June 25, 2020
то:	Angela Calvillo, Clerk of the Board of Supervisors
FROM:	Harlan L. Kelly Jr., General Manager of the SFPUC
	Department
SUBJECT:	Fiscal Year 2019-2020 Annual Emergency Firefighting Water
	System Report
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Pursuant to Resolution No. 484-19, the San Francisco Public Utilities Commission and San Francisco Fire Department hereby provide the following report on the City's Emergency Firefighting Water System (EFWS). Resolution No. 484-19 urges the departments provide a consolidated annual report to the Board of Supervisors, "...on the state of the City's EFWS preparedness for a major earthquake and fire and planned funding from the ten-year Capital Plan."

This report addresses the information requested in Resolution No. 484-19 and provides an update on the City's EFWS preparedness.

Program Background

The San Francisco EFWS is vital for protecting against the loss of life resulting from multi-alarm fires, as well as the loss of homes and businesses by providing an additional layer of fire protection. The system is used throughout the year for the suppression of multiple-alarm fires. The system delivers water at high pressure to the SFFD for firefighting purposes. The primary source of water is the SFPUC's Hetch Hetchy Regional Water System, which supplies water to one reservoir and two storage tanks. The water is subsequently supplied from the reservoirs and tanks into 135 miles of pipelines. The secondary source of water for the EFWS is the San Francisco Bay. There are two seawater pump stations that can supply seawater into the pipelines, as well as 35 suction connections along the northeastern waterfront, which allow fire engines to pump water from the Bay. Finally, two fireboats are available to supply seawater by pumping into any of the five manifolds connected to pipelines.

In 2010, 2014, and 2020, San Francisco voters approved three Earthquake Safety and Emergency Response (ESER) General Obligation Bonds, allowing

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the City to make critical public safety investments and upgrades to emergency response facilities and infrastructure, including the EFWS.

With the passage of each ESER bond, the SFPUC, SFFD, Public Works, and the Office of Resilience and Capital Planning in the City Administrator's Office have made it a high priority to evaluate, plan, repair, upgrade, and expand EFWS infrastructure throughout San Francisco. In addition to ESER funded upgrades, large development projects in San Francisco have also installed EFWS infrastructure within and adjacent to project boundaries.

2020 Earthquake Safety and Emergency Response Bonds

In March of this year, San Francisco voters approved the 2020 Earthquake Safety and Emergency Response General Obligation Bond. That bond's programming included \$153.5 million for the Emergency Firefighting Water System. That funding will be allocated to replace, extend and seismically upgrade system components to increase the ability to provide adequate water throughout the City for firefighting following a major earthquake and during multiple-alarm fires.

With the ESER funding, many upgrades will focus on improving EFWS capabilities in the City's western neighborhoods. The results and recommendations of the 2018 *Westside Emergency Firefighting Water System Options Analysis* planning study will help to inform the selection and design of specific projects to be funded through ESER 2020. Upon the completion of required environmental review, construction will proceed for selected projects.

Capital Projects: Fiscal Year 2019 - 2020

During Fiscal Year 2019-2020, ESER bond funds were utilized on a total of 10 capital projects, funding the installation of EFWS infrastructure and/or funding engineering and planning work in advance of installing the infrastructure. Please refer to Table 1 for more information.

Project	Status
Ashbury Bypass EFWS Pipeline	
Terry Francois & Mariposa EFWS	
Pipeline	Completed
Pump Station No. 1	
Irving Street EFWS Pipeline	
Pump Station No. 2 Upgrades	Under Construction
Terry Francois/Mission Rock/Warriors	
Way EFWS Pipeline	Construction will begin FY 2020-21
Clarendon Supply EFWS Pipeline	
19th Ave. EFWS Pipeline	h h
Potable Emergency Firefighting Water	Planning and Design
System	
Street Valve Motorization	Bidding

Table 1: ESER Bond Funded EFWS Projects

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Technical Studies	Duke Participant's 10
Administration	Continuing

Development Projects: Fiscal Year 2019 - 2020

Additionally, the SFPUC and SFFD coordinate with project sponsors of large development projects to ensure the installation of EFWS infrastructure within and adjacent to their respective projects. Please see Table 2 for development projects that installed or committed to install EFWS infrastructure this Fiscal Year.

Table 2: Development Projects: EFWS

Project	Status		
Pier 70	Installed EFWS Infrastructure		
HopeSF Sunnydale	SECONDER STREET		
Potrero Power Station	EFWS Infrastructure included in		
3333 California	Approved Development Agreement.		
Balboa Reservoir	EFWS Infrastructure included in		
	Development Agreement (Pending		
	Approval)		

<u>Active Fires, Trainings, and Inspections: Fiscal Year 2019-2020</u> Additionally, the SFFD, SFPUC, and other agencies used EFWS infrastructure for trainings and active fires, performed routine inspections, and held joint meetings to discuss emergency response planning and project priorities. A summary of the SFFD's EFWS activities and partners for Fiscal Year 2019-2020 is provided in Table 3.

Date	Participants	Activity
11/20/2019	SFFD : Fireboat St. Francis, E35, E08, E29, B03, D3, ADC Michael Cochrane,	Pier 90 salt-water inlet manifold drill
	Deputy Chief Victor Wyrsch, Water Supply Officer Brent Stuckert, Division of Training Staff and members of the Bureau of Equipment.	The Fireboat St. Francis supplied salt water to a portion of the EFWS that had been isolated by the SFPUC to operate multiple high- pressure hydrants and a deck gun.
	SFPUC : EFWS Superintendents, Utility Plumbers, Hydrant Gatemen, plumbers and members of the engineering Department	,
12/12/2019	SFFD : Deputy Chief Victor Wyrsch, Deputy Chief Jose Velo, Assistant Deputy Chief Dawn DeWitt, Assistant Chief	Joint Agency Q&A and group discussion

Table 3: Summary of SFFD EFWS Activity

Date	Participants	Activity
	Brook Baker; Assistant Chief	since the 1989 earthquake,
	Robert Postel, Water Supply	strategies to further improve the
	Officer Captain Brent	system in its current configuration,
	Stuckert, Division of Training	agency response plans in the event
	Staff and numerous Battalion	of a large-scale disaster, and
	Chiefs	interagency drills that will be
		conducted on a quarterly basis.
	SFPUC: Rich Gonzales,	
	Sean Duffy, Kevin O'Connor	
	and Ryan Gabriel.	-
02/29/2020	SFFD: 4th Alarm Fire at	Structure Fire
	Toland St. / Evans St.	
	ave pra	EFWS system used for ladder pipe
	<u>SFPUC</u> : Gatemen	operations for this 4 th Alarm Fire
3/03/2020	SFFD: E01, E35, B03, Water	Bay Bridge Pump Station and
	Supply Officer Captain	Standpipe drill
	Stuckert.	
	· · · · · · · · · · · · · · · · · · ·	This was a joint operation that
	SFPUC: Superintendent Rich	required close coordination
	Gonzales, Utility Plumbers	between the SFFD and the SFPUC
	and Hydrant Gatemen,	and satisfied recommendation R10
	Superintendent of Facilities	of the 2019 Civil Grand Jury Report
	Operations Brahman Conci	on the EFWS. The drill simulated a
		large-scale fire event on the west
		span of the Bay Bridge that would
		require more water than the 500
		gallons that are carried by a single
		SFFD engine. This was the first
		time a drill of this nature has been
		performed and resulted in new
		standard operating procedures for
05/00/0000		disaster events on the Bay Bridge.
05/23/2020	<u>SFFD:</u> 4 th Alarm Fire at Pier 45	Structure Fire
		EFWS system used for ladder pipe
	SFPUC: Gatemen	operations and to supply 5" hose
		provide by the hose tenders.
		······
	8	The St. Francis Fireboat was put
		into operation and saved the
		historic Liberty Ship SS Jeremiah
		O'Brien from being destroyed by
		this 4 th Alarm Fire.
10/26/2019	SFFD: Multiple engine	5" Hose drills
11/16/2019	companies and Battalion	
12/21/2019	Chiefs	Regularly scheduled drill using 5"
12/28/2019		hose tenders and high pressure
01/25/2020		hydrants, ladder pipes and/or

Date	Participants	Activity
02/15/2020 05/04/2020 05/09/2020 05/16/2020	pesta compating building of a second pest relation by the first of the first of the second second of the first of the company of the second of the second second second	monitor nozzles/deck guns.
In Progress	SFFD : Water Supply Officer Captain Brent Stuckert	Joint Agency Discussion
	Rec & Park: David Iribarne	SFFD has contacted Rec and Parks asking them to consider adding more hydrants inside Golden Gate Park. The Urban Tree Canopy is now being taken into consideration in the latest Fire Following Earthquake models, and Golden Gate Park has a large amount of
In Progress	SFFD : Water Supply Officer Captain Brent Stucker	both surface and canopy fuel loads. Bay Dredging near salt-water inlet manifold.
	Port: Shannon Alford	SFFD has been working with the SF Port to schedule dredging
	nng (collectively interection n ine 1.644 Hof Pressim (<u>in the City</u> <u>Pressing</u> Dividing COCI of the section	adjacent to the salt-water inlet manifold located on piers to ensure the St. Francis fireboat has adequate draft to perform pump operations through a complete 24- hour tidal cycle. SFFD has also
		requested the area near the Pump Station No. 1 inlet tunnel to be included in Port's dredging boundary. This inlet tunnel must be kept clear to allow the Pump Station to provide seawater to the EFWS.
In Progress	SFFD : Water Supply Officer Captain Brent Stuckert, B07, 5" Hosetender	SFFD-SFPUC Joint 5" Hose Drill Preparations have begun for a 5"
	SFPUC: Manager Bill Teahan, Superintendent Rich Gonzales, CDD Engineers.	Hose Tender Drill involving SFFD and SFPUC. SFPUC will assist with measuring exact pressures and water flow in the 5" lines to determine optimal placement of the 5" hose and engines for relay pumping operations.
		Relay pumping will be required to deliver water long distances and to the higher elevations of San Francisco. These preparations will increase the City's resilience by

Date	Participants	Activity
		mitigating the projected multiple post seismic ignitions. (This drill has been delayed due to the pandemic and will be conducted when normal operations can be resumed.)
In Progress	SFFD: Water Supply Officer Captain Brent Stuckert	Bay Suction Connection Inspection Program
	SFPUC: Manager Bill Teahan, Superintendent Rich Gonzales, CDD Engineering.	Inspection and maintenance of the 35 Bay Suction Connections that are situated along the San Francisco Waterfront. These connections are used by SFFD engine companies to draft water from the Bay.
In Progress	SFFD : SFFD engine companies, Water Supply Officer Captain Stuckert. SFPUC: Manager Bill Teahan, Superintendent Rich Gonzales, CDD Engineering.	High Pressure Hydrant Inspection Program A High Pressure Hydrant Inspection program has been implemented. The SFFD and SFPUC are collectively inspecting and repairing the 1,644 High Pressure Hydrants in the City.

Maintenance Projects: Fiscal Year 2019 - 2020

Over the past year, the City Distribution Division (CDD) of the SFPUC completed numerous important maintenance activities to ensure that the EFWS is in a state of good repair. A summary of maintenance activities can be found in Table 4 of this report (page 7).

Update on Memorandum of Understanding

In 2015, the SFPUC and SFFD signed the *Memorandum of Understanding Regarding the Operation and Maintenance of San Francisco Water Supply Systems Related to Fire Suppression.* The SFPUC and SFFD are actively collaborating to update this Memorandum of Understanding to better detail and memorialize annual emergency response exercises, including simulated disaster and earthquake drills involving the EFWS. The timeline on this update has been delayed due to Coronavirus response; however, SFPUC and SFFD expect this update to be completed in 2020.

Table 4: Summary of Maintenance Activities

			A NUMBER OF MONT	valuerong	Jul 1, 2	Date Range: 019 - June 15, 2020
Facility Type	Facility	Activity Category	Type of Activity	Typical Frequency	Work Performed (Labor Hours)	Total Quantity of Maintenance Activities
			Hydrant Inspections	Collect Data and Inspect Condition Hydrant and Auxiliary Valve	296	Quantity inspected available upon request
		Sectors and Revew Mater Press House and Bandw Invest Legals	Condition Assessment*- College Hill Pressure Zone Hydrants and Valves	May 5, 2019 through July 16, 2019	556	932
			Hydrant Corrective Maintenance & Preventative Maintenance Activities	Ongoing	2,413	538
Hydrants	Low Pressure Hydrants	essure	Replace Caps & Chains and Service Hydrants	SFFD Requests	2,513	Quantity serviced and repaired available upon request
			Hit Hydrants	As Needed	483	57
			Preventative Maintenance	Ongoing by AWSS District	708	Quantity serviced available upon request
		Asir Intance	Auxiliary Gate Valve Maintenance	Remove Debris and Uncover Aux. Gate Valves	515.5	98
		New Hydrants Installed	Replace/Install/Relocate Hydrants	As Needed	N/A	233

			Hydrant Inspections	Collect Data and Inspect and Document Condition of King Valves	1,793	Quantity inspected available upon request
	High Pressure	Maintenance	Hydrant Maintenance	Upon SFFD Request and Proactive Follow up Work from Inspections	2,966	508
	Hydrants		Rebuild High Pressure Hydrants and Scrap	Corrective - to support CM and Service Hydrant Program	2,015	N/A
	Looperture Looperture (Then	New Hydrants Installed	Install New High Pressure Hydrants	Redevelopment Projects	N/A	3
	Combined Low/High Pressure	Paint Hydrants	Paint Hydrant - Vandalism and Reported by SFFD	Ongoing	4,836	Labor based on Standing Work Orders
Custo	Din ee	Replace and Renew Main Pipes	Main Pipe Leaks	As-needed	332	2
Syste	em Pipes	Replace and Renew Hydrant Leads	Hydrant Leads	As-needed	860	5
		,	Exercise Critical Valves	Once every 2 years	0*	Exercised 63 Critical Valves FY 18/19; To Exercise all valves FY 20/21
V	alves	Maintenance	Valve Vault Maintenance, Pump Flooded Vaults, Electrical and Mechanical Inspections	Corrective Maintenance based on FY 17/18 Survey	273	Location Details Available Upon Request
			System Valve Renewal	As-needed	783	6
			Altitude Valve Inspections	As-needed	15	-

			Inspect, Test, and Repair Valves/Actuators	As-needed	0	Ξ.,
		Ames Valve Testing	Test Ames Valves	Ongoing	476	Quantity inspected available upon request
	PS1	Maintenance	Pump Testing and Backup Generator	Manthly	024	-
Pump Stations	PS2	Maintenance	Pump Testing and Emergency Backup Generator	Monthly BiMonthly	934 16	_
			Tank Inspections	Monthly	16	
Tanks	Jones Tank	Maintenance	Pump Testing and Backup Generator	Monthly	16	
Turne	Ashbury Tank		Tank Inspections	Monthly	16	- 4
		Maintenance	Pump Testing	BiMonthly	4	-
Reservoir	Twin Peaks Reservoir	Maintenance	Inspect & Fill Twin Peaks Reservoir	As-needed	90	
Cis	sterns	Maintenance & Inspections	Repair/Replace Cistern Handles, Fill Cisterns	As-needed	357	173
	onnections & nifolds	Maintenance	Connection/Manifold Inspections and SFFD Dive Team Assistance	As-needed	0**	PM program scheduled for FY20/21
Ма	nifold	Maintenance	Fire Boat Testing/Training	As-needed	185	-
			Instrumentation and Controls Calibration at all AWSS Facilities	Monthly	305	-
Other	Support	Maintenance/Operations Support	Planning Support and Administration	Field Staff Planning and Supervisorial (Non-Management Labor)	2,057	
			Landscaping & Pest Management	Quarterly	692.5	

Materials Manage	As-needed (Includes only Non- Warehouse Staff Labor Charges)	-
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Notes

* AWSS critical valves were exercised in FY18/19 and are scheduled to be exercised in FY20/21 (two-year cycle)

** Bay suction manifolds preventative maintenance program is scheduled for FY20/21