Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		1	Mayor [August 28, 2021]	Agree	
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		earthquake (magnitude 7.0 or greater), there will likely be severe	Department of Emergency Management [August 28, 2021]	Agree	

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		_	Mayor [August 28, 2021]	Agree	
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		power to lifeline infrastructure facilities and/or lack of fuel for critical	Department of Emergency Management [August 28, 2021]	Agree	

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		The City's lack of agency sponsorship and dedicated staffing and budgeting for fuel resilience efforts weakens its ability to ensure fuel resilience in an emergency.		Disagree partially	While we agree that we can always dedicate more resources to improve fuel resiliency, there is and continues to be agency sponsorship on fuel resilience. Over the last 16 months, other emergency planning efforts had to be paused to respond to the unprecedented COVID-19 pandemic. Although further emergency planning was paused, San Francisco's existing emergency response plans remained in place and the City was (and is) prepared to respond to an earthquake or other natural disaster.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		The City's lack of agency sponsorship and dedicated staffing and budgeting for fuel resilience efforts weakens its ability to ensure fuel resilience in an emergency.		Disagree partially	While we agree that we can always dedicate more resources to improve fuel resiliency, there is and continues to be agency sponsorship on fuel resilience. Over the last 16 months, other emergency planning efforts had to be paused to respond to the unprecedented COVID-19 pandemic. Although further emergency planning was paused, San Francisco's existing emergency response plans remained in place and the City was (and is) prepared to respond to an earthquake or other natural disaster.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		The City's lack of agency sponsorship and dedicated staffing and budgeting for fuel resilience efforts weakens its ability to ensure fuel resilience in an emergency.	Supervisors	Disagree partially	We agree that the City needs to dedicate more resources for emergency response, including improved fuel resilience, however assigning agency sponsorship and dedicating staff and budget falls outside the Board of Supervisor's purview.

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	F4	The cessation of fuel resilience progress during COVID indicates that the City is not prioritizing fuel resilience comparably to other aspects of lifeline resilience.	Mayor [August 28, 2021]	Disagree wholly	The COVID-19 pandemic was and continues to be the world's most significant emergency within the last century. San Francisco's response to COVID-19 prevented countless immediate deaths and sicknesses of residents and guests. Emergency managers who were generally engaged in fuel resilience planning were wholly engaged in the City's COVID-19 response. Even with the COVID-19 pandemic, San Francisco remained prepared to implement its emergency response plans in the event of an earthquake or other natural disaster. There is no correlation between the City's focus on COVID-19 response and its commitment to fuel resilience.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	F4	The cessation of fuel resilience progress during COVID indicates that the City is not prioritizing fuel resilience comparably to other aspects of lifeline resilience.	City Administrator [August 28, 2021]	Disagree wholly	The COVID-19 pandemic was and continues to be the world's most significant emergency within the last century. San Francisco's response to COVID-19 prevented countless immediate deaths and sicknesses of residents and guests. Emergency managers who were generally engaged in fuel resilience planning were wholly engaged in the City's COVID-19 response. Even with the COVID-19 pandemic, San Francisco remained prepared to implement its emergency response plans in the event of an earthquake or other natural disaster. There is no correlation between the City's focus on COVID-19 response and its commitment to fuel resilience.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	F4	The cessation of fuel resilience progress during COVID indicates that the City is not prioritizing fuel resilience comparably to other aspects of lifeline resilience.	Department of Emergency Management [August 28, 2021]	Disagree wholly	The COVID-19 pandemic was and continues to be the world's most significant emergency within the last century. San Francisco's response to COVID-19 prevented countless immediate deaths and sicknesses of residents and guests. Emergency managers who were generally engaged in fuel resilience planning were wholly engaged in the City's COVID-19 response. Even with the COVID-19 pandemic, San Francisco remained prepared to implement its emergency response plans in the event of an earthquake or other natural disaster. There is no correlation between the City's focus on COVID-19 response and its commitment to fuel resilience.

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		progress during COVID indicates that the City is not prioritizing fuel	Board of Supervisors [September 27, 2021]		The COVID pandemic has only highlighted the need for San Francisco to better plan and prioritize all aspects of lifeline resilience, including a plan to improve fuel resilience by decreasing the City's dependency on fossil fuels, however determining the workscope of City agencies falls 21 outside the Board's purview.

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		In the aftermath of a major disaster, it will be difficult for emergency responders to catalog the citywide fuel needs of backup generators.	Mayor [August 28, 2021]	Disagree partially	The Department of Emergency Management (DEM) managed a citywide continuity of operations planning working group in 2018 and 2019 that asked City departments to consider resources required (such as fuel) to keep their essential services going during or after an emergency. DEM and the City Administrator's Office partnered together to compile a list of citywide backup generators and their fuel needs. This was set to be finalized in March of 2020 but was delayed.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		it will be difficult for emergency responders to catalog the citywide	Department of Emergency Management [August 28, 2021]	Disagree partially	The Department of Emergency Management (DEM) managed a citywide continuity of operations planning working group in 2018 and 2019 that asked City departments to consider resources required (such as fuel) to keep their essential services going during or after an emergency. DEM and the City Administrator's Office partnered together to compile a list of citywide backup generators and their fuel needs. This was set to be finalized in March of 2020 but was delayed.

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		It is impossible to determine how much fuel storage is needed to meet emergency demands after a disaster because the City has not prepared proper estimates of fuel needs in a range of disaster scenarios.	Mayor [August 28, 2021]		It is impossible to predict the exact amount of fuel that will be needed since emergencies are unpredictable and performance of Bay Area pipelines and refineries are not well understood. We know that all of the fuel needed immediately after a major event in San Francisco is stored in vehicles or local storage tanks, which is already captured in the 2020 Lifelines Restoration Performance Project Report. However, the amount of fuel needed is less important than whether the supply chain is stable. If the refineries and other fuel infrastructure remains functional, local storage is irrelevant.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		<u> </u>	Department of Emergency Management [August 28, 2021]		It is impossible to predict the exact amount of fuel that will be needed since emergencies are unpredictable and performance of Bay Area pipelines and refineries are not well understood. We know that all of the fuel needed immediately after a major event in San Francisco is stored in vehicles or local storage tanks, which is already captured in the 2020 Lifelines Restoration Performance Project Report. However, the amount of fuel needed is less important than whether the supply chain is stable. If the refineries and other fuel infrastructure remains functional, local storage is irrelevant.

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		Compiling inventories of available fuel in a disaster will likely take at least half a day and will rely partly on manual assessment of sites by personnel who might themselves be unavailable under disaster conditions.	Mayor [August 28, 2021]	Agree	
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]			Emergency	Agree	

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	F8	The City will have a severely limited and unreliable ability in a disaster to get fuel from available reserves to sites such as generator tanks that need fuel urgently.	City Administrator [August 28, 2021]	Disagree partially	The City has service stations where fuel can be siphoned from generators that are not in use. These "reserves" are limited but are consistent with the City's fuel planning and intentional decision to rely on supply chain infrastructure and mutual aid methods to bring needed fuel into the City as needed.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	F8	The City will have a severely limited and unreliable ability in a disaster to get fuel from available reserves to sites such as generator tanks that need fuel urgently.	Department of Emergency Management [August 28, 2021]	Disagree partially	The City has service stations where fuel can be siphoned from generators that are not in use. These "reserves" are limited but are consistent with the City's fuel planning and intentional decision to rely on supply chain infrastructure and mutual aid methods to bring needed fuel into the City as needed.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	F8	The City will have a severely limited and unreliable ability in a disaster to get fuel from available reserves to sites such as generator tanks that need fuel urgently.	Office of Resilience and Capital Planning [August 28, 2021]	Disagree partially	The City has service stations where fuel can be siphoned from generators that are not in use. These "reserves" are limited but are consistent with the City's fuel planning and intentional decision to rely on supply chain infrastructure and mutual aid methods to bring needed fuel into the City as needed.

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	F9	The City has not invested in technological solutions to augment the ability to refuel critical vehicles and generators in a disaster.	City Administrator [August 28, 2021]	Disagree wholly	A key technological investment the City is prioritizing is fuel pumping, transport, and refueling equipment in the form of fuel trucks. These trucks are extremely costly and funding them is challenging. However, Central Shops, which is part of the City's General Services Agency and provides high quality, cost effective and sustainable fleet management and maintenance services to its customer departments and the City, is currently in the process of building one tanker truck to support refueling of critical vehicles and generators. This will supplement the existing SFFD fuel tanker truck and the one that is being purchased by San Francisco Public Works.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	F9	The City has not invested in technological solutions to augment the ability to refuel critical vehicles and generators in a disaster.	Department of Emergency Management [August 28, 2021]	Disagree wholly	A key technological investment the City is prioritizing is fuel pumping, transport, and refueling equipment in the form of fuel trucks. These trucks are extremely costly and funding them is challenging. However, Central Shops, which is part of the City's General Services Agency and provides high quality, cost effective and sustainable fleet management and maintenance services to its customer departments and the City, is currently in the process of building one tanker truck to support refueling of critical vehicles and generators. This will supplement the existing SFFD fuel tanker truck and the one that is being purchased by San Francisco Public Works.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	F9	The City has not invested in technological solutions to augment the ability to refuel critical vehicles and generators in a disaster.	Office of Resilience and Capital Planning [August 28, 2021]	Disagree wholly	A key technological investment the City is prioritizing is fuel pumping, transport, and refueling equipment in the form of fuel trucks. These trucks are extremely costly and funding them is challenging. However, Central Shops, which is part of the City's General Services Agency and provides high quality, cost effective and sustainable fleet management and maintenance services to its customer departments and the City, is currently in the process of building one tanker truck to support refueling of critical vehicles and generators. This will supplement the existing SFFD fuel tanker truck and the one that is being purchased by San Francisco Public Works.

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		The usability of privately-held local fuel reserves in a disaster is uncertain due to the lack of partnerships between the City and private gas station operators and incomplete data about which private stations could best augment critical supplies.	City Administrator [August 28, 2021]		The usability of privately-held local fuel reserves in a disaster is uncertain, but this is mainly due to a limited ability for the City to access these reserves rather than due to lack of partnerships. After an emergency, there will likely be localized power outages, and many privately-held local fuel reserves are depending on power to get the fuel out of storage. Therefore, the City will need to use fuel in order to get more fuel, which is not the most efficient solution to the problem.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		fuel reserves in a disaster is uncertain	Office of Contract Administration [August 28, 2021]		The usability of privately-held local fuel reserves in a disaster is uncertain, but this is mainly due to a limited ability for the City to access these reserves rather than due to lack of partnerships. After an emergency, there will likely be localized power outages, and many privately-held local fuel reserves are depending on power to get the fuel out of storage. Therefore, the City will need to use fuel in order to get more fuel, which is not the most efficient solution to the problem.

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		, ,	City Administrator [August 28, 2021]	Agree	
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		l ' '	Public Utilities Commission [August 28, 2021]	Agree	

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		1	City Administrator [August 28, 2021]	Agree	
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		In the aftermath of a region-wide disaster such as a major earthquake, the ability of the City's two contracted suppliers to deliver fuel might be compromised temporarily because they would both be susceptible to the same infrastructure failures.	Office of Contract Administration [August 28, 2021]		

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		emergency out-of-region backup	City Administrator [August 28, 2021]	Agree	
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		emergency out-of-region backup	Office of Contract Administration [August 28, 2021]		

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		Although the City's two fuel suppliers are contractually responsible for providing technical support on products and offering assistance required by City personnel, they do not participate actively in the planning, simulation exercises, or ongoing work of the Fuel Working Group.	City Administrator [August 28, 2021]		The City's fuel vendors continuously engage in San Francisco's fuel resilience planning, including participating in specific fuel-related simulation exercises and providing guidance and technical advice. Vendors are not always invited to participate in all emergency exercises and planning efforts due to confidentiality of City infrastructure discussions and likely increases in costs to fuel contracts to account for participation.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		Although the City's two fuel suppliers are contractually responsible for providing technical support on products and offering assistance required by City personnel, they do not participate actively in the planning, simulation exercises, or ongoing work of the Fuel Working Group.	Department of Emergency Management [August 28, 2021]		The City's fuel vendors continuously engage in San Francisco's fuel resilience planning, including participating in specific fuel-related simulation exercises and providing guidance and technical advice. Vendors are not always invited to participate in all emergency exercises and planning efforts due to confidentiality of City infrastructure discussions and likely increases in costs to fuel contracts to account for participation.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		Although the City's two fuel suppliers are contractually responsible for providing technical support on products and offering assistance required by City personnel, they do not participate actively in the planning, simulation exercises, or ongoing work of the Fuel Working Group.	Office of Contract Administration [August 28, 2021]		The City's fuel vendors continuously engage in San Francisco's fuel resilience planning, including participating in specific fuel-related simulation exercises and providing guidance and technical advice. Vendors are not always invited to participate in all emergency exercises and planning efforts due to confidentiality of City infrastructure discussions and likely increases in costs to fuel contracts to account for participation.

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		If an emergency fuel delivery by water is needed, the City has not planned adequately for the risk that landing sites might be damaged, thereby compromising their ability to receive fuel delivery vessels or support tanker trucks for city transport.	Mayor [August 28, 2021]		As part of Fleet Week annual drills and exercises, in 2018 and 2019 San Francisco performed multiple tests of how to bring supplies, including fuel, to shore from military water vessels, and planned for the City's response in the event that landing sites might be damaged. These tests included arrival to Treasure Island, Ocean Beach, and port infrastructure. In 2021, many City departments joined the Port of San Francisco in a Disaster Response Exercise that reviewed emergency operations planning and assumptions for reopening of port infrastructure.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		' ' '	Emergency Management [August 28, 2021]		As part of Fleet Week annual drills and exercises, in 2018 and 2019 San Francisco performed multiple tests of how to bring supplies, including fuel, to shore from military water vessels, and planned for the City's response in the event that landing sites might be damaged. These tests included arrival to Treasure Island, Ocean Beach, and port infrastructure. In 2021, many City departments joined the Port of San Francisco in a Disaster Response Exercise that reviewed emergency operations planning and assumptions for reopening of port infrastructure.

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		The City has insufficient knowledge about whether restoration of routes on the Priority Routes map will allow effective refueling of critical backup generators and fleet vehicles in the event of a disaster.	Mayor [August 28, 2021]		The City's draft priority routes reopening plan was completed in order to allow for critical activities to occur quickly, including moving fuel from one place to another throughout the city.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		about whether restoration of routes	Department of Emergency Management [August 28, 2021]		The City's draft priority routes reopening plan was completed in order to allow for critical activities to occur quickly, including moving fuel from one place to another throughout the city.

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		The lack of a published San Francisco Fuel Plan makes it harder to coordinate on consistent fuel resilience best practices citywide.	Mayor [August 28, 2021]		The draft San Francisco fuel plan does not address resiliency practices, but provides a guide for how fuel will be managed, who will collect the current fuel levels (at the time of the incident) and other operational factors. The plan is meant to be a functional document versus a roadmap for fuel resilience.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		The lack of a published San Francisco Fuel Plan makes it harder to coordinate on consistent fuel resilience best practices citywide.	City Administrator [August 28, 2021]		The draft San Francisco fuel plan does not address resiliency practices, but provides a guide for how fuel will be managed, who will collect the current fuel levels (at the time of the incident) and other operational factors. The plan is meant to be a functional document versus a roadmap for fuel resilience.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		The lack of a published San Francisco Fuel Plan makes it harder to coordinate on consistent fuel resilience best practices citywide.	Department of Emergency Management [August 28, 2021]	Disagree partially	The draft San Francisco fuel plan does not address resiliency practices, but provides a guide for how fuel will be managed, who will collect the current fuel levels (at the time of the incident) and other operational factors. The plan is meant to be a functional document versus a roadmap for fuel resilience.

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		The lack of fuel resilience-related line items in the 2019 and 2021 Capital Plans indicates that the City is not prioritizing fuel resilience comparably to other aspects of lifelines resilience.	[August 28, 2021]	Disagree wholly	Unlike other lifelines like water and wastewater, the City does not own fuel infrastructure, such as refineries, pipelines, pumping stations and terminals. Given different infrastructure ownership structures, the Capital Plan should not be used to compare relative levels of priority for lifelines resilience. Priority City investments for fuel resilience may be for non-capital items and therefore not reflected in the Capital Plan.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		The lack of fuel resilience-related line items in the 2019 and 2021 Capital Plans indicates that the City is not prioritizing fuel resilience comparably to other aspects of lifelines resilience.	Administrator [August 28, 2021]		Unlike other lifelines like water and wastewater, the City does not own fuel infrastructure, such as refineries, pipelines, pumping stations and terminals. Given different infrastructure ownership structures, the Capital Plan should not be used to compare relative levels of priority for lifelines resilience. Priority City investments for fuel resilience may be for non-capital items and therefore not reflected in the Capital Plan.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		The lack of fuel resilience-related line items in the 2019 and 2021 Capital Plans indicates that the City is not prioritizing fuel resilience comparably to other aspects of lifelines resilience.	Resilience and Capital Planning	Disagree wholly	Unlike other lifelines like water and wastewater, the City does not own fuel infrastructure, such as refineries, pipelines, pumping stations and terminals. Given different infrastructure ownership structures, the Capital Plan should not be used to compare relative levels of priority for lifelines resilience. Priority City investments for fuel resilience may be for non-capital items and therefore not reflected in the Capital Plan.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		The lack of fuel resilience-related line items in the 2019 and 2021 Capital Plans indicates that the City is not prioritizing fuel resilience comparably to other aspects of lifelines resilience.	Supervisors [September 27,	Disagree partially	While inclusion on the City's Capital Plans can be an indicator of the City's priorities for infrastructure development, improved fuel resilience can also be achieved by reducing the City's dependency on fossil fuels, efforts which would not be included in Capital Plans.

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]			Mayor [August 28, 2021]	Agree	
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		_	City Administrator [August 28, 2021]	Agree	
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		~	Office of Resilience and Capital Planning [August 28, 2021]	Agree	
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		l ~	Board of Supervisors [September 27, 2021]	Agree	Without a dedicated investment of resources, including both staffing and funding, limited progress can be made.

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		1	Mayor [August 28, 2021]	Agree	
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		some critical backup generators with	City Administrator [August 28, 2021]	Agree	
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		some critical backup generators with	Department of Emergency Management [August 28, 2021]	Agree	
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		some critical backup generators with	Public Utilities Commission [August 28, 2021]	Agree	

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]			Mayor [August 28, 2021]	Agree	
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		least partially on electric vehicles for	City Administrator [August 28, 2021]	Agree	
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		least partially on electric vehicles for critical infrastructure functions by	Department of Emergency Management [August 28, 2021]	Agree	

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern:	R1	The Mayor's Office should determine	Mayor	Has been	The City Administrator's Office has been designated as the sponsor
San Francisco Must Improve Fuel Resilience [June 29, 2021]		an appropriate agency sponsor for the Fuel Working Group by December 2021.	[August 28, 2021]	implemented	of, and lead agency for, the Fuel Working Group ("FWG").
A Fluid Concern:	R1	The Mayor's Office should determine	City	Has been	The City Administrator's Office has been designated as the sponsor
San Francisco Must	[for F3]	an appropriate agency sponsor for	Administrator	implemented	of, and lead agency for, the Fuel Working Group ("FWG").
Improve Fuel		the Fuel Working Group by	[August 28, 2021]		
Resilience		December 2021.			
[June 29, 2021]					

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F3]	The Fuel Working Group should be reconvened by its agency sponsor by February 2022. The working group should meet at least quarterly thereafter.	[August 28, 2021]	implemented but will be implemented in the	Pre-COVID-19, the FWG met monthly. Now that the FWG members are returning to their regular functions following the conclusion of their deployment as Disaster Service Workers to support COVID-19 response, the FWG will resume meeting on a regular basis (no less than quarterly) in the next 90 days.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F3]	reconvened by its agency sponsor by	[August 28, 2021]	implemented but will be implemented in the	Pre-COVID-19, the FWG met monthly. Now that the FWG members are returning to their regular functions following the conclusion of their deployment as Disaster Service Workers to support COVID-19 response, the FWG will resume meeting on a regular basis (no less than quarterly) in the next 90 days.

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		The agency sponsor of the Fuel Working Group should select members with strong experience in supply chain logistics and emergency management. The Department of Emergency Management, the Office of Contract Administration, the City Administrator's Office, and other City departments who are significant users of fuel, including SFPUC, SFMTA, and DPW should dedicate staff time each month through December 2024, or until the subsequent recommendations in this report are implemented.	Mayor [August 28, 2021]	Has been implemented	Pre-COVID-19, the FWG met monthly. Members included the emergency managers from: DPW, SFMTA, SFPUC, CAO, DEM, SFFD and subject matter experts from SFO, Central Shops and Public Works. Port staff will be included once the group relaunches its regular meetings in the next 90 days.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		The agency sponsor of the Fuel Working Group should select members with strong experience in supply chain logistics and emergency management. The Department of Emergency Management, the Office of Contract Administration, the City Administrator's Office, and other City departments who are significant users of fuel, including SFPUC, SFMTA, and DPW should dedicate staff time each month through December 2024, or until the subsequent recommendations in this report are implemented.	City Administrator [August 28, 2021]	Has been implemented	Pre-COVID-19, the FWG met monthly. Members included the emergency managers from: DPW, SFMTA, SFPUC, CAO, DEM, SFFD and subject matter experts from SFO, Central Shops and Public Works. Port staff will be included once the group relaunches its regular meetings in the next 90 days.

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern:	R3	The agency sponsor of the Fuel	Public Utilities	Has been	Pre-COVID-19, the FWG met monthly. Members included the
San Francisco Must	[for F4]	Working Group should select	Commission	implemented	emergency managers from: DPW, SFMTA, SFPUC, CAO, DEM, SFFD
Improve Fuel		members with strong experience in	[August 28, 2021]		and subject matter experts from SFO, Central Shops and Public
Resilience		supply chain logistics and emergency			Works. Port staff will be included once the group relaunches its
[June 29, 2021]		management. The Department of			regular meetings in the next 90 days.
		Emergency Management, the Office			
		of Contract Administration, the City			
		Administrator's Office, and other City			
		departments who are significant			
		users of fuel, including SFPUC,			
		SFMTA, and DPW should dedicate			
		staff time each month through			
		December 2024, or until the			
		subsequent recommendations in this			
		report are implemented.			

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		By December 2022, the Department of Emergency Management should compile an inventory of generators critical to life safety in the City and their locations, portability, fuel needs, tank storage capacities, and burn rates. This inventory should be updated at least annually thereafter. The inventory should include information including generator location, fuel type, connection type, and any access codes needed for emergency delivery.	Mayor [August 28, 2021]	Has not yet been implemented but will be implemented in the future	This recommendation will be implemented by December 2022.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		By December 2022, the Department of Emergency Management should compile an inventory of generators critical to life safety in the City and their locations, portability, fuel needs, tank storage capacities, and burn rates. This inventory should be updated at least annually thereafter. The inventory should include information including generator location, fuel type, connection type, and any access codes needed for emergency delivery.	Emergency Management [August 28, 2021]	Has not yet been implemented but will be implemented in the future	This recommendation will be implemented by December 2022.

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		By June 2023, the Department of Emergency Management should perform a team exercise to estimate likely ranges of fuel usage for critical generators in the City's inventory in the aftermath of a plausible disaster in which those usage needs would have to be met from local sources. The exercise should give lower and upper bounds stemming from possible variations in which generators would have to run and for how long.	Mayor [August 28, 2021]	Has not yet been implemented but will be implemented in the future	This recommendation will be implemented by June 2023.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]		1 -		Has not yet been implemented but will be implemented in the future	This recommendation will be implemented by December 2022.

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern:	R6	By December 2023, the Department	Mayor	Has not yet been	This recommendation will be implemented by December 2023 in
San Francisco Must	[for F7]	of Emergency Management should	[August 28, 2021]	implemented but	coordination with the City Administrator's Office.
Improve Fuel		develop and test a plan for the quick		will be	
Resilience		assessment of local fuel reserves		implemented in the	
[June 29, 2021]		available to City agencies in a		future	
		disaster, including protocols that			
		ensure incident commanders can			
		assess emergency fuel supply and			
		demand in real-time citywide.			
A Fluid Concern:	R6	By December 2023, the Department	Department of	Has not yet been	This recommendation will be implemented by December 2023 in
San Francisco Must	[for F7]	of Emergency Management should	Emergency	implemented but	coordination with the City Administrator's Office.
Improve Fuel		develop and test a plan for the quick	Management	will be	
Resilience		assessment of local fuel reserves	[August 28, 2021]	implemented in the	
[June 29, 2021]		available to City agencies in a		future	
		disaster, including protocols that			
		ensure incident commanders can			
		assess emergency fuel supply and			
		demand in real-time citywide.			

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern:		1 .	City	Requires further	Central Shops is currently in the process of building one tanker
San Francisco Must Improve Fuel Resilience [June 29, 2021]	F9]	, ,	Administrator [August 28, 2021]	analysis	truck to support refueling of critical vehicles and generators. This will supplement the existing SFFD fuel tanker truck and the one that is being purchased by the Department of Public Works. Further analysis is needed to determine the number of tanker trucks needed, the availability of additional tanker trucks if mutual aid can be exercised, and available funding. The analysis will be completed by January 31, 2023.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F9]	build, retrofit, or purchase a	Office of Contract Administration [August 28, 2021]	analysis	Central Shops is currently in the process of building one tanker truck to support refueling of critical vehicles and generators. This will supplement the existing SFFD fuel tanker truck and the one that is being purchased by the Department of Public Works. Further analysis is needed to determine the number of tanker trucks needed, the availability of additional tanker trucks if mutual aid can be exercised, and available funding. The analysis will be completed by January 31, 2023.

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	R8 [for F10]	By December 2022, the City should		Requires further analysis	By March 2022, the City will provide an analysis addressing opportunities and constraints for utilizing private gas stations for emergency use. The scope of the analysis shall include, but not be limited to: -Identification of emergency vehicles currently with and without access to private gas stations, including both City and private emergency fleet (for example, two private ambulance companies currently do utilize private gas stations):TypeNumberFuel needs -Analysis of private stations to identify:Amount of fuel stored at the stationAvailability of both gas and dieselFuel suppliers and suppliers' locationsStaffing, and self-serve capabilitiesAvailability of generators on-site to power pumps without grid
		 Ability to dispense fuel without relying on grid power Proximity to priority routes Geographical distribution of stations (i.e., not all in the same place) 			powerProximity to priority routesGeographical distribution of stations in relation to potential priority routesAbility to siphon fuel -Determination of whether private fueling locations should be added to the City's fuel plan

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern:	R8	By December 2022, the City should	Office of Contract	Requires further	By March 2022, the City will provide an analysis addressing
San Francisco Must	[for	enter into Memoranda of	Administration	analysis	opportunities and constraints for utilizing private gas stations for
Improve Fuel	F10]	Understanding or contracts with a	[August 28, 2021]		emergency use. The scope of the analysis shall include, but not be
Resilience		minimum of two local private gas			limited to:
[June 29, 2021]		station operators to ensure that			-Identification of emergency vehicles currently with and without
		emergency vehicles can access fuel			access to private gas stations, including both City and private
		stored at their stations, including			emergency fleet (for example, two private ambulance companies
		making that fuel technically			currently do utilize private gas stations):
		accessible even in the event of a grid			Туре
		power outage. The operators chosen			Number
		should be prioritized based on			Fuel needs
		criteria relevant for usefulness in a			-Analysis of private stations to identify:
		disaster, such as:			Amount of fuel stored at the station
		 Amount of fuel stored at the 			Availability of both gas and diesel
		station			Fuel suppliers and suppliers' locations
		 Availability of both gas and diesel 			Staffing, and self-serve capabilities
		• 24/7 staffed operation			Availability of generators on-site to power pumps without grid
		Ability to dispense fuel without			power
		relying on grid power			Proximity to priority routes
		Proximity to priority routes			Geographical distribution of stations in relation to potential
		Geographical distribution of			priority routes
		stations (i.e., not all in the same			Ability to siphon fuel
		place)			-Determination of whether private fueling locations should be
					added to the City's fuel plan

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern:	R9	In the 2023 Capital Plan, the City	Mayor	Requires further	The City Administrator's Office (ADM), Office of Resilience and
San Francisco Must	[for	should commit to building an	[August 28, 2021]	analysis	Capital Planning (ORCP), Department of Emergency Management
Improve Fuel	F11]	additional fueling station with five-			(DEM), and San Francisco Public Utilities Commission (SFPUC) will
Resilience		ten thousand gallon storage capacity			need to complete analysis of the City's fuel needs and identify
[June 29, 2021]		for both gasoline and diesel fuels in			potential fuel storage project scopes, costs, and target dates to
		the space to be freed up at the			understand if there are locations in San Francisco that are viable for
		Southeast Treatment Plant when the			such a storage project. This analysis should include looking at the
		digester replacement work is done,			fuel needs and potential fuel storage locations for City
		or to identify an alternate site for an			infrastructure located outside of San Francisco, such as the Hetch
		additional fueling station if the			Hetchy Regional Water System. Regarding the potential use of the
		Southeast plant is not available.			Southeast Treatment Plant (SEP) for fuel storage, the SFPUC is
					completing a SEP Campus Plan to determine how to best utilize the
					space at SEP. Any analysis of using SEP for fuel storage will need to
					be completed in the context of the SEP Campus Plan, and must
					include analysis around future SFPUC Wastewater and Recycled
					Water plans for SEP, the safety of storing large amounts of fuel in
					the same footprint as a wastewater treatment plant, and ensure
					consistency and compliance with the SFPUC's Racial Justice
					Resolution and Environmental Justice Policies regarding land use
					equity objectives. The analysis will be completed by January 31,
					2023 for consideration in the FY 2024-33 Capital Plan.

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern:	R9	In the 2023 Capital Plan, the City	City	Requires further	The City Administrator's Office (ADM), Office of Resilience and
San Francisco Must	I -	should commit to building an	Administrator	•	Capital Planning (ORCP), Department of Emergency Management
Improve Fuel	F11]	additional fueling station with five-	[August 28, 2021]		(DEM), and San Francisco Public Utilities Commission (SFPUC) will
Resilience		ten thousand gallon storage capacity			need to complete analysis of the City's fuel needs and identify
[June 29, 2021]		for both gasoline and diesel fuels in			potential fuel storage project scopes, costs, and target dates to
		the space to be freed up at the			understand if there are locations in San Francisco that are viable for
		Southeast Treatment Plant when the			such a storage project. This analysis should include looking at the
		digester replacement work is done,			fuel needs and potential fuel storage locations for City
		or to identify an alternate site for an			infrastructure located outside of San Francisco, such as the Hetch
		additional fueling station if the			Hetchy Regional Water System. Regarding the potential use of the
		Southeast plant is not available.			Southeast Treatment Plant (SEP) for fuel storage, the SFPUC is
					completing a SEP Campus Plan to determine how to best utilize the
					space at SEP. Any analysis of using SEP for fuel storage will need to
					be completed in the context of the SEP Campus Plan, and must
					include analysis around future SFPUC Wastewater and Recycled
					Water plans for SEP, the safety of storing large amounts of fuel in
					the same footprint as a wastewater treatment plant, and ensure
					consistency and compliance with the SFPUC's Racial Justice
					Resolution and Environmental Justice Policies regarding land use
					equity objectives. The analysis will be completed by January 31,
					2023 for consideration in the FY 2024-33 Capital Plan.

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern:	R9	In the 2023 Capital Plan, the City	Office of	Requires further	The City Administrator's Office (ADM), Office of Resilience and
San Francisco Must	[for	should commit to building an	Resilience and	analysis	Capital Planning (ORCP), Department of Emergency Management
Improve Fuel	F11]	additional fueling station with five-	Capital Planning		(DEM), and San Francisco Public Utilities Commission (SFPUC) will
Resilience		ten thousand gallon storage capacity	[August 28, 2021]		need to complete analysis of the City's fuel needs and identify
[June 29, 2021]		for both gasoline and diesel fuels in			potential fuel storage project scopes, costs, and target dates to
		the space to be freed up at the			understand if there are locations in San Francisco that are viable for
		Southeast Treatment Plant when the			such a storage project. This analysis should include looking at the
		digester replacement work is done,			fuel needs and potential fuel storage locations for City
		or to identify an alternate site for an			infrastructure located outside of San Francisco, such as the Hetch
		additional fueling station if the			Hetchy Regional Water System. Regarding the potential use of the
		Southeast plant is not available.			Southeast Treatment Plant (SEP) for fuel storage, the SFPUC is
					completing a SEP Campus Plan to determine how to best utilize the
					space at SEP. Any analysis of using SEP for fuel storage will need to
					be completed in the context of the SEP Campus Plan, and must
					include analysis around future SFPUC Wastewater and Recycled
					Water plans for SEP, the safety of storing large amounts of fuel in
					the same footprint as a wastewater treatment plant, and ensure
					consistency and compliance with the SFPUC's Racial Justice
					Resolution and Environmental Justice Policies regarding land use
					equity objectives. The analysis will be completed by January 31,
					2023 for consideration in the FY 2024-33 Capital Plan.

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F11]	In the 2023 Capital Plan, the City should commit to building an additional fueling station with fiveten thousand gallon storage capacity for both gasoline and diesel fuels in the space to be freed up at the Southeast Treatment Plant when the digester replacement work is done, or to identify an alternate site for an additional fueling station if the Southeast plant is not available.	Public Utilities Commission [August 28, 2021]	Requires further analysis	The City Administrator's Office (ADM), Office of Resilience and Capital Planning (ORCP), Department of Emergency Management (DEM), and San Francisco Public Utilities Commission (SFPUC) will need to complete analysis of the City's fuel needs and identify potential fuel storage project scopes, costs, and target dates to understand if there are locations in San Francisco that are viable for such a storage project. This analysis should include looking at the fuel needs and potential fuel storage locations for City infrastructure located outside of San Francisco, such as the Hetch Hetchy Regional Water System. Regarding the potential use of the Southeast Treatment Plant (SEP) for fuel storage, the SFPUC is completing a SEP Campus Plan to determine how to best utilize the space at SEP. Any analysis of using SEP for fuel storage will need to be completed in the context of the SEP Campus Plan, and must include analysis around future SFPUC Wastewater and Recycled Water plans for SEP, the safety of storing large amounts of fuel in the same footprint as a wastewater treatment plant, and ensure consistency and compliance with the SFPUC's Racial Justice Resolution and Environmental Justice Policies regarding land use equity objectives. The analysis will be completed by January 31, 2023 for consideration in the FY 2024-33 Capital Plan.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F11]	In the 2023 Capital Plan, the City should commit to building an additional fueling station with fiveten thousand gallon storage capacity for both gasoline and diesel fuels in the space to be freed up at the Southeast Treatment Plant when the digester replacement work is done, or to identify an alternate site for an additional fueling station if the Southeast plant is not available.	Board of Supervisors [September 27, 2021]	Requires further analysis	Recommendation No. R9 requires further analysis by the City Administrator's Office, the San Francisco Public Utilities Commission, and the Fuel Working Group for alternative sites as the Southeast Treatment Plant is not an appropriate location given the community's long fought efforts for environmental justice to remove toxins and pollutants from District 10 and any alternate sites should consider cumulative environmental impacts on vulnerable and impacted communities, which should be considered concurrently with the City Administrator's planned analysis.

2020-21 CIVIL GRAND JURY FINDINGS, RECOMMENDATIONS, AND RESPONSES TO FINDINGS AND RECOMMENDATIONS

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern:	R10	By December 2022, the Office of	City	Has not yet been	The California Energy Commission may have already prepared such
San Francisco Must	[for	Contract Administration should	Administrator	implemented but	an assessment. The Office of Contract Administration (OCA) and
Improve Fuel	F12]	prepare a supply chain vulnerability	[August 28, 2021]	will be	the FWG will conduct outreach to determine if an assessment
Resilience		assessment of the City's two		implemented in the	exists. If it does not, OCA, in coordination with the FWG, will
[June 29, 2021]		contracted fuel suppliers.		future	provide a supply chain vulnerability assessment by June 2022.
A Fluid Concern:	R10	By December 2022, the Office of	Office of Contract	Has not yet been	The California Energy Commission may have already prepared such
San Francisco Must	[for	Contract Administration should	Administration	implemented but	an assessment. The Office of Contract Administration (OCA) and
Improve Fuel	F12]	prepare a supply chain vulnerability	[August 28, 2021]	will be	the FWG will conduct outreach to determine if an assessment
Resilience		assessment of the City's two		implemented in the	exists. If it does not, OCA, in coordination with the FWG, will
[June 29, 2021]		contracted fuel suppliers.		future	provide a supply chain vulnerability assessment by June 2022.

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for	If the two contracted fuel suppliers are found to have joint vulnerabilities that cannot be mitigated adequately, the Office of Contract Administration should enter into a Memorandum of Understanding by December 2023 for emergency backup delivery with a vendor whose facilities and equipment are based outside of the Bay Area.	City Administrator	Requires further analysis	Within six months, the City will undertake an analysis to identify vulnerabilities of current fuel vendors (Western States Oil and Golden Gate Petroleum) and assessing potential alternative vendors outside of the Bay Area. The scope of the analysis shall include, but not be limited to: Docations of fuel depots for each current vendor, and assessment of vulnerabilities at each location Uurrent vendors' fuel transport/delivery options should any of their fuel depots become inaccessible, including assessment of deliveries by road/highway and water (barge). Uity's fuel transport options from within the Bay Area should vendors be unable to delivery, including ability for new City fuel truck(s) to transport from the fuel depots within region Hentification and assessment of fuel vendors outside the Bay Area, including locations/distance, transportation options, fuel types, and potential delivery volumes and turnaround time.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for	If the two contracted fuel suppliers are found to have joint vulnerabilities that cannot be mitigated adequately, the Office of Contract Administration should enter into a Memorandum of Understanding by December 2023 for emergency backup delivery with a vendor whose facilities and equipment are based outside of the Bay Area.	[August 28, 2021]	Requires further analysis	Within six months, the City will undertake an analysis to identify vulnerabilities of current fuel vendors (Western States Oil and Golden Gate Petroleum) and assessing potential alternative vendors outside of the Bay Area. The scope of the analysis shall include, but not be limited to: Docations of fuel depots for each current vendor, and assessment of vulnerabilities at each location Turrent vendors' fuel transport/delivery options should any of their fuel depots become inaccessible, including assessment of deliveries by road/highway and water (barge). Dity's fuel transport options from within the Bay Area should vendors be unable to delivery, including ability for new City fuel truck(s) to transport from the fuel depots within region Dentification and assessment of fuel vendors outside the Bay Area, including locations/distance, transportation options, fuel types, and potential delivery volumes and turnaround time

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for	By December 2021, the Fuel Working Group should ask each City-contracted fuel supplier to send a qualified representative to the Group's planning meetings, field simulations, and other events where the technical advice and operational experience of fuel distributors are needed to help secure disaster readiness.	Mayor	Will not be implemented because it is not warranted or is not reasonable	The City has continuously engaged with its fuel vendors in fuel resilience discussions, planning and exercises in numerous ways over the years. Our vendors have informally participated in fuel exercises, and provide ongoing guidance and technical advice and assistance in improving our fuel resilience and developing our fuel plans. However, we do not agree that it would be appropriate to include them formally in the City's exercises because there is often confidential information relayed on the City's critical infrastructure. In addition, there may be additional costs incurred on contracts as a result of this requirement. We agree, however, that we should explore additional ways to engage our vendors in assisting the City proactively plan for events and strengthen fuel resiliency. This will be formally included in a future FWG agenda for consideration and recommendation to DEM.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for	By December 2021, the Fuel Working Group should ask each City-contracted fuel supplier to send a qualified representative to the Group's planning meetings, field simulations, and other events where the technical advice and operational experience of fuel distributors are needed to help secure disaster readiness.	Administrator	Will not be implemented because it is not warranted or is not reasonable	The City has continuously engaged with its fuel vendors in fuel resilience discussions, planning and exercises in numerous ways over the years. Our vendors have informally participated in fuel exercises, and provide ongoing guidance and technical advice and assistance in improving our fuel resilience and developing our fuel plans. However, we do not agree that it would be appropriate to include them formally in the City's exercises because there is often confidential information relayed on the City's critical infrastructure. In addition, there may be additional costs incurred on contracts as a result of this requirement. We agree, however, that we should explore additional ways to engage our vendors in assisting the City proactively plan for events and strengthen fuel resiliency. This will be formally included in a future FWG agenda for consideration and recommendation to DEM.

R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
		l '	Will not be	The San Francisco Fleet Week Exercise Program is developed jointly
-		[August 28, 2021]	•	between San Francisco emergency managers, local first responder
- 1				stakeholders, and state and federal military partners based on mutual need to test shared vulnerabilities. Fuel delivery and
	•			resilience was exercised in 2018 and 2019 and response to many
				other risks need to be examined, practiced and tested. Therefore, it
	, , , ,			is unlikely that fuel resilience will be tested again before December
				2023.
	include a full demonstration of			
	marine cargo delivery, readiness of			
	the staging area, performance of the			
	-			
	trucks.			
R13	By December 2023, as part of a Fleet	City	Will not be	The San Francisco Fleet Week Exercise Program is developed jointly
[for	Week live exercise, the Department	Administrator	implemented	between San Francisco emergency managers, local first responder
_		[August 28, 2021]		stakeholders, and state and federal military partners based on
	•			mutual need to test shared vulnerabilities. Fuel delivery and
	_			resilience was exercised in 2018 and 2019 and response to many
	, , , ,			other risks need to be examined, practiced and tested. Therefore, it
				is unlikely that fuel resilience will be tested again before December 2023.
	•			2023.
	and performance of the tanker			
	trucks.			
	R13 [for F15] R13 [for F15]	R13 By December 2023, as part of a Fleet Week live exercise, the Department of Emergency Management and the Office of Resilience and Capital Planning should test a scenario in which the City's normal supply line is damaged and delivery by water is necessary. This exercise should include a full demonstration of marine cargo delivery, readiness of the staging area, performance of the transfer-storage-filling equipment, and performance of the tanker trucks. R13 By December 2023, as part of a Fleet Week live exercise, the Department	R# Recommendation R13 By December 2023, as part of a Fleet Week live exercise, the Department of Emergency Management and the Office of Resilience and Capital Planning should test a scenario in which the City's normal supply line is damaged and delivery by water is necessary. This exercise should include a full demonstration of marine cargo delivery, readiness of the staging area, performance of the transfer-storage-filling equipment, and performance of the tanker trucks. R13 By December 2023, as part of a Fleet Veek live exercise, the Department of Emergency Management and the Office of Resilience and Capital Planning should test a scenario in which the City's normal supply line is damaged and delivery by water is necessary. This exercise should include a full demonstration of marine cargo delivery, readiness of the staging area, performance of the transfer-storage-filling equipment, and performance of the tanker	R# Recommendation

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern:	R13	By December 2023, as part of a Fleet		Will not be	The San Francisco Fleet Week Exercise Program is developed jointly
San Francisco Must	I -	-	,	implemented	between San Francisco emergency managers, local first responder
Improve Fuel	F15]		Ŭ	because it is not	stakeholders, and state and federal military partners based on
Resilience		Office of Resilience and Capital			mutual need to test shared vulnerabilities. Fuel delivery and
[June 29, 2021]		Planning should test a scenario in		reasonable	resilience was exercised in 2018 and 2019 and response to many
		which the City's normal supply line is damaged and delivery by water is			other risks need to be examined, practiced and tested. Therefore, it is unlikely that fuel resilience will be tested again before December
		necessary. This exercise should			2023.
		include a full demonstration of			2023.
		marine cargo delivery, readiness of			
		the staging area, performance of the			
		transfer-storage-filling equipment,			
		and performance of the tanker			
		trucks.			
A Fluid Concern:	R13	By December 2023, as part of a Fleet	Office of	Will not be	The San Francisco Fleet Week Exercise Program is developed jointly
San Francisco Must	[for	Week live exercise, the Department	Resilience and	implemented	between San Francisco emergency managers, local first responder
Improve Fuel	F15]	of Emergency Management and the	Capital Planning	because it is not	stakeholders, and state and federal military partners based on
Resilience		Office of Resilience and Capital	[August 28, 2021]	warranted or is not	mutual need to test shared vulnerabilities. Fuel delivery and
[June 29, 2021]		Planning should test a scenario in		reasonable	resilience was exercised in 2018 and 2019 and response to many
		which the City's normal supply line is			other risks need to be examined, practiced and tested. Therefore, it
		damaged and delivery by water is			is unlikely that fuel resilience will be tested again before December
		necessary. This exercise should			2023.
		include a full demonstration of			
		marine cargo delivery, readiness of the staging area, performance of the			
		transfer-storage-filling equipment,			
		and performance of the tanker			
		trucks.			

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F15]	By December 2023, the Department of Emergency Management, the Office of Resilience and Capital Planning, and the Port should prepare a seismic vulnerability assessment of likely delivery sites for emergency fuel delivery by water, including Pier 96, Pier 80, Pier 50, and at least one alternative delivery site.		will be implemented in the future	The Port completed an earthquake and flood risk assessment of all northern waterfront facilities in November 2020 and commenced an earthquake assessment of Piers 50, 80, and 94/96 that is scheduled for completion in fall 2021. The new earthquake assessment information will inform a joint Port and DEM disaster response exercise focused on evaluating missions and capabilities including fuel supply. Results are expected by the end of 2021 and will help inform Port investments in earthquake resilience and disaster response.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F15]	By December 2023, the Department of Emergency Management, the Office of Resilience and Capital Planning, and the Port should prepare a seismic vulnerability assessment of likely delivery sites for emergency fuel delivery by water, including Pier 96, Pier 80, Pier 50, and at least one alternative delivery site.		implemented in the future	The Port completed an earthquake and flood risk assessment of all northern waterfront facilities in November 2020 and commenced an earthquake assessment of Piers 50, 80, and 94/96 that is scheduled for completion in fall 2021. The new earthquake assessment information will inform a joint Port and DEM disaster response exercise focused on evaluating missions and capabilities including fuel supply. Results are expected by the end of 2021 and will help inform Port investments in earthquake resilience and disaster response.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F15]	By December 2023, the Department of Emergency Management, the Office of Resilience and Capital Planning, and the Port should prepare a seismic vulnerability assessment of likely delivery sites for emergency fuel delivery by water, including Pier 96, Pier 80, Pier 50, and at least one alternative delivery site.		future	The Port completed an earthquake and flood risk assessment of all northern waterfront facilities in November 2020 and commenced an earthquake assessment of Piers 50, 80, and 94/96 that is scheduled for completion in fall 2021. The new earthquake assessment information will inform a joint Port and DEM disaster response exercise focused on evaluating missions and capabilities including fuel supply. Results are expected by the end of 2021 and will help inform Port investments in earthquake resilience and disaster response.

2020-21 CIVIL GRAND JURY FINDINGS, RECOMMENDATIONS, AND RESPONSES TO FINDINGS AND RECOMMENDATIONS

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern:	R14	By December 2023, the Department	Office of	Has not yet been	The Port completed an earthquake and flood risk assessment of all
San Francisco Must	[for	of Emergency Management, the	Resilience and	implemented but	northern waterfront facilities in November 2020 and commenced
Improve Fuel	F15]	Office of Resilience and Capital	Capital Planning	will be	an earthquake assessment of Piers 50, 80, and 94/96 that is
Resilience		Planning, and the Port should	[August 28, 2021]	implemented in the	scheduled for completion in fall 2021. The new earthquake
[June 29, 2021]		prepare a seismic vulnerability assessment of likely delivery sites for emergency fuel delivery by water, including Pier 96, Pier 80, Pier 50, and at least one alternative delivery site.			assessment information will inform a joint Port and DEM disaster response exercise focused on evaluating missions and capabilities including fuel supply. Results are expected by the end of 2021 and will help inform Port investments in earthquake resilience and disaster response.

2020-21 CIVIL GRAND JURY FINDINGS, RECOMMENDATIONS, AND RESPONSES TO FINDINGS AND RECOMMENDATIONS

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience	[for F16]	· ·		Has not yet been implemented but will be implemented in the	This recommendation will be implemented by December 2022.
[June 29, 2021]		allow sufficiently reliable refueling of critical backup generators and fleet vehicles.		future	
A Fluid Concern:		· ·	Department of	Has not yet been	This recommendation will be implemented by December 2022.
San Francisco Must	_	o , o	Emergency	implemented but	
Improve Fuel Resilience	-	publish an analysis of the priority routes determining whether they will	Management [August 28 2021]	will be implemented in the	
[June 29, 2021]		allow sufficiently reliable refueling of critical backup generators and fleet vehicles.	[[748431 20, 2021]	future	

Report Title [Publication Date]			Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F1, F2, F17]	By June 2022, the City Administrator's Office should publish a San Francisco Fuel Plan developed in collaboration with the Fuel Working Group. The Fuel Plan should cover key resilience measures such as: • Processes and timescales for identifying fuel on hand in City-accessible storage • Citywide policies for maintaining fuel reserves in available tanks (e.g., keeping fleet vehicles topped up at the end of each day, reserve requirements for generator tanks) • Keeping track of burn rates in normal and plausible emergency scenarios • Information centralization for key sources and users of fuel, (e.g., types of hose connections used by fuel tanks)		because it is not	The timeline presented in the recommendation is unrealistic. The San Francisco Emergency Fuel Plan and other corresponding documents that outline the key resilience measures will be published by December 2022.
		 Scheduling drills around emergency fuel deliveries including surrounding counties Functional evaluation of city assets needed for emergency fuel delivery (e.g., piers, roadways, and equipment) Reviewing city contracts with fuel vendors Developing specifications for equipment that needs to be purchased The Fuel Plan should also incorporate logistical lessons learned from the COVID pandemic. 			

Report Title [Publication Date]			Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern: San Francisco Must		By June 2022, the City Administrator's Office should publish a San Francisco Fuel	City Administrator	Will not be implemented	The timeline presented in the recommendation is unrealistic. The San Francisco Emergency Fuel Plan and other corresponding
San Francisco Must Improve Fuel Resilience [June 29, 2021]	F17]	Office should publish a San Francisco Fuel Plan developed in collaboration with the Fuel Working Group. The Fuel Plan should cover key resilience measures such as: • Processes and timescales for identifying fuel on hand in City-accessible storage • Citywide policies for maintaining fuel reserves in available tanks (e.g., keeping fleet vehicles topped up at the end of each day, reserve requirements for generator tanks) • Keeping track of burn rates in normal and plausible emergency scenarios • Information centralization for key sources and users of fuel, (e.g., types of hose connections used by fuel tanks) • Scheduling drills around emergency fuel deliveries including surrounding counties • Functional evaluation of city assets needed for emergency fuel delivery (e.g., piers, roadways, and equipment) • Reviewing city contracts with fuel vendors • Developing specifications for equipment that needs to be purchased The Fuel Plan should also incorporate logistical lessons learned from the COVID pandemic.	Administrator [August 28, 2021]	because it is not	San Francisco Emergency Fuel Plan and other corresponding documents that outline the key resilience measures will be published by December 2022.

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F18]	In the 2023 Capital Plan, the City should commit to funding capital projects that are identified in the Fuel Plan as a high priority to improve fuel resilience in the City over the subsequent ten years.	Mayor [August 28, 2021]		Fuel resilience is critical to City operations. When developing the City's Capital Plan, the City should consider available alternative methods to building fuel resilience as well as other immediate/critical citywide capital needs. The analysis will be completed by January 31, 2023 for consideration in the FY 2024-33 Capital Plan.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F18]	In the 2023 Capital Plan, the City should commit to funding capital projects that are identified in the Fuel Plan as a high priority to improve fuel resilience in the City over the subsequent ten years.	City Administrator [August 28, 2021]		Fuel resilience is critical to City operations. When developing the City's Capital Plan, the City should consider available alternative methods to building fuel resilience as well as other immediate/critical citywide capital needs. The analysis will be completed by January 31, 2023 for consideration in the FY 2024-33 Capital Plan.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F18]	In the 2023 Capital Plan, the City should commit to funding capital projects that are identified in the Fuel Plan as a high priority to improve fuel resilience in the City over the subsequent ten years.			Fuel resilience is critical to City operations. When developing the City's Capital Plan, the City should consider available alternative methods to building fuel resilience as well as other immediate/critical citywide capital needs. The analysis will be completed by January 31, 2023 for consideration in the FY 2024-33 Capital Plan.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F18]	' '	[September 27,	· ·	Recommendation No. R17 will not be implemented as it is not within the purview of the Board of Supervisors due to our agency's lack of direct jurisdiction over projects within the City's Capital Plan.

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F19]	In the 2023 Capital Plan, the City should specify how it will provide at least \$10 million in dedicated funding for fuel resilience capital projects within the next ten years using general obligation bond revenue.	Mayor [August 28, 2021]		Fuel resilience is critical to City operations. When developing the City's Capital Plan, the City should consider available alternative methods to building fuel resilience as well as other immediate/critical citywide capital needs. The analysis will be completed by January 31, 2023 for consideration in the FY 2024-33 Capital Plan.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F19]	In the 2023 Capital Plan, the City should specify how it will provide at least \$10 million in dedicated funding for fuel resilience capital projects within the next ten years using general obligation bond revenue.	City Administrator [August 28, 2021]	Requires further analysis	Fuel resilience is critical to City operations. When developing the City's Capital Plan, the City should consider available alternative methods to building fuel resilience as well as other immediate/critical citywide capital needs. The analysis will be completed by January 31, 2023 for consideration in the FY 2024-33 Capital Plan.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F19]	In the 2023 Capital Plan, the City should specify how it will provide at least \$10 million in dedicated funding for fuel resilience capital projects within the next ten years using general obligation bond revenue.	Office of Resilience and Capital Planning [August 28, 2021]		Fuel resilience is critical to City operations. When developing the City's Capital Plan, the City should consider available alternative methods to building fuel resilience as well as other immediate/critical citywide capital needs. The analysis will be completed by January 31, 2023 for consideration in the FY 2024-33 Capital Plan.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F19]	In the 2023 Capital Plan, the City should specify how it will provide at least \$10 million in dedicated funding for fuel resilience capital projects within the next ten years using general obligation bond revenue.	Board of Supervisors [September 27, 2021]	because it is not	Recommendation No. [R18] will not be implemented as it is not within the purview of the Board of Supervisors due to our agency's lack of direct jurisdiction over funding mechanisms for projects within the City's Capital Plan.

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F20]	By December 2024, the Office of Resilience and Capital Planning should publish a feasibility study on replacing current City backup generators with battery backup installations or other zero-emission technology by 2050. The study should examine costs, risks, and alternatives, including mobile and stationary battery sources, taking into account not only the present state of battery technology but likely future developments in upcoming decades.	City		This recommendation requires further analysis with key City stakeholders to determine a clear scope and identify funding. This analysis will be completed by December 31, 2022.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F20]	By December 2024, the Office of Resilience and Capital Planning should publish a feasibility study on replacing current City backup generators with battery backup installations or other zero-emission technology by 2050. The study should examine costs, risks, and alternatives, including mobile and stationary battery sources, taking into account not only the present state of battery technology but likely future developments in upcoming decades.		Requires further analysis	This recommendation requires further analysis with key City stakeholders to determine a clear scope and identify funding. This analysis will be completed by December 31, 2022.

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F21]	should publish a plan for achieving disaster resilience with a zero-emissions City vehicle fleet. This plan should analyze the stationary backup power sources that might be needed to recharge critical response vehicles in the event of a disaster and how bidirectional charging technology might be used to enable the batteries in City fleet vehicles to serve as mobile backup power sources analogous to mobile backup generators but also likely future	City Administrator [August 28, 2021]	Requires further analysis	This recommendation needs further analysis. Specifically, the analysis will inform the recommended plan. For instance, the analysis will identify bi-directional charging applications (case studies, technologies) and their barriers / how to overcome them. It will also identify the vehicle types / cohort of mixed vehicles ideal for vehicle-to-infrastructure (V2I), as well as location of those vehicles and general, preliminary estimates of any grid and City facility electrical upgrades necessary to support V2I. Additionally, it should address the various emergency infrastructure and automation required to enable V2I - as well as their costs. Finally, the analysis must include participation from the SFPUC because subject matter expertise in behind-the-meter electrical infrastructure and jurisdiction over City facility connections to the electric grid. This analysis will be completed by December 31, 2022.
A Fluid Concern: San Francisco Must Improve Fuel Resilience [June 29, 2021]	[for F21]	developments. By December 2024, the Office of Resilience and Capital Planning should publish a plan for achieving disaster resilience with a zero-emissions City vehicle fleet. This plan should analyze the stationary backup power sources that might be needed to recharge critical response vehicles in the event of a disaster and how bidirectional charging technology might be used to enable the batteries in City fleet vehicles to serve as mobile backup power sources analogous to mobile backup generators but also likely future developments.	Office of Resilience and Capital Planning [August 28, 2021]	Requires further analysis	This recommendation needs further analysis. Specifically, the analysis will inform the recommended plan. For instance, the analysis will identify bi-directional charging applications (case studies, technologies) and their barriers / how to overcome them. It will also identify the vehicle types / cohort of mixed vehicles ideal for vehicle-to-infrastructure (V2I), as well as location of those vehicles and general, preliminary estimates of any grid and City facility electrical upgrades necessary to support V2I. Additionally, it should address the various emergency infrastructure and automation required to enable V2I - as well as their costs. Finally, the analysis must include participation from the SFPUC because subject matter expertise in behind-the-meter electrical infrastructure and jurisdiction over City facility connections to the electric grid. This analysis will be completed by December 31, 2022.