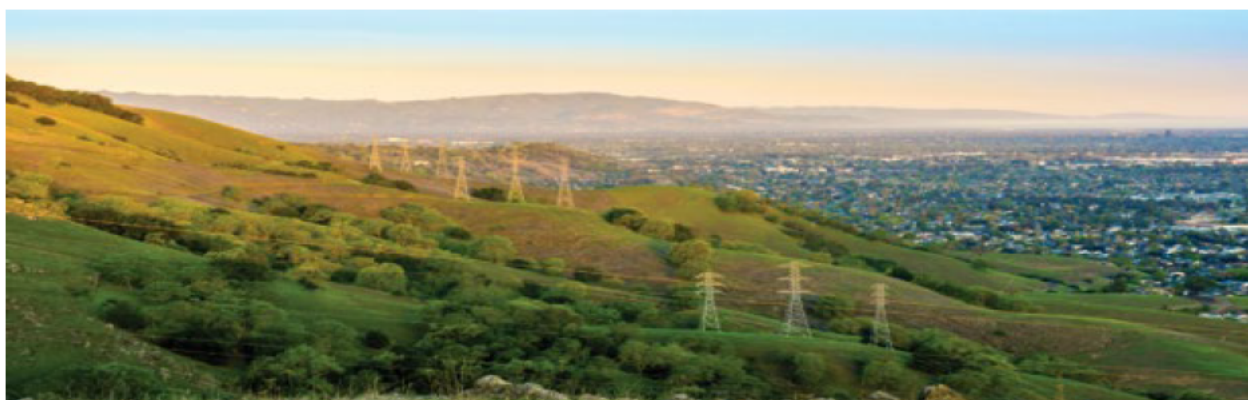




2024 Public Safety Power Shutoff (PSPS) Tabletop Exercise (TTX)

March 19, 2024

Situation Manual (SitMan)





HANDLING INSTRUCTIONS

1. The title of this document is the **2024 Public Safety Power Shutoff (PSPS) Tabletop Situation Manual (SitMan)**. The contents in this SitMan reflect the information as of the date of publication and may be modified prior to execution at the direction of the Exercise Director.
2. This document should be safeguarded, handled, transmitted, and stored in accordance with appropriate security directives. This document is for OFFICIAL USE ONLY and should be handled as sensitive information. Reproduction of this document, in whole or in part, is prohibited without prior approval from Pacific Gas & Electric Company (PG&E).
3. At a minimum, the attached materials will be disseminated strictly on a need-to-know basis and, when unattended, will be stored in a locked container or area that offers sufficient protection against theft, compromise, inadvertent access, and unauthorized disclosure.
4. For more information on this exercise, please consult the Exercise Director:

[REDACTED]
Emergency Preparedness and Response (EP&R)
Pacific Gas and Electric Company
[REDACTED]



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EXERCISE OVERVIEW

Exercise Name	2024 Public Safety Power Shutoff (PSPS) Tabletop Exercise (TTX)
Exercise Dates	Tuesday, March 19, 2024
Location	Virtual (MS Teams): All Vacaville Emergency Response Center (VERC): Selected Participants
Scenario	<p>The scenario is aimed at discussing the various stages of the PSPS Procedural Flow (ProFlow) process with internal Functional Areas and External Agencies.</p> <p>This PSPS TTX simulates R5-Plus weather conditions to test PG&E's ability to prepare for, respond to, and recover from a PSPS event.</p>
Event Scope	The TTX aims to help PG&E response teams apply the PSPS provided by the training series in a realistic scenario.
Relevant Plans	<ul style="list-style-type: none">• Company Emergency Response Plan (CERP) v9, Nov 2023• 2023 Public Safety Power Shut-Off (PSPS) Annex v8, Aug 2023• Other Functional Area Specific Plans
Exercise Objectives	<p>The overarching exercise objectives align to the following core capabilities:</p> <ol style="list-style-type: none">1. Planning2. Operational Coordination and Communication3. Public Information and Warning4. Situational Awareness5. Critical Resources6. Natural and Cultural Resources
Threat/Hazard	A PSPS event will impact PG&E's service territory. R5-Plus Weather Conditions.



Agenda

0830-0900	Check In
0900-0910	Safety (In-Person & Virtual)
0910-0935	Introductions & Roll Call
0935-0955	PSPS Program Update
0955-1000	Scenario Overview
1000-1030	Facilitated Discussion - Module 1: Event Identification & Readiness Posture
1030-1230	Facilitated Discussion Modules 2-4: Breakout A: Customer/Liaison/PIO/External Partners Breakout B: PSPS Team/IT/EDEC/ETEC Breakout C: Command and General Staff - EOC/REC/OEC
1230-1300	Lunch
1300-1330	Return to Breakout Room Facilitated Discussion Modules 2-4 Continued
1330	Return to EOC Main Floor
1330-1430	<u>Cross Functional Discussion and Breakout Report Outs</u> Module 2 - EOC Activation, Event Scoping, Planning and Notification Module 3 - De-energization and Notification, Event Monitoring Module 4 - All-Clear, Patrol and Restore, Notification
1430-1500	Wrap Up, Hot Wash, Closing Remarks

Participating Functional Areas & External Partner Agencies

- Electric Distribution
- Electric Transmission
- Electric Field Operations
- Information Technology
- Electric Incident Investigations
- Corporate Safety
- Corporate Real Estate Strategy and Services (CRESS)
- Hazard Awareness & Warning Center (HAWC)
- Safety and Infrastructure Protection Team (SIPT)
- REC/OEC
- Marin County OES
- Madera County OES
- Customer Care
- Human Resources
- Marketing & Communications
- PSPS Technology/Operations
- Meteorology
- Temporary Generation
- Finance
- Vegetation Management
- PSPS PMO
- Aviation Services
- Corporate Affairs
- Supply Chain Logistics
- Yolo County OES
- Northern California Power Agency
- Shasta County OES

Points of Contact

EP&R

Pacific Gas and Electric

EP&R

Pacific Gas and Electric



PURPOSE OF THE SITUATIONAL MANUAL (SITMAN)

The Situational Awareness Manual (SitMan) is a participant handbook for a tabletop exercise (TTX). It provides background information on exercise scope, schedule, and objectives. It also presents the scenario narrative that will drive participant discussions during the exercise. The SitMan supports the scenario narrative and allows participants to read along while watching the multimedia events unfold. All participants receive the SitMan at the beginning of an exercise.

EXERCISE OBJECTIVES AND CORE CAPABILITIES

The exercise objectives below describe capabilities on which PG&E will be evaluated during the TTX.

Objective 1 - Planning: Implement a planning cycle according to CERP procedures, PSPS Annex, and ICS principles that use circuit information provided to conduct a PSPS and develop a restoration plan prior to receiving the "All Clear" from the Officer-in-Charge (OIC).

Objective 2 - Operational Coordination and Communication: Implement a response structure that effectively integrates EOC sections, FAs, field crews, and external partners into a cohesive team capable of successfully aligning operational activities with internal and external priorities to safely manage the PSPS event.

Objective 3 - Public Information and Warning: Communicate strategic and required messages to key audiences including PG&E personnel, the public, response partners, and customers including developing press releases, social media posts, and frequently asked questions (FAQs) for the public and delivering required notifications to California Governor's Office of Emergency Services (Cal OES), California Public Utilities Commission (CPUC), and other regulatory bodies.

Objective 4 - Situational Awareness: Support company-wide situational awareness by establishing and maintaining a common operating picture across the response organizational structure to meet the needs of relevant internal and external stakeholders impacted by PSPS (e.g., critical, medical baseline, and commercial customers).

Objective 5 - Critical Resources: Analyze the impacted area to prioritize available resources in a way that reduces physical security concerns and minimizes impacts of the shutoff to company facilities and other critical infrastructure.

Objective 6 - Natural and Cultural Resources: Protect natural and cultural resources and historic properties through appropriate planning, mitigation, response, and recovery actions to preserve, conserve, rehabilitate, and restore them consistent with post-disaster community priorities and best practices and in compliance with applicable environmental and historic preservation laws and executive orders.



SCENARIO AND SCOPE OVERVIEW

PG&E Meteorology is tracking variable weather conditions. A dry, offshore wind event is expected to develop Thursday, April 18th, 2024, with increasing winds during the late morning timeframe, before reaching peak intensity Thursday evening. Wind speeds are expected to be highly variable, reaching 25 – 35 mph with gusts 45 – 55+ mph across elevated terrain. The Meteorology Services team will implement a Distribution System Operations (DSO) Storm Outage Prediction Project (SOPP) model to determine the severity of the incident.

The SOPP is used to predict the daily outage volume and resources needed to respond to weather events. DSO SOPP Model is projecting a Cat 2 system total wind event, with Cat 3 outage totals possible for some divisions, indicating that significant adverse weather is possible. The DSO SOPP model is showing the potential for up to 56,500 customers to be impacted on Thursday, April 18th and approximately 64,600 for Friday, April 19th.

Winds will decrease below outage producing thresholds between 0700 and 0900 hours on Friday, April 19th. DSO SOPP model and derivate products show typical resource requirement for a wind event; no resources have been added to account for increased patrolling needs. Given the extremely dry conditions, Extreme-Plus fire danger is expected between 1400 Thursday and 1000 Friday in Fire Index Areas (FIA) 105, 140, 150, 154, 175, 177, 180, 185, 190, 244, 246, 247, 248, 250, 280, 282, 300, 305, 320, 330, 335, 340, 345, 348, 350, 360, 370, 400, 420, 424, 427, 428, 430, 438, 440, 448, 450, 490, 500, 507, 510, 512, 518, 520, 525, 530, 535, 540, 545, 553, 560, 575, 582, 585, 586, 588, 590, 651.

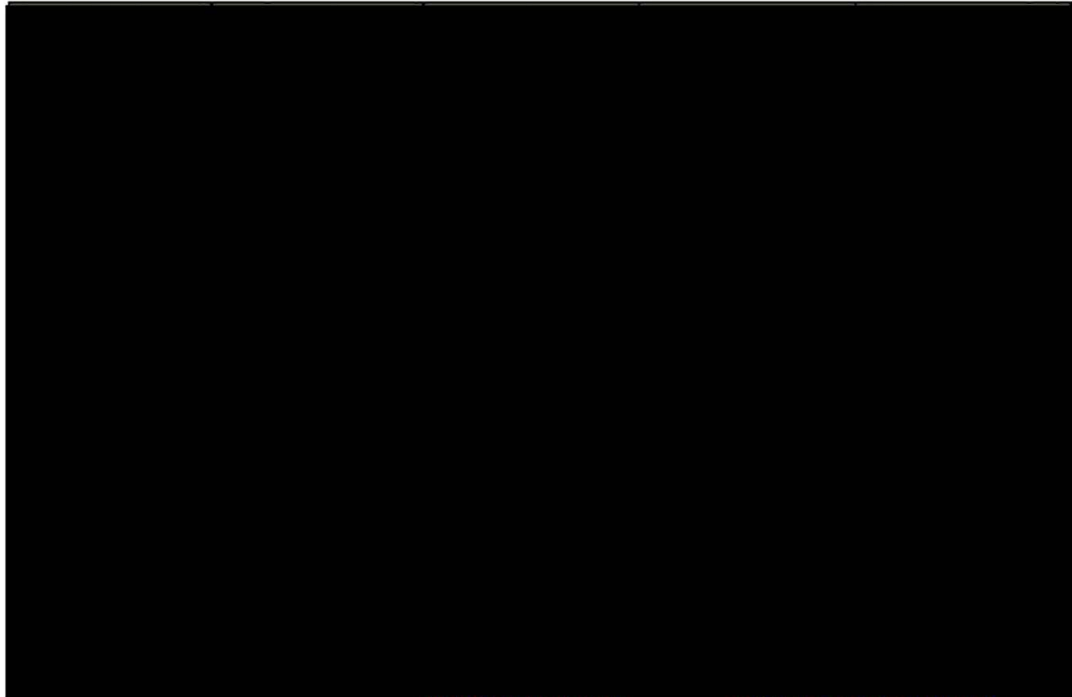


DSO SOPP Model Forecast

Issued: Thursday, April 18, 2024 08:00

Transformer Level Outages and Above

Cat	Staffing	Qualitative Weather
Cat 1	Normal, but have a plan	Sig. Adverse weather unlikely
Cat 2	Have a plan for escalation	Adverse weather possible
Cat 3	Staffing & Timing as Directed	Adverse weather likely
Cat 4	Staffing & Timing as Directed	Extreme weather possible
Cat 5	Staffing & Timing as Directed	Extreme weather likely

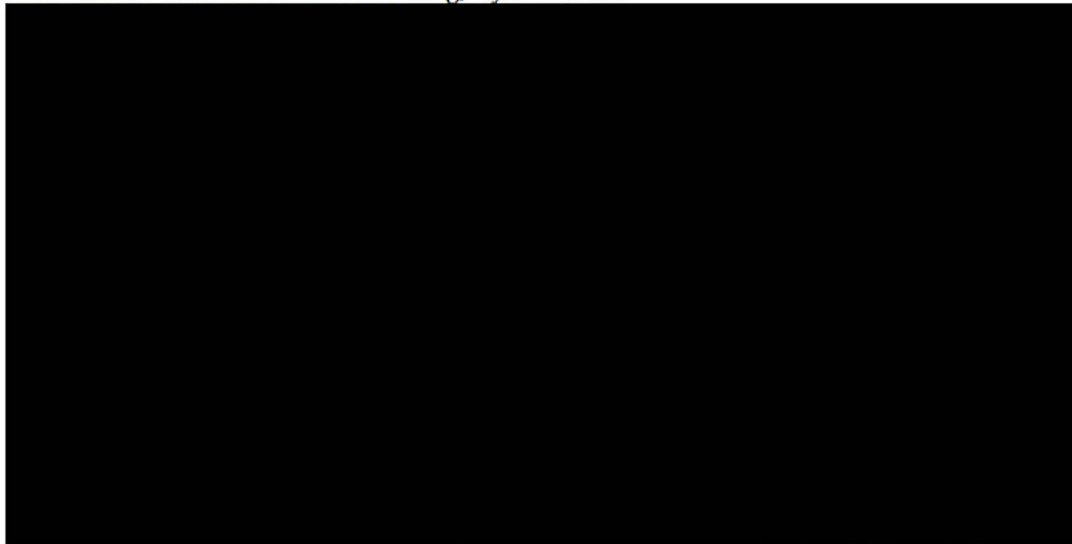


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Weather Operations & Analysis

Notes: SO = Sustained Outages, CESO = Customers Experiencing Sustained Outages, TM = Troublemakers, CR = Crews

DSO SOPP Model Forecast Timing, by Division



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Weather Operations & Analysis

Note: Timing reflects the risk period of outage producing weather for any division at elevated Cat 1 or above



Figure 1. Initial Scope

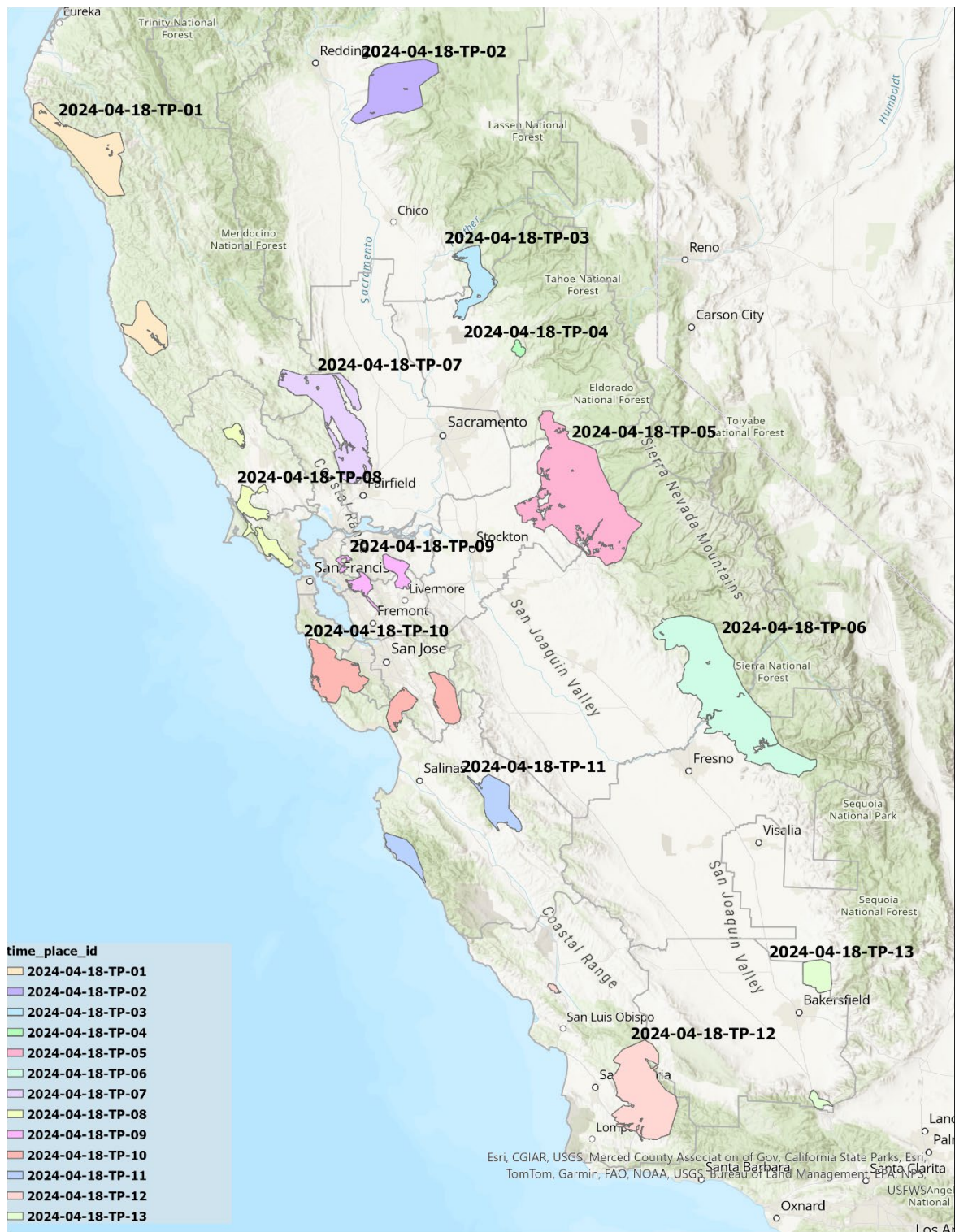


Figure 2. Revised Scope



PARTICIPANT ROLES AND RESPONSIBILITIES

Several types of participants are involved in this exercise. Note that the term “participant” refers to all the categories listed below, not just those playing in the exercise:

- **Players.** Players are personnel who perform their regular roles and responsibilities during the exercise. Players initiate actions in response to the simulated emergency. Players will not speak to observers during the exercise. Refer all observer questions to the observer’s point of contact (POC).
- **Evaluators.** Evaluators observe, document, and analyze performance against exercise objectives in accordance with the Exercise Evaluation Guides (EEGs).
- **Observers.** Observers view the exercise and do not play in the exercise, nor do they perform any control or evaluation functions.
- **Facilitator:** In a Tabletop Exercise, Facilitators are present to guide discussion, present questions or challenges to Players, and assist in controlling the flow of the event.
- **Support Staff.** The exercise support staff includes individuals who perform administrative and MS Microsoft Teams IT support tasks during the exercise, e.g., registration, moderating, and others.

EXERCISE ASSUMPTIONS AND ARTIFICIALITIES

In any exercise, assumptions and artificialities may be necessary to complete exercise play in the time allotted and/or account for logistical limitations. Such assumptions and artificialities are inherent in any exercise and are intended to augment, rather than distract from the scenario.

ASSUMPTIONS

Assumptions constitute the implied factual foundation for the exercise, and as such are assumed to be present before the exercise starts. The following general assumptions apply to the exercise:

- The exercise will be conducted in a no-fault environment wherein systems and processes, not individuals, will be evaluated.
- The exercise scenario is plausible, and events occur as they are presented.
- There is no “hidden agenda” nor are there any trick questions.

ARTIFICIALITIES

The scenario assumes certain player actions throughout each of the modules so players should first discuss the actions stipulated by the scenario; however, players are welcome to engage in “what if” discussions of alternative scenario conditions.



EXERCISE RULES

Exercise play will proceed in accordance with established plans and procedures. The exercise will conclude once time has run out or upon the completion of the exercise objectives as determined by the Facilitator.

The following general rules govern exercise play:

- Players participating virtually should join the Microsoft Teams meeting before the Welcome time.
- Players participating in-person at the Vacaville Emergency Response Center should arrive with enough time to check in and be ready to start the TTX promptly at 0900.
- The Facilitator will announce any exercise suspension or termination and will instruct participants to stop-in-place.
- Players will comply with real-world response procedures unless otherwise directed by the Facilitator.
 - If an actual emergency occurs, the exercise may be suspended or terminated at the discretion of EP&R leadership and the Exercise Director, depending on the nature of the incident.
 - The Facilitator will announce restart of the exercise once the emergency or situation has been resolved.
- Players participating in-person at the Vacaville Emergency Response Center will be given opportunity to answer questions via hand raise and other facilitated discussion methods. All Players are invited to provide input on which they may have subject matter expertise.
- In-Person Safety procedures will be in place.

PLAYER INSTRUCTIONS

Players should follow certain guidelines before, during, and after the exercise to ensure a safe and effective exercise.

BEFORE THE EXERCISE

- Review appropriate organizational response plans, processes, and procedures, and exercise support documents.

ARRIVAL AT THE VACAVILLE EMERGENCY RESPONSE CENTER (IN-PERSON)

- The Vacaville Emergency Response Center is located at [REDACTED], Vacaville, CA 95688. It is the last building on the right-hand side of the street. Signs will be present



marking the entrance driveway.

- Personnel reporting in-person should allow sufficient time to arrive for 0830 on 3/19/24.
- A check-in desk will be set up to confirm attendance and direct personnel to the EOC Main Floor as well as each Breakout Room.

PARTICIPATING VIRTUALLY VIA MS TEAMS

- Log into Teams prior to the 0900 exercise start time (STARTEX) to confirm access.
- Ensure that you have reviewed each Breakout Room MS Teams Invite to ensure you attend the correct one. Players will be assigned a breakout session. Observers may choose which session they would like to attend and may move among them during the breakouts.

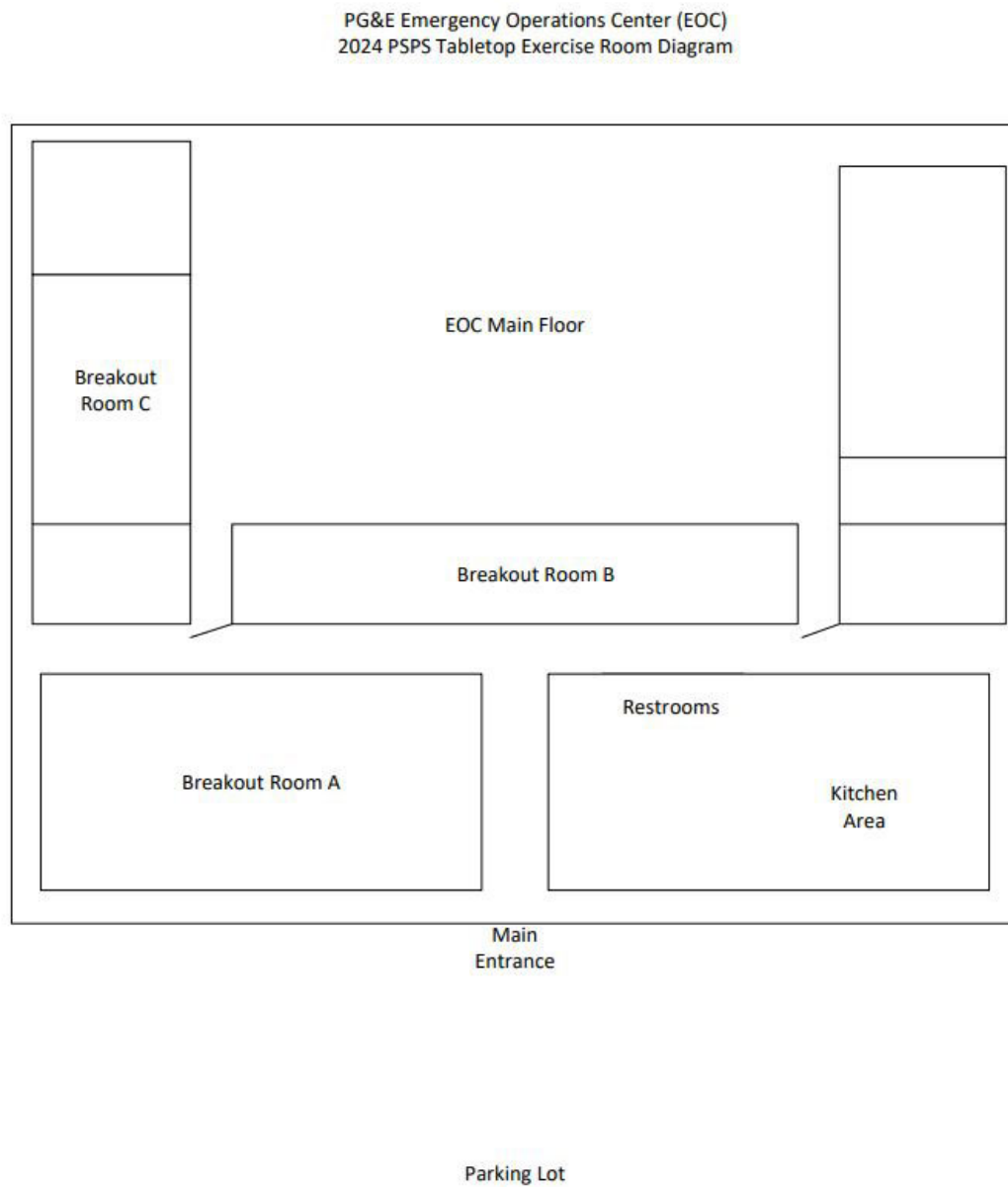
DURING THE EXERCISE

- Respond to facilitated discussion questions and information as if the events were real unless otherwise directed by the Exercise Facilitators.
- If you do not understand the scope of the exercise, or if you are uncertain about how to participate in the exercise properly, ask the Facilitators.
- Recognize that the exercise has objectives to satisfy and may require the incorporation of unrealistic aspects. The exercise planning team has made every effort to balance realism with the scope of the exercise to create an effective learning and evaluation environment.

AFTER THE EXERCISE

- Participate in the hotwash immediately following the end of exercise play.

EXERCISE TIMELINE AND FACILITY LAYOUT



Vacaville Emergency Response Facility Layout



TIMELINE

0830-0900 CHECK IN

Check in will be conducted at the Front Desk adjacent to the VERC Main Entrance. Participants will receive a name tag and Exercise Packet.

0900-0935 WELCOME

Welcome, Introductions, Roll Call

0935-0955 PSPS PROGRAM

Short presentation about the PSPS Program and recent updates.

1000-1030 FACILITATED DISCUSSIONS ON MODULE 1

Module 1 – Event Identification and Readiness Posture

All Players and Participants will remain on the Main Floor to participate in the facilitated discussion about Event Identification and Readiness Posture. Facilitator is [REDACTED].

1030-1230 FACILITATED DISCUSSIONS ON MODULES 2, 3, 4

MODULE 2 - EOC Activation, Event Scoping, Planning and Notification

MODULE 3 - De-energization and Notification, Event Monitoring

MODULE 4 - All-Clear, Patrol and Restore, Notification

There will be three Discussion/Breakout groups, A, B and C.

Each group will participate in a focused facilitated discussion on Modules 2, 3 and 4 with the perspective of their functional areas. A scribe and speaker will be needed for the report out that will take place upon return to the Main Floor group session.

BREAKOUT SESSION A: CUSTOMER, LIAISON, PIO, AND EXTERNAL PARTNERS

This breakout session will take place in Breakout Room A as noted in the facility layout map. Facilitator for Group A is [REDACTED].

BREAKOUT SESSION B: PSPS TEAM, IT, ETEC, AND EDEC

This breakout session will take place in Breakout Room B as noted in the facility layout map. Facilitator for Group B is [REDACTED].

BREAKOUT SESSION C: COMMAND AND GENERAL STAFF - EOC, REC, AND OEC

This breakout session will take place in Breakout Room C as noted in the facility layout map.



Facilitator for Group C is [REDACTED].

1230-1300 LUNCH BREAK

A lunch meal will be available in the kitchen and common areas. All are welcome to partake or bring their own. Water and some drinks will be available.

1300-1330 RESUME BREAKOUT DISCUSSIONS

Participants will return to the Breakout Rooms to continue with discussions and prepare the Report Out.

1330-1430 BREAKOUT REPORT OUTS AND CROSS FUNCTIONAL DISCUSSION

All Participants return to the Main Floor.

Exercise participants will re-join a plenary session to report out on their breakout session discussions and participate in a group facilitated discussion on Modules 2-4.

1430-1500 WRAP UP, HOTWASH, AND CLOSING REMARKS

Exercise participants will participate in a closing session to gain feedback, identify key findings, and close out the event.



SAFETY

Safety is an integral part of the exercise process, and a responsibility of all participating organizations to conduct an exercise of this magnitude as safely as possible.

GENERAL

Exercise participant safety takes priority over exercise events. Although the organizations involved in this exercise come from various functional areas, they share the basic responsibility for ensuring a safe environment for all personnel involved in the exercise.

Professional health and safety ethics should guide all participants to operate in their assigned roles in the safest manner possible. The following general requirements apply to the exercise:

- Participants will be responsible for their own and each other's safety during the exercise. It is the responsibility of everyone associated with the exercise to stop play if, in their opinion, a real safety problem exists. Once the problem is corrected, exercise play can resume.
- All organizations will comply with their respective environmental, health, and safety plans and procedures, as well as the appropriate federal, state, and local environmental health and safety regulations.

ACCIDENT REPORTING AND REAL EMERGENCIES

For an emergency that requires assistance, the phrase to use is ***“Real-World Emergency.”*** If a real emergency occurs that affects the entire exercise, the exercise may be suspended or terminated at the discretion of the Exercise Director.



VIRTUAL PLATFORM COORDINATION

LOCATION

This exercise will be hosted in a Microsoft Teams Meeting Environment. EP&R has provided meeting details and a Teams meeting link in advance.

RULES OF BEHAVIOR

- Active participation is encouraged, and questions are welcome throughout the exercise.
- This is a no-fault learning environment; there are no wrong answers or bad questions.
- Please keep your audio on mute when not speaking.
- **Only players** will need to keep their video on.
- Please do not interrupt when others are speaking.
- Use the hand raise tool to get the facilitator's attention.
- Each player will be given the opportunity to provide input.
- If you are unable or miss an opportunity to share, please write your message in the Teams chat for the entire group for ease of monitoring.
- The TTX will not be recorded, but chat messages may be archived for review as part of the evaluation process.

EXERCISE EVALUATION

The goal of exercise evaluation is to validate strengths and find areas of improvement in PG&E's capability to identify, respond to, and recover from a threats or hazards that puts company assets, reputation, or safety at risk. The evaluation will assess how well players achieve the exercise objectives.

This is accomplished by:

- Observing the exercise and collecting supporting data
- Analyzing the data to compare performance against expected outcomes
- Determining what changes need to be made to the procedures, plans, staffing, equipment, communications, organizations, and interagency coordination to ensure expected outcomes

Exercise evaluation will be based upon an assessment of player performance. Two documents will be used for collecting information and evaluating the TTX, the *Exercise Evaluation Guide* and *After Action Report*.



EXERCISE EVALUATION GUIDE

An Exercise Evaluation Guide will be completed for each session, including breakouts and group sessions. This will allow specific findings to be recorded and annotated in the After Action Report.

AFTER ACTION REPORT

The After-Action Report (AAR) will be organized by exercise objective. The AAR will identify specific observations and issues as well as recommendations for resolving them.



ACRONYMS

This acronym list is a combination of commonly used terms by this document, PG&E and FEMA.

AAR	After-Action Report
C/E/S	Controller/Evaluator/Simulator
Cal OES	California Governor's Office of Emergency Services
CCECC	Customer Contact Emergency Coordination Center
CERP	Company Emergency Response Plan
CFILC	California Foundation for Independent Living Centers
CPUC	California Public Utilities Commission
CRESS	Corporate Real Estate Strategy and Services
CSO	Customer Strategy Officer
CWSP	Community Wildfire Safety Program
DCC	Distribution Control Center
DSO	Distribution System Operations
EDEC	Electric Distribution Emergency Center
EEG	Exercise Evaluation Guide
EndEx	End of Exercise
EOC	Emergency Operations Center
EP&R	Emergency Preparedness and Response
ETEC	Electric Transmission Emergency Center
ExPlan	Exercise Plan
FA	Functional Area
FAQ	Frequently Asked Question
FCC	Facility Coordination Center
FE	Functional Exercise
FEMA	Federal Emergency Management Agency
FIA	Fire Index Areas
FIN	Finance & Administration Section
FSE	Full Scale Exercise
GCC	Grid Control Center
HAWC	Hazard Awareness and Warning Center
HRCC	Human Resources Coordination Center
HSEEP	Homeland Security Exercise and Evaluation Program
I&I	Intelligence & Investigation Section
ICS	Incident Command System
ITCC	Information Technology Coordination Center
LNO	Liaison Officer
LOG	Logistics Section
MSEL	Master Scenario Events List
MTCC	Materials and Transportation Coordination Center
OEC	Operations Emergency Center



OIC	Officer-in-Charge
OPS	Operations Section
PauseEx	Pause Exercise
PG&E	Pacific Gas & Electric
PIO	Public Information Officer
PLANS	Planning Section
PMO	Project Management Office
PSPS	Public Safety Power Shutoff
QLR	Quick Look Report
QRG	Quick Reference Guide
REC	Regional Emergency Center
ResumeEx	Resume Exercise
SimCell	Simulation Cell
SIPT	Safety and Infrastructure Protection Teams
SLTT	State, Local, Tribal, and Territorial
SO	Safety Officer
SOPP	Storm Outage Prediction Project

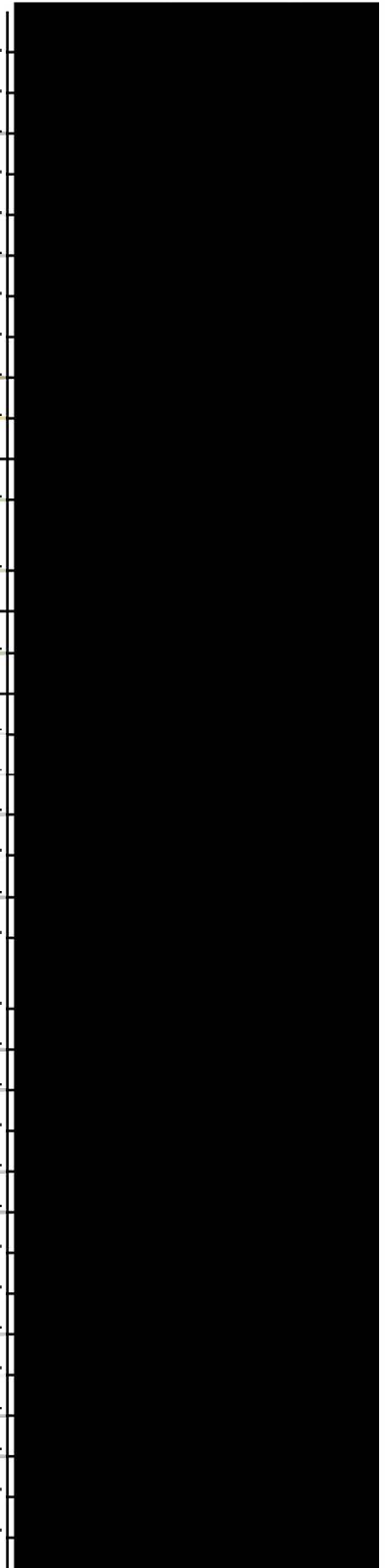


EXERCISE PARTICIPANTS

Internal Players		
Organization	Player Role	Player Name
Command Staff	EOC Commander	Dave Gabbard
Command Staff	Deputy EOC Commander	
OIC	Officer in Charge	N/A
Liaison	Liaison Officer	
Safety	Safety Officer	
Law	Law Team EOC Email Contact	Law EOC Team
PIO	Public Information Officer	
PIO	Assistant PIO	
PIO	Assistant PIO (Shadow)	
CSO	Customer Strategy Officer	
Operations Section	Operations Section Chief	
Operations Section	Deputy Ops Chief	
Operations Section	Distribution Branch Director	
Operations Section	Deputy Distribution Branch Director	
Operations Section	EDEC	
Operations Section	Transmission Branch Director	
Operations Section	ETEC	
Operations Section	Power Gen Branch Director	
Operations Section	Vegetation Branch Director	
Operations Section	IT Branch Director	
Operations Section	IT BT Advisor	
Operations Section	Temp Gen Branch Director	
Operations Section	Air Operations Branch Director	
Plans Section	Planning Section Chief	
Plans Section	Deputy Planning Section Chief	
Plans Section	Situation Unit Leader	
Plans Section	Resource Unit Leader	
Plans Section	HAWC Unit Leader	HAWC Leadership
Plans Section	GIS Tech Specialist	
PSPS Section	PSPS Section Chief	
PSPS Section	PSPS Deputy Chief	
PSPS Section	PSPS Scoping Unit Leader	
PSPS Section	PSPS DAHS	



PSPS Section	PSPS TAHS 1
PSPS Section	PSPS TAHS 2
PSPS Section	PSPS Scoping Specialist
PSPS Section	PSPS Risk Specialist
PSPS Section	PSPS External Reporting Unit Leader
PSPS Section	PSPS Portal Specialist
PSPS Section	PSPS Notifications Specialist- Lead
PSPS Section	PSPS Notifications Specialist- Support
Logistics Section	Logistics Section Chief
Logistics Section	Deputy Logs Chief
Logistics Section	Service Branch Director (RL)
Finance & Admin Section	Finance & Admin Chief (FIN)
Finance & Admin Section	Finance & Admin Section Deputy Chief (HR)
Finance & Admin Section	HR Unit Leader (HR)
Finance & Admin Section	Finance Branch Director (FIN)
Finance & Admin Section	Finance Support (FIN)
Finance & Admin Section	Finance Support (FIN)
Intelligence & Investigation	I&I Section Chief
REC Central Valley	REC Commander
REC Bay Area	REC Commander
REC North Valley/Sierra	REC Commander
REC North Coast	REC Commander
REC South Bay/Central Coast	REC Commander
OEC Yosemite	OEC Commander
OEC North Bay	OEC Commander
OEC Kern	OEC Commander
OEC Sierra	OEC Commander
OEC Humboldt	OEC Commander
OEC North Valley	OEC Commander
OEC Sacramento	OEC Commander
OEC Mission	OEC Commander
OEC San Francisco	OEC Commander
OEC Diablo	OEC Commander
OEC East Bay	OEC Commander
OEC Peninsula	OEC Commander
OEC De Anza	OEC Commander
OEC Central Coast	OEC Commander





OEC Los Padres	OEC Commander	
OEC Sonoma	OEC Commander	
OEC Stockton	OEC Commander	
OEC Fresno	OEC Commander	
OEC San Jose	OEC Commander	
Public Safety Specialists	Public Safety Specialists	PSS
SIPT	SIPT	SIPT

External Players		
Organization	Player Role	Player Name
Marin County	OEM Duty Officer EOC Plans Coordinator	
Marin County	EOC Operations – Aging and Adult Services	
Marin County	EOC Operations – Aging and Adult Services	
Marin County	EOC Operations – MHOAC	
Marin County	EOC Operations – Mass Care	
Madera County	Madera County OES	
Yolo County	Yolo County	, Yolo OES
Yolo County	Yolo County	, Yolo IT/GIS
Yolo County	Yolo County	, City of West Sac
Yolo County	Yolo County	, Yolo Co GSD
Yolo County	Yolo County	, Yolo Co CAO
Yolo County	Yolo County	Office
Yolo County	Yolo County	, Yolo Co HHSA
Yolo County	Yolo County	, Yolo Co DA
Yolo County	Yolo County	, Yolo Co HR
Yolo County	Yolo County	, Yolo Co BOS Clerk
Yolo County	Yolo County	, Yolo Co HHSA
Yolo County	Yolo County	, Yolo Co GSD
Yolo County	Yolo County	, Yolo Co IT
Yolo County	Yolo County	, Yolo Co Community Work
Yolo County	Yolo County	, UC Davis



Yolo County	Yolo County	[REDACTED], Yolo Co EH
		[REDACTED], City of West Sac
Yolo County	Yolo County	[REDACTED], Yolo Co GSD
Yolo County	Yolo County	[REDACTED], State DSS
Yolo County	Yolo County	[REDACTED] State DSS
		[REDACTED], Yolo Co PIO
Yolo County	Yolo County	[REDACTED], Yolo Co PIO (HHSA)
Yolo County	Yolo County	[REDACTED], City of West Sac
Yolo County	Yolo County	[REDACTED], City of Winters
Yolo County	Yolo County	[REDACTED] City of Winters
		[REDACTED], Yolo Co HHSA
Yolo County	Yolo County	[REDACTED], Yolo Co HHSA
Yolo County	Yolo County	[REDACTED], City of Woodland
Yolo County	Yolo County	[REDACTED], City of Davis
Yolo County	Yolo County	[REDACTED]
Shasta County OES	Shasta County OES	[REDACTED], OES
Shasta County OES	Shasta County OES	[REDACTED]