

2023-2025 WILDFIRE MITIGATION PLAN

San Diego Gas & Electric October 23, 2023

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Appendix A: Definitions

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Appendix C: Additional Maps

Appendix D: Areas for Continued Improvement

Appendix E: Referenced Regulations, Codes, and Standards

Appendix F: Tables
Appendix G: AFN Plan

List of Abbreviations

Abbreviation	Name
AAR	After-Action Review
ABI	Advanced Baseline Imager
ADA	Americans with Disabilities Act
ADO	Azure DevOps
AFN	Access and Functional Needs
AI	Artificial Intelligence
AMI	advanced metering infrastructure
APP	Advanced Protection Program
APS	Arizona Public Service
AQI	Air Quality Index
ARFS	Advanced Radio Frequency Sensors
ARPA	Archaeological Resources Protection Act
AWS	Amazon Web Services
BBS	Behavior Based Safety
BIA	Bureau of Indian Affairs
ВМР	Best management practices
BPA	Bonneville Power Administration
C&I	Commercial and Industrial
CAB	Change Advisory Board
CAIDI	Customer Average Interruption Duration Index
CAL FIRE	California Department of Forestry and Fire Protection
Caltrans	California Department of Transportation
CARB	Cloud Architecture Review Board
CARE	California Alternate Rates for Energy
CBM	Condition Based Maintenance
СВО	Community Based Organization
CCC	California Conservation Corps
CDFW	California Department of Fish and Wildlife
CEADPP	Company Emergency and Disaster Preparedness Plan
CEQA	California Environmental Quality Act
CFI	Critical Facilities & Infrastructure
CFR	Contract Fire Resources
CFR	Code of Federal Regulations
CHARM	Change Request Management
CHI	Circuit Health Index
CIP	Communication Infrastructure Provider
CMP	Corrective Maintenance Program

CoF consequence of failure

CoRE consequence of a risk event

CPUC California Public Utilities Commission

CRC Community Resource Centers

CRI Circuit Risk Index

CSTI California Specialized Training Institute
CUEA California Utilities Emergency Association

CW3E Center for Western Weather and Water Extremes

D Decision

DBH diameter at breast height

DCRI Distribution Communications Reliability Improvement

DER Distributed Energy Resources

DFM dead fuel moisture

DHS Department of Homeland Security

DIAR Drone Investigation, Assessment and Repair

DSDD Design Standard Decision Document

DWO Dispatch Work Orders
EFD Early Fault Detection

EMAP Emergency Management Accreditation Program

EMT Executive Management Team
ENS Enterprise Notification System
EOC Emergency Operations Center

EOD Emergency On-Duty

EPA Environmental Protection Agency
EPE Encroachment Policy Exception

EPRI Electric Power Research Institute, Inc

ERR Enterprise Risk Registry
ESA Endangered Species Act
ESA Energy Savings Assistance
ESH Electric System Hardening
ESP Electric Standard Practice

FAA Federal Aviation Administration

FACT Facilitating Access to Coordinated Transportation

FBP Fixed Backup Power

FCC Federal Communications Commission

FCP Falling Conductor Protection

FDC Fire Detection and Characterization

FEMA Federal Emergency Management Agency
FERA Federal Emergency Relief Administration

FPI Fire Potential Index
FRP Fire Radiative Power

FSCA Fire Science and Climate Adaptation

FSI Fire Science and Innovation

FTZ Fire Threat Zone
FWI Fire Weather Index

GAP Generator Assistance Program

GCM global climate models
GGP Generator Grant Program

GIS geographic information system

GO General Order

GOES Geostationary Operational Environmental Satellite

GRC General Rate Case

GTAC Geospatial Technology and Applications Center

HCP Habitat Conservation Plan
HFE Human Factors Engineering
HFTD High Fire Threat District

HLC hotline clamps

HPWREN High Performance Wireless Research and Education Network

HRFA High-Risk Fire Area

HSEEP Homeland Security Exercise and Evaluation Program

HWW high wind warning

IBEW International Brotherhood of Electrical Workers

ICS Incident Command System

IEEE Institute of Electrical and Electronics Engineers

IIP Intelligent Image Processing
IMP Ignition Management Program

IOU Investor Owned Utilities

IPCC Intergovernmental Panel on Climate Change

ISA International Society of Arboriculture

ITP incidental take permit

IWRMC Code of Federal Regulations

km kilometer kV Kilovolt

kVA kilovolt-ampere

kW kilowatts

LEP Limited English Proficiency

LFM Live Fuel Moisture

LiDAR Light detection and ranging

Lore likelihood of a risk event

LPCN Low Power Communication Network

LRA Local Responsibility Area

MAVF Multi Attribute Value Framework

MBL Medical Baseline
MDT Mobile Data Terminal

MHRP Mobile Home Park Resilience Program

ML Machine Learning

MODIS Moderate Resolution Imaging Spectroradiometer

MOU memoranda of understanding

mph miles per hour MW megawatt

MWh megawatt-hours

NAGRPA Native American Graves Protection and Repatriation Act

NCAR National Center for Atmospheric Research
NCCP Natural Communities Conservation Plan
NDVI Normalized Difference Vegetation Index
NEPA National Environmental Protection Act

NERC North American Electric Reliability Corporation

NFDRS National Fire Danger Rating System
NHPA National Historic Preservation Act

NIMS National Incident Management System

NMS Network Management System

NOD notices of defect
NOV notices of violation

NWS National Weather Service
OCM overhead circuit miles

OEIS or Energy Safety Office of Energy Infrastructure Safety

OES Office of Emergency Services

OIC officer in charge

OIR Order Instituting Rulemaking
OMS Outage Management System
OPI Outage Prediction Index

OSHA Occupational Safety and Health Administration

PG&E Pacific Gas & Electric

PLS-CADD Power Line Systems – Computer Aided Drafting and Design PM_{2.5} Particulate Matter 2.5 microns or smaller in diameter

PMO Program Management Office PMU phasor measurement unit PoF probability of failure
Pol probability of ignition

PQ Power Quality

PRC Public Resource Code

PS&E Pacific Science & Engineering

psf pounds per square foot
PSPP Public Safety Partner Portal
PSPS Public Safety Power Shutoff

PTZ Pan-Tilt-Zoom

PUC Public Utilities Code

QA/QC Quality Assessment/Quality Control

QDR Quarterly Data Report
QEW qualified electrical worker

RAMP Risk Assessment Mitigation Phase
RAWS Remote Automated Weather Station
RCP Representative Concentration Pathway
RDF Risk-Based Decision-Making Framework

RFP Request for Proposal RFW Red Flag Warning

RMAG Regional Mutual Assistance Group

ROW Right Of Way

RSE Risk Spend Efficiency
RTU Remote Terminal Units

S-MAP Safety Model and Assessment Proceeding

SA Settlement Agreement

SAP PM Systems Applications and Processes Plant Maintenance

SAIDI System Average Duration Index

SAFI System Average Interruption Frequency Index

SAWTI Santa Ana Wind Threat Index

SCADA supervisory control and data acquisition

SCE Southern California Edison SDG&E or Company San Diego Gas & Electric

SDSC San Diego Supercomputing Center

SEMS Standardized Emergency Management Systems

SGF Sensitive Ground Fault

SIF Serious Injuries and Fatalities
SIR System Investigation Report
SMS Safety Management System
SOP Standard Operating Procedure

SQL Structured Query Language
SRA State Responsibility Area
SRP Sensitive Relay Profile

SSEC Space Science and Engineering Center

SWO Scheduling Work Orders

TCM Transmission Construction and Maintenance

USFWS U.S. Fish & Wildlife Service
VMA Vegetation Management Area

VRI Vegetation Risk Index

WCAG Web Content Accessibility Guidelines
WCRC Wildfire & Climate Resiliency Center

WDD Wire Down Detection

WFA-E Wildfire AnalystTM Enterprise

WFABBA Wildfire Automated Biomass Burning Algorithm

WFI Wireless Fault Indicator
WFM Workforce Management

WiNGS Wildfire Next Generation System Planning

WMP Wildfire Mitigation Plan

WMPMA Wildfire Mitigation Plan Memorandum Account

WRF Weather Research and Forecast
WRRM Wildfire Risk Reduction Model

WSCAC Wildfire Safety Community Advisory Council

WUI Wildland Urban Interface

1 Executive Summary

1.1 Summary of 2020–2022 WMP Cycle

The safety of our customers, employees, and the communities we serve is San Diego Gas & Electric's (SDG&E or Company) highest priority. Over the past decade, SDG&E has invested billions of dollars in a variety of safety measures to prevent utility-related catastrophic wildfires and inform the public about emergency preparedness. SDG&E's commitment to the safety of our communities was continually demonstrated in our efforts to strengthen and protect infrastructure, improve situational awareness and data analysis, enhance weather technology, and provide community outreach over the course of its 2020 to 2022 Wildfire Mitigation Plan (WMP) cycle. The Company implemented its 2020-2022 WMP and achieved key goals and objectives aimed at reducing the risk of catastrophic wildfire and mitigating the impacts of Public Safety Power Shutoffs (PSPS). The 2023-2025 WMP builds on these successes and incorporates lessons learned to remedy identified areas for improvement.

SDG&E's major risk reduction initiatives remain its large grid hardening initiatives, specifically distribution overhead hardening, installation of covered conductor, and strategic undergrounding of electric lines. Across the 2020 to 2022 WMP cycle, SDG&E exceeded its targets for all three of these initiatives, hardening over 225 miles with traditional hardening, installing 85 miles of covered conductor, and undergrounding 105 miles of electric lines. Hardening work within Cleveland National Forest was also completed, which included hardening an additional 53 distribution circuit miles and undergrounding 14 miles of distribution infrastructure.

SDG&E made advancements in its risk modeling capabilities to better inform its investment strategies and initiative selections and to optimize its ability to target the areas of highest wildfire risk. During the 2020 to 2022 WMP cycle, SDG&E transitioned from utilizing the Wildfire Risk Reduction Model (WRRM) model to the Wildfire Next Generation System (WiNGS)-Planning model to evaluate the risk of wildfire and the likelihood and impacts of PSPS at the circuit segment level. In 2022, SDG&E incorporated new data inputs to the WiNGS-Planning model to, among other things, capture additional cost efficiencies, update ignition and weather data, and capture any risk reduction of existing infrastructure. These updates led SDG&E to re-shape its grid hardening strategy to perform additional undergrounding of electric lines over the next 10 years and reduce corresponding covered conductor installation. By executing on this plan, SDG&E predicts it will significantly reduce the risk of utility-related wildfire and the impacts of PSPS within the service territory.

SDG&E improved upon its world-class situational awareness tools over the 2020 to 2022 WMP cycle. The Weather Station Network was expanded to include 222 weather stations across the service territory, and stations were upgraded with the capacity to provide wind speed data at up to 30 second intervals. SDG&E's artificial intelligence forecasting technology is now integrated with 216 weather stations, providing the latest technology and improved ability to forecast impending wind events. SDG&E's Artificial Intelligence (AI) smoke detection algorithm was developed in partnership with the Space Science and Engineering Center (SSEC) at the University of Wisconsin-Madison to identify fires soon after ignition by operationalizing satellite fire detection coupled with mountaintop cameras. SDG&E's Fire Potential Index (FPI) was further enhanced by obtaining data from five 10-hr-dead-fuel

moisture sensors, nine normalized difference vegetation index (NDVI) cameras in strategic locations, and weekly NDVI values from low earth orbiting satellites.

SDG&E developed and implemented the Drone Investigation, Assessment and Repair (DIAR) Program to perform inspections utilizing drones. The DIAR Program inspection capabilities offer increased ability to reveal potential risks on hard-to-reach infrastructure. From 2020 to 2022, SDG&E performed drone inspections of every overhead distribution structure within the High Fire Threat District (HFTD), totaling over 86,000 inspections. The program was successful in identifying additional risks that were not visible utilizing ground-based inspections. To enhance its review of these inspections, SDG&E developed the Intelligent Image Processing (IIP) tool. IIP leverages machine learning to automatically identify damage found in imagery captured via drone. To date, IIP has assessed over one million images to identify twenty different types of damage with an accuracy rate of over 85 percent. To continue to capture the enhanced risk reduction realized through the DIAR Program on a more permanent basis, risk modeling will be incorporated to identify the top 15 percent of HFTD structures by risk and drone inspections will be performed on those assets each year.

SDG&E built upon the successes of its Vegetation Management Program over the 2020 to 2022 WMP cycle. Every tree within SDG&E's tree inventory—totaling nearly 450,000—is inspected annually and a second inspection is performed on each inventory tree within the HFTD each year. Additionally, high-risk trees are targeted for enhanced clearances exceeding minimum regulatory requirements when prudent and achievable. The effectiveness of these additional clearances has been demonstrated through data analysis and collaboration with Energy Safety and other utilities. Vegetation Management activities continue to demonstrate success, with a clear downward trend in vegetation-caused outages and ignitions when reviewing data back to 2015.

SDG&E Table 1-1: Successes and Lessons Learned for the 2020-2022 WMP Cycle

WMP Category	Areas of Success	Areas for Improvement	Lessons Learned
Risk methodology and assessment	Incorporated new data to improve the performance of the WiNGS-Planning model for risk assessment and investment planning. Incorporated new data and retrained WiNGS-Ops models to improve performance during PSPS events.	SDGE-22-01 SDGE-22-02 SDGE-22-04 SDGE-22-05 SDGE-22-06 SDGE-22-09 SDGE-22-19 SDGE-22-19 SDGE-22-19 SDGE-22-25 SDGE-22-26 SDGE-22-28	Transitioning models to the cloud and upgrading high-performance computing infrastructure can optimize the running of granular models on an hourly basis. Risk modeling automation is needed to enable more real-time updates and facilitate "what-if" scenario planning.
Wildfire mitigation strategy	Utilized updated WiNGS-Planning data to redefine the 10-year grid hardening strategy. Updated portfolio achieves greater wildfire risk and PSPS impact reduction through expansion of strategic undergrounding.	SDGE-22-07 SDGE-22-10 SDGE-22-14 SDGE-22-15 SDGE-22-27	Ongoing coordination with the Electric System Hardening (ESH) team is needed for the most up-to-date information on costs, feasibility, and other factors to be included for scoping wildfire mitigation initiatives.

WMP	Areas of Success	Areas for	Lessons Learned
Category	Aleas of Success	Improvement	Lessons Learneu
Grid design, operations, and maintenance	Met or exceeded targets for major grid hardening initiatives by completing 27 miles of traditional overhead hardening, installing 63 miles of covered conductor, and 65 miles of undergrounding in 2022. Completed drone inspections of all HFTD distribution structures.	SDGE-22-11 SDGE-22-12 SDGE-22-13 SDGE-22-16 SDGE-22-17 SDGE-22-24	Continued to improve processes that streamline the pre-construction process for permitting, design, and material purchasing. Risk-based inspection can be leveraged to continue the success of DIAR Program in identifying additional risks.
Vegetation management and inspections	Achieved targets for all vegetation management inspections, pole brushing, and fuels management activities.	SDGE-22-03 SDGE-22-20 SDGE-22-21 SDGE-22- 22	Continued analysis of SDG&E's enhanced vegetation management program will inform updated forecasts and program scope
Situational awareness and forecasting	Integrated AI forecasting system across 215 weather stations, providing the latest available forecasting technology to help serve communities in the highest risk fire areas. Partnered with academia to develop and operationalize an infrared camera smoke detection algorithm for ignition detection capabilities utilizing satellite imagery to improve situational awareness and response.	n/a	The AI infrared camera smoke detection algorithm assists in identifying fires soon after ignition by operationalizing satellite fire detection coupled with mountaintop cameras. The Machine Learning Wind Gust model for all weather stations in the HFTD (215 out of 222) is vital for situational awareness 72 hours prior to a PSPS or Red Flag Warning (RFW) event.
Emergency preparedness	Enhanced the Company Emergency and Disaster Preparedness Plan (CEADPP) to increase focus on all hazards. Planned for the 2023 completion of the Wildfire & Climate Resilience Center (WCRC) that will serve as a physical space committed to understanding evolving wildfire and climate impacts and to building climate-informed grid resilience.	n/a	Implementation of process flow process tools is necessary to improve the efficiency of notifications with public safety and other state partners. Through coordination with other Investor-Owned Utilities (IOUs), preregistering public safety partner information on a secure website is important to improve completeness of data. Safety stand-downs at all operating centers aid in enhancing preparedness.
Community outreach and engagement	Collaborated with other utilities to develop the use of the statewide website: prepareforpowerdown.com. Currently the site promotes PSPS and wildfire resiliency information that supports Access and Functional Needs (AFN) communities. This site will continue to be the focus of IOU collaboration in 2023 as well as additional promotional support for public awareness.	n/a	Surveying customers, particularly affected customers, to assess campaign effectiveness and communication preferences is key to informing the development of future campaigns. Optimizing partnerships with 40 HFTD-focused Community Based Organizations (CBOs) and enhancing CBO partnerships in key areas (e.g., healthcare) can assist in achieving promotion and amplification of PSPS-related preparedness information to vulnerable populations.
PSPS	Pioneered backup resiliency programs (Standby Power Program, GGP, GAP)	SDGE-22-23 SDGE-22-29	WiNGS-Ops model enhanced by retraining existing models with new historical observations, incorporating

WMP Category	Areas of Success	Areas for Improvement	Lessons Learned
Category	benefitting over 7,000 customers between 2020-2022. Established a network of 11 Community Resource Centers (CRCs) located at fixed facilities to help communities in real- time during PSPS events. Launched the Alerts by SDG&E app to provide communication to customers for real-time notifications leading up to and through a de-energization event. Launched the Public Safety Partner Portal for more effective, up-to-date communication with Public Safety	SDGE-22-30	AFN customer impact scaling factors, and improving consequence calculations. Customer participation in PSPS resiliency programs is largely driven by the occurrence of PSPS events. SDG&E created a dedicated reserve of backup battery units to provide support to those qualified customers who have not yet participated in resiliency programs, as well as prior participants who have received a unit and need additional capacity.
	Partners during a PSPS event, including training sessions and video tutorials.		

1.1.1 Major Lessons Learned

SDG&E's wildfire mitigation efforts have continued to evolve since the submission of the 2022 WMP Update. Areas of focus include the continuous enhancement of data analytics and modeling capabilities, continued evaluation of technologies and efficacy studies to assess various strategies for mitigating wildfire and PSPS risk, and enhanced preparedness for PSPS events.

In 2022, SDG&E solicited feedback from frontline employees engaged in wildfire mitigation efforts to identify and complete additional preparedness activities. This "double down" initiative yielded an additional 13 activities that were completed in 2022. Key lessons learned from ongoing WMP initiatives as well as the "double down" challenge are included below and in Section 10 Lessons Learned.

1.1.1.1 Risk Methodology and Assessment

In 2022, SDG&E focused on enhancing its culture of continuous improvement by embracing change to its models, increasing collaboration with Joint IOUs, and participating in Office of Energy Infrastructure Safety (OEIS or Energy Safety) risk modeling workshops. This led to more accurate wildfire risk assessment and increased the effectiveness of the portfolio of proposed mitigations. As examples, during 2022, SDG&E learned:

- The transition of models from static excel files to the cloud allows for centralized, dynamic data that improves transparency, reproducibility, and allows a more agile risk assessment.
- Moving the WiNGS-Planning model output to a visual platform will allow for dissemination of the model and enhance design scenario building to better guide investment planning decisions.
- The WiNGS-Ops application dynamic risk modeling will be visualized to easily access information during events which will strengthen confidence in PSPS decision-making.
- Technosylva's Wildfire Analyst™ Enterprise (WFA-E) product has been updated to conduct modeling, deliver modeling outputs, and monitor and visualize results with software applications that are incorporated directly into operations wildfire risk modeling efforts.

• WiNGS-Planning can be improved by incorporating life cycle costs of vegetation management, asset management, and PSPS activations to allow for more accurate mitigation selection.

Refer to Section 6 Risk Methodology and Assessment for additional details.

1.1.1.2 Wildfire Mitigation Strategy

A core of SDG&E's comprehensive wildfire mitigation strategy remains SDG&E's commitment to reduce wildfire risk, promote reliability, and enhance situational awareness and preparedness. SDG&E's wildfire mitigation strategy utilizes the WiNGS-Planning model as a tool in a multi-layered decision process that aids in the selection and application of wildfire mitigations for investment planning decisions. During 2022, SDG&E learned:

- In the face of growing climate change and to reflect its combined focus on reduction of PSPS
 events and wildfire risk reduction, the WiNGS-Planning model increasingly points to strategic
 undergrounding of infrastructure as the optimal grid hardening strategy.
- SDG&E's retroactive review of mitigation selection shows that segments currently scoped for
 mitigation fall within the highest risk-bins across the overhead circuit segments in the HFTD,
 indicating the mitigation scoping process targets wildfire risk reduction.
- The long-term outlook of the WiNGS-Planning portfolio shows the deployment of strategic undergrounding and covered conductor not only reduces current wildfire risk but also combats the increasing wildfire risk due to climate change.

Refer to Section 7 Wildfire Mitigation Strategy Development for additional details.

1.1.1.3 Grid Design, Operations, and Maintenance

SDG&E continues to analyze its electric system to develop longer-term strategies that consider the changing climate and increasing wildfire risk, with a continued focus on mitigating PSPS impacts to customers. During 2022, SDG&E learned:

- Through joint IOU collaboration, covered conductor installation was tested in the lab
 environment to determine its effectiveness at reducing the risk of ignition. Collaboration and
 testing have continued to improve SDG&E's understanding of covered conductor's ability to
 raise PSPS wind speed thresholds, which (although not finalized) are expected to increase to 55
 to 60 miles per hour. Testing is still ongoing, and details can be found in the response to Areas
 for Continued Improvement SDGE-22-11 in Appendix D.
- The Strategic Undergrounding Program continues to achieve its targets in undergrounding distribution infrastructure. Permitting delays continue to impact project schedules and SDG&E has partnered with neighboring utilities and created a permitting strike team to manage and expedite WMP-related permitting and agency approvals.
- Drone inspections can be utilized to perform detailed inspections and assess for damage that is
 not visible using ground-based inspections alone. The use of drones to perform risk-based
 inspections at locations with elevated fire risk can be an efficient replacement for time-based
 inspections when paired with intelligent models with the ability to process large amounts of
 data quickly with less dependency on human resources.
- The Strategic Pole Replacement Program will focus on the replacement of gas-treated poles in fire prone areas of the service territory, including Tier 2 and 3 of the HFTD and the Wildland

Urban Interface (WUI). The purpose of this program is to target high-risk poles that are gas treated and are set in concrete and steel reinforced, steel reinforced and set in soil, or set in soil, and are not scoped to be addressed by other programs such as the Covered Conductor Program or the Strategic Undergrounding Program.

Refer to Section 8.1 Grid Design, Operations, and Maintenance for additional details.

1.1.1.4 Vegetation Management and Inspections

SDG&E's Vegetation Management Program continues to reduce wildfire risk by exceeding regulatory requirements related to enhanced clearances, pole clearing, and additional inspection activities. SDG&E continues in its Fuels Management Program as a component of vegetation management to proactively mitigate the risk of ignition and propagation that could result from electrical equipment. In 2022, SDG&E learned:

- The Circuit Risk Index (CRI) and WRRM were effective in identifying higher-risk areas in the HFTD to prioritize and perform fuels modification activities. Aerial imagery was also determined to be a valuable tool to further refine targeted work locations.
- Customer engagement and the notification process for fuels modification was further streamlined to schedule and execute operations. In 2022, virtual townhall webinars were conducted to educate customers about the Fuels Management Program.
- Fuels modification activities begin in September after bird nesting season; however, this leaves a
 relatively condensed timeframe to complete the annual targeted goal of 500 poles. SDG&E will
 work with Environmental Services to determine earlier start dates for work locations where
 nesting birds would not be impacted.
- The current off-cycle patrol, which includes prioritizing the completion of the entire HFTD prior
 to September, posed some scheduling and resource challenges to meet that goal. The Company
 engaged a third-party to review the off-cycle schedule to determine whether there were
 advantages to modify the schedule based on a risk comparison of the Vegetation Management
 Areas (VMAs).

Refer to Section 8.2 Vegetation Management and Inspection for additional details on vegetation management and inspection initiatives.

1.1.1.5 Situational Awareness and Forecasting

Utilization of situational awareness tools such as weather stations, cameras, wireless fault indicators (WFIs), and the FPI has proven beneficial to system planning, emergency operations, and the safe implementation of PSPS. During 2022, SDG&E learned:

- The AI smoke detection algorithm can assist in identifying fires soon after ignition by operationalizing satellite fire detection coupled with mountaintop cameras.
- The Machine Learning Wind Gust model for HFTD weather stations (215 out of 222) promotes situational awareness beginning 72 hours prior to a PSPS or RFW event.
- There is a need for a technology strategy to support scalable complex modeling that performs dynamically in supporting operational decisions.

1.1.1.6 Emergency Preparedness

SDG&E enhanced its emergency preparedness plan in collaboration with key internal business units and external public safety partners. In 2022, SDG&E learned:

- Implementation of process flow tools can be used to improve the efficiency of notifications with public safety and other state partners.
- Through coordination with other IOUs, preregistering public safety partner information on a secure website improves completeness of data.
- Safety stand-downs at all operating centers were key to enhancing preparedness.

Refer to Section 8.4 Emergency Preparedness for additional details on emergency planning and preparedness initiatives.

1.1.1.7 Community Outreach and Engagement

SDG&E understands the important role all stakeholders play in achieving wildfire prevention and mitigation. In 2022, SDG&E increased its lines of communication and learned:

- Surveying customers, particularly affected customers, to assess campaign effectiveness and communication preferences can inform the development of future campaigns.
- Optimizing partnerships with 40 HFTD-focused CBOs and enhancing CBO partnerships in key areas (e.g., healthcare) is necessary to achieve the promotion and amplification of PSPS-related preparedness information to vulnerable populations.

Refer to Section 8.5 Community Outreach and Engagement for additional details.

1.1.1.8 PSPS

Given relatively temperate weather conditions in 2022, SDG&E did not experience any PSPS events during the calendar year. However, SDG&E continued its preparation and enhancements to PSPS readiness and response. In 2022, SDG&E learned:

- The WiNGS-Ops model was enhanced by retraining existing models with new historical observations, incorporating AFN customer impact scaling factors, and improving consequence calculations by estimating the impact of a risk event that could result in an ignition versus a proactive de-energization.
- Customer participation in PSPS resiliency programs is largely driven by the occurrence of PSPS
 events. To make certain that customers, especially vulnerable customers, experience the
 benefits of these programs, SDG&E created a dedicated reserve of backup battery units to
 deliver during PSPS events. This provides support to those qualified customers who have not yet
 participated in resiliency programs, as well as prior participants who have received a unit and
 need additional capacity.
- The Vegetation Risk Index (VRI) is a situational awareness tool that categorizes circuits and transmission lines based on tree species, tree height, tree count, and historical vegetation-related outages. To date, SDG&E has used the VRI as a component of its PSPS decision making. SDG&E is seeking to supplant the VRI with a predictive component of the WiNGS-Ops model to assess the likelihood of vegetation-related failures. SDG&E will maintain the use of the VRI for other operations, including vegetation management.

1.2 Summary of 2023–2025 Base WMP

For the 2023-2025 WMP cycle, SDG&E will continue to innovate and improve wildfire mitigation initiatives to promote community safety through enhancing risk-informed strategies, advancing technology integration, and enhancing stakeholder engagement. Enhancing risk-informed strategies includes continuous evolution and improvement of risk modeling approaches and further expansion of the use of risk models and analytics to inform mitigation selection and prioritization. Within this WMP cycle SDG&E will explore the use of models to develop risk-informed strategies for asset management and integration of risk analysis into annual, off-cycle HFTD and at-risk patrols for electric distribution infrastructure and vegetation management.

Advancing technology integration spans multiple areas of the WMP and includes continuous evaluation and implementation of new technologies to enhance mitigation efforts such as further advancing data science methodologies to improve predictive analytics and explore further automation of fire detection capabilities. Finally, wildfire mitigation and preparedness are community efforts that spans disciplines, jurisdictions, and tools; therefore, stakeholder engagement continues to be a key component of the WMP. SDG&E aims to continue and expand collaboration with academia and agencies to continue to support communities and protect customers from the risks of wildfire and PSPS impacts.

1.2.1 Framework

Safety is SDG&E's highest priority and is reflected in its mission to "improve lives and communities by building the cleanest, safest, and most reliable energy infrastructure company in America." Safety is at the heart of SDG&E's enterprise goals and objectives and drives the framework under which this WMP is developed. The Enterprise Risk Management Framework shown in Figure 1-1 demonstrates the relationship between safety, wildfire risk identification and assessment, and the development of wildfire mitigation initiatives. The Enterprise Risk Management Framework is discussed in more detail in Section 4.4 Risk Informed Framework.

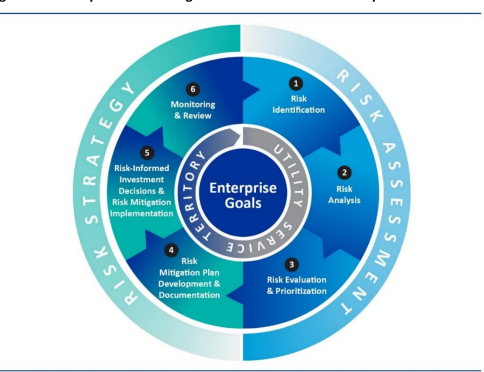


Figure 1-1: Enterprise Risk Management Framework for Development of the WMP

1.2.2 Goal of the WMP

In accordance with California Public Utilities Code (PUC) § 8386(a), SDG&E constructs, maintains, and operates its electric system in a manner that minimizes the risk of catastrophic wildfire posed by its electric power lines and equipment. Building on over 10 years of wildfire prevention and mitigation work, the 2023 WMP continues to focus on reducing wildfire risk and reducing the impact of PSPS events on customers.

1.2.3 Plan Objectives

SDG&E continually pursues opportunities to enhance risk modeling and reflect upon real-world lessons to inform its wildfire mitigation initiatives and strategies. The WiNGS-Planning model has incorporated additional inputs and refinements leading to an anticipated portfolio of approximately 1,500 miles of strategic undergrounding of electric lines and 370 miles of covered conductor to be installed between 2022 and 2032. SDG&E anticipates continued refinement of its strategy as new information including climate change, weather patterns, and mitigation effectiveness is studied and validated.

SDG&E's grid hardening programs are aimed at reducing the risk of wildfires caused by utility equipment and minimizing impacts from PSPS events. Progress in the Covered Conductor and Strategic Undergrounding Programs will continue in an effort to prevent risk events from occurring such as energized wire downs and foreign object contacts and to mitigate the likelihood of risk events evolving into an ignition. In addition to these grid hardening efforts, SDG&E will continue the implementation of specific equipment risk mitigation upgrades such expulsion fuse replacements, installation of additional

sectionalizing, and upgrading to supervisory control and data acquisition (SCADA) devices across the system. SDG&E will further advance implementation of new technologies such as Advance Radio Frequency Sensors (ARFS), which officially kicked-off in mid-2022 after completing a 2-year demonstration. By expanding the use and development of enhanced inspection technologies such as infrared inspections of overhead distribution, drone assessments, and IIP, SDG&E will improve its ability to detect damage and collect data on distribution and vegetation.

Enhancements to the Vegetation Management Program include tracking and maintaining its asset (tree and pole) database for all activities including detailed and off-cycle inspection, trimming and removals and enhanced vegetation management, pole brushing, and auditing. Improvements to the work management system on the server side of the application (CitiWorks) and the mobile application (Epoch) have enabled the creation of specialized Dispatch Work Orders (DWOs) to support off-cycle patrol inspections and enhanced vegetation management. Additional data collection enhancements include the collection of inventory tree Genus-species, electronic customer refusal tracking, and additional GIS mapping layers for improved situational awareness.

In the 2023 to 2025 WMP cycle, technological advancements for fire science modeling and weather analysis will continue, including automation in fire detection capabilities, exploring sensor technologies for portable monitoring in field trucks, exploring smoke plume modeling technology, and building new machine learning wind speed and gust models. Additionally, SDG&E plans to continue its partnership with academia to further develop fire science for integration into the Santa Ana Wind Threat Index (SAWTI) and FPI models as well as explore and evaluate large computational resources to include a module for impact of large eddy scale weather. Through the creation of the WCRC in 2023, SDG&E will also work to bring together leading thinkers and problem solvers in academia, government, and the community to create forward-looking solutions, helping prevent ignitions, mitigating the impacts of fires, and ultimately build a more resilient and prepared region.

The Emergency Management business unit continues to coordinate safe and effective emergency preparedness for the Company, customers, and emergency response personnel. As part of its commitment to continuous improvement, SDG&E has established a comprehensive After-Action Review (AAR) process that follows Emergency Operations Center (EOC) activations, which includes workshops with both internal and external stakeholders to gather lessons learned to inform any corrective actions. SDG&E plans to expand Emergency Management Operations by increasing staff dedicated to enhancing various emergency programs, modifying workforce training, streamlining processes and documentation management, improving collaboration by developing a software solution allowing for third-party access, and creating dashboards that incorporate Human Factors Engineering (HFE) into PSPS decision-making tools. In addition to continuing the implementation of grid hardening initiatives and resiliency programs to reduce the likelihood and consequences of PSPS events for customers, SDG&E is committed to expanding its education and communication efforts related to promote additional preparedness and resiliency during PSPS events.

2 Responsible Persons

Executive-level owner with overall responsibility

Name, Title Brian D'Agostino, Vice President – Wildfire & Climate Science

Email BDAgostino@sdge.com

Phone (619)372-8010

Program owners specific to each section of the plan

SDG&E Table 2-1 provides the program owner for each section of the 2023-2025 Wildfire Mitigation Plan (WMP). For any questions related to this WMP or the activities described herein, San Diego Gas & Electric's (SDG&E or Company) designated single point of contact is Kari Kloberdanz Kellen Gill, Regulatory Business Manager: kkloberdanz@sdge.com, (415) 346-2386 kgill@sdge.com, (619) 696-2972.

SDG&E Table 2-1: WMP Section Program Owners

Section	Name	Title	Email	Phone Number	Component
Section 1: Executive Summary	Jonathan Woldemariam	Director – Wildfire Mitigation	JWoldemariam@sdge.com	(858) 650- 4084	Entire Section
Section 2: Responsible Persons	Jonathan Woldemariam	Director – Wildfire Mitigation	JWoldemariam@sdge.com	(858) 650- 4084	Entire Section
Section 3: Statutory Requirements Checklist	Kari Kloberdanz Kellen Gill	Regulatory Business Manager	kkloberdanz@sdge.com KGill@sdge.com	(415) 346- 2386 (619) 696-2972	Entire Section
Section 4: Overview of WMP	Jonathan Woldemariam	Director – Wildfire Mitigation	JWoldemariam@sdge.com	(858) 650- 4084	Entire Section
Section 5: Overview of the Service Territory	Shaun Gahagan	Wildfire Mitigation Program Manager	SGahagan@sdge.com	(858) 503- 5124	Section 5.1 Section 5.2
Section 5: Overview of the Service Territory	Sandeep Aujla	Director – Fire Science & Climate Adaptation	SAujla@sdge.com	(646) 662- 0197	Section 5.3
Section 5: Overview of the Service Territory	Thomas Porter	Director – Emergency Management	TPorter@sdge.com	(619) 936- 5553	Section 5.4
Section 6: Risk Methodology and Assessment	Joaquin Sebastian Peral Ashley Llacuna	Wildfire Mitigation Strategy Risk Analytics Manager	jsebasti@sdge.com ALlacuna@sdge.com	(619) 676- 6616 (619) 296-5420	Entire Section
Section 7: Wildfire Mitigation Strategy Development	Nisha Menon Ashley Llacuna	Wildfire Mitigation Program Strategy Manager	nmenon@sdge.com ALlacuna@sdge.com	(858) 654- 8237 (619) 296-5420	Entire Section
Section 8.1: Wildfire Mitigations	Shaun Gahagan	Wildfire Mitigation Program Manager	SGahagan@sdge.com	(858) 503- 5124	Section 8.1

Section	Name	Title	Email	Phone Number	Component
(Grid Design, Operations, and Maintenance)					
Section 8.2: Wildfire Mitigations (Vegetation Management)	Oliva Reyes	Director – Construction & Vegetation Management	OReyes@sdge.com	(510) 579- 6948	Section 8.2
Section 8.3: Wildfire Mitigations (Situational Awareness and Forecasting)	Sandeep Aujla	Director – Fire Science & Climate Adaptation	SAujla@sdge.com	(646) 662- 0197	Section 8.3
Section 8.4: Wildfire Mitigations (Emergency Preparedness)	Thom Porter	Director – Emergency Management	TPorter@sdge.com	(619) 676- 4286	Section 8.4
Section 8.5: Wildfire Mitigations (Community Outreach and Engagement)	Allison Torres	Senor Communications Manager	ATorres@sdge.com	(858) 650- 4025	Section 8.5
Section 9: Public Safety Power Shutoff	Jonathan Woldemariam	Director – Wildfire Mitigation	JWoldemariam@sdge.com	(858) 650- 4084	Entire Section
Section 10: Lessons Learned	Jonathan Woldemariam	Director – Wildfire Mitigation	JWoldemariam@sdge.com	(858) 650- 4084	Entire Section
Section 11: Corrective Action Program	Shaun Gahagan	Wildfire Mitigation Program Manager	SGahagan@sdge.com	(858) 503- 5124	Entire Section
Section 12: Notices of Violation and Defect	Shaun Gahagan	Wildfire Mitigation Program Manager	SGahagan@sdge.com	(858) 503- 5124	Entire Section

3 Statutory Requirements Checklist

OEIS Table 3-1: Statutory Requirements Checklist

PUC ¹ § 8386	Description	WMP Section/Page
(c)(1)	An accounting of the responsibilities of person(s) responsible for executing the plan	Section 2, p. 11
(c)(2)	The objectives of the plan.	Section 4.2, p. 16
(c)(3)	A description of the preventive strategies and programs to be adopted by the	Section 8.1, p. 132
	electrical corporation to minimize the risk of its electrical lines and equipment causing catastrophic wildfires, including consideration of dynamic climate	Section 8.2, p. 256
	change risks.	Section 8.3, p. 294
		Section 8.4, p. 339
		Section 8.5, p. 392
(c)(4)	A description of the metrics the electrical corporation plans to use to evaluate	Section 8.1.1.1, p. 134
	the plan's performance and the assumptions that underlie the use of those	Section 8.1.1.3, p. 149
	metrics.	Section 8.2.1.1, p. 258
		Section 8.2.1.3, p. 263
		Section 8.3.1.1, p. 295
		Section 8.3.1.3, p. 303
		Section 9.1.4, p.419
		Section 9.1.5, p.423
(c)(5)	A discussion of how the application of previously identified metrics to previous plan performances has informed the plan.	Section 10, p. 431
(c)(6)	A description of the electrical corporation's protocols for disabling reclosers	Section 8.1.8.1.1, p. 238
	and deenergizing portions of the electrical distribution system that consider the associated impacts on public safety. As part of these protocols, each electrical corporation shall include protocols related to mitigating the public safety impacts of disabling reclosers and deenergizing portions of the electrical distribution system that consider the impacts on all of the aspects listed in PU Code 8386c	Section 9.2, p. 424
(c)(7)	A description of the electrical corporation's appropriate and feasible	Section 8.4.4 p. 379
	procedures for notifying a customer who may be impacted by the deenergizing	Section 8.4.2.1.7 p. 350
	of electrical lines, including procedures for those customers receiving medical baseline allowances as described in paragraph (6). The procedures shall direct notification to all public safety offices, critical first responders, health care facilities, and operators of telecommunications infrastructure with premises within the footprint of potential de-energization for a given event.	Section 8.5.2.1.3 p. 398
(c)(8)	Identification of circuits that have frequently been deenergized pursuant to a de-energization event to mitigate the risk of wildfire and the measures taken, or planned to be taken, by the electrical corporation to reduce the need for, and impact of, future de-energization of those circuits, including, but not limited to, the estimated annual decline in circuit de-energization and deenergization impact on customers, and replacing, hardening, or undergrounding any portion of the circuit or of upstream transmission or distribution lines.	Section 9.1.2, p. 413
(c)(9)	Plans for vegetation management	Section 8.2, p. 256
	1	<u> </u>

¹ California Public Utilities Code

PUC1 § 8386	Description	WMP Section/Page
(c)(10)	Plans for inspections of the electrical corporation's electrical infrastructure	Section 8.1.5, p. 224
(c)(11)	A description of the electrical corporation's protocols for the de-energization of the electrical corporation's transmission infrastructure, for instances when the de-energization may impact customers who, or entities that, are dependent upon the infrastructure.	Section 9.2, p. 424
(c)(12)	A list that identifies, describes, and prioritizes all wildfire risks, and drivers for those risks, throughout the electrical corporation's service territory, including all relevant wildfire risk and risk mitigation information that is part of the Safety Model Assessment Proceeding and the Risk Assessment Mitigation Phase filings	Section 7.1.3 p. 104 Section 7.1.4 p. 106
(c)(13)	A description of how the plan accounts for the wildfire risk identified in the electrical corporation's Risk Assessment Mitigation Phase filing	Section 6, p. 51
(c)(14)	A description of the actions the electrical corporation will take to ensure its system will achieve the highest level of safety, reliability, and resiliency, and to ensure that its system is prepared for a major event, including hardening and modernizing its infrastructure with improved engineering, system design, standards, equipment, and facilities, such as undergrounding, insulating of distribution wires, and replacing poles	Section 4.2, p. 16
(c)(15)	A description of where and how the electrical corporation considered undergrounding electrical distribution lines within those areas of its service territory identified to have the highest wildfire risk in a commission fire threat map	Section 8.1.2.2, p. 156
(c)(16)	A showing that the electrical corporation has an adequately sized and trained workforce to promptly restore service after a major event, taking into account employees of other utilities pursuant to mutual aid agreements and employees of entities that have entered into contracts with the electrical corporation.	Section 8.4.2.2, p. 351
(c)(17)	Identification of any geographic area in the electrical corporation's service territory that is a higher wildfire threat than is currently identified in a commission fire threat map, and where the commission should consider expanding the high fire threat district based on new information or changes in the environment.	Section 5.3.3, p. 31
(c)(18)	A methodology for identifying and presenting enterprise-wide safety risk and wildfire-related risk that is consistent with the methodology used by other electrical corporations unless the commission determines otherwise.	Section 4.4, p. 20 Section 6.1, p. 51
(c)(19)	A description of how the plan is consistent with the electrical corporation's disaster and emergency preparedness plan prepared pursuant to Section 768.6, including plans to restore service and community outreach	Section 8.4, p. 339 Section 8.5, p. 392
(c)(20)	A statement of how the electrical corporation will restore service after a wildfire.	Section 8.4.5.1, p. 383
(c)(21)	Protocols for compliance with requirements adopted by the commission regarding activities to support customers during and after a wildfire, outage reporting, support for low-income customers, billing adjustments, deposit waivers, extended payment plans, suspension of disconnection and nonpayment fees, repair processing and timing, access to electrical corporation representatives, and emergency communications.	Section 8.4.6, p. 389 Section 8.5.2, p. 397
(c)(22)	A description of the processes and procedures the electrical corporation will use to do the following: A. Monitor and audit the implementation of the plan. B. Identify any deficiencies in the plan or the plan's implementation and correct those deficiencies.	Section 10, p. 431 Section 11, p. 442 Section 12, p. 447

PUC ¹ § 8386	Description	WMP Section/Page
	C. Monitor and audit the effectiveness of electrical line and equipment inspections, including inspections performed by contractors, carried out under the plan and other applicable statutes and commission rules.	

4 Overview of WMP

4.1 Primary Goal

In accordance with California Public Utilities Code (PUC) § 8386(a), an electrical corporation must satisfy the following primary goal:

Each electrical corporation shall construct, maintain, and operate its electrical lines and equipment in a manner that will minimize the risk of catastrophic wildfire posed by those electrical lines and equipment.

In accordance with PUC § 8386(a), SDG&E constructs, maintains, and operates its electric system in a manner that minimizes the risk of catastrophic wildfire posed by its electric power lines and equipment. Building on over 10 years of wildfire prevention and mitigation work, the 2023-2025 WMP continues to focus on reducing wildfire risk and reducing the impact of Public Safety Power Shutoff (PSPS) events on customers. Each year, SDG&E identifies ways to improve its wildfire prevention and mitigation efforts through enhancing or expanding existing programs and developing and implementing new efforts. Three-year and ten-year objectives for each category are described in Section 4.2 Plan Objectives.

4.2 Plan Objectives

4.2.1 Risk Methodology and Assessment

SDG&E continues to explore opportunities to enhance its risk models to improve its analytics capabilities and further utilize its models to inform decision-making. A risk modeling improvement plan has been developed that includes evaluation of additional factors in risk models such as social vulnerability, impacts of climate change, and further breaking out the assessment of risk drivers. Additionally, modeling design and architecture will continue to be enhanced, enabling tracking and validation of various model risk components, establishing a formalized process for conducting independent reviews, and further exploring the expanded use of models to inform selection and prioritization of initiatives other than covered conductor and undergrounding.

4.2.2 Wildfire Mitigation Strategy

SDG&E's wildfire mitigation strategy continues to evolve with the improvements and enhancements made to risk modeling and the real-world lessons learned through initiative implementation. The Wildfire Next Generation System Planning (WiNGS)-Planning model has incorporated additional inputs and refinements leading to a portfolio of approximately 1,500 miles of strategic undergrounding and 370 miles of covered conductor to be installed between 2022 and 2032. This portfolio will reduce the risk of wildfire by 83 percent and will significantly reduce the impacts of PSPS events to customers on frequently impacted circuits. This strategy will continue to be refined as new information including climate change, weather patterns, and mitigation effectiveness is studied and validated.

4.2.3 Grid Design, Operations, and Maintenance

SDG&E's grid hardening programs are aimed at reducing the risk of wildfires caused by utility equipment and minimizing impacts to customers from mitigations such as PSPS events. Programs such as the Covered Conductor Program (WMP.455) will prevent risk events from occurring across several drivers such as energized wire down and foreign object contact. SDG&E will continue to advance its covered conductor and strategic undergrounding efforts in addition to implementing specific equipment upgrades such as expulsion fuse replacements, installation of additional sectionalizing, and upgrading to supervisory control and data acquisition (SCADA) devices across the system (WMP.453). SDG&E will further advance implementation of new technologies such as Advanced Radio Frequency Sensors (ARFS) which officially kicked-off in mid-2022 after completing a 2-year demonstration. Additionally, by expanding the use and development of enhanced inspection technologies such as infrared inspections of overhead distribution (WMP.481), drone assessments (WMP.552), and Intelligent Image Processing (IIP) (WMP.1342), SDG&E will be able to detect damage and collect data on distribution and vegetation.

4.2.4 Vegetation Management and Inspections

Enhancements to the Vegetation Management Program include tracking and maintaining its asset (tree and pole) database (WMP.511) for all activities including detailed (WMP.494) and off-cycle inspection (WMP.508), trimming and removals and enhanced vegetation management (WMP.501), pole brushing (WMP.512), and auditing (WMP.505). Improvements to the work management system on the server side of the application (CitiWorks) and the mobile application (Epoch) have enabled the creation of specialized Dispatch Work Orders (DWOs) to support off-cycle patrol inspections and enhanced vegetation management. Additional data collection enhancements include the collection of inventory tree Genus-species, electronic customer refusal tracking, and additional GIS mapping layers for improved situational awareness.

4.2.5 Situational Awareness and Forecasting

The Fire Science and Climate Adaptation (FSCA) business unit continues to play a critical role in SDG&E's wildfire mitigation efforts responding to and strategizing for fire preparedness activities and climate resilience related programs. In this WMP cycle, SDG&E plans to continue technological advancements for fire science modeling and weather analysis including fully automating fire detection capabilities, exploring sensor technologies for portable monitoring in field trucks, exploring smoke plume modeling technology, and building new machine learning wind speed and gust models. Additionally, SDG&E plans to continue its partnership with academia to further develop fire science for integration into Santa Ana Wind Threat Index (SAWTI) (WMP.540) and Fire Potential Index (FPI) (WMP.450) as well as evaluate large computational resources to include a module for impact of large eddy scale weather. The creation of a Wildfire & Climate Resiliency Center (WCRC) in 2023 will also bring together leading thinkers and problem solvers in academia, government, and the community to create forward-looking solutions to help prevent ignitions, mitigate the impacts of fires, and ultimately help build a more resilient region.

4.2.6 Emergency Preparedness

As part of its commitment to continuous improvement, SDG&E has established a comprehensive After-Action Review (AAR) process that follows Emergency Operations Center (EOC) activations, which

includes workshops with both internal and external stakeholders to gather lessons learned to inform any corrective actions. SDG&E plans to expand Emergency Management Operations by increasing staff dedicated to enhancing various emergency programs, modifying workforce training, streamlining processes and documentation management, improving collaboration by developing a software solution allowing for third-party access, and creating dashboards that incorporate Human Factors Engineering (HFE) into PSPS decision-making tools (WMP.1335). Emergency preparedness also entails working with community partners and stakeholders by incorporating effectiveness outreach survey feedback, expanding Tribal and Access and Functional Needs (AFN) campaigns, Community Based Organizations (CBOs) and local school districts.

4.2.7 Community Outreach and Engagement

SDG&E recognizes that collaboration, the sharing of best practices, and the exchange of lessons learned is of the utmost importance to protect public safety. In an effort to identify gaps in its processes and outreach efforts, SDG&E regularly solicits feedback from its partners and communities it serves (WMP.1337). SDG&E continues to refine and augment its year-round safety education and communication campaigns, enhancing mobile application and communication platforms, leveraging school communication platforms, and expanding public education to AFN, Limited English Proficiency (LEP) populations and Tribal communities (WMP.1336)

4.2.8 Public Safety Power Shutoff

Reducing the impacts of PSPS continues to be a core goal for SDG&E. In addition to continuing the implementation of grid hardening initiatives and resiliency programs to reduce the likelihood and consequences of PSPS for customers, SDG&E is committed to expanding its education and communication efforts related to wildfire safety to PSPS targeted customers throughout the service territory (WMP.563). Furthermore, SDG&E evaluates many factors before deciding to shutoff power by the weather network and is committed to enhancing assessment strategies to further opportunities to increase PSPS thresholds. WiNGS-Ops will evolve to assess wildfire risk and study customer impacts of PSPS events. As technology becomes more sophisticated, modeling efforts will be improved by increasing granularity and accuracy in PSPS risk assessments in WiNGS-Ops and integrating the FPI into the Network Management System (NMS) for future protective equipment threshold setting improvements (WMP.1338).

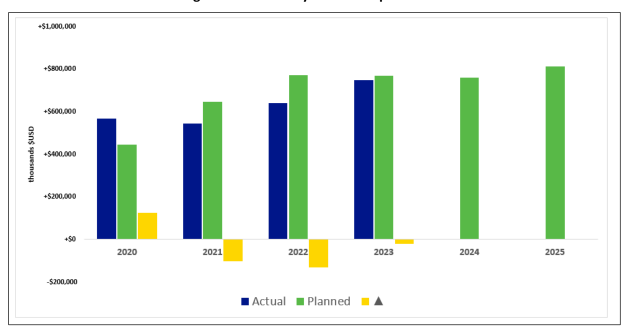
4.3 Proposed Expenditures

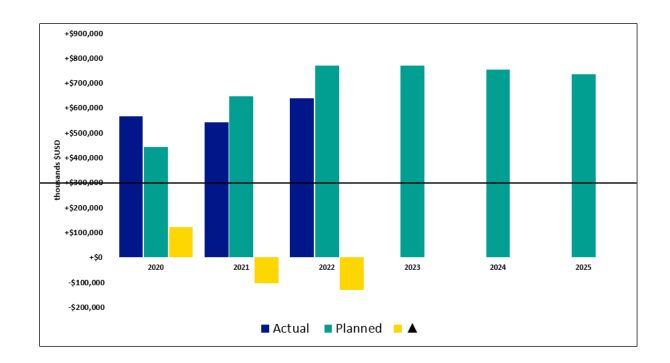
OEIS Table 4-1: Summary of WMP Expenditures

Year	Spend (thousands \$USD)
2020	Planned (as reported in the 2020 WMP) = \$444,544 Actual = \$569,237 Δ = +\$124,693
2021	Planned (as reported in the 2021 WMP) = \$646,466 Actual = \$543,912 Δ = -\$102,554
2022	Planned (as reported in the 2022 WMP) = \$770,393

Year	Spend (thousands \$USD)
	Actual = \$639,443
	Δ = -\$130,950
2023	Planned = \$769,741
2024	Planned = \$755,804 \$760,622
2025	Planned = \$734,967 \$811,323

Figure 4-1: Summary of WMP Expenditures





4.4 Risk Informed Framework

This WMP is developed using SDG&E's Enterprise Risk Management Framework, which is modeled after an internationally recognized risk management standard, ISO 31000. The framework consists of an enterprise risk management governance structure. This addresses the roles of employees at various levels up to SDG&E's Board of Directors, along with various risk processes and tools. One such procedure is the enterprise risk management process, which defines enterprise goals, analyzes the service territory, identifies, manages, and mitigates enterprise risks, and provides consistent, transparent, and repeatable results.

This process is aligned with the Cycla Corporation's 10-Step Evaluation Method, which was adopted by the California Public Utilities Commission (CPUC) "as a common yardstick for evaluating maturity, robustness, and thoroughness of utility Risk Assessment and Mitigation Models and risk management frameworks." While the lexicon used by Cycla differs slightly from that of SDG&E, the content is largely aligned. SDG&E initiates its enterprise risk management process annually, resulting in the Enterprise Risk Registry (ERR), an inventory of enterprise risks. The CPUC defines an ERR as "[a]n inventory of enterprise risks at a snapshot in time that summarizes (for a utility's management and/or stakeholders such as the CPUC) risks that a utility may face. The ERR must be refreshed on a regular basis and can reflect the changing nature of a risk; for example, risks that were consolidated together may be separated, new risks may be added, and the level of risks may change over time."

The ERR thus presents enterprise-level risks, including safety-related and wildfire-related risks. Each risk has one or more risk owner(s)—a member of the senior management team who is ultimately responsible and accountable for the risk—and one or more risk manager(s) responsible for ongoing risk

² D.16-08-018 at 195, Ordering Paragraph 4.

³ D.18-12-014 at 16-17.

assessments and overseeing implementation of risk management plans. See Section 2 Responsible Persons.

Input from risk managers and risk owners is used to ultimately finalize the ERR. Therefore, the Enterprise Risk Management Framework is both a "bottom-up" and "top-down" approach.

In addition, each risk in the ERR has an associated set of mitigations (i.e., projects or programs that reduce the likelihood of the risk and/or negative consequences should the risk occur). Notwithstanding these risk management and mitigation efforts, however, adverse events will occur. When that happens, efforts, including implementation of response plans, development of role and responsibility descriptions and checklists, and facilitation of training and exercises, are designed to prepare the Company to respond safely and effectively to those adverse events that occur despite mitigation efforts.

1 6 • Identify hazards • Monitor and evaluate Risk Monitoring mitigations Identification & Review TORY 5 Identify portfolio of risk **Risk-Informed** mitigation initiatives 2 **Enterprise** and prioritizations B Identify various **Investment** Identify detailed design, scenarios for undesired events ER Goals Risk **Decisions &** implementation **Analysis Risk Mitigation** erations and Define and rank Determine likelihood long-term maintenance **Implementation** cey values • Determine of mitigations. and goals consequences SERL 4 Identify appropriate risk 3 ent strategies Mitigation Plan Compile results of risk analysis with risk criteria **Risk Evaluation Development &** & Prioritization · Perform sensitivity analysis Documentation Compare results of risk Determine if risk and/or its magnitude is acceptable or tolerable

Figure 4-2: Enterprise Risk Management Framework

Figure 4-2 describes SDG&E's Enterprise Risk Management Framework.

4.4.1 Risk Assessment: Identification, Analysis, Evaluation, and Prioritization

In the Enterprise Risk Management Framework, as explained in SDG&E's 2021 Risk Assessment Mitigation Phase (RAMP),⁴ risk identification is the process of finding, recognizing, and describing risks. The Enterprise Risk Management organization first works with various business units to update existing risk information and identify enterprise-level risks that have emerged or accelerated since the last

⁴ Application 21-05-011, Application of SDG&E to Submit its 2021 RAMP Report (May 17, 2021) (2021 RAMP), Chapter RAMP-B at B-3.

assessment. This includes the identification of risk events, their causes, and potential consequences. This is then summarized in a "Risk Bow Tie" as shown in Figure 6-7: WiNGS Planning Calculation Schematic and Figure 6-8: WiNGS-Ops Calculation Schematic. The Risk Bow Tie is "[a] tool that consists of a Risk Event in the center, a listing of drivers on the left side that potentially lead to the Risk Event occurring, and a listing of Consequences on the right side that show the potential outcomes if the Risk Event occurs."⁵

The Enterprise Risk Management Framework also includes risk evaluation.⁶ For the ERR, risks are evaluated using a 7 X 7 matrix with impact and frequency as the risk dimensions. The evaluation of the Enterprise risks using the 7 X 7 matrix is performed on a residual basis (i.e., after considering controls) resulting in a residual risk score. For purposes of SDG&E's 2021 RAMP filing, the methodology or framework utilized to calculate risk scores, including for Wildfire risk, was the Multi-attribute Value Function (MAVF) method adopted by the Safety Model and Assessment Proceeding (S-MAP)⁷ and resulting Settlement.

The S-MAP puts forth a consistent framework to be applied in future RAMP and General Rate Case (GRC) filings for identifying and evaluating risk across all California utilities, making the Enterprise Risk Management Framework generally consistent with other utilities' approaches. Notably, SDG&E was the first utility to apply the new quantitative risk methodology adopted in the S-MAP and is continuing to review opportunities for improvement and lessons learned from the new approach, including the feedback received in the open RAMP review process.

4.4.2 Risk Strategy: Plan Development, Investment Decisions, Implementation, and Review

The WMP is developed by reviewing and understanding the risk within the service territory and identifying and prioritizing mitigations to address that risk. Information on the service territory is gathered through the use of weather stations (WMP.442), equipment failure reporting, and other means and is able to draw upon over a decade's worth of data. The mitigations within this WMP are developed utilizing information currently available to subject matter experts and are continuously reviewed and updated as new information becomes available.

SDG&E's initial plans were based on the known risk drivers and consequence information available over 10 years ago. For example, SDG&E's initial distribution overhead hardening program targeted the locations of small wire which was known to have a higher failure rate. Hardening was performed only on locations with the riskiest wire. It was prioritized based on location information such as the High-Risk Fire Area (HRFA) and Fire Threat Zones (FTZ) that predated the HFTD and the initial implementation of the Wildfire Risk Reduction Model (WRRM). Similarly, asset replacement programs such as fuse replacements and hot line clamps prioritized locations based on consequence risk by prioritizing assets in Tier 3 of the HFTD before moving into Tier 2.

SDG&E's mitigation efforts are now informed by evolving risk models that utilize more granular analysis at the circuit segment level. SDG&E has transitioned to hardening full segments, not partial ones, to

2023-2025 Wildfire Mitigation Plan

⁵ D.18-12-014 at 16.

⁶ See 2021 RAMP, Chapter RAMP-B at B-5 - B-6.

⁷ D.18-12-014

achieve full risk reduction along with additional PSPS benefits. The WINGS-Planning model is consistently updated and improved with the latest information on both the risk of wildfire within the service territory and evolving data on the cost and efficacy of installing covered conductor and strategic undergrounding of electric lines. The modeling provides insight into how wildfire and PSPS risk reduction can be achieved across the service territory to protect the safety of customers and the environment, while maintaining reliability and affordability for ratepayers. The modeling results are reviewed by subject matter experts to provide real-world expertise on the feasibility of performing the chosen mitigation (installing covered conductor or undergrounding) considering constraints such as environmental concerns, geography, and community impacts.

Other SDG&E areas are also beginning to rely on risk models to improve programs. For example, SDG&E's distribution infrastructure inspections are moving to performing risk-based inspections. Following the success utilizing drones for inspections within the HFTD over the past 3 years, the time-based HFTD Tier 3 inspections will be replaced with drone inspections performed on the riskiest structures within the HFTD. Structures where inspections are likely to have the biggest impact will be identified with a newly created risk. Similarly, the Vegetation Management Program will pursue the use of newly developed risk models to identify areas with the greatest risk and the prioritization of secondary inspections on these areas to be performed by the end of Q3 (September).

As new information or technology becomes available, new mitigations can be proposed by stakeholders throughout the company. New ideas and initiatives are obtained through collaborating with regulators and other utilities, evaluating risk event trends, and reviewing emerging technology. Each proposed mitigation is reviewed for feasibility and its potential costs and benefits before being approved and implemented.

Mitigations are reviewed throughout the year to understand if initiatives are achieving risk reduction targets, and the actual and forecasted costs for the year are also reviewed. Internal metrics dashboards are updated weekly to ensure all employees have visibility into the progress of wildfire mitigation initiatives. The estimated and recorded efficacy of risk-reducing mitigations are also reviewed using real-world information as it becomes available. This information will inform what changes, if any, are required for a specific mitigation or the portfolio. For example, as the per-mile costs of undergrounding has continued to reduce and the reduction of PSPS impacts are further considered, SDG&E's risk modeling now recommends more mileage of undergrounding as compared to installing covered conductor.

SDG&E strives to provide clear and transparent decision-making processes as shown in its participation and collaboration in workshops, joint utility working groups, and throughout this WMP. SDG&E will continue to take feedback and make improvements based on guidance and lessons learned from Energy Safety, other utilities, and various other stakeholders.

OEIS Table 4-2demonstrates the alignment of SDG&E's Enterprise Risk Management Framework with the risk-informed framework established by Energy Safety in the 2023-2025 WMP Technical Guidelines.⁸

⁸ Office of Energy Infrastructure Safety, 2023-2025 Wildfire Mitigation Plan Technical Guidelines (December 6, 2022), available at https://efiling.energysafety.ca.gov/eFiling/Getfile.aspx?fileid=53286&shareable=true.

OEIS Table 4-2: Risk-Informed Approach Components

Component	Component Description	SDG&E Risk Management Process	WMP Section
1. Goals and plan objectives	Identify the primary goal(s) and plan objectives of the electrical corporation's WMP.	Enterprise Goals	4.1 4.2
2. Scope of application	Define the physical characteristics of the system in terms of its major elements: electrical corporation service territory characteristics, electrical infrastructure, wildfire environmental settings, and various assets-at-risk. Knowledge and understanding of how individual system elements interface are essential to this step.	Evaluate Service Territory	5.1
3.Hazard Identification	Identify hazards and determine their likelihoods.	1. Risk Identification	6.2.1
4. Risk Scenario identification	Develop risk scenarios that could lead to an undesirable event. Risk scenario techniques that may be employed include event tree analysis, fault tree analysis, preliminary hazard analysis, and failure modes and effects analysis.	2. Risk Analysis	6.3
5. Risk analysis	Evaluate the likelihood and consequences of the identified risk scenarios to understand the potential impact on the desired goal(s) and plan objectives. The consequences are based on an array of risk components that are fundamental to overall utility risk, wildfire risk, and PSPS risk given the electrical corporation's scope of application and portfolio of wildfire mitigation initiatives.	2. Risk Analysis	6.2.2
6. Risk presentation	Consider how the risk analysis is presented to the various stakeholders involved.	3. Risk Evaluation & Prioritization	6.4
7. Risk evaluation	Identify criteria and procedures for identifying critical risk both spatially and temporally. Risk evaluation must also include, as a minimum, evaluating the seriousness, manageability, urgency, and growth potential of the wildfire hazard/risk. Risk evaluation should be used to determine whether the individual hazard/risk should be mitigated. Risk evaluation and risk-informed decision making should be done using a consensus approach involving a range of key stakeholder groups.	3. Risk Evaluation & Prioritization	7.1
8. Risk mitigation and management	Identify which risk management strategies are appropriate given practical constraints such as limited resources, costs, and time. The electrical corporation must indicate the high-level risk management approach, as determined in Step 7.	4. Risk Mitigation Plan Development & Documentation	7.2
8. Risk mitigation and management	Identify risk mitigation initiatives (or a portfolio of initiatives) and prioritize their spatial and temporal implementation. This step includes consideration of what risk mitigation strategies are appropriate and most effectively meet the intent of the WMP goal(s) and plan objectives, while still in balance with other performance objectives. Include the procedures and strategies to develop, review, and execute schedules for implementation of mitigation initiatives and activities	5. Risk-Informed Investment Decisions & Risk Mitigation Implementation	8 9
	Monitor and evaluate mitigations. Determine effectiveness of plan to inform ongoing risk management.	6. Monitoring & Review	10 11 12

5 Overview of the Service Territory

5.1 Service Territory

A crucial part of the Enterprise Risk Management Framework is the evaluation of the Utility Service Territory (see Figure 5-1). Understanding the territory under which SDG&E operates and the community it serves enables the necessary risk assessment and development of strategies. See Section 4.4 Risk Informed Framework for details on the Enterprise Risk Management Framework.



Figure 5-1: Utility Service Territory of the Enterprise Risk Management Framework

SDG&E supplies power to a population of 3.7 million people through 1.5 million electric meters across 25 communities in San Diego and southern Orange Counties. SDG&E's service territory spans approximately 4,100 square miles of which 69 percent is located within the HFTD.

Characteristics	HFTD	Non-HFTD	Total
Characteristics	пги	Non-HFID	Total
Area Served (square miles)	2,821 square miles	1,275 square miles	4,096 square miles
Beach Cities District	14,056 meters	250,805 meters	264,861 meters
Eastern District	21,254 meters	199,825 meters	221,079 meters
Metro District	10,379 meters	373,962 meters	384, 341 meters
North Coast District	10,814 meters	234,717 meters	245,531 meters

OEIS Table 5-1: Service Territory High-Level Statistics

Characteristics	HFTD	Non-HFTD	Total
Northeast District	90,570 meters	133,876 meters	224,446 meters
Orange County District	35,565 meters	97,027 meters	132,592 meters
Ramona Sub-District	18,850 meters	3,167 meters	22,017 meters
Mountain Empire Sub-District	8,225 meters	8 meters	8,233 meters
Total Customers Served	209,713 meters	1,293,387 meters	1,503,100 meters

Tourise County

Craige County

Paster

Ocean March Coast

Ocean March Coast

South Coast

South

Figure 5-2: Service Territory (polygons) and Distribution of Customers Served

5.2 Electrical Infrastructure

SDG&E's distribution infrastructure consists of 17,467 circuit miles (6,190 within the HFTD) across 1,056 circuits. Overhead distribution includes 6,393 circuit miles (3,434 within the HFTD) and 183,437 structures. Overhead distribution structures within the HFTD include 73,722 poles, of which 22,410 are steel.

SDG&E's federal-jurisdictional transmission infrastructure consists of 1,993 circuit miles (1,037 within the HFTD) across 244 transmission lines. Overhead transmission includes 1,815 circuit miles (993 within

the HFTD) and 13,790 structures. Overhead transmission structures within the HFTD include 6,295 structures, of which 5,055 are steel poles or towers.

SDG&E's substation infrastructure includes 134 distribution substations and 24 transmission substations for a total of 158 electric substations. Within these substations SDG&E operates and maintains seven synchronous condensers, 321 power transformers, 2,443 circuit breakers, and 263 capacitor banks.

SDG&E's generation infrastructure includes four power generation plants. Located within the service territory SDG&E operates the Palomar Energy Center, a 588-megawatt gas-fired combined-cycle plant, the Miramar Energy Facility, a 92-megawatt peaking plant, and the Cuyamaca Peak Energy Plant, a 45-megawatt peaking plant. SDG&E also owns and operates the Desert Star Energy Center, a 480-megawatt combined-cycle plan located in Boulder City, NV.

OEIS Table 5-2: Overview of Key Electrical Equipment

Type of Equipment	HFTD	Non-HFTD	Total
Substations (#)	48	110	158
Power generation facilities (#)	1	3	4
Overhead transmission lines (circuit miles)	993	822	1,815
Overhead distribution lines (circuit miles)	3,434	2,959	6,393
Hardened overhead distribution lines (circuit miles)	944	67	1011
Hardened overhead transmission lines (circuit miles)	876	329	1,205
Underground transmission and distribution lines (circuit miles)	2,800	8,452	11,252
Distribution transformers (#)	52,038	118,514	170,552
Reclosers (#)	266	178	444
Poles (#)	78,711	116,425	195,136
Towers (#)	1,280	811	2,091
Microgrids (#)	5	1	6

5.3 Environmental Settings

5.3.1 Fire Ecology

5.3.1.1 Ecological Regions

Due to its diverse topography, geological conditions, and moderate climate, the San Diego region contains several rare and unique ecological and biological resources. The region encompasses a variety of habitats, such as marsh, coastal sage scrub, chaparral, grassland, riparian, woodlands, forest, and desert. See OEIS Table 5-3 for a list of existing vegetation types in the service territory. Several habitats and species in the region are considered sensitive by state and federal agencies, local jurisdictions, and conservation organizations. In fact, the San Diego region is considered a biological "hot spot" for

biodiversity and species endangerments, as many unique and endangered plant and animal species are found only in this region. One example is the region's unique coastal sage scrub vegetation community. An important habitat for many species, coastal sage scrub is found from the coast to the mountain regions.

5.3.1.2 Climate and Weather Conditions

San Diego County is home to a diverse climate, given the complex topography and close proximity to the Pacific Ocean. Given that the prevailing westerly winds lead to onshore flow across the service territory, the Pacific Ocean significantly modifies temperatures. Typically, this area has cooler summers and warmer winters in comparison to other cities at similar latitudes, such as Dallas, TX or Montgomery, AL. The marine layer, which develops from onshore flow, brings increased humidity values and more mild temperatures into coastal areas.

Occasionally during the fall and winter months, synoptic weather systems bring offshore (easterly) flow across the service territory. Offshore flow tends to bring breezy winds and arid air from the deserts into the foothills, valleys, and coastal areas. This tends to increase fire potential when grass and fuels are dried out from the spring and summer months without any measurable rain. The highest fire potential usually occurs during the autumn months since this coincides with the climatologically hottest time of the year and the preceding dry season. An increase in "cut-off low" systems has also been seen over the past few years, which has increased complexity to the forecast. Small track shifts in these cutoff low systems can lead to significant shifts in wind flow across the service territory, allowing for more frequent chances for offshore wind events.

Average annual rainfall varies significantly across San Diego County, ranging from roughly 10 inches along the coast to 20 to 40 inches across the mountains. Most of the annual rainfall occurs during the late autumn and winter months via atmospheric river events. Monsoonal thunderstorms also bring rainfall during the summer months, but these storms are usually too localized to bring widespread changes to the fuel moisture content and fire potential landscape. It is important to note that over the past several years, San Diego has been below the 30-year climatological mean annual rainfall as drought continues to affect the Western U.S.

5.3.1.3 Fire Return Intervals

The area's fire history, in combination with the service territory's flora and fauna, has shown that fire burn areas return to a condition capable of carrying fire within 5 to 10 years. They return to peak burn potential within 15 to 20 years. There are numerous variables impacting these calculations including precipitation patterns, fuels management projects, and subsequent fires.

Vegetation Type	Acres	Percentage of Service Territory
Mixed Chaparral	663,090.0	23.58%
Desert Scrub	420,101.3	14.94%
Coastal Scrub	310,435.7	11.04%
Chamise-Redshank Chaparral	230,637.0	8.20%
Annual Grassland	146,159.5	5.20%

OEIS Table 5-3: Existing Vegetation Types in the Service Territory

Vegetation Type	Acres	Percentage of Service Territory
Coastal Oak Woodland	91,299.2	3.25%
Perennial Grassland	60,768.9	2.16%
Juniper	45,071.9	1.60%
Montane Hardwood	30,494.0	1.08%
Valley Foothill Riparian	29,549.7	1.05%
Lacustrine	24,825.8	0.88%
Desert Succulent Shrub	21,246.6	0.76%
Montane Chaparral	12,056.2	0.43%
Montane Hardwood-Conifer	11,987.0	0.43%
Montane Riparian	10,561.5	0.38%
Pinyon-Juniper	9,939.9	0.35%
Alkali Desert Scrub	7,246.5	0.26%
Jeffrey Pine	6,447.0	0.23%
Sagebrush	6,050.7	0.22%
Wet Meadow	5,509.8	0.20%
Sierran Mixed Conifer	4,911.6	0.17%
Desert Riparian	4,421.6	0.16%
Saline Emergent Wetland	3,101.5	0.11%
Closed-Cone Pine-Cypress	3,099.7	0.11%
Eucalyptus	2,916.9	0.10%
Fresh Emergent Wetland	2,822.6	0.10%
Estuarine	848.9	0.03%
White Fir	387.9	0.01%
Eastside Pine	194.4	0.01%
Palm Oasis	56.9	0.002%
Bitterbrush	19.6	0.001%
Other (Urban, Cropland, Barren, etc.)	645,599.6	22.96%
Total		100.00%

5.3.2 Catastrophic Wildfire History

There have been two utility-ignited fire events in the service territory in the past 20 years that met the given definition of a catastrophic fire (See Appendix A for definition). Both events occurred during the same storm in October of 2007. The Witch Creek-Guejito Fire⁹ and the Rice Fire¹⁰ began during an extremely strong Santa Ana wind event. That wind event resulted in at least 15 fires in the southern

⁹ Source: https://web.archive.org/web/20190115032722/http:/cdfdata.fire.ca.gov/incidents/incidents details info?incident id=225

¹⁰ Source: https://www.fire.ca.gov/incidents/2007/10/22/rice-fire/

California region that reached over 1,000 acres in the span of 10 days. Since 2007, there has not been a fire in the service territory that meets the definition of a catastrophic fire.

Since 2007, SDG&E has continued to report utility related ignition consistent with Decision (D.)19-07-015¹¹ on an annual basis and has built a culture of fire prevention and mitigation.

The service territory has experienced catastrophic fires attributed to non-utility causes during since 2007 including the May Fires of 2014 (26,001 acres), Border Fire of 2016 (7,609 acres), and Valley Fire of 2020 (16,390 acres). Other fires have impacted the service territory but did not meet the stated thresholds.

OEIS Table 5-4: Catastrophic Electrical Corporation Wildfires

Ignition Date	Fire Name	Official cause (if known)	Fire Size (acres)	No. of Fatalities	No. of Structures Destroyed and Damaged	Financial Loss (US\$)
10/21/2007	Witch Creek – Guejito Fire (fires merged)	CAL FIRE Reports determined that the causes of the ignition were, among other factors, power lines	197,990	2	1,736	\$2.4 billion*
10/22/2007	Rice Fire	CAL FIRE Reports determined that the causes of the ignition were, among other factors, power lines	9,472	0	248	\$2.4 billion*

^{*\$2.4} billion represents the consolidated settlement of claims and associated costs related to the Witch Creek and Rice fires.

¹¹ D.19-07-015.

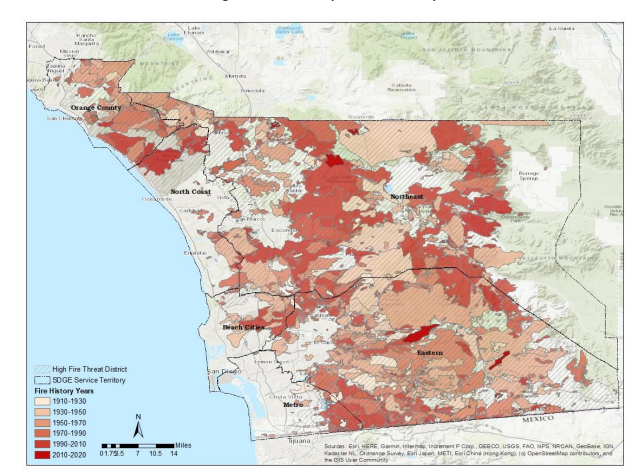


Figure 5-3: Catastrophic Wildfire Map

5.3.3 High Fire Threat Districts

About two-thirds of the service territory is within Tier 2 and Tier 3 of the HFTD, with portions of the non HFTD in areas defined as Wildland Urban Interface (WUI) by the California Department of Forestry and Fire Protection (CAL FIRE). "In 2018, the CPUC adopted a fire threat map to identify areas of heightened fire risk for use by utilities in planning risk reduction activities. Developed in collaboration with CAL FIRE, the Office of Emergency Services, utilities, and stakeholders, this map breaks down the wildfire risk in a utility's service district into three tiers. Tier 1 areas of the service territory have an acceptable level of wildfire risk, Tier 2 areas have an elevated risk, and Tier 3 areas have an extreme risk." ¹²

Prior to the implementation of the HFTD, SDG&E utilized internal shapes called the FTZ and the HRFA which were first implemented in 2011. As with the HFTD, the FTZ and HRFA were based on variables such as environmental conditions, urban growth, and fire history. Historical weather conditions were also considered by using an internally generated 50-year wind map that highlighted the territory-wide wind potential. These maps were produced using a 30-year weather reanalysis dataset that was bias corrected using weather station data and extended to 50 years by applying a generalized extreme value probability distribution function to the data. This allowed subject matter experts to analyze where the

¹² Source: https://www.cpuc.ca.gov/industries-and-topics/wildfires

potential for the most extreme weather conditions aligned with terrain and fuels to better inform the FTZ and HRFA boundaries. Through the process of the HFTD's creation, SDG&E collaborated with the above stakeholders to incorporate 7 years of lessons learned from the FTZ and HFRA into the new HFTD. The HFTD is now utilized as the guiding map for mitigation and project planning.

Annually, subject matter experts assess the HFTD and consider potential changes. The variables used to create the HFTD are weighed, and any suggested modifications or new information is discussed. To date, SDG&E has not suggested any adjustments to the HFTD. The fire history and fire environment are still consistent with the conditions that were present when the original HFTD shape was created, and any new information has not warranted a change. For details on the evaluation of wildfire risk outside the HFTD, see response to Areas for Continued Improvement SDGE-22-08 in Appendix D.

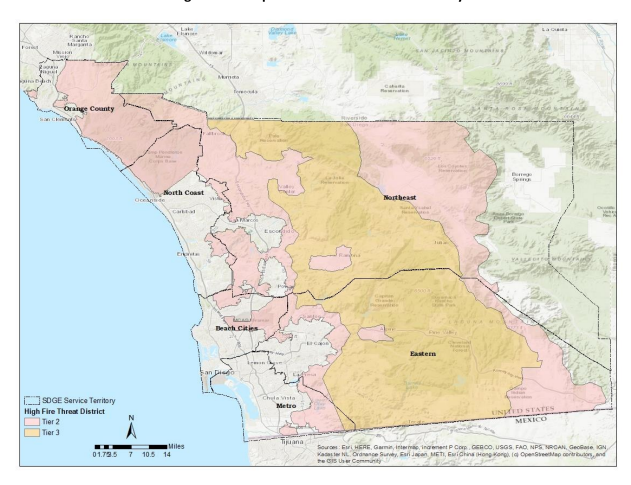


Figure 5-4: Map of HFTD in the Service Territory

OEIS Table 5-5: HFTD Statistics

High Fire Threat District	Total Area (sq. mi.)	% of Total Service Area
Non-HFTD	1,275	31%
Tier 2	1,395	34%
Tier 3	1,426	35%

High Fire Threat District	Total Area (sq. mi.)	% of Total Service Area
Total	4,096	100%

5.3.4 Climate Change

5.3.4.1 General Climate Conditions

Generally speaking, prevailing winds and weather for San Diego are tempered by the Pacific Ocean, resulting in cool summers and warm winters in comparison with other places along the same general latitude. A marked feature of the climate is the wide variation in temperature within short distances. In nearby valleys, daytimes are much warmer in summer and nights noticeably cooler in winter and freezing occurs much more frequently than in the city of San Diego. Although records show unusually small daily temperature ranges, only about 15 degrees between the highest and lowest readings, a few miles inland these ranges increase to 30 degrees or more.

The seasonal rainfall increases with elevation and distance from the coast, with the preponderance of rain falling on the mountains to the north and east depending on slope and elevation. Most of the precipitation falls in winter, except in the mountains where there is an occasional thunderstorm in the summer. Eighty-five percent of the rainfall occurs from November through March, but wide variations take place in monthly and seasonal totals.

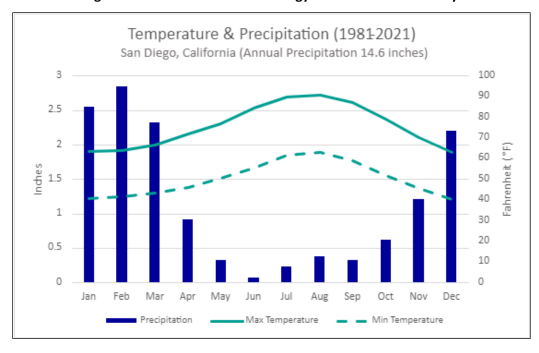


Figure 5-5: Annual Mean Climatology for the Service Territory

San Diego has four distinct climates:

Coastal: This San Diego climate is characterized as moderate with little temperature change and generally light breezes. It is the zone most strongly influenced by the ocean, with a mild marine climate

resulting from the Pacific Ocean. Winters are mild, summers are cool, and there is almost always moisture in the air. Early morning cloudiness and fog can occur in the San Diego coastal climate, mostly in the spring and early summer. The low clouds may extend inland over the coastal valleys and foothills, but usually dissipate by mid-morning. Afternoons in the coastal climate are usually clear until late in the day when the marine layer may return. Fire risk is generally low due to high humidity associated with proximity to ocean, and predominately onshore flow. In the fall when fuel moistures are lowest, coastal canyons can present a fire risk.

Inland Valleys: Moving inland from the coast, the daytime temperature increases and the nighttime temperature decreases. On average, the temperature will increase by almost one degree for every mile inland from the coast. Summer months in the San Diego inland valley climate can get very hot. The higher elevation areas are influenced both by moist coastal air and dry interior air. Humidity, morning fog, and wind are moderate, with low annual rainfall. In the winter months the inland valley climate is quite a bit cooler at night than the San Diego coastal climate and may experience occasional frost. Isolated afternoon thunderstorms can pop up during the hottest part of the summer. The San Diego inland valley climate gets more rain from winter storms than the coastal climate. Inland valleys present a fire risk upon the conclusion of winter rain. Grass fires are common during the summer but are not catastrophic in nature. In the fall, dry fuel moisture coupled with seasonal Santa Ana winds can increase fire potential from moderate to high for short periods of time.

Mountains: This San Diego climate is typical of mountain areas. Summer nights are cool and the days are warm with occasional afternoon thundershowers. The winters can be cold with occasional snow accumulation that ranges from a trace to 6 inches. Snow usually melts away within days. Significantly more precipitation falls in the San Diego Mountain climate than in the coastal climate (approximately 10.3 inches per year). Steep slopes, variation in sun and wind exposure, shallow soils, and heavier rainfall affect plants in the Mountain regions. Average annual rainfall is 30 inches, and wet years can bring 45 inches or more. Also, winds in the mountains can be gusty at times, particularly during Santa Ana conditions. Despite receiving the most rainfall during winter months, the mountain regions can be prone to fire risk in the fall especially upon ignition fires can grow rapidly using the terrain to spread.

Desert: Like most desert climates, this climate features extremes with very hot summers and cooler winter nights. The mountains capture most of the rain, creating the arid desert landscape. Dry and hot daytime conditions combine with cold nighttime temperatures in the Desert zone. Humidity is very low, and water is scarce. Average annual rainfall in the desert is 6 inches and due to lack of vegetation fire risk is low.

5.3.4.2 Climate Change Phenomena and Trends

Figure 5-6, Figure 5-7, and Figure 5-8 represent mean annual temperature, annual precipitation, and projected change in maximum temperature for the San Diego region over the past century and projected through the end of the current century. As is the case with projections, variability must be factored into any conclusions, and conclusions within this discussion assume little to no abatement of human-caused greenhouse gas emissions, consistent with Representative Concentration Pathway (RCP) 8.5 which is being used for California Investor Owned Utility (IOU) vulnerability assessments pursuant to the Climate Change Adaptation Order Instituting Rulemaking (OIR). Current climate models appear to present a relatively stable average annual rainfall, but research in California's Fourth Climate Change Assessment suggests that precipitation in the region will increasingly come from fewer, stronger storms,

which presents both flooding and water retention concerns, the latter of which could further exacerbate the increasing extreme wildfire conditions.

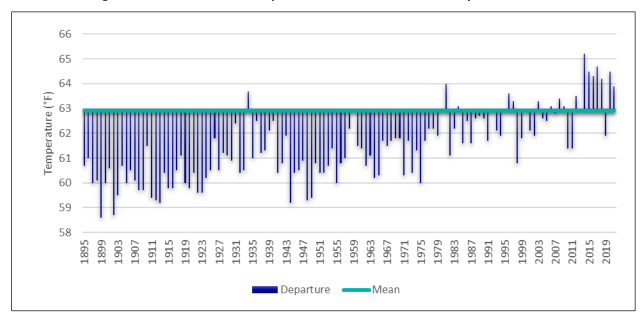
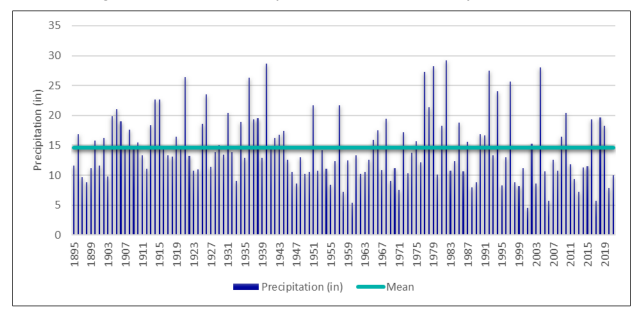


Figure 5-6: Mean Annual Temperature for the Service Territory 1900s-2020s





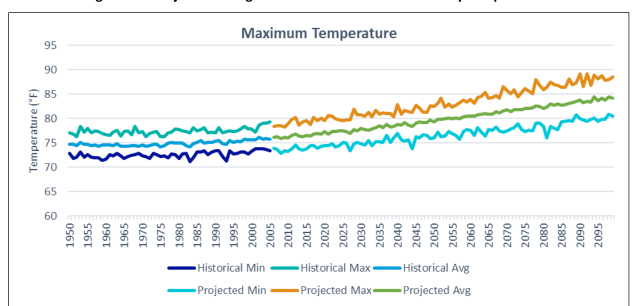
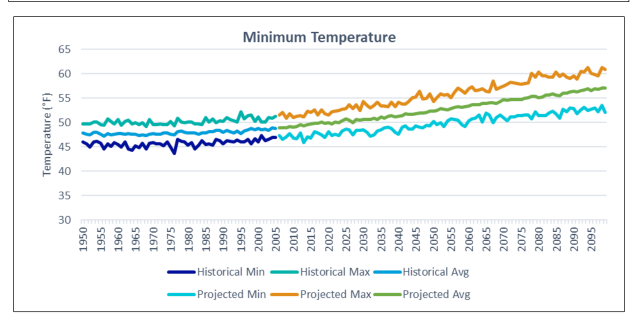


Figure 5-8: Projected Change in Minimum and Maximum Daily Temperatures



SDG&E is conducting a system-wide climate change vulnerability assessment looking at mid- and end-of-century climate change projections. To do this, the latest available climate science was analyzed to determine the most applicable analysis to inform the internal wildfire risk modeling. Based on this analysis, the following research was determined to be most applicable due to the focus on increased occurrence of fire weather conditions during the fall months, which represent the period with the

highest risk events across San Diego County and Orange County. For SDG&E's Fire Weather Index (FWI) projections, SDG&E used the scientific paper of Michael Gross et al.¹³

As a part of this research, projected 95th percentile FWI values and the number of future days above the current baseline 95th percentile FWI are modeled (note that FWI values are unitless). This dataset calculates daily FWI using the statistically downscaled maximum temperature, minimum relative humidity, wind speed, and precipitation fields. Fuel aridity is a component of the calculation done to model the raw FWI data, meaning it is not an extractable variable in the downscaled version of the model. While not entirely analogous, fuel aridity and fuel moisture are related and indicative of similar processes. The data this research presents reflects fuel aridity, given its incorporation in the initial data calculation.

When assessing wildfire risk, the regions prioritized are primarily the HFTD, though analysis is conducted across the entire service territory to better understand the potential impacts across coastal canyons and the WUI. The FWI analysis, in conjunction with research from California's Fourth Climate Change assessment, are being used in SDG&E's Risk Narrative to give a more complete picture of the potential impacts of climate change on wildfire risk and SDG&E's mitigation activities.

¹³ See Michael Goss et al, Environmental Research Letters, Climate change is increasing the likelihood of extreme autumn wildfire conditions across California, (August 20, 2020), available at https://iopscience.iop.org/article/10.1088/1748-9326/ab83a7.

Figure 5-9: Extreme Fire Weather Days in the Service Territory

EXTREME FIRE WEATHER DAYS				
-)-(-	HISTORIC BASELINE SUMMER 4.8 DAYS	2030 SUMMER 6 DAYS	2050 SUMMER 7.1 DAYS	2070 SUMMER 8.4 DAYS
	HISTORIC BASELINE FALL 7 DAYS	2030 FALL 7.9 DAYS	2050 FALL 8.8 DAYS	2070 FALL 9.6 DAYS
***	HISTORIC BASELINE WINTER 2.9 DAYS	2030 WINTER 3.7 DAYS	2050 WINTER 4.2 DAYS	2070 WINTER 5.4 DAYS
990	HISTORIC BASELINE SPRING 2.2 DAYS	2030 SPRING 2.7 DAYS	2050 SPRING 3 DAYS	2070 SPRING 3.7 DAYS

5.3.5 Topography

San Diego County covers an area of 4,225 square miles, 65 miles from north to south and 86 miles from east to west. The topography of the service territory is widely varied, ranging from over 80 miles of coastline on its western flank to mountains greater than 6,500 feet in elevation to its east. The coastline includes both sandy beaches and coastal bluffs with steep drop-offs to the water. Just inland from the coastline are the mesas, which include multiple small canyons, plateaus, and a few mountains that peak at nearly 1,600 feet in elevation. The terrain continues to rise eastward through the inland valleys and

foothills, eventually reaching the mountains roughly 30 to 50 miles inland. There, national forest land and multiple peaks greater than 6,000 feet in elevation can be found. The mountain zone makes a sharp transition to desert land to its east, where the elevation falls to 500 to 700 feet.

The vastness and varied terrain create a wide range in San Diego weather around the county. These different local weather conditions are known as the San Diego climates. The official San Diego weather forecast and weather statistics are for the San Diego International Airport, located on the coast. Moving inland, San Diego's climate changes quickly due to the topography of the land. The general rule is that rainfall increases at higher elevations and moving inland from the coast. North San Diego County also gets more rain than South San Diego County. Another characteristic of San Diego's climates is that the inland areas experience larger temperature changes than coastal areas. Inland summer temperatures often exceed 90 degrees and winter temperatures may fall below freezing at night. In contrast, summer temperatures at the coast rarely go above 80 degrees and almost never go below 45 degrees in the winter.

5.4 Community Values at Risk

Climate vulnerability, environmental social justice, and equity relative to the San Diego and Southern Orange County regions is of particular interest as the concept of risk is reviewed. SDG&E's customer base stands to face extensive challenges in the face of climate change over the next century and relative to that change, ensuring prioritization of equitable investments across the region will be key. Disadvantaged Vulnerable Communities, as defined in the Climate Change Adaptation OIR, may lack the adaptive capacity demanded by the climate and electrification challenges of the future, but through proactive policy support and continued innovation in clean energy technologies, the region can work towards an equitable path to a sustainable future.

Ensuring the prioritization of equity in the utilities investments and policies is a challenging task, and the direct input of communities is paramount to its success in preserving each community's values in an ever-changing future. Doing this outreach and subsequent decision-making, understanding the inequities of the communities we serve, and understanding these issues and values at risk are not uniform across the service territory, best positions the Company to make informed, effective, and equitable decisions during all phases of the climate adaptation and wildfire mitigation processes. Through equitable outreach, relationships with key community stakeholders, and an ever-developing internal subject matter expertise, SDG&E is striving to truly be key contributor and leader in creating a more clean, safe, and equitable future for the San Diego Region.

5.4.1 Urban, Rural, and Highly Rural Customers

Census tracts for San Diego and Orange counties were utilized to develop urban, rural, and highly rural layers by census tract. The number of customers was provided by the 2010 census data. To determine population density for each census tract, the total number of customers was divided by the total square miles of the tract. Each tract was then categorized as Urban, Rural, or Very Rural according to General Order (GO) 165 and Title 38 of the Code of Federal Regulations (CFR), Section 17.701 definitions. The Rural definition was modified to be 7 to 999 people per square mile in order to distinguish between Rural (7 to 999 people per square mile) and Highly Rural (0 to 6 people per square mile).

Of the roughly 1.23 million customers in the service territory, 91.7 percent (1.13 million customers) reside in Urban areas. Of those customers, 92.2 percent reside in areas outside of the HFTD. Approximately 98,000 customers are located in areas that are considered Rural, accounting for 7.9 percent of the overall customer population, and 0.34 percent (4,714 customers) of customers are in Highly Rural areas. Of the roughly 1.23 million customers within the service territory, 87.1 percent are located outside of the HFTD. In Rural and Highly Rural areas, there is a significantly higher percentage of customers in the HFTD (69.2 percent) versus areas outside of the HFTD (7.8 percent).

5.4.2 Wildland-Urban Interfaces

CAL FIRE is the state authority on areas designated as WUI. The WUI in the service territory is both within and outside of the HFTD and includes many of the coastal canyons within San Diego County. In part because there are areas outside the HFTD that are identified as WUI, certain mitigations, such as construction and maintenance fire prevention requirements, are applied service territory wide and focus on all at-risk activities being performed adjacent to wildland fuels. Additionally, asset inspection programs are enhanced in many of these WUI areas to identify potential issues not visible by traditional ground inspections, where terrain or other constraints may limit the ability to perform a detailed ground inspection or where the high-resolution imagery captured by drones provides better visibility of a potential fire hazard. These WUI areas may not have the potential for a large catastrophic fire, but a fire in these areas does pose a risk to the surrounding customers.

5.4.3 Communities at Risk from Wildfire

5.4.3.1 Individuals at Risk from Wildfire

There are approximately 420,000 customer accounts associated with AFN. Of those, approximately 44,000 are located within HFTDs. While the primary methodology for identifying AFN populations is through SDG&E's databases, customers can also self-identify through the Customer Contact Center and various marketing campaigns. Additionally, AFN customers may be reached through local community partners who represent or provide services to these constituencies (e.g., 211 San Diego). SDG&E does not receive a number of customers from these partners, and as such, they are not included in the count.

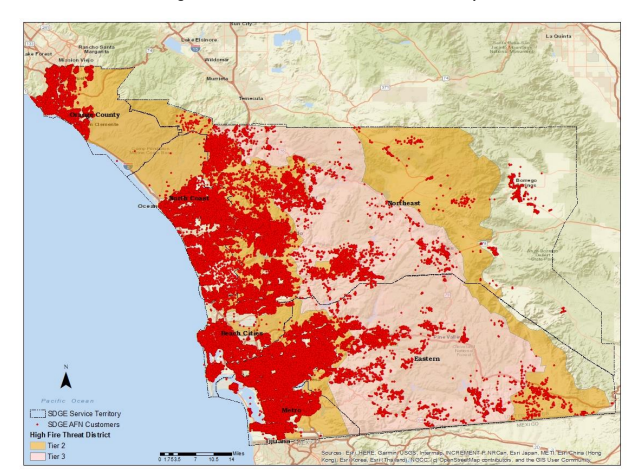


Figure 5-10: AFN Customers in the Service Territory

5.4.3.2 Social Vulnerability and Exposure to Electrical Corporation Wildfire Risk

Social vulnerability relates to the circumstances of an individual or community that affects their capacity to anticipate, confront, repair, and recover from the effects of a disaster. The higher the level of social vulnerability potentially makes recovering from a disaster more difficult. SDG&E continues to focus on understanding the needs of the most vulnerable customers, as this helps address the inequities in emergency preparedness. SDG&Es leverages relationships with key community stakeholders and partners, internal subject matter expertise and market data. SDG&E will continue the use of data paired with local knowledge to provide a mechanism to bring social and community resilience into the discussions.

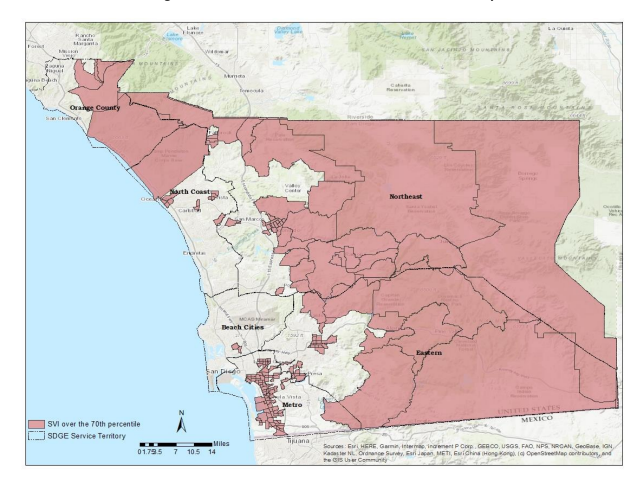


Figure 5-11: Communities at Risk in the Service Territory

5.4.3.3 Sub-Divisions with Limited Egress or No Secondary Egress

The communities identified by CAL FIRE as Communities at Risk span from areas adjacent to the Pacific Ocean to the desert reaches of the service territory, and each has unique challenges associated with evacuation and repopulation. Some of the unique challenges include multiple military bases with restricted access, agricultural development, border security, and a wide gap in resources between certain communities. There are also varied levels of fire danger in each community with some being most at risk during specific weather conditions.

SDG&E partners with local, state, and federal resources on the San Diego County Evacuation Committee to support the regional evacuations plan and ensure that situational awareness is enhanced by the agencies charged with keeping the public safe during an evacuation. In addition, the Strategic Undergrounding Program (WMP.473) considers egress during design and construction in case of any emergencies. Local fire departments and police stations provide input for emergency plans, especially when work performed is in the HFTD, access is limited during an evacuation, and/or for any medical emergencies.

5.4.4 Critical Facilities and Infrastructure at Risk from Wildfire

Critical Facilities & Infrastructure (CFI) customers are widely distributed across the service territory. As of November 2022, there was a total of 4,582 CFI customer accounts within the HFTD; 3,246 of which are located in Tier 2 of the HFTD and 1,336 of which are located in Tier 3 of the HFTD. SDG&E Table 5-1 shows CFI customers in Tier 2 and SDG&E Table 5-2 shows CFI customers in Tire 3.

SDG&E Table 5-1: CFI Customers in Tier 2 of the HFTD

Facility/Infrastructure Type	Number of CFI Type in HFTD Tier 2
Blood Bank	1
Chemical	13
Communications	1367
Community Center	13
Cooling Center (Cool Zone)	6
Cooling Center-Voting	6
Covid Related Site	10
Emergency Food Organization	4
Federal Account	94
Federal Account-Covid	4
Fire Station	57
Fire Station-Voting	1
Healthcare-Public Health	9
Hospital	10
Hospital-Covid	4
Jail	18
Police Station	10
Prison	8
Public Health Department	3
School	249
School-Voting	17
SDG&E Critical	50
Senior Center	6
Senior Center-Cool Zone	1
Senior Center-Voting	1
Skilled Nursing-Nursing Hm	8
Transportation	510
Tribal Government Provider	6
Tribe	68

Facility/Infrastructure Type	Number of CFI Type in HFTD Tier 2
Utilities	28
Voting Center	11
Water & Wastewater Systems	653
Total	3246

SDG&E Table 5-2: CFI Customers in Tier 3 of the HFTD

Facility/Infrastructure Type	Number of CFI Type in HFTD Tier 3
Chemical	1
Communications	390
Community Center	24
Cooling Center (Cool Zone)	6
Dialysis Center-Covid	1
Federal Account	22
Fire Station	66
Fire Station-Voting	2
Healthcare-Public Health	1
Police Station	9
Public Health Department	5
School	75
School-Voting	4
SDG&E Critical	11
Senior Center	1
Senior Center-Voting	1
Skilled Nursing-Nursing Hm	1
Transportation	68
Tribal Government Provider	29
Tribe	394
Tribe-Voting	1
Utilities	2
Voting Center	3
Water & Wastewater Systems	219
Total	1336

5.4.5 Environmental Compliance and Permitting

5.4.5.1 Processes to Ensure Compliance

5.4.5.1.1 Environmental Services

Environmental Services has a long-standing, robust environmental review process that ensures all activities that may impact the environment are appropriately reviewed prior to construction. The Director of Environmental Services oversees approximately 80 employees who collectively support the operations and maintenance of Company facilities as well as capital improvement projects to ensure all activities maintain compliance with applicable ordinances, regulations, and law. Environmental Services includes industry experts in air, water quality, hazardous materials, biological resources, cultural resources, and environmental planners. The Environmental Services review process includes a screening system where the Operational Group (e.g., Vegetation Management) submit projects for environmental review along with responses to screening questions about details of their project and project location. Environmental Services then researches, field-verifies (when necessary), and documents any potential impacts that activities may have on environmental resources. It may also support acquisition of discretionary state or federal permits as applicable. SDG&E employees and its contractors are responsible for maintaining compliance with applicable ordinances, regulations, and laws.

Environmental Services conducts reviews for every project proposed to occur in a natural area (i.e., any space that is "uncultivated" or "undeveloped" and in its natural state) that involves ground disturbance (digging), vegetation trimming, driving off existing access roads into natural areas, or impacts to natural waterways. These internal environmental reviews are undertaken for all applicable projects, even in the absence of a legal requirement to do so, including for some routine inspections, work on distribution lines, and other projects with little potential for environmental impact.

In its review, Environmental Services assesses potential impacts of the project to the environment and articulates appropriate avoidance measures or constraints to eliminate or reduce potential impacts, including onsite environmental monitoring that must be implemented as part of the project. Environmental Services maintains tracking of the environmental review and status for every project that it reviews. See OEIS Table 5-6 for examples of relevant state and federal laws, regulations, and permits applicable to WMP projects.

5.4.5.1.2 Programmatic Endangered Species Act Permitting/Authorization

Work is performed in an environmentally sensitive manner under SDG&E's Subregional Natural Communities Conservation Plan (NCCP) and Habitat Conservation Plan (HCP), which was developed in collaboration with the U.S. Fish & Wildlife Service (USFWS) and the California Department of Fish and Wildlife (CDFW).

The NCCP/HCP expressly aims to preserve intact the biological and physical resources comprising sensitive habitats (ecosystems) to the greatest extent possible and afford all species within managed habitats the maximum possible protections. The NCCP/HCP avoids and/or minimizes impacts to 110 Covered Species and their habitats while allowing the installation, maintenance, operation, and repair of the existing gas and electric system and expansion of the electric grid (Covered Activities). Specifically, the USFWS issued an incidental take permit (ITP) (ITP No. PRT-809637) under section 10 of the Endangered Species Act (ESA) that authorized the "incidental take of 110 species in San Diego County

and portions of Orange and Riverside County, California." Permits and authorizations issued by the wildlife agencies with the NCCP/HCP authorized incidental take associated with a fixed amount of habitat modification over 55 years of Covered Activities. The NCCP/HCP includes more than 60 operational protocols that are implemented for Covered Activities, including pre-activity surveys to document pre-construction site conditions and to identify recommended measures to avoid potential impacts.

The agencies approved the NCCP/HCP in 1995, with CDFW determining that it would "mitigate [] impacts to endangered species," and that, with implementation of NCCP/HCP-prescribed mitigation, "protect [covered] species from further degradation" by "minimizing and mitigating the impacts of the taking of the enumerated species (including, without limitation, the modification of their habitat). 14" The USFWS issued an ITP (ITP No. PRT-809637) under section 10 of the ESA that authorized the "incidental take of 110 species in San Diego County and portions of Orange and Riverside County, California. 15" Permits and authorizations issued by the wildlife agencies with the NCCP/HCP authorized incidental take associated with a fixed amount of habitat modification over 55 years of Covered Activities.

In 2022, CDFW granted SDG&E's requested amendment to the NCCP and CDFW's associated management authorization (Bridge Amendment), issuing a Notice of Exemption explaining "CDFW approved the Bridge Amendment relying on the California Environmental Quality Act (CEQA) statutory exemption for specific actions necessary to prevent or mitigate an emergency¹⁶" (California Public Resource Code (PRC) § 21080(b)(4); Cal. Code Regs., tit. 14, § 15269). The Bridge Amendment allowed additional habitat modification and associated incidental take of covered species related to activities performed to mitigate wildfire risk. These activities, collectively termed "Wildfire Safety Activities," were included in the 1995 NCCP, and were detailed in the WMP (as updated) or Application of San Diego Gas & Electric Company to Submit Its 2021 RAMP Report.

In February 2022, CDFW approved the Bridge Amendment and amended its management authorization for Wildfire Safety Activities, issuing a Notice of Exemption explaining "CDFW approved the Bridge Amendment relying on the CEQA statutory exemption for specific actions necessary to prevent or mitigate an emergency¹⁶" (California PRC § 21080(b)(4); Cal. Code Regs., tit. 14, § 15269).

In March 2022, SDG&E applied to USFWS for an amended ITP. The application included the required conservation plan, titled HCP 2022, which amends the existing federal portion of the NCCP/HCP. Under the HCP Amendment, Covered Activities would continue to be implemented in an environmentally sensitive manner by following both the original 1995 Plan Operation Protocols and additional Operation Protocols as along with various new Species-Specific Protocols. The HCP Amendment would permit additional acres of habitat impacts, including up to 210 acres of habitat impacts from Wildfire Fuels Management, across the service area through 2050. USFWS's decision on that application, which is pending before the agency, is expected in early 2023.

¹⁴ Source: San Diego Gas & Electric Subregional Natural Community Conservation Plan and Habitat Conservation Plan, 1995.

¹⁵ Source: section 10 of the Endangered Species Act (ESA)

¹⁶ Source: Citation No. 2. Amendment to San Diego Gas & Electric Company Subregional Natural Community Conservation Plan and California Endangered Species Act and Natural Communities Conservation Planning Act Management Authorization Regarding Wildfire Safety Activities, 2/17/2022

5.4.5.1.3 Cultural Resources Program

Environmental Services includes a dedicated Cultural Resources program and team. The program follows a comprehensive and consistent approach for reviewing activities to ensure compliance with applicable laws and regulations and to avoid, minimize, or mitigate impacts on cultural resources, where feasible. Standard practices and s procedures are expressly designed to protect cultural resources throughout the service territory. For example, an internal review system is used to intake, screen, and document the necessary measures that must be implemented at the project site once a project has been released to construction from the Cultural Resources Team.

Cultural Resource Specialists, along with appropriately qualified contractors, work with representatives of Tribal lands as well as Federal, State and Local Agency staff to obtain applicable permits or authorizations to conduct cultural resource investigations on both Public or Tribal Lands to ensure compliance with federal, state and local laws and regulations. These include, but are not limited to, the Native American Graves Protection and Repatriation Act (NAGRPA), National Historic Preservation Act (NHPA), Archaeological Resources Protection Act (ARPA) of 1979, National Environmental Protection Act (NEPA), CEQA, and San Diego County Resource Protection Ordinance.

Environmental Services has a screening system where project proponents submit projects for environmental review along with responses to screening questions about details of their project and project location. Projects with ground disturbing activities in areas of cultural resource sensitivity are reviewed by a Cultural Resource Specialist. Desktop analyses include conducting in-house records searches via subscription services, an internal confidential database, and document libraries. The Cultural Resource Specialist also consults historic maps, updates from agencies, recent listings for the California and National Registers, published literature, and publicly available documents. Intensive pedestrian surveys are conducted if determined to be required after the desktop analysis.

Best management practices (BMPs) are also implemented to avoid and protect resources, including:

- Having an archaeological and/or Native American monitor onsite if appropriate
- Immediately reporting archaeological or historical artifacts or features that are discovered to the Cultural Resource Specialist for evaluation
- Leaving artifacts where they are found
- Containing ground disturbance to the extent of the project area
- Keeping vehicles on existing roads as feasible
- Keeping information about cultural discoveries and archaeological site data confidential to the extent allowed under applicable law
- Not collecting or otherwise touching or disturbing these resources without prior coordination with relevant agencies
- Requiring archaeological and Native American monitoring in areas that have or have the
 potential for prehistoric resources as identified during desktop and/or field review
- Stopping activities at a discovery location until a qualified archaeologist can assess the significance of the find and, if necessary, develop appropriate treatment measures in consultation with a Cultural Resource Specialist
- Complying with the requirements of Sections 5097.98 and 7050.5 of the California PRC should human remains be inadvertently discovered within the project area

Having the Tribal Liaison coordinate with the tribe to apprise them of the work and schedule

5.4.5.1.4 Municipal and State Agency Permits

Various municipal and state agency permits are required prior to construction. These permits (e.g., Right Of Way (ROW) Encroachment permit, traffic control permit, construction permit, noise permit) are typically ministerial permits that are granted upon determinations that the project scope complies with established standards by the cities and/or state agencies.

SDG&E has a designated Permitting Department that is responsible for acquiring municipal and state agency permits for all construction, maintenance, and inspection projects. The team consists of 40 Municipality Advisors, Traffic Control Planners, Permit Services Specialists, and Technical Advisors.

The Permitting Department determines when a permit is required, develops traffic control plans, populates the proper application forms, and submits to the appropriate cities and/or agencies. SDG&E acquires permits from over 30 municipalities and agencies. Wildfire Mitigation projects span across multiple jurisdictions. Most WMP projects are located with the County of San Diego and the California Department of Transportation's (Caltrans) ROW. Median turnaround time for these ministerial permits is 12.5 business days, however, SDG&E has experienced significant delays, up to 18 months, for permit issuance for certain municipalities and agencies (See Section 5.4.5.2 Overcoming Roadblocks).

OEIS Table 5-6: Relevant State and Federal Environmental Laws, Regulations, and Permitting Requirements for Implementing the WMP

Environmental Law, Regulation, or Permit	Responsible Permittee/Agency
Endangered Species Act Section 10(a)(1)(B) Incidental Take Permit	USFWS
NEPA, 42 U.S.C. § 4321 et seq and implementing regulations	Federal agencies taking discretionary action/approvals
Endangered Species Act, 16 U.S.C. § § 1531-1544 and implementing regulations	Federal agencies taking discretionary action/approvals
NHPA, 54 U.S.C. § 3001 et seq	Federal agencies taking discretionary action/approvals
ARPA, at 16 U.S.C. §§ 470aa–470mm	Federal land manager
NAGRPA, 25 U.S.C. § 3001 et seq.	Federal agencies taking discretionary action/approvals
Clean Water Act, 33 U.S.C. § 1151 et seq.	U.S. Army Corps of Engineers (Section 404 permit)
Clean Water Act, NPDES Permits	State and Regional Water Boards
Clean Water Act, Municipal Stormwater Ordinances	Regional Water Boards, Municipalities and Special Districts
California Porter Cologne, Waste Discharge Permits	Regional Water Boards
Clean Water Act, Industrial User Discharge Permits	Municipalities and Sewer Districts
Cal. Fish and Game Code § 1602	California Department of Fish and Wildlife

Environmental Law, Regulation, or Permit	Responsible Permittee/Agency
Natural Community Conservation Planning Act, Cal. Fish and Game Code §§ 2800-2835	California Department of Fish and Wildlife
California ESA, Cal. Fish and Game Code § 2081	California Department of Fish and Wildlife
California PRC § 5097 et seq	State of California Native American Heritage Commission
Cal. Health and Safety Code § 7050.5	California Department of Public Health
Cal. Native Plant Protection Act, Cal. Fish and Game Code §§ 1900-1913	California Department of Fish and Wildlife
Cal. Desert Native Plants Act, Cal. Fish and Game Code §§ 1925-1926	California Department of Fish and Wildlife
CEQA	State agencies taking discretionary action/approvals
AB 52: Native American Historic Resource Protection Act	Projects subject to CEQA review
Traffic Control Permit, Construction Permit, Encroachment Permit, etc.	Various municipalities (e.g., cities, counties) and Agency Having Jurisdictions (e.g., Caltrans, Metrolink, Metropolitan Transit System, North County Transit District, etc.)

5.4.5.2 Overcoming Roadblocks

CEQA applies to "discretionary projects proposed to be approved or carried out by public agencies," including zoning changes, variances, conditional use permits, and tentative subdivision maps (PRC § 21080(a)). The CEQA guidelines (Title 14, Division 6, Chapter 3 of the California Code of Regulations), as amended, however, exempt "emergency projects" that include "[s]pecific actions necessary to prevent or mitigate an emergency," including certain long-term projects.

CDFW ultimately concluded that the approval of a Bridge Amendment and amended management authorization for SDG&E Wildfire Safety Activities was statutorily exempt from CEQA as a specific action necessary to prevent or mitigate an emergency. (California PRC, § 21080(b)(4); Cal. Code Regs., tit. 14, § 15269.). SDG&E thereafter worked with Caltrans to similarly exempt appropriate permits needed for wildfire safety activities from CEQA review.

On the federal level, unlike CEQA, the NEPA contains no similar statutory exemption for appropriate long-term projects that are needed to prevent or mitigate wildfire. Absent such an exemption, critical wildfire safety activities may require environmental review that is long enough to pose a risk to human health and safety.

One of the most challenging areas of permitting for the WMP is encroachment permit acquisition from Caltrans. When a utility installation (e.g., pole installation or replacement) is noncompliant with Caltrans' road safety design standards per Caltrans design guidance (e.g., Highway Design Manual), a Design Standard Decision Document (DSDD) is required. Currently, the DSDD process takes 9 to 12 months. Similarly, an Encroachment Policy Exception (EPE) request and evaluation process is required for the undergrounding of electric lines and for pole replacement projects in Caltrans' ROW. The EPE

process also takes 9 to 12 months. These processes delay construction of wildfire mitigation infrastructure.

Over the past several years, SDG&E experienced delays in permit issuance from various local municipalities (cities and counties) due to high staff turnover and/or staff shortages. There has also been heavy "competition" for permitting resources at the municipal level as the same resources are often assigned to review and issue permits for private development and 5G/telecommunication infrastructure construction. For some municipalities, the average turnaround time increased exponentially. Certain permits now take close to 6 months to acquire compared to weeks prior to the COVID-19 pandemic.

5.4.5.3 Notable Changes to Environmental Compliance and/or Permitting Procedures

To address Caltrans permitting delays, SDG&E established a Caltrans — Utilities Partnership with Caltrans HQ, Pacific Gas & Electric (PG&E), and Southern California Edison (SCE). The goal of this partnership is to resolve both Caltrans and the utilities' challenges on permitting, undergrounding, and relocation. The partnership consists of division chiefs from traffic operations, design, construction, ROW, and land surveys. Six major challenge areas were identified, with each area being addressed by a working group consisting of Caltrans and utility experts.

6 Risk Methodology and Assessment

This section provides an overview of the scope and methodologies applied for the purpose of risk quantification. The Enterprise Risk Management Framework is based on the Settlement Agreement (SA) that the utilities and intervenors reached in the S-MAP proceeding and which was adopted by the CPUC as the guiding framework for conducting risk assessments for RAMP. This structure was used in quantifying and analyzing the RAMP Risks.

6.1 Methodology

6.1.1 Overview

SDG&E quantifies risk by estimating the likelihood and consequences of a risk event. The likelihood of a risk event (LoRE) is estimated as the annual frequency of such risk event in a given year, while the consequence of a risk event (CoRE) is estimated based on the MAVF. This risk quantification process is used to discuss and inform quantitative risk assessments, including for Wildfire and PSPS baseline risk estimations and risk models. Figure 6-1 shows the Enterprise CoRE MAVF process.

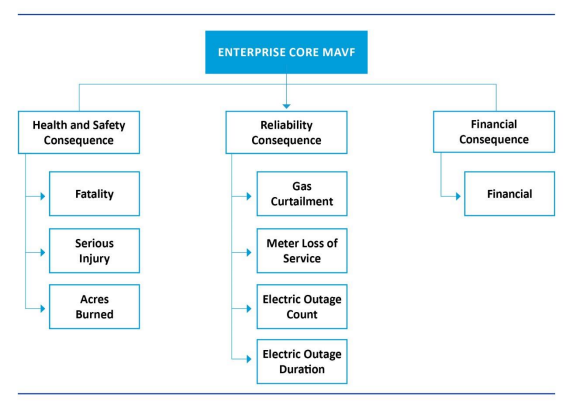


Figure 6-1: Enterprise CoRE MAVF

To calculate a risk score, the following steps are followed:

- 1) The LoRE occurring in a given year is estimated based on historical data when it exists. If data does not exist, subject matter experts estimate LoRE values.
- 2) The average consequence for each attribute and sub-attribute is estimated based on the range of known possible consequences.
- 3) The Enterprise Risk Management Framework is used to obtain a single consequence value known as CoRE.
- 4) Finally, the risk score is calculated by multiplying the LoRE and the CoRE. To ease readability, the risk score is multiplied by 100,000, then rounded to the nearest whole number, or decimal, if less than 1.

Note that averages or expected values are used for LoRE and CoRE estimations.

The Enterprise MAVF CoRE model consists of three main attributes (Safety, Reliability, and Financial) and sub attributes that are combined into a generic unitless risk score. This allows comparison between risks and mitigation alternatives on a uniform scale.

The attributes, and their units, range, and weight are shown in SDG&E Table 6-1. The sub-attributes of Health & Safety are shown in SDG&E Table 6-2 and the sub-attributes of Reliability are shown in SDG&E Table 6-3.

SDG&E Table 6-1: Enterprise CoRE MAVF Attributes

Attribute	Unit	Range	Weight
Health & Safety	Index	0-20	60%
Reliability	Index	0-1	23%
Financial	\$M	\$0-\$500M	17%

SDG&E Table 6-2: Sub-Attributes of Health & Safety

Sub-attribute	Value
Fatality	1
Serious Injury	0.25
Acres Burned	0.00005

SDG&E Table 6-3: Sub-Attributes of Reliability

Sub-attribute	ute Value	
Gas Curtailment	0-333 million cubic feet	25%
Meters Loss of Service	0-50,000 meters	25%
Electric Outage Count	0-1 SAFI Outages	25%
Electric Outage Duration	0-100 SADI Minutes	25%

The process for calculating Wildfire Risk and PSPS risk is detailed in Section 6.2.1 including Figure 6-4 and Figure 6-5. Briefly:

The Wildfire risk score is the product of Wildfire LoRE and Wildfire CoRE

$$WFRisk = WFLoRE \times WFCoRE$$

The PSPS Risk Score is the product of PSPS LoRE and PSPS CoRE

$$PSPS Risk = PSPS LoRE \times PSPS CoRE$$

The Overall Wildfire and PSPS Risk is the summation of WF Risk and PSPS Risk

Overall Wildfire and PSPS Risk = WF Risk + PSPS Risk

6.1.2 Summary of Risk Models

OEIS Table 6-1: Summary of Risk Models

ID (Model Name)	Risk Component	Design Scenario(s)	Key Inputs	Source of Inputs (Data and/or Models)	Key Outputs	Units
WiNGS-Planning	Wildfire Consequence	Maximum buildings destroyed combined with maximum acres affected per segment	Maximum buildings destroyedMaximum acres affectedMAVF constants	WRRM model	MAVF outputsSafetyReliabilityFinancial impact	MAVF natural units. See SDG&E RAMP-C- 14
WiNGS-Planning	WRRM Conditional Impact Model	See WRRM 2022 documentation	See WRRM 2022 documentation	See WRRM 2022 documentation	See WRRM 2022 documentation	See WRRM 2022 documentation
WiNGS-Planning	Wildfire Likelihood	SDG&E defined Wind Load Condition 3 — Extreme Weather Condition 1 — Anticipated Conditions Weather Condition 2 — Long-Term Conditions Vegetation Condition 1 — Existing Fuel Load	 Max wind gust Tree strike potential Mean conductor age Mean pole age Wildfire adjustment factor 1:15 	 GIS Production via AWS. See Section 6.5 for details GSI tree strike data Ignition data report 	Wildfire LoRE	Unitless Probability
WiNGS-Planning	PSPS Consequence	Customers downstream of sectionalizer	Customer dataMAVF attributesPSPS probabilities	Meteorology GIS production via AWS	PSPS CORE	MAVF natural units. See SDG&E RAMP-C- 14
WiNGS-Planning	Customer Type Value Model	Total customers downstream of sectionalizer by categories	Customer counts for: Medical baseline Urgent Essential, Sensitive Life support	GIS production via AWS	Customer counts per category	Integers
WiNGS-Planning	PSPS Likelihood	Probabilities based on past events	PSPS probabilities	Meteorology	PSPS Likelihood	Unitless probability

ID (Model Name)	Risk Component	Design Scenario(s)	Key Inputs	Source of Inputs (Data and/or Models)	Key Outputs	Units
WiNGS-Ops WiNGS-Planning	Safety Impacts	See WiNGS-Planning and WiNGS-Ops sections in Appendix B for a detailed description of design scenarios.	 Expected number of customers affected by Wildfire or PSPS deenergization event Scaling factors for AFN customer impacts PSPS event duration Number of Acres Burned Conversion factors to estimate the number of Serious Injuries and Fatalities from customers impacted MAVF Conversion factors 	RAMP-C Risk Quantification Framework and Risk Spend Efficiency	 The expected number of Serious Injuries and Fatalities for a Wildfire or PSPS deenergization event Unitless risk score for the Safety attribute 	Unitless (Risk Score)
WiNGS-Ops WiNGS-Planning	Reliability Impacts	See WiNGS-Planning and WiNGS-Ops sections in Appendix B for a detailed description of design scenarios.	Expected number of customers affected by Wildfire or PSPS deenergization event Scaling factors for AFN customer impacts PSPS event duration Restoration duration estimate SAIDI and SAIFI estimates MAVF Conversion factors	RAMP-C Risk Quantification Framework and Risk Spend Efficiency	Unitless risk score for the Reliability attribute	Unitless (Risk Score)
WiNGS-Ops WiNGS-Planning	Financial Impacts	See WiNGS-Planning and WiNGS-Ops sections in Appendix B for a detailed description of design scenarios.	 Expected number of customers affected by Wildfire or PSPS deenergization event Scaling factors for AFN customer impacts PSPS event duration Restoration duration estimate 	RAMP-C Risk Quantification Framework and Risk Spend Efficiency	Unitless risk score for the Financial attribute	Unitless (Risk Score)

ID (Model Name)	Risk Component	Design Scenario(s)	Key Inputs	Source of Inputs (Data and/or Models)	Key Outputs	Units
			 Financial estimate per customer de-energized Financial estimate per acre burned, suppression activities, and structures destroyed MAVF Conversion factors 			
WiNGS-Ops WiNGS-Planning	MAVF Conversion factors (scales and weights)	n/a	Safety, Reliability, and Financial normalization factors	RAMP-C Risk Quantification Framework and Risk Spend Efficiency	n/a	Unitless (Risk Score)
WiNGS-Ops	Ignition Risk	Wildfire and PSPS risk are calculated based on a 72-hour weather forecast during severe weather conditions that could lead to a PSPS event	Probability of FailureProbability of IgnitionConsequence of Ignition	See likelihood and consequence model section in Appendix B	Overall Wildfire Risk at span level that can be rolled up to sectionalizing device or feeder level.	Unitless (Risk Score)
WiNGS-Ops	Wildfire Consequence Models	Wildfire and PSPS risk are calculated based on a 72-hour weather forecast during severe weather conditions that could lead to a PSPS event	Estimates of acres burned, building destroyed, and derived SIF estimation at asset location	WRRM 2022 outputs	Unit-less consequence value	Unitless (Risk Score)
WiNGS-Ops	Conditional Ignition Likelihood Models	Wildfire and PSPS risk are calculated based on a 72-hour weather forecast during severe weather conditions that could lead to a PSPS event	Weather conditions Asset level probability of failure models (PoF) and ignition probability models (PoI)	See Appendix B	Likelihood of ignition at the asset level for the next 72 hours of weather forecast	Unitless (Probability)
WiNGS-Ops	Span-based Ignitions	Wildfire and PSPS risk are calculated based on a 72-hour weather forecast during severe weather conditions that could lead to a PSPS event	Weather conditions Asset level probability of failure models (PoF) and ignition probability models (PoI) Fuels layer	See Appendix B	Likelihood of ignition at the asset level for the next 72 hours of weather forecast	Unitless (Probability)

ID (Model Name)	Risk Component	Design Scenario(s)	Key Inputs	Source of Inputs (Data and/or Models)	Key Outputs	Units
WiNGS-Ops	Pole-based Ignitions	Wildfire and PSPS risk are calculated based on a 72-hour weather forecast during severe weather conditions that could lead to a PSPS event	Weather conditions Asset level likelihood of failure models (PoF) and ignition likelihood models (PoI) Fuels layer	See Appendix B	Likelihood of ignition at the asset level for the next 72 hours of weather forecast	Unitless (Probability)
WiNGS-Ops	Conductor Probability of Failure	Wildfire and PSPS risk are calculated based on a 72-hour weather forecast during severe weather conditions that could lead to a PSPS event	 Historical Weather conditions Historical conductor failures Asset location and attributes 	See Appendix B	Likelihood of failure at the asset level for the next 72 hours of weather forecast	Unitless (Probability)
WiNGS-Ops	Vegetation	Wildfire and PSPS risk are calculated based on a 72-hour weather forecast during severe weather conditions that could lead to a PSPS event	 Historical Weather conditions Historical conductor failures Asset and Vegetation location and attributes 	See Appendix B	Likelihood of failure at the asset level for the next 72 hours of weather forecast	Unitless (Probability)
WiNGS-Ops	Balloon	Wildfire and PSPS risk are calculated based on a 72-hour weather forecast during severe weather conditions that could lead to a PSPS event	 Historical Weather conditions Historical balloon contacts Asset location and attributes 	See Appendix B	Likelihood of failure at the asset level for the next 72 hours of weather forecast	Unitless (Probability)
WiNGS-Ops	Animal	Wildfire and PSPS risk are calculated based on a 72-hour weather forecast during severe weather conditions that could lead to a PSPS event	 Historical Weather conditions Historical animal contacts Asset location and attributes 	See Appendix B	Likelihood of failure at the asset level for the next 72 hours of weather forecast	Unitless (Probability)
WiNGS-Ops	Vehicle	Wildfire and PSPS risk are calculated based on a 72- hour weather forecast during severe weather	 Historical Weather conditions Historical vehicle contacts Asset location and attributes Nearby road conditions 	See Appendix B	Likelihood of failure at the asset level for the next 72 hours of weather forecast	Unitless (Probability)

ID (Model Name)	Risk Component	Design Scenario(s)	Key Inputs	Source of Inputs (Data and/or Models)	Key Outputs	Units
		conditions that could lead to a PSPS event				
WiNGS-Ops	PSPS Risk	Wildfire and PSPS risk are calculated based on a 72-hour weather forecast during severe weather conditions that could lead to a PSPS event	 Weather conditions Expected PSPS duration Financial impact Customers affected downstream of SCADA Sectionalizing Device 	See Appendix B	Risk score values at SCADA Sectionalizing devices	Unitless (Probability)

6.2 Risk Analysis Framework

This WMP is developed using SDG&E's Enterprise Risk Management Framework, which is modeled after an internationally recognized risk management standard, ISO 31000. The Enterprise Risk Management Framework includes, risk identification, risk analysis, risk evaluation and prioritization, risk mitigation plan development and documentation, risk-informed investment decision and risk mitigation implementation and lastly, monitoring and review. In addition, see Section 4.4 Risk Informed Framework for details on the overall Enterprise Risk Management Framework.

6.2.1 Risk and Risk Component Identification

The first step of the Enterprise Risk Management Framework is Risk Identification (see Figure 6-2).



Figure 6-2: Risk Identification Step of the Enterprise Risk Management Framework

The Risk Identification step involves the identification of hazards and the determination of the likelihood of hazards. Figure 6-3 shows the process for identifying overall utility risk.

Utility Risk Operational Risks Cross-Cutting Risks (Assets Based) Customer Regulatory Electric **Facilitiy** Gas • Financial & Economic Service Risk Risk Risk **Asset Risk** Execution Legal People • Business Model/Strategic LoRE LoRE CoRE LoRE CoRE CoRE • Employee/Corporate IT Energy & Fuel Supply Reputational Overall Other Wildfire & Electric **PSPS Risk** Risk LoRE CoRE LoRE CoRE Wildfire **PSPS** Risk Risk LoRE CoRE LoRE CoRE

Figure 6-3: Enterprise Utility Risk Overview

Utility Risk: Risks that arise from the operation and delivery of potentially inherently hazardous commodities (electricity and gas).

Operational Risks (Assets Based): Risks associated with the safe and reliable operation of assets designed to deliver commodities (electricity and gas) that provide energy to a wide customer base, with an emphasis on safety and reliability. These include Gas Risk, Customer Service Asset Risk, Electric Risk, and Facility Risk.

Cross-Cutting Risks: Risks to those support functions that may impact one or more aspects of the Operational (Asset Based) risks. That is, risks that may not necessarily be directly associated with one risk, but could affect all operational risks.

Overall Wildfire and PSPS Risk: Part of Electric Risk, reflecting the aggregate potential of adverse impacts to people, property, critical infrastructure, or other valued assets. It is made up of the total expected annualized impact from ignition and PSPS events at a specific location. This metric is a summation of the Wildfire and PSPS risk scores.

Wildfire Risk: The total expected annualized impacts from ignitions at a specific location.

PSPS Risk: The total expected annualized impacts from PSPS at a specific location. PSPS Risk is highly dependent on the topology of the circuit.

The WiNGS Planning model is used to calculate the Wildfire Risk and PSPS Risk scores used in the Overall Wildfire and PSPS Risk component. It was developed to aid with the allocation of grid hardening initiatives across the HFTD by assessing both wildfire risk and PSPS impacts. The WiNGS-Planning model risk calculation process is described in Figure 6-4.

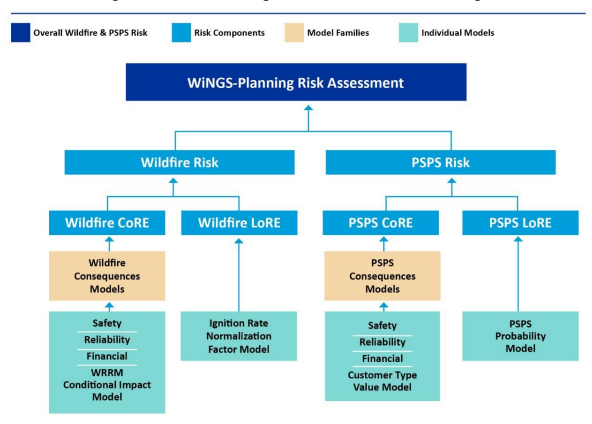


Figure 6-4: WiNGS-Planning Risk Calculation Process Flow Diagram

WiNGS-Planning is built upon the MAVF framework in RAMP and evaluates both wildfire and PSPS impacts at the sub-circuit/segment level. The segment level of data granularity is required to establish

the segment parameters. Information is used to inform investment decisions by determining and prioritizing mitigation based on cost-benefit analysis, improving wildfire safety, and limiting the impact of PSPS on customers.

Through its participation in Energy Safety-led joint IOU risk modeling working groups and internally driven improvements, SDG&E incorporated several updates and enhancements to the WiNGS-Planning models. The WiNGS-Planning model versions referred to in this document span versions 1.0, 2.0, and latest version 3.0. WiNGS-Planning 1.0 is relevant to circuit segments that have been scoped for mitigation in the years 2022 through 2024. Version 2.0 is the most recent production version of the model and is relevant to scoping starting 2025. WiNGS-Planning 3.0 is latest version and is referred to when describing the most recent improvements to the model.

Between WiNGS-Planning 1.0 and 2.0, data quality was enhanced by more accurately capturing hardening miles within the HFTD, improving the methodology behind calculating the overhead-to-underground mileage conversion contingency factor, and updating the data incorporated from WRRM. Updated data has also been incorporated, such as the effectiveness of different mitigations at reducing wildfire risk and refreshing historical ignition counts to enhance the model's estimated ignition rates. A data refresh between model versions presents the most up to date and accurate information to inform decisions regarding grid hardening strategy. Components like historical wind, weather station additions, PSPS history, system assets, information regarding vulnerable customers, and vegetation data have all been updated.

Updated data has also been incorporated that reflects additional information gained through implementation of wildfire mitigations projects. For instance, additional data associated with the Strategic Undergrounding Program (WMP.473), such as avoided costs associated with fewer vegetation management activities, reduced PSPS scope, and reduced maintenance costs are all included, which allow for life cycle costs to be modeled. In addition, undergrounding cost per mile has decreased by approximately 12 percent, resulting in an increased Risk Spend Efficiency (RSE) associated with undergrounding.

Future eEnhancements from WiNGS-Planning 2.0 to 3.0 will focused on reproducibility with major architectural changes from Excel to Python, allowing for code version control. Another major enhancement iswas the ability to directly gauge risk reduction over time with the inclusion of scoping data. It is important to note that WiNGS-Planning versions 1.0, 2.0, and 3.0 use fundamentally similar logic and changes have been kept minimal during the architectural transition from Excel to Python. The current development version of the WiNGS-Planning model is referred to as version 4.0. The upcoming release is expected to include changes designed to improve risk calculation scores. See Section 1 of the 2025 WMP Update¹⁷ for details on version 4.0 model enhancements.

The WiNGS-Ops model assesses overall Wildfire and PSPS Risk, which are aligned to the Electric and Operations (Asset Based) subcomponents of Overall Utility Risk. The WiNGS-Ops model risk calculation process is described in Figure 6-5.

¹⁷ 2025 WMP Update; https://energysafety.ca.gov/what-we-do/electrical-infrastructure-safety/wildfire-mitigation-and-safety/wildfire-mitigation-plans/2025-wildfire-mitigation-plans/

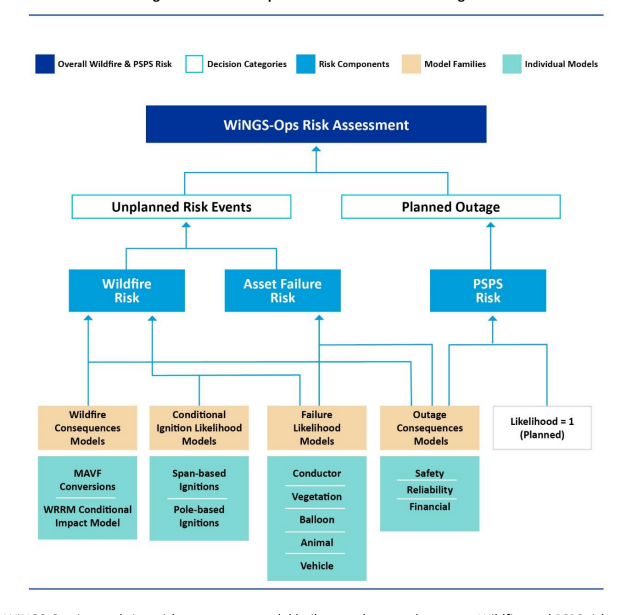


Figure 6-5: WiNGS-Ops Calculation Process Flow Diagram

WiNGS-Ops is a real-time risk assessment model built to evaluate and compare Wildfire and PSPS risks at the asset level (pole/span) and the sub-circuit/segment level at hourly intervals. The primary purpose of the model is to help inform decision makers in real-time about Wildfire and PSPS risks, which will guide risk-based de-energization decisions during risk events. The model outputs used to help guide decision makers are understood to represent a range of potential risk of Wildfire versus PSPS comparisons.

Several model families inform the WiNGS-Ops management of Wildfire and PSPS events.

- Wildfire Consequence Models: Rely on simulations of wildfire impacts
- Conditional Ignition Likelihood Models: Model likelihood of span- and pole-based ignitions
- Failure Likelihood Models: Model failures of assets and drivers

 Outage Consequence Models: Use the MAVF attributes to assess consequences of utility outages

These model families integrate numerous inputs across weather, asset, customer information, event-specific assumption, and other external source data categories, as shown in Figure 6-5. The model outputs are then used when considering whether to initiate a PSPS event, e.g., when potential Wildfire risk consequences outweigh potential PSPS risk consequences, de-energization might be advisable.

WiNGS-Ops 2.0 presents several updates compared to its previous version. The most relevant updates are:

- Retrained existing models with new historical observations
- Incorporated AFN customer impact scaling factors
- Improved consequence calculation by estimating the impact of an unplanned outage (wildfire) versus a proactive deenergization (PSPS event)
- Improvements to reproducibility, code version control, and audibility
- Models migrated to a cloud-based, Amazon Web Services (AWS) architecture that meets internal cybersecurity requirements

Technosylva's Wildfire Analyst™ Enterprise (WFA-E) product is used to conduct the modeling, deliver modeling outputs, and monitor and visualize results with software applications.

The wildfire behavior modeling and risk analysis is applied to address two different, yet similar, scenarios. First, the modeling is used with historical re-analysis Weather Research and Forecast (WRF) (WMP.532) weather data to support the mitigation planning process. The WFA-E WRRM is used to quantify risk metrics from millions of wildfire simulations using the numerous WRF weather scenarios defined. This wildfire consequence data is then combined with probability of failure and ignition analysis developed internally to define composite risk values to support prioritization decision making for asset hardening and related mitigation.

Secondly, the modeling is also used with daily WRF-based weather forecast data to calculate consequence-based risk metrics for all assets as possible ignition sources to support operational requirements. Other key input datasets such as surface and canopy fuels, and live fuel moisture (LFM) and dead fuel moisture (DFM), is developed daily using Machine Learning (ML) models to calculate the wildfire behavior outputs as part of the risk analysis model. Wildfire risk forecasts are derived daily, or sometimes twice daily, with a multi-day outlook on an hourly basis. This information is used as input into key decision making related to operational requirements, such as PSPS, resource allocation and deployment, field operations, etc.

6.2.2 Risk and Risk Components Calculation

The second step of the Enterprise Risk Management Framework is Risk Analysis (see Figure 6-6). Part of Risk Analysis is calculating risks and risk components. See Section 4.4 Risk Informed Framework for details on the Enterprise Risk Management Framework.

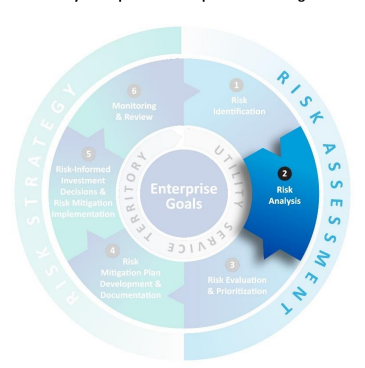


Figure 6-6: Risk Analysis Step of the Enterprise Risk Management Framework

SDG&E continually evaluates its wildfire risk assessments regarding the probability of ignitions and the consequences of wildfires. This section provides an explanation of how Wildfire Risk and PSPS Risk LoRE and CoRE are estimated to establish baseline risk estimates. For details on how LoRE and CoRE are estimated in WiNGS-Planning and WiNGS-Ops, see Appendix B.

Wildfire risk has an extremely wide range of impacts (i.e., some fires have no impact while others can cause catastrophic devastation); is situationally dependent on many changing variables (e.g., climate change, weather, and vegetation); has risk drivers that are frequently outside a utility's control (e.g., man-made debris, animal, human, and vegetation contacts); and has rare significant impacts, leading to some low-confidence estimations of future risk. SDG&E regularly works with industry experts, academia, government agencies, and other stakeholders to better understand and quantify the impact of catastrophic wildfires, e.g., through analyses on estimated wildfire spread, acres burned, and buildings impacted or destroyed.

General WiNGS-Planning and WiNGS-Ops model process flow diagrams depicting the various model elements and process steps and their interactions is detailed in Figure 6-7 and Figure 6-8.

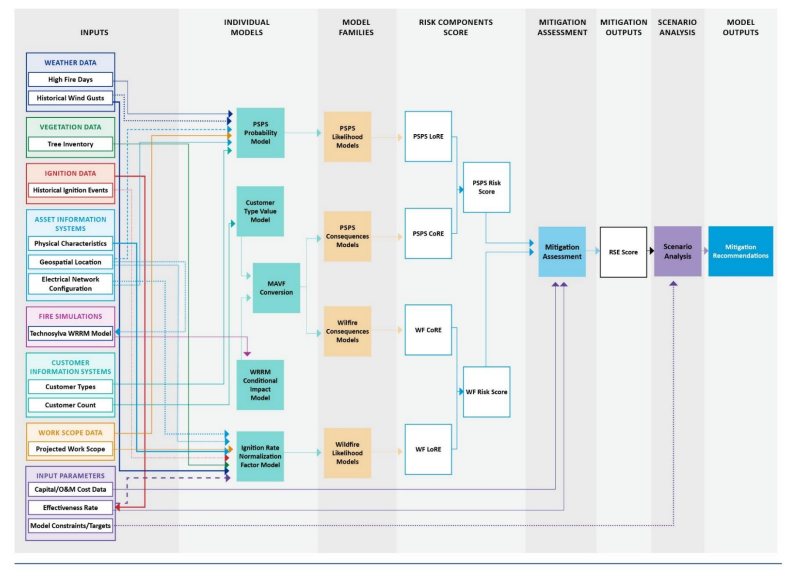


Figure 6-7: WiNGS-Planning Calculation Schematic

Note: RSE Score currently incorporates Wildfire Risk Score only. In future versions, RSE Score will incorporate both Wildfire and PSPS Risk Score.

MODEL INTERMEDIATE **FINAL OUTPUTS INPUTS FAMILIES OUTPUTS WEATHER DATA Wind Gusts** Temperature, Humidity Failure Likelihood Other Weather Models Conductor risk aggregated to Hourly segment level, Conductor probabilities ASSET INFORMATION **Risk Index** polynomial for each asset SYSTEMS relation with wind gust Physical Characteristics Conditional **GPS** location Ignition Likelihood **Electrical Network** Models Configuration Max MAVF Risk calculated at **EXTERNAL SOURCES** for each asset asset-hour due to fire **Public Land Use Maps** level damage Wildfire **Fuel Layer** Consequence Models Total risk aggregated to Outages due **CUSTOMER** segment level, to max fire at **INFORMATION SYSTEMS** polynomial asset relation with Wildfire wind gust **AFN Class** Outage vs.PSPS Risk Consequence (at specified Customer Usage Profile Models wind gust) **PSPS CoRE for** Aggregated to each segment transformer **EVENT SPECIFIC ASSUMPTIONS**

Figure 6-8: WiNGS-Ops Calculation Schematic

6.2.2.1 Likelihood

Within the WiNGS-Planning model, the LoRE component leverages a variety of data to calculate the likelihood of a risk event occurring in a year. The unit of this metric is the expected annual rate of a risk event occurring as detailed in RAMP-C Risk Quantification Framework and RSE from May 21, 2021, page C-21. SDG&E Table 6-4shows the risk components for LoRE.

SDG&E Table 6-4: Risk Components for LoRE

Risk Component	Description
Ignition Likelihood	Annual ignition rate in the HFTD adjusted to account for wind speed, historical tree strikes, vegetation density, asset hardening, and asset health.
Equipment Failure Likelihood of Ignition	Asset health adjustment score to the annual ignition rate based local geographic characteristics of equipment. Applied to mitigation effectiveness scores for covered conductor, traditional hardening, and undergrounding.
Contact from Vegetation Likelihood of Ignition	Annual ignition rate adjustment based on tree strike analysis. Applied to mitigation effectiveness scores for covered conductor, traditional hardening, and undergrounding.
Contact from Object Likelihood of Ignition	Applied to mitigation effectiveness scores for covered conductor, traditional hardening, and undergrounding.
Burn Probability	Part of the WRRM model. Used in Wildfire LoRE. Not used in CoRE.
PSPS Likelihood	The probability represents the likelihood that the wind speeds measured at the weather station closest to the segment will exceed a set wind speed threshold (e.g., 50 mph) in a year.
Wind Gust	Annual ignition rate adjustment based on the maximum recorded wind gust based for the associated weather station.
Percent Hardening	Annual ignition rate adjustment based on the existing and future projected hardening state mileage percentages for each circuit-segment.
Significant Wildfire Rate	Annual ignition rate based on the expected frequency of wildfire in the service territory.

How Wildfire LoRE is modeled and used for developing the WMP is outlined in the following steps:

Ignition Likelihood: Ignition Likelihood is created using an annual ignition rate for the HFTD. The annual ignition rate is adjusted to account for local conditions including wind speed, historical tree strikes, vegetation density, asset hardening, and asset health. Historical data from both reportable ignitions (since 2014) and large fire history (since 1970) reports was used to generate the annual ignition rate.

Equipment failure likelihood of ignition: Equipment failure likelihood of ignition is accounted for in the WiNGS-Planning model as an asset health adjustment score to the annual ignition rate based local geographic characteristics of equipment.

The asset health adjustment factor captures the effect of known asset conditions that may affect the likelihood of a fault or ignition. The two key inputs to this adjustment factor are the average conductor age and a Circuit Health Index (CHI). The average conductor age serves as a proxy for wire-down

incidents due to conductor deterioration related conditions. The CHI serves as a proxy for wire-down incidents due to pole deterioration related conditions. The value is a unitless index calculated at an individual pole level and the median pole value and is used to determine the segment CHI. For non-HFTD segments with no CHI value, the average CHI value of all of the non-HFTD pole values was used in place. Similarly, for HFTD segments with no CHI value, the average CHI value of HFTD pole values were used in place.

Both the conductor age and CHI values are first normalized by dividing the individual factor by its average value in the WiNGS-Planning analysis. The normalized conductor age is weighted twice as high compared to the normalized CHI since more wire downs due to aging conductors are prevalent than those due to deteriorated poles. The asset health adjustment factor is the sum of the normalized conductor age and normalized CHI.

Contact from vegetation likelihood of ignition: The WiNGS-Planning annual ignition rate is further adjusted by the Tree Strike variable. Both the number of historical tree strikes that have occurred over the past 5 years and the length of overhead mileage susceptible to tree strikes are captured. This variable is created by buffering Tree Inventory data by the height attribute of each tree record. The buffered tree polygons are then intersected with the circuit segment lines to derive both the count of intersecting tree buffers and the length of conductor that is covered by non-overlapping tree buffers.

Contact from object likelihood of ignition: Contact from object likelihood of ignition is part of the annual ignition rate and is incorporated into the mitigation effectiveness scores for covered conductor, traditional hardening, and undergrounding. Contact from object is incorporated into improvement plan as an enhancement to the ignition rate. See Section 6.7 Risk Assessment Improvement Plan for details.

Wildfire spread likelihood: Wildfire spread likelihood is accounted for in the WRRM model developed by Technosylva. The rate of spread variable is an output of the WRRM model. WRRM is the main component of Wildfire CoRE.

PSPS likelihood: The likelihood of a PSPS event occurring is determined using several probabilities of a PSPS event being initiated on that segment. The probabilities are determined by Meteorology. The probability represents the likelihood that wind speeds measured at the weather station closest to a segment will exceed a set wind speed threshold (e.g., 50 mph) in a year. Thresholds are determined by analyzing 5 years of historical data. In order to determine the baseline PSPS risk, each segment utilizes the segment-specific probability and the maximum upstream probability.

Recent improvements to PSPS quantification include the following:

- PSPS risk reduction is updated and incorporated into WiNGS-Planning 3.0. It tracks PSPS risk mitigated via covered conductor and undergrounding projects per year over multiple years.
- PSPS probability within PSPS Risk Score quantification is now dynamically updated per hardening state assessment.
- PSPS risk reduction quantification has been automated in Python.
- PSPS probability criteria has been updated to expand the wind climatology and more accurately
 reflect the wind potential present during PSPS events. This involves limiting the scope to the
 highest fire season, from September 1 through December 30, with the additional inclusion of
 any Red Flag Warning (RFW) days that occur in spring.

Significant Wildfire Adjustment rate: For the last step in the ignition likelihood calculation, a wildfire adjustment is applied to obtain the Wildfire LoRE score. The adjustment equates to a scenario stating one substantial fire will occur every 15 years.

For further information on how LoRE is used in Wings-Planning and WiNGS-Ops (including ignition likelihood, burn probability, and PSPS likelihood), see Appendix B.

6.2.2.2 Consequence

CoRE is calculated utilizing the MAVF framework. Given the occurrence of a risk event (Wildfire or PSPS), this framework is used to estimate the potential consequences across attributes (Safety, Reliability, and Financial) to determine a total consequence value.

Refer to Section 6.1.1 Overview for a discussion and justification of each parameter. Risk components and how Wildfire and PSPS CoRE are modeled and used for developing the WMP are detailed in SDG&E Table 6-5.

SDG&E Table 6-5: Risk Components for Consequence

Risk Component	Description
Wildfire consequence	Unitless risk score calculated per SDG&E's MAVF
Wildfire hazard intensity	Technosylva WRRM 2022 acres burned and structures destroyed estimates at each asset location in the service territory
Wildfire exposure potential	The potential impact of a Wildfire event quantified based on Safety, Reliability, and Financial attributes. Currently, SDG&E only models the direct and short-term impacts of de-energization events.
Wildfire vulnerability	The potential impact of a Wildfire event at the Sectionalizing Device level is quantified based on customer types and expected outage duration and utilizes subject matter expertise for conservative assumptions to estimate serious injuries and fatalities, SAIDI and SAIFI values, and financial impacts from Technosylva WRRM 2022 outputs.
PSPS consequence	Unitless risk score calculated per SDG&E's MAVF
PSPS exposure potential	The potential impact of a PSPS event quantified based on Safety, Reliability, and Financial attributes. Currently, only direct and short-term impacts of de-energization events are modeled.
PSPS vulnerability	The potential impact of PSPS event at the Sectionalizing Device level is quantified based on customer types and expected PSPS duration and utilized subject matter expertise for conservative assumptions to estimate serious injuries and fatalities, SAIDI and SAIFI values, and financial impacts.
Significant Wildfire Adjustment rate	Ignition rate adjustment to account for expected wildfire frequency

How Wildfire CoRE is modeled and used for developing the WMP is outlined in the following steps:

Safety: Assumptions for Serious Injuries and Fatalities (SIF) estimates are based on review of historical wildfire data and updated when new data is available.

Reliability: Assumptions for System Average Duration Index (SAIDI) and System Average Interruption Frequency Index (SAIFI) estimates are based on review of historical outage data and updated when new data is available.

Financial Consequence: Calculated from historical wildfire records (acres burned and structures destroyed). Due to the difficulty to determine the precise financial losses of wildfire events and the lack of a single source of financial impacts from wildfire, subject matter expert assumptions are made when translating acres burned and buildings destroyed into a financial dollar estimate. Wildfire events primarily have costs related to property damage, personal injury or fatality, suppression costs, environmental damage and remediation, lost economic output for various reasons (including work closures and employee unavailability), and personal relocation. Available data is used to approximate financial impacts and assumptions will continue to be modified as new information becomes available. In addition, partnerships with industry leader companies and academia institutions will continue in order to better estimate the financial impact of a catastrophic wildfire in its communities.

WRRM: The WRRM model is used as the basis for wildfire consequence in the WiNGS-Planning model. This model was developed by Technosylva and consists of outputs relating to buildings, acres, and population affected based on numerous model simulations using SDG&E assets as ignition points. In addition to the affected conditions, attributes such as fire behavior index and flame length are also provided to gauge wildfire spread. The current model derives outputs using an 8-hour simulation duration, which is the assumed typical first burning period. Other burn periods are currently being evaluated.

The WRRM model is delivered annually prior to fire season and undergoes a comparison with the previous year's submission. This involves the examination of column header changes, measurement changes, quantile changes, and general format changes. Error detection is currently automated within the WiNGS-Planning 3.0 version model, which will be released in 2023 for future scoping. This error detection tracks changes to output columns including every quantile for acres, buildings, population, fire behavior index, flame length, rate of spread, and buildings destroyed upon every model run. Thus, if an unwanted change in one of the WRRM columns were to occur, it would be caught via this detection method and further examined by staff data scientists.

How PSPS CoRE is modeled and used for developing the WMP is outlined in the following steps:

Safety Consequence: Safety Consequence is estimated based on historical PSPS events across California and reviewed to understand the frequency, duration, and magnitude (customer affected) of PSPS activations. As the safety impact of a PSPS event is not the same for all customer types, a Customer Type Value Consequence is estimated to represent different levels of Safety impacts. Based on subject matter expert assumptions, different weighting (or scaling factors) is applied to each customer meter to increase the number of SIFs downstream of each SCADA Sectionalizing device. Customer Type Value Consequence incudes:

- Critical Facilities and Critical Infrastructure: Customers based on the CPUC's De-Energization proceeding definition.
- Community Vulnerability: AFN customers based on CPUC's definition of AFN customers
- Other: All other customers that do not fall in either the critical or AFN categories
- The WiNGS-Planning model includes Medical Baseline (MBL), Urgent, Essential, Sensitive, and Life support customers in its PSPS Consequence module. AFN customers are expected to be incorporated within the current WMP cycle.

See response to Areas for Continued Improvement SDGE-22-04 in Appendix D.

Reliability: Subject matter expert assumptions for SAIDI and SAIFI estimates are based on review of historical SAIDI and SAIFI values associated with past PSPS events in the service territory.

Financial: Per customer and per PSPS event, a potential financial impact is estimated based on subject matter expert assumptions.

The Safety, Reliability, and Financial modeling approach for the PSPS Risk model continues to be refined as new data, assumptions, or additional information is evaluated.

SDG&E regularly works with industry experts, academia, government agencies, and other stakeholders to better understand and quantify the impact of catastrophic wildfires, e.g., through analyses on estimated wildfire spread, acres burned, and buildings impacted or destroyed. For further information on how CoRE is used in Wings-Planning and WiNGS-Ops (including wildfire consequence, wildfire hazard intensity, wildfire exposure potential, wildfire vulnerability, PSPS consequence, PSPS exposure potential, PSPS vulnerability), see Appendix B.

6.2.2.3 Risk

Risk values for Overall Wildfire and PSPS Risk are calculated as the product of LoRE and CoRE.

Since the MAVF framework is used to estimate both the Wildfire and PSPS consequence scores, they can be combined to estimate the Overall Wildfire and PSPS Utility Risk as shown in SDG&E Table 6-6.

SDG&E Table 6-6: Pre-Mitigation Analysis Risk Quantification Scores¹⁸

	Wildfire Risk	PSPS Risk	Overall Wildfire and PSPS Risk
Lore	19.2	4	n/a
CoRE*	805.9	1,268.7	n/a
Pre-Mitigation Risk Score (LoRE x CoRE)	15,473.3	3,907	19,381.01

For further information on how Risk is used in Wings-Planning and WiNGS-Ops see Appendix B.

¹⁸ The term "pre-mitigation analysis," in the language of the Settlement Decision refers to required preactivity analysis conducted prior to implementing control or mitigation activity, see D.18-12-014 at Attachment A, A-12 ("Determination of Pre-Mitigation LoRE by Tranche," "Determination of PreMitigation CoRE," "Measurement of Pre-Mitigation Risk Score").

6.2.3 Key Assumptions and Limitations

OEIS Table 6-2: Risk Modeling Assumptions and Limitations

Assumption	Rationale/Justification	Limitation	Applicable Models
Average duration of PSPS event for every SCADA Sectionalizing Device	Subject matter expert estimate based on historical average of PSPS events in the service territory	Estimating the potential duration of a PSPS event at each SCADA Sectionalizing Device is a complex task as multiple variables are in play (weather forecast, firefighting resources, existing wildfires, crew availability, etc.) SDG&E plans to continue evaluating and improving this assumption as part of its continuous improvement approach towards its wildfire and PSPS modeling initiatives	WiNGS-Ops, PSPS Risk, WiNGS-Planning
Customer Impact scaling factor	Subject matter expert estimate to increase the PSPS impact to Critical and Vulnerable population	Lack of reliable data on how to quantify PSPS impacts on SDG&E customers	WiNGS-Ops, PSPS Risk, WiNGS-Planning
Serious Injuries and Fatalities per customer minute de-energized	Subject matter expert conservative assumption to estimate the potential number of fatalities and serious injuries because of a PSPS event. The assumption is estimated based on a review of historical PSPS events in California (2018-2022)	Lack of historical serious injuries or fatalities due to PSPS events in California	WiNGS-Ops, PSPS Risk, WiNGS-Planning
Financial impact during a PSPS event	Subject matter expert conservative estimate to estimate the potential financial loss of customers affected by a PSPS de-energization event. Assumption is estimated based on review of Value of Lost Load estimations, the potential cost of a customer finding alternative generation (batteries or generators), and proxies derived from the Federal per Diem rate for lodging, meals, and incidentals in San Diego County.	SDG&E plans to continue evaluating and improving these financial assumptions as part of its continuous improvement approach. In addition, SDG&E will work with LBNL in its refinement of its ICE Calculator 2.0 model as recommended by the Final Decision in Phase II of the S-MAP OIR.	WiNGS-Ops, PSPS Risk, WiNGS-Planning
Number of Serious Injuries and Fatalities (SIFs) per structure destroyed in case of a catastrophic wildfire	Subject matter expert conservative estimate to quantify the potential number of SIFs based on worst-case estimations of acres burned calculated by WRRM 2022	Lack of historical data	WiNGS-Ops, Wildfire Risk, WiNGS-Planning
Safety attribute to account for the	Described in detail in RAMP report		WiNGS-Ops, Wildfire Risk, WiNGS-Planning

Assumption	Rationale/Justification	Limitation	Applicable Models
detrimental impacts of pollution to human health			
Outage duration in case of a catastrophic wildfire	Subject matter expert conservative estimate to estimate SAIDI and SAIFI values based on estimates of outage duration and assumed restoration duration.		WiNGS-Ops, Wildfire Risk, WiNGS-Planning
Financial impacts in case of a catastrophic wildfire	Subject matter expert conservative estimate to translate buildings destroyed and acres impacted based on values from WRRM 2022 output simulations to financial dollars.		WiNGS-Ops, Wildfire Risk, WiNGS-Planning
Significant Wildfire Probability	Wildfire frequency adjustment to ignition rate based on the effect that climate change has on wildfire frequency.	Based on Monte Carlo analysis, not standard climate change scenarios.	WiNGS-Planning
Segment level attributes	To account for localized conditions describing the predominant characteristics for a circuit segment.	Singular attributes for variables such as wind gusts and tree strike potential are aggregated to the entire segment and can vary greatly between the spans on a segment.	WiNGS-Planning
Ignition Rate Annual	Average number of ignitions per year	Starting ignition total does not take into account localized conditions	WiNGS-Planning
Santa Ana Days	Average number of Santa Ana wind event days per year	Based on past events	WiNGS-Planning
PSPS Duration	Length of historical PSPS data	None	WiNGS-Planning
Red flag days	Assumed red flag days per year	Based on prior years' red flag warnings	WiNGS-Planning
Red flag hours	Assumed duration of PSPS during a red flag day	Based on prior years' red flag warnings	WiNGS-Planning
PSPS UG Flag	Variable to indicate whether undergrounding completely removes the need for PSPS	Network connectivity must be considered	WiNGS-Planning
UG contingency	Additional static contingency applied to non-roadway miles to account for additional miles to underground	Roadway miles based on buffer of roadway with intersecting spans	WiNGS-Planning
Life TH	Traditional hardening lifetime	Based on subject matter expertise	WiNGS-Planning
Life CC	Covered conductor lifetime	Based on subject matter expertise	WiNGS-Planning
Life TH2CC	Conversion of TH to CC lifetime	Based on subject matter expertise	WiNGS-Planning
Life UG	Undergrounding lifetime	Based on subject matter expertise	WiNGS-Planning

6.3 Risk Scenarios

The second step of the Enterprise Risk Management Framework is Risk Analysis (see Section 6.2.2 Risk and Risk Components Calculation). Part of Risk Analysis is developing risk scenarios. See Section 4.4 Risk Informed Framework for details on the Enterprise Risk Management Framework.

Risk scenarios considered in WMP models relate to wildfire and PSPS mitigation investment planning as well as refined strategic shutoff of sectionalizing devices during PSPS events. While the scenarios are related, the modeling aspects require special consideration for each model.

WiNGS-Planning

Design considerations for WiNGS-Planning center around a long-term vision for reducing wildfire risk and PSPS risk in the HFTD. To determine primary design considerations, an accurate representation of field conditions that could contribute to wildfire ignition and/or spread is necessary. Ignition rate variables that are factored include wind gust, vegetation risk, percent hardening, and asset health. Wildfire consequence is derived from WRRM 2022.

The model versions referred to in this document span WiNGS-Planning versions 1.0, 2.0, and the latest version 3.0. Version 1.0 is relevant to circuit segments that have been scoped for mitigation in the years 2022 through 2024. Version 2.0 is the most recent production version of the model and is relevant to scoping starting 2025. Both of those models are excel based. and WiNGS-Planning 3.0, released in 2023 for 2027 mitigation scoping, is cloud based, and it is referred to when describing the most recent improvements to the model and will be released in 2023 for future scoping.

WiNGS-Ops

WiNGS-Ops is a real-time risk assessment model built to evaluate and compare Wildfire and PSPS risks at the asset and customer level to help inform de-energization decisions during severe weather conditions.

Statistical and machine learning probability of failure (PoF) and probability of ignition (PoI) models are trained and tested on historical observations (weather, outages, asset attributes) and estimate likelihoods based on current and forecasted weather conditions. The consequence of wildfire for each MAVF attribute is assumed to be the worst-case condition, based on WRRM 2022 consequence simulation outputs.

While PSPS is an effective mitigation against potential ignitions under extreme wildfire conditions, it also has negative customer impacts. To model PSPS impacts, a 100-percent likelihood of de-energization is assumed for those areas experiencing severe weather conditions. The consequence of a PSPS event is modeled assuming subject matter expert conservative estimates on each MAVF attribute (Safety, Reliability, and Financial).

WiNGS Ops development will continue based on partnerships with industry, academia, government agencies and other stakeholders that provide new data on the consequences of catastrophic wildfires and PSPS events.

6.3.1 Design Basis Scenarios

The WiNGS-Planning model currently uses a single set of criteria for each variable. Both models undergo continual refinement and tuning for the purposes of creating the most accurate models possible. While the models are in a state of development, it is important to keep variables as constant as possible in order to gauge the impact of each singular change, whether it be architectural or design related. The design scenarios used in the current models are detailed in OEIS Table 6-3.

The initial design scenarios are based on the worst probable conditions during Santa Ana events. For instance, the WiNGS-Planning model uses the highest recorded wind gust per segment as recorded via the segment's associated weather station. This practice coincides with the description for SDG&E defined Wind Load Condition 3 — Extreme. The maximum recorded wind gust is used to gauge the possible wind speeds that a circuit segment could experience during Santa Ana wind events. The maximum wind gust is not based on conjecture of climate change and is therefore not considered an extreme situation as the weather station has recorded these speeds in the past. It is important for the WiNGS-Planning model to use this design scenario so that the reliable worst-case scenario is accounted for in the ignition rate adjustment.

At this point in the evolution of the WiNGS-Planning models, Weather Condition 1 – Anticipated Conditions is used. The rationale behind this approach is that weather conditions can only be based on the lifespan of the circuit segments' weather stations. The majority of these devices were installed starting in 2009, so a full 30-year history at the fine spatial granularity needed by the model is unavailable until approximately 2040.

In addition to weather condition design scenarios, SDG&E is currently evaluating climate change models with multiple design scenarios to help account for changing climate conditions over the decades to come. The WiNGS-Planning model currently employs an adjustment factor for expected wildfire frequency to account for climate change conditions. This approach results in an adjustment factor equating to one wildfire occurring every 15 years. This methodology is expected to be replaced within the current WMP cycle with an accepted climate change model.

The vegetation design scenario currently focuses on field conditions, which corresponds to Vegetation Condition 1 - Existing Fuel Load (based on potential fire season conditions). The variable used in WiNGS-Planning for vegetation strike vulnerability is called Tree Strikes and is based the tree inventory database.

OEIS Table 6-3: Summary of Design Basis Scenarios

Scenario ID	Design Scenario	Purpose
n/a	Wind Load Condition 1 – Baseline	The baseline wind load condition the electrical corporation uses in design, construction, and maintenance relative to General Order 95, Rule 31.1
n/a	Wind Load Condition 2 – Very High	95 th -percentile wind gusts based on maximum daily values over the 30-year history
n/a	Wind Load Condition 3 – Extreme	Wind gusts with a probability of exceedance of 5% over the 3-year WMP cycle (i.e., 60-year return interval)

Scenario ID	Design Scenario	Purpose
n/a	SDG&E defined Wind Load Condition 3 – Extreme	Historical max wind gusts at each weather station during Santa Ana Conditions. The ignition rate adjustment is based on recorded past wind speeds.
n/a	Wind Load Condition 4 – Credible Worst Case	Wind gusts with a probability of exceedance of 1% over the 3-year WMP cycle (i.e., 300-year return interval)
n/a	Weather Condition 1 – Anticipated Conditions WRRM worst fire weather days	The statistical weather analysis limited to fire seasons expected to be the most relevant to the next 3 years of the WMP cycle
n/a	Weather Condition 2 – Long-Term Conditions SDG&E's expected wildfire rate ignition adjustment	The statistical weather analysis representative of fire seasons covering the full 30-year history. Adjustment: 1 wildfire per 15-year interval
n/a	Vegetation Condition 1 – Existing Fuel Load (based on potential fire season conditions) Tree Strike Risk Vegetation Risk	Existing fuel load within the service territory Ignition rate adjustment based on maximum credible tree strike risk Pol adjustment factor based on vegetation PoF
n/a	Vegetation Condition 2 – Short-Term Forecasted Fuel Load	Changes in expected fuel load over the 3-year Base WMP cycle (2023-2025)
n/a	Vegetation Condition 3 – Long-Term Extreme Fuel Load	Long-term potential changes in fuels throughout the service territory
n/a	Circuit Health Index	Ignition rate adjustment based on CRI
n/a	Average Conductor Age	Ignition rate adjustment based on the average age of spans in a segment
n/a	Average Structure Age	Ignition rate adjustment based on the average age of poles in a segment
n/a	Percent Hardening	Ignition rate adjustment based on percent hardening
n/a	Conductor Risk	Pol adjustment factor based on conductor PoF
n/a	Balloon Risk	Pol adjustment factor based on mylar balloon contact PoF
n/a	Vehicle Contact Risk	Pol adjustment factor based on vehicle contact with electric assets
n/a	Buildings Destroyed 100 Percentile	Wildfire consequence variable based on the maximum number of buildings destroyed based on WRRM simulations per segment
n/a	Acres affected 100 Percentile	Wildfire consequence variable based on the maximum number of acres affected based on WRRM simulations per segment

In 2022, SDG&E began developing two applications to visualize the output of the WiNGS-Ops and WiNGS-Planning models.

The WiNGS-Planning Visualization application will be used for design scenarios. It will contain an interactive map view that provides circuit and segment risk insight as well as a portfolio scoping tool that compares modeled mitigation portfolios. In addition to common design scenarios, SDG&E is developing a platform for subject matter expert-defined scenarios. Within the WiNGS-Planning model

architecture, there are a myriad of constants that can be adjusted for different parameters, allowing for various design adjustments. Settings are currently available in Python scripts and will soon be exposed to multiple users of the WiNGS-Planning Visualization application. SDG&E Table 6-7 details the most common variables that may be fine tunned in Python via the WiNGS-Planning Visualization application that is currently in development for 2023 deployment.

See Section 6.5 Enterprise System for Risk Assessment for details regarding the WiNGS-Planning and WiNGS-Ops Models Visualization platforms.

SDG&E Table 6-7: Summary of Design Parameters in WiNGS-Planning Visualization Application

Setting Type	Parameter
Basic settings	Traditional hardening unit cost
Basic settings	Covered conductor unit cost
Basic settings	Conversion of TH to CC unit cost
Basic settings	Undergrounding unit cost
Basic settings	Applied RSE threshold
Basic settings	Wildfire Risk Reduction Target Percentage
Basic settings	Snapshot date of the input data. Defaults to the latest available date.
Advanced settings	Target Undergrounding miles per year
Advanced settings	Target Covered Conductor miles per year
Advanced settings	Assumed Santa Ana Wind days per year
Advanced settings	Estimated annual high fire days from historical records from the seasonal window ranging Sept. 1 through Dec. 31 plus any winter/spring RFW days.
Advanced settings	Assumed duration hours of PSPS event during a RFW day.
Advanced settings	Safety multiplier for PSPS
Advanced settings	Reliability multiplier for PSPS
Advanced settings	Financial multiplier for PSPS
Advanced settings	Reliability SAIFI weight
Advanced settings	Reliability SAIDI weight
Advanced settings	Reliability RAMP weight
Advanced settings	Financial weight
Advanced settings	Safety weight
Advanced settings	Safety normalization factor
Advanced settings	Reliability normalization factor
Advanced settings	Benefit discount
Advanced settings	Traditional hardening lifetime
Advanced settings	Covered conductor lifetime
Advanced settings	Conversion of TH to CC lifetime
Advanced settings	Undergrounding lifetime

Setting Type	Parameter
Advanced settings	Undergrounding contingency non-roadway multiplier
Advanced settings	Estimated hours taken to restore a pole after a fire
Advanced settings	SAIDI normalizing factor
Advanced settings	SAIFI normalizing factor
Advanced settings	MAVF Sub-Attributes of Health & Safety multipliers

Figure 6-9 shows the interface in the development version of the WiNGS-Planning Visualization application for altering design scenarios. Values presented in Figure 6-9 do not reflect any assumptions made in the WiNGS-Planning optimization analysis but show the ability to adjust inputs such as cost of mitigations.

< Portfolio Tool **Inputs Selection** Constraints 0 **Unit Cost - TH Unit Cost - CC** 9999 9999 8 0 Unit Cost - TH to CC **Unit Cost - UG** 9999 9999 0 **RSE Threshold** Wildfire Risk Reduction Target % 0 0 ∨ Additional Constraint Inputs + Add Field

Figure 6-9: WiNGS Visualization Interface

6.3.2 Extreme-Event/High Uncertainty Scenarios

SDG&E does not currently analyze extreme events or highly uncertain scenarios. Rather, the WiNGS-Planning model was designed using SDG&E-defined Wind Load Condition 3 — Extreme as detailed in Section 6.3.1 Design Basis Scenarios. Enhancements for 2022 focused on reproducibility with a conversion from Excel to Python, Azure DevOps (ADO) version control, and cloud architecture. See Section 6.5 Enterprise System for Risk Assessment for details regarding ADO. In keeping with software development best practices, these settings were kept constant so that the new development environment could be compared to the old Excel version. Once the new platform has demonstrated

stability, these settings may be altered to perform more probabilistic scenarios and improve model accuracy.

For future development of extreme scenarios, SDG&E is evaluating the feasibility of incorporating climate change scenarios RCP 4.5 and RCP 8.5. As defined by CalAdapt, "RCP 4.5 is described by the Intergovernmental Panel on Climate Change (IPCC) as a moderate scenario in which emissions peak around 2040 and then decline. RCP 8.5 is the highest baseline emissions scenario in which emissions continue to rise throughout the twenty-first century." Today, one extreme event scenario is accounted for as a climate change adjustment to the WiNGS-Planning ignition rate. Based on a Monte Carlo analysis, an adjustment factor has been defined, which states that one catastrophic wildfire event will occur approximately every 15 years in the service territory. This logic is expected to mature and become more refined in the current WMP cycle as extreme event scenarios relating to wildfire expectancy in conjunction with climate change are further studied.

The WiNGS-Ops model was originally designed for extreme weather events where a likelihood of a potential PSPS event is high. Every individual model that is part of WiNGS-Ops is reviewed, updated through training and testing with new observations, and documented multiple times.

OEIS Table 6-4: Summary of Extreme-Event Scenarios

Scenario ID	Extreme Event Scenario	Purpose
n/a	Climate Change Adjustment	Wildfire frequency adjustment to ignition rate based on the effect that climate change has on wildfire frequency.

6.4 Risk Analysis Results and Presentation

The third step of the Enterprise Risk Management Framework is Risk Evaluation and Prioritization (see Figure 6-10). See Section 4.4 Risk Informed Framework for details on the Enterprise Risk Management Framework.

¹⁹ CalAdapt available at https://cal-adapt.org/help/faqs/which-rcp-scenarios-should-i-use-in-my-analysis/.

Figure 6-10: Risk Evaluation & Prioritization Step of the Enterprise Risk Management Framework



HFTD polygons are used to identify the geographic scope of mitigation planning. This includes Tiers 2 and 3 of the HFTD as defined in the requirements of D.17-01-009.²⁰ In addition, portions of circuits that have experienced a PSPS event have been included within the risk mitigation scope. Within the service territory, the HFTD largely comprises the inland and mountainous regions west of the deserts.

6.4.1 Top Risk Areas within the HFRA

SDG&E has evaluated high fire areas outside of the HFTD. These areas include the WUI as defined by CAL FIRE²¹ and higher-risk urban areas such as costal canyons or wildland open spaces as defined by SDG&E Operational departments in conjunction with Fire Science. Within the service territory, the WUI boundary largely exists to the west side of Tier-2 of the HFTD but overlaps the HFTD in many areas. Urban areas are focused exclusively in the coastal areas or wildland open spaces of the service territory and comprise a much smaller area than the HFTD as shown in Figure 6-11.

²⁰ 172762082.PDF (ca.gov)

²¹ Source: https://frap.fire.ca.gov/media/10300/wui_19_ada.pdf

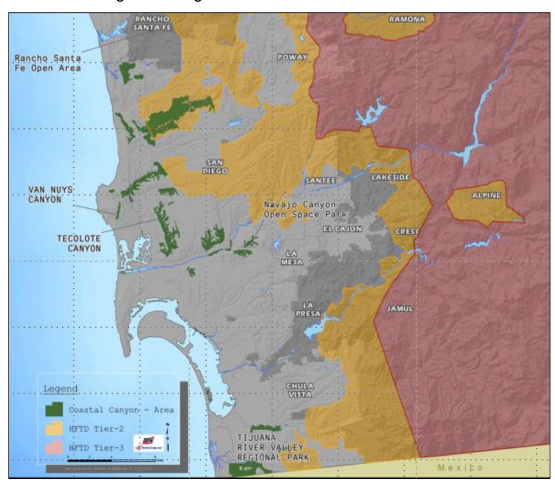
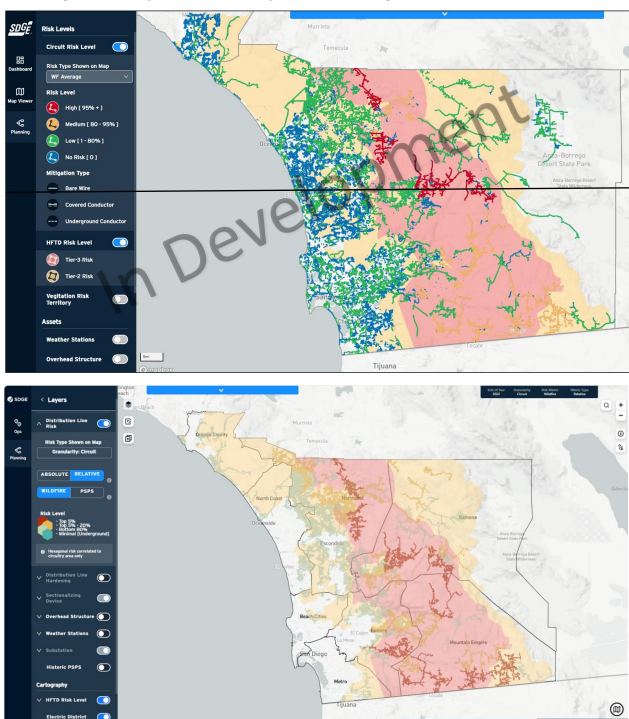


Figure 6-11: Higher-Risk Urban Areas in Relation to HFTD

6.4.1.1 Geospatial Maps of Top-Risk Areas within the HFRA

Figure 6-12: Map of Service Territory with Circuits Categorized in terms of Wildfire Risk



Note: Image extracted from WiNGS-Planning Visualization Platform App (in development)

6.4.1.2 Proposed Updates to HFTD

There are no proposed changes to the HFTD at this time. Recent modeling initiatives evaluated the wildfire risk of coastal canyons and the WUI for mitigation. Both efforts resulted in the exclusion of each proposed addition. Polygons in the WUI layer focused on the developed areas near vegetated areas and did not include the vegetated areas themselves. In addition, these areas did not necessarily have overhead electric lines. While this layer may serve to prioritize the adjacent developed areas for fire infrastructure and suppression planning, it does not yield a usable layer for identifying areas where an energized wire down could spark a wildfire, or areas at heightened risk for ignition due to interference from vegetation.

The coastal canyon analysis evaluated risk areas identified by subject matter experts, CAL FIRE data, and historical fire history. The analysis found that wildfire risk associated with coastal canyons was lower than that associated with current HFTD segments, making scoping of grid-hardening initiatives within coastal canyon segments a lower priority. Based on these two analyses, SDG&E does not propose any additions or removals from the HFTD. SDG&E will continue to monitor risk in the service territory to analyze the need for adjustment of risk boundaries.

See response to Areas for Continued Improvement SDGE-22-08 Evaluation of Wildfire Risk Outside of the HFTD in Appendix D.

6.4.2 Top Risk-Contributing Circuits/Segments/Spans

OEIS Table 6-5 shows the top 5 percent of high-risk segments from the latest version of WiNGS-Planning. This includes segments that contribute more than 1 percent of the total overall risk. Wildfire risk rank is used when prioritizing investment decisions and PSPS risk score is highly dependent on the topology of the circuit. It is used in scoping to better identify segment mitigation dependencies. For more information, see Section 7.1.3 Risk-Informed Prioritization. To avoid double counting customer impact, the PSPS likelihood is measured as compared to the upstream overhead risk and isolating devices. Therefore, a zero PSPS risk score does not suggest there is zero risk of these customers experiencing PSPS event but rather it is used to better identify segment dependencies. Top risk contributors are overhead circuit miles, max wind gust, tree strike, percent hardening, and asset health.

OEIS Table 6-5: Summary of Top-Risk Circuits, Segments, or Spans

Risk Ranking	Segment ID	Overall Wildfire and PSPS Risk Score	Wildfire Risk Score	PSPS Risk Score
1	237-30R	67.38	67.25	0.13
2	909-805R	68.23	67.14	1.09
3	222-1401R	64.78	64.78	0.00
4	524-69R	52.88	51.39	1.49
5	222-1364R	48.94	44.18	4.76
6	448-11R	30.04	29.78	0.26
7	217-983R	28.68	28.31	0.37

Risk Ranking	Segment ID	Overall Wildfire and PSPS Risk Score	Wildfire Risk Score	PSPS Risk Score
8	222-1370R	32.06	27.09	4.97
9	358-682F	29.46	26.26	3.20
10	157-81R	24.62	23.89	0.73
11	1030-989R	23.77	23.54	0.23
12	79-808R	21.71	21.45	0.26
13	73-643R	21.26	21.26	0.00
14	237-1765R	21.86	20.68	1.18
15	214-1122R	22.84	20.26	2.58
16	1215-32R	19.25	19.25	0.00
17	220-298R	18.52	18.52	0.00
18	237-17R	18.18	18.18	0.00
19	448-47R	17.47	17.47	0.00
20	217-837R	16.98	16.98	0.00
21	157-232R	21.07	16.72	4.35
22	445-1311R	15.01	15.01	0.00
23	235-899R	14.79	14.79	0.00
24	222-2013R	14.39	14.39	0.00
25	521-14R	14.84	14.18	0.66
26	970-1341R	13.52	13.52	0.00
27	217-835R	13.45	13.45	0.00
28	216-1857	13.65	13.38	0.27

Note: This table is the latest version of WiNGS Planning; it a snapshot in time of risk at the beginning of 2023. Numbers are rounded to the nearest hundredths place and an additional coefficient factor of x10000 is applied to the scores for readability. Tables in Section 1 of the 2025 WMP Update do not have the coefficient factor of x10000.

6.4.3 Other Key Metrics

6.4.3.1 FPI (WMP.450)

The FPI (WMP.450) was developed by SDG&E to communicate the wildfire potential on any given day to promote safe and reliable operations. This 7-day forecast product, which is produced daily, classifies the fire potential based on weather and fuel conditions and historical fire occurrences. High FPI ratings, defined as Elevated or Extreme FPI ratings, are associated with an increase in the probability of large

wildfires. High FPI-OCM is the average of annual total overhead circuit miles (OCM) with Elevated or Extreme ratings.

Refer to Appendix B for further information on the FPI.

6.4.3.2 **Red Flag Warning (WMP.082)**

The National Weather Service (NWS) issues RFW by zones. These zones are overlayed with the service territory to generate circuit miles within each zone. The RFW active period issued by NWS is converted into the number of days by taking the date difference. This date count is multiplied by the number of circuit miles in each zone to derive the total circuit miles affected each RFW event. The annual average is then divided by the total overhead circuit miles in each tier to get the RFW-OCM per OCM per tier.

6.4.3.3 **High Wind Warnings**

The NWS issues high wind warnings (HWW) by zones. These zones are overlayed with the service territory to generate circuit miles within each zone. The HWW active period issued by NWS is converted into number of days by taking the date difference. This date count is multiplied by circuit miles in each zone to derive the total circuit miles affected each RFW (WMP.082) event. The annual average is then divided by the total overhead circuit miles in each Tier to get the RFW-OCM per Tier. HWW includes wet wind events and dry wind events; SDG&E includes only Santa Ana wind events for this HWW metric.

OEIS Table 6-6 shows data for these metrics in 2022. This data shows:

 80 percent of overhead circuit miles that experienced elevated or extreme FPI ratings were in the HFTD

OEIS Table 6-6: Summary of Key Metrics by Statistical Frequency

- 81 percent of overhead circuit miles that experienced RFW were in HFTD
- 85 percent of overhead circuit miles that experienced HWW were in HFTD

Metric	Non-HFTD	HFTD Tier 2	HFTD Tier 3	Total	Total HFTD Only	% of HFTD
High FPI-OCM/OCM (Elevated)	70.68	119.60	141.80	332.08	261.40	79%
High FPI-OCM/OCM (Extreme)	2.45	5.11	7.14	14.70	12.25	83%
High-FPI-OCM/OCM Sub-total	73.13	124.71	148.94	346.78	273.65	80%
RFW-OCM/OCM	2.61	5.07	5.98	13.66	11.05	81%
HWW-OCM/OCM	1.19	2.98	3.60	7.77	6.58	85%

6.5 Enterprise System for Risk Assessment (WMP.1332)

The database utilized for storage of risk assessment data is AWS.

Data is stored with Amazon's S3 service and queried using Amazon's Athena service. Documentation of the database architecture and the model metadata is done using Athena and S3 data. The cloud

environment is managed by internal IT including the Cloud Architecture Review Board (CARB), and WMP Advanced Analytics team.

AWS is integrated with enterprise on-premise source databases (Oracle and SAP HANA), source systems, and other flat files, which are updated on a regular basis depending on the use case.

Changes to the enterprise system are done by SDG&E IT using the Agile Change management processes. Change orders are submitted and requirements documented, configured in a Development environment, tested, and then moved to the Production environment. Changes at the source system, source database, or flat file level are handled through the data owner's change management process.

Changes to the Enterprise Risk Assessment system since the last WMP include:

- Centralized, cloud-based database (AWS) from prior disparate databases and flat files
- Utilized Athena and s3 for a central metadata repository
- Implemented Python 3.0 analytics software, replacing Excel
- Project management and version control leverages ADO
- Traceability of data from source data to final models is nearly complete with the remaining deficiencies dependent upon consultant-managed data and subject matter expert-supplied data.

Updates to the Enterprise Risk Assessment System will include:

• 2023

- Additional data sources added to the enterprise system with a focus on geographic information system (GIS), Customer Information, and PSPS data
- Improvements to the governance process for both data owners and machine learning model data

• 2024

- Additional data sources to be added depending on new requirements for data science and other business needs
- Update connections to source systems where possible, removing dependencies on other on-premise database systems

• 2025

- Add additional data from SDG&E partners to inform future machine learning use cases
- o Improve granularity of data ownership and governance
- Continue migration away from other on-premise database systems

The Enterprise System for Risk Assessment makes use of ADO for Python code version control as well as project management. ADO incorporates documented enhancements attached to repository branches for logical and traceable model updates. Used in conjunction with model taxonomy (see Section 6.6.2.2 Reanalysis), model changes are thoroughly accounted for.

In conjunction with the Enterprise risk environment, a platform for the visualization of analytics results is currently in development. The WiNGS-Planning and WiNGS-Ops Visualization platforms will be used to visually display and to disseminate the output of the WiNGS models to various user groups from top level executives to scoping analysts to EOC decision makers, and other stakeholders. The application consists of dashboards for WiNGS-Ops and WiNGS-Planning with dynamic web maps linked to

informative widgets designed for use cases including PSPS decision making as well as investment planning. Within the Visualization applications, users will be able to view circuit and segment-level risk in the context of wildfire and PSPS events. Users will be able to run the WiNGS-Planning model with an expanded number of design-level scenarios to help guide investment decisions. The application is expected to go live in 2023. The WiNGS Ops application will be a real-time, interactive application that utilizes comprehensive and dynamic risk modeling at the segment level based on forecasted fire conditions. The primary function of WiNGS-Ops is to provide the ability to weigh the quantified risks of a binary choice of actions: de-energization or not. This machine plus human experience strengthens the PSPS decision-making confidence by enabling a more targeted approach to asset-level reporting and real time weather updates.

6.6 Quality Assessment and Control

6.6.1 Independent Review

The independent review process, as depicted in Figure 6-13, can be triggered routinely on an annual basis and/or following a major model change(s) per model versioning standards detailed in Section 6.6.2.3 Version Control. Initial activities include identifying the model and model components requiring the review as well as engaging an independent contractor with a defined scope. The contractor then conducts an in-depth discovery phase consisting of stakeholder interviews, data gathering, and model evaluation. Findings and recommendations are provided by the contractor when their analysis is complete. An internal review then takes place to assess and prioritize findings and recommendations for enhancements or model improvements. An implementation timeline and plan are then developed for the prioritized findings and recommendations. The risk model(s) are continuously monitored and reviewed internally throughout the year, while evaluating major model changes and identifying new model improvement opportunities. Subsequent independent reviews will build upon the framework and evaluation of prior independent reviews to ensure an efficient review process with timely deliverables.

1 Identify model and Independent model components • Evaluate major **Review Triggered** requiring review Monitor and model changes • Engage independent Review Identify new contractor and model identify scope improvement Risk Model opportunities Independent Stakeholder Review Discovery interviews and Data gathering **Process** Analysis Model evaluation Develop Implementation timeline Plan execution Review independent Findings and 3rd party recommendations Recommendations Internal review and prioritization of recommendations

Figure 6-13: Independent Review Process

The WiNGS-Planning model has undergone a thorough review spanning several months and multiple iterations concerning logic as well as architecture. An independent third-party review of data and inputs took place in August 2022, which resulted in several data and model governance findings. Recommendations included:

- 1. Migrate Excel + Frontline to Python
- 2. Control the source with Git
- 3. Version model releases
- 4. Apply coding standards
- 5. Automate manual steps in code
- 6. Decompose functionality into discrete, testable components
- 7. Create unit and end-to-end testing
- 8. Convert optimization to Python

Many of these recommendations have been implemented by the Python and AWS migration or are in progress.

In November 2022, another third-party review took place, which evaluated model code, infrastructure, and data management processes according to best practices. Industry-recognized standards, such as the AWS Well Architected Approach and the 12-factor application development pattern, were referenced in this review process to assemble industry recognized best practices.

In 2022 WiNGS-Ops underwent an internal review to determine areas of improvement. The model was updated to align with software development best practices by integrating source control, code optimization, and a multi-stage production environment. In 2023 WiNGS-Planning and WiNGS-Ops will

undergo a underwent formal independent third-party reviews of its their software implementation. See the response to ACI SDGE-23-07 in the 2023 WMP Update for third-party review recommendations and statuses.

These reviews highlight how WiNGS-Planning and WiNGS-Ops currently align to best practices across key competency areas. SDG&E Table 6-8 shows findings and recommendations focused on testing and automation in future enhancements, which are in the process of being assessed, prioritized, and road mapped.

SDG&E Table 6-8: WiNGS-Planning and WiNGS-Ops Review Findings and Recommendations

Review Category	Current Highlights	Future Recommendations
Data Management and Governance	Input files are automatically versioned and promoted across environments using a pipeline	Structure results in a database (e.g., Glue DB or RDS) for easier access and use parquet format Describe model output results with data cataloging tool Collibra Leverage S3 to align to enterprise data retention policies
Development Practices	Source control with Git is used to enforce versioning and audit trail Functional programming practices are observed for readability and performance READ.ME and other documentation are generated and updated	Organize updates to codebase in release notes and development notes to document changes over time
Enterprise Standards and Security	Enterprise templates are used for CI/CD pipelines and Infrastructure as Code (IaC) to reduce development time and streamline updates The Company's Cloud Architecture Review Board (CARB) approved the WiNGS-Ops AWS architecture to ensure use of white-listed services and alignment with IT standards Only enterprise approved third-party packages are used in code	Leverage DevSecOps pipeline templates for testing, where applicable Use a scanning tool on third-party packages to detect security risks, e.g., malicious code
Observation and Monitoring	Console logging and logging to AWS CloudWatch are enabled for easy debugging	Visualize logging with a dashboard for easy and more transparent identification of issues Leverage Prefect 2.0 functionality for enhanced monitoring, logging, and native visualization
Automation	Task orchestrator, Prefect.io. is used to establish how model calculations and dataflow are executed	Establish ground truth for testing and use as basis for unit, integration, and environment testing to: • Ensure input data is being transformed and aggregated as expected • Ensure calculations are creating intermittent outputs as expected • Detect variance in results (against ground truth) • Test changes to code to compare results against ground truth (integration testing can be added to CI/CD pipeline)

Review Category	Current Highlights	Future Recommendations
		Integrate testing in PR process so issues are caught earlier, before merge

In addition to independent reviews, SDG&E collaborates with technical advisors, explores internal review boards, is involved with the International Wildfire Risk Modeling Consortium (IWRMC), collaborates with other IOUs and external vendors, and seeks best practices when developing risk models. Refer to Section 6.7.6 RA-4-A Improve Procedure for Independent Reviews of Data and Models for more details around planned improvements in this area.

6.6.2 Model Controls, Design, and Review

6.6.2.1 Modularization

The WiNGS-Planning model contains four main components of risk, Wildfire LoRE, Wildfire CoRE, PSPS LoRE, and PSPS CoRE. Each of these components can be viewed as separate models with independent variables integrating into each model. Wildfire LoRE and CoRE are combined into and overall Wildfire risk score. Likewise, PSPS LoRE and CoRE are combined into an overall PSPS risk score. Wildfire and PSPS risk scores are combined to form an overall Wildfire and PSPS risk score. See Appendix B for details on model components, families, computation, and propagation.

The WiNGS-Ops model has similar components to the WiNGS-Planning model; however, WiNGS-Ops employs a series of machine learning models that propagate into higher level models. See Appendix B for details on model components, families, computation and propagation.

6.6.2.2 Reanalysis

SDG&E in its cloud migration initiative has created the capability to provide the results of its risk models based on the operational version of the software used on a specific historic data (post 2022). All input variables, Python libraries, and assumptions feeding the WiNGS-Planning and WiNGS-Ops models are timestamped and securely archived, enabling reproducibility of results.

To respond to evolving regulatory requirements, SDG&E works to update the WINGS-Planning model to incorporate enhanced capabilities and additional data. Currently in development is a WiNGS-Planning model with architectural improvements and new Python version control taxonomy that can run different versions of a model using system data dating back to September 2022. September 2022 was the inception of analytics data archiving to store historical system conditions.

WiNGS-Planning model versions 1.0 and 2.0, used for scoping during the current WMP cycle, are static models and represent snapshots in time based upon the distribution system's state. They are not designed to be re-run for prior year states and to do so would require an overhaul of their designed functionality due to model limitations of the Excel environment and changing data schema.

6.6.2.3 Version Control

The WiNGS-Planning model versions used for this WMP cycle were designed with limitations that will be resolved with new model developments. Scoping efforts for projects spanning the years 2022 to 2024 use WiNGS-Planning 1.0, while the WiNGS-Planning 2.0 model is currently used for scoping work in 2025

and beyond. Each of these models use the Excel framework and therefore have limitations for reanalysis. WiNGS-Planning 1.0 and 2.0 must therefore be viewed as models that were developed in distinct time periods using similar albeit different datasets due to changes to system configuration and data schema. The WiNGS-Planning model currently in development will have taxonomy for version control. The components of version control standard are detailed in SDG&E Table 6-9.

SDG&E Table 6-9: Version Control Hierarchy for WiNGS-Planning 3.0 (in development)

Release Type	Description					
Major	Addition or removal of an analytics dataset item					
	Addition or removal of a post-analytics dataset calculation					
	Change of base model decision algorithm					
Minor	Addition/change/update/removal of inputs or calculations that are associated to the analytics dataset					
	Change/update to the post-analytics dataset calculations					
	Update/tunning of existing model decision algorithm					
	When input stays the same between two different Minor versions, the data outputs will be different					
Patch	Modifications that do not affect data outputs values					
	Refactoring/Renaming					
	Repointing of source input data locations					
	Change of column/field names in data frames					
	 Any addition/removal/change/update to the reporting metrics 					
	If inputs are the same, the data outputs will be the same					
Post	Modifications that do not change the model source code					
	Repo updates to the readme					
	Repo updates that do not affect the src folder					
	To the model, it is as if these changes did not even occur					
	Denoted with ".post#" at the end of the version with "#" being the number of versions since the last MAJOR.MINOR.PATCH version.					

6.7 Risk Assessment Improvement Plan

SDG&E continuously evaluates the maturity of its risk modeling approach and proactively seeks opportunities to enhance its Wildfire and PSPS risk assessments. Considering the updated requirements for wildfire risk modeling issued in the 2023-2025 WMP Technical Guidelines, ²² SDG&E conducted a gap assessment of its risk models and identified opportunities for improvement in the 2023 to 2025 WMP cycle and beyond. These improvement actions were evaluated and prioritized for implementation based on an assessment of the following:

Ease of implementation: data availability, resource availability, and current capabilities

²² OEIS, 2023-2025 Wildfire Mitigation Plan Technical Guidelines (December 6, 2022) (2023-2025 WMP Technical Guidelines), available at https://efiling.energysafety.ca.gov/eFiling/Getfile.aspx?fileid=53286&shareable=true.

• Value: a qualitative and relative assessment of the value added by implementing the improvement in terms of further advancing risk mitigation efforts or improving efficiencies

The gap assessment resulted in the identification of timeframes for implementing each action as outlined in OEIS Table 6-7. Actions are assigned to one of the following areas of improvements:

- RA-1: Risk assessment methodology
- RA-2: Design basis
- RA-3: Risk presentation
- RA-4: Risk event tracking
- RA-5: Risk-informed decision-making

OEIS Table 6-7: Utility Risk Assessment Improvement Plan

Key Risk Assessment Area	Proposed Improvement	Type of Improvement	Expected Value Add	Timeframe and Key Milestones
RA-1-A	Evaluate additional factors in the assessment of wildfire and PSPS risk	Technical	Improved likelihood of failure and ignition models, as well as event consequence models	2023-2025: Integrate factors where data is readily available 2023-2028: Gather data for additional factors 2026-2031: Integrate additional factors
RA-1-B	Enhance existing model design and architecture	Technical	Streamlined risk components assessment, validation, and expand scenario analysis capabilities	2023: Continue building and expanding initial design and architecture 2023-2025: Execute existing plan and identify opportunities to improve
RA-2-A	Evaluate design and extreme-event scenarios	Technical	Improved assessment of uncertainty and overall risk calculations	2023: Initiate scenario analysis for different wind conditions 2024-2025: Enhance analysis and apply lessons learned to incorporate weather conditions into scenario analysis 2026-2028: Enhance analysis and apply lessons learned to improve fuel conditions assessment and incorporate extreme-events
RA-3-A	Establish a more formalized process to continuously evaluate HFTD boundaries	Programmatic	Improved identification of high fire risk areas (HFRAs)	2026-2028: Develop yearly process to continuously evaluate HFTD boundaries
RA-3-B	Enhance model documentation	Programmatic	Improved transparency, reproducibility, and auditability	2023: Expand existing model documentation based on latest guidelines 2024: Make model documentation available as requested by the OEIS
RA-4-A	Establish a more formalized procedure for conducting independent reviews of data and models	Programmatic	Improved risk modeling capabilities	2023: Develop a more comprehensive procedure and initiate third-party reviews for all models 2023-2024: Document results, develop an action tracking system, and address potential findings.

2023-2025 Wildfire Mitigation Plan

Key Risk Assessment Area	Proposed Improvement	Type of Improvement	Expected Value Add	Timeframe and Key Milestones
RA-4-B	Enhance model validation process	Programmatic	Identify areas of improvement	2023: Formalize current model validation process 2024: Expand and improve annual model validation process 2025-2028: Incorporate additional factors for model validation
RA-5-A	Deploy and enhance WiNGS-Ops and WiNGS-Planning visualization platforms	Technical and Programmatic	Provide easy and quick access to reliable data to inform decision making	2023-2028: Refine and expand

2023-2025 Wildfire Mitigation Plan

6.7.1 RA-1-A Evaluate Additional Wildfire and PSPS Risk Assessment Factors

6.7.1.1 Problem Statement

The new risk modeling requirements issued in the 2023-2025 WMP Technical Guidelines introduce additional factors and data points into risk models that were either not previously incorporated or could benefit from further refinements. These factors span multiple areas of risk modeling such as wildfire likelihood, wildfire consequence, PSPS likelihood, and PSPS consequence. These factors were not fully integrated in the models due to limited data availability, relative importance for internal subject matter experts, and the primary need to focus risk modeling efforts on key model elements to optimize data-driven investment and operational decisions.

SDG&E regularly works with industry experts, academia, government agencies, and other stakeholders to better understand and quantify the impact of catastrophic wildfires, through analyses on estimated wildfire spread, acres burned, and buildings impacted or destroyed. The current PoF and PoI models in the WiNGS-Planning model do not yet incorporate all the factors outlined in the 2023-2025 Technical Guidelines and/or capture all the asset types listed. Similarly, the current wildfire consequence assessment is derived from the Technosylva WRRM model and does not currently capture certain factors such as social vulnerability, physical vulnerability, or coping capacities of customers. Furthermore, the current version of the model conducts 8-hour fire spread simulations which could impact the accuracy of the consequence modeling outputs.

The current PSPS likelihood assessment is relatively new and is expected to be revamped in 2023. Future enhancements already identified will include how weather conditions and ignition risk affects the annual likelihood of implementing PSPS. Although in the WiNGS-Planning Model the PSPS consequence assessment considers type of customers, it can be improved with further development of social vulnerability or availability of redundant back-up power systems that could reduce the impacts of a PSPS.

6.7.1.2 Planned Improvement

SDG&E plans to explore and evaluate the addition of missing model factors based on the assessment of data and resource availability as well as incremental value added. In the 2023 to 2025 WMP cycle, factors will be integrated where data is available and resources will be engaged to incorporate those factors into the models. These include, but are not limited to, creating more granular statistical or machine learning models to estimate the likelihood of equipment-related ignitions by equipment type, vegetation species, and foreign object contacts. Additional factors to be evaluated include PSPS likelihood and wildfire and PSPS consequence. Factors such as social vulnerability and the potential impact of long-term-duration fires will be evaluated to see if PSPS likelihood, wildfire consequence, and PSPS consequence can be improved. SDG&E also plans to identify opportunities for additional factors and initiate data gathering in the 2023 to work towards integrating those factors in future WMP cycles. This will be a continuous process of evaluating what can be integrated meaningfully and what may need to be considered in future years to enhance quality and quantity of data over time. Where possible, proxies may be leveraged, and assumptions will be tracked and documented to fulfill the requirements.

6.7.1.3 Anticipated Benefit

Incorporating these additional factors is expected to improve the overall calculation of likelihood and consequences in the risk assessment. For instance, incorporating specific equipment types and vegetation species in the assessment of PoF could support further targeting of assets or vegetation atrisk in the service territory. Additionally, incorporating social vulnerability and coping capacities in the consequence assessment could further enhance risk mitigation efforts for communities that may potentially be more at-risk than others. Ideally, these improvements to the risk models would result in further risk reductions and/or efficiencies in how the work is executed; however, this can only be determined upon testing and continuous evaluation of the value of these improvements over time.

6.7.1.4 Region Prioritization

SDG&E is currently focused on creating, validating, and enhancing its models for the HFTD; however, a flexible visualization platform and architecture to expand model capabilities to the rest of the service territory is being developed. This will require automation of remaining subject matter expertise-driven inputs to the model and further output validation.

6.7.2 RA-1-B Enhance Model Design and Architecture

6.7.2.1 Problem Statement

The risk modeling requirements issued in the 2023-2025 WMP Technical Guidelines require the calculation of five intermediate risk components and nine fundamental risk components. Additionally, the guidelines introduce new requirements to further modularize the software architecture that will enable changes to be tracked over time. Examples include the requirement to have separate modules for weather analysis, fire behavior analysis, and other analyses. While SDG&E's models assess the various components required in the guidelines, the current design and architecture does not separate out those components individually in certain sections of the models.

6.7.2.2 Planned Improvement

SDG&E will continue to improve its modularity in the risk models over the next several years. Similar to the level of modularity and flexibility achieved by WiNGS-Ops, SDG&E will evaluate and work towards expanding and creating new modules in WiNGS-Planning in areas like weather, vegetation, customer, and equipment failure analysis. Determination of which modules to expand or add will need to take into consideration components of the assessment that will continue to be part of vendor-provided models such as fire behavior analysis which is currently performed by Technosylva's WRRM 2022 model. As SDG&E continues to improve its models and its cloud environment, further enhancements to the design and architecture will be implemented to meet the requirements. Additionally, version control practices will be aligned according to industry standards. SDG&E plans to continue enhancing its model architecture designed in 2022 and expects to be working on it iteratively for the next few years.

6.7.2.3 Anticipated Benefit

Updates to the model design and architecture are intended to streamline risk component assessment and validation. Since risk modeling approaches are complex and the current level of granularity can be improved, the modularization effort is expected to enable SDG&E to evaluate the propagation of small changes in assumptions or inputs through the models. For example, it is anticipated that a more

modularized model configuration will enable validation scripts to gauge the overall effects that changes to vegetation risk assumptions and/or data sources will have on overall risk scores. With the integration of a modularized model format, updates to modeling assumptions and data sources could be made and evaluated.

6.7.3 RA-2-A Evaluate Design and Extreme-Event Scenarios

6.7.3.1 Problem Statement

The risk modeling requirements issued in the 2023-2025 WMP Technical Guidelines introduce new risk scenarios to analyze. These scenarios include four wind load conditions, two weather conditions, and three vegetation conditions that will need to be evaluated to inform long-term mitigation initiatives and planning. Additionally, further evaluation of extreme-event scenarios is necessary and may affect the Company's decisions to implement incremental mitigations. Although SDG&E currently evaluates various fuel conditions in its risk assessment, the current approach could be revamped based on requirements outlined in the 2023-2025 WMP Technical Guidelines. For further discussion regarding how the WiNGS-Planning model as designed today, refer to Section 6.3.2 Extreme-Event/High Uncertainty Scenarios.

6.7.3.2 Planned Improvement

SDG&E will begin to evaluate additional design and extreme-event scenarios over the next several years. The weather scenario analysis for wind loading conditions will be initiated in 2023, which will explore the four wind load conditions that are defined in the 2023-2025 WMP Technical Guidelines. Subsequently, weather conditions will be incorporated into the scenario analysis between 2024 and 2025. This will align with efforts to continuously enhance the assessment of climate change impacts in risk models. Once weather conditions are incorporated, additional lessons learned will be used to enhance the current assessment of fuel conditions and incorporate into extreme-event scenarios. The effects of this analysis will be evaluated throughout the implementation process to determine if and how changes to the mitigation plan are needed.

This improvement applies only to the WiNGS-Planning model and will not be implemented in WiNGS-Ops as the WiNGS-Ops model is an operational tool used to inform PSPS decisions based on near-term severe weather forecasts and extreme fire conditions.

6.7.3.3 Anticipated Benefit

By modeling additional design and extreme-event scenarios, the assessment for uncertainty and overall risk calculations could be improved. Evaluating these scenarios could help further refine mitigation targeting and planning solutions. While the primary risk analysis will be based on the design scenarios, SDG&E's ability to assess potential for low-probability, high-consequence events could further strengthen resiliency and preparedness efforts and offer insights into mitigation prioritization.

6.7.4 RA-3-A Establish Process to Continuously Evaluate HFTD Boundaries

6.7.4.1 Problem Statement

The 2023-2025 WMP Technical Guidelines suggest that utilities should have an established process for continuously evaluating HFTD boundaries, comparing them to the Company's assessment of fire risk

across its system and proposing changes as needed to the CPUC. SDG&E currently does this as needed but does not have a formally established process to evaluate HFTD boundaries on a recurring basis.

6.7.4.2 Planned Improvement

SDG&E will begin developing a more formalized process and timeline for evaluating HFTD boundaries on a recurring basis this WMP cycle and plan to implement this process in the 2026 to 2028 WMP cycle. See Section 6.4.1 Top Risk Areas within the HFRA for information on HFTD evaluation and analysis of risk outside of HFTD.

6.7.4.3 Anticipated Benefit

Establishing a more formal process to review and update the HFTD boundary will allow continuous monitoring and improve the identification of the highest risk areas across the service territory for targeting of mitigation efforts.

6.7.5 RA-3-B Enhance Model Documentation

6.7.5.1 Problem Statement

The risk modeling requirements issued in the 2023-2025 WMP Technical Guidelines introduce new documentation requirements based on model quality assurance guidance developed by many agencies such as the Institute of Electrical and Electronics Engineers (IEEE). While SDG&E has been continuously refining its model documentation approach, the new guidelines introduce additional documentation requirements that will be addressed as part of SDG&E's roadmap for improvement. SDG&E will continue to improve transparency of the models and will make data available as requested by the Office of Energy Infrastructure Safety (OEIS or Energy Safety).

6.7.5.2 Planned Improvement

To improve maturity level and transparency, risk model documentation will be updated based on the latest guidelines in 2023. SDG&E will continue to improve in future years to bring clarity to risk modeling and statistics as requested by OEIS.

6.7.5.3 Anticipated Benefit

Enhanced documentation improves transparency both internally and externally. Internally, it provides a record of modeling approaches, assumptions, and changes that enable knowledge transfer of information within the Company. Externally, when provided with the correct context, it can educate and provide additional information to better understand modeling approaches and potential limitations.

6.7.6 RA-4-A Improve Procedure for Independent Reviews of Data and Models

6.7.6.1 Problem Statement

The risk modeling requirements issued in the 2023-2025 WMP Technical Guidelines introduce new quality assurance and control requirements, which include independent, third-party reviews. Data and model reviews are currently conducted internally and via third-party on an as-needed basis. To-date, a third-party has been engaged to review WiNGS-Planning and WiNGS-Ops models. For further discussion regarding initial third-party review findings and recommendations, refer to Section 6.6.1 Independent Review.

6.7.6.2 Planned Improvement

SDG&E will continue to engage third parties to review data inputs, model assumptions, methodologies, and cybersecurity and will develop a procedure for conducting these reviews on a regular basis, beginning in 2023. Following the 2023 review and procedure establishment, SDG&E will enter each accepted recommendation from independent reviews into an action tracking system for resolution (assignment by responsibility, development of technical plan, schedule for development and deployment, etc.) in accordance with the requirements discussed in the 2023-2025 WMP Technical Guidelines.

6.7.6.3 Anticipated Benefit

The additional reviews, documentation, and action tracking system will help refine risk models, identify priorities, and improve risk modeling capabilities. The procedures for additional reviews will be used to confirm that data collected and processed for risk assessments are accurate and comprehensive.

6.7.7 RA-4-B Enhance Model Validation Process

6.7.7.1 Problem Statement

SDG&E continuously monitors and evaluates the validity of data inputs and assumptions that feed into its risk models; however, further improvements can be considered for implementation over time as the Company evolves and expands its modeling capabilities. The requirements outlined in the 2023-2025 WMP Technical Guidelines suggest that more mature programs regularly monitor and evaluate the scope and validity of modeling assumptions that include several factors not included in SDG&E's current models or models validation process (e.g., adaptation of weather history to current and forecasted climate conditions, availability of suppression resources, height of wind driving fire spread, etc.)

Additionally, according to the 2023-2025 maturity model, higher maturity includes conducting annual model validation by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the assumptions presented in the WMP accepted prior to the fire season.

6.7.7.2 Planned Improvement

To elevate the maturity in the model validation area, SDG&E will formalize the current model validation process in 2023. Following the formalization process, an annual validation process will be established in 2024. Additional factors for the model validation will then be incorporated from 2025 to 2028 as described in OEIS Table 6-7.

6.7.7.3 Anticipated Benefit

The quantification of risk and the accuracy of analysis improves by refining the process of validating models. Substantiated data will lead to better quality of output for confidence in the models and results.

6.7.8 RA-5-A Deploy and Enhance WiNGS-Ops and WiNGS-Planning Visualization Platforms

6.7.8.1 Problem Statement

The WiNGS-Ops and WiNGS-Planning model outputs are not easily accessible without a visualization to disseminate information in a user-friendly platform. The visualization platform will present a lucid view of the service territory risk from both an operations standpoint as well as from a mitigation point of view. This visualization platform is expected to go live in 2023 and its capabilities will be expanded in future years.

6.7.8.2 Planned Improvement

Improvements to risk presentation are currently in development with the first phase of the WiNGS-Ops visualization platform currently deployed to be followed by the WiNGS-Planning visualization platform in early 2023. These applications will be available in the WCRC for both internal analysis as well as a version for public viewing to provide a transparent view of SDG&E's wildfire and PSPS risk profile, mitigation analysis, and monitoring of mitigation deployment. For further discussion the visualization platform, refer to Section 6.5 Enterprise System for Risk Assessment.

6.7.8.3 Anticipated Benefit

Within the visualization platform, users will be able to view circuit- and segment-level risk in the context of wildfire and PSPS events. Users will be able to interact with the data and run the WiNGS-Planning model with a range of different design-level scenarios to help guide investment decisions. The primary function of the WiNGS-Ops visualization platform is to support the PSPS de-energization decision during severe weather conditions by providing quick and easy platform to reliable data. This machine plus human experience strengthens the PSPS decision-making confidence by enabling a more targeted approach to risk analysis and real time weather updates.

6.7.8.4 Region Prioritization

The WiNGS-Ops and WiNGS-Planning visualization platform will cover the entire service territory.

For other details on Risk Assessment Improvement Plan, see response to Areas for Continued Improvement SDGE-22-06 Eight-Hour Fire Spread Simulations, SDGE-22-07 Risk Prioritization for Mitigation Measures and SDGE-22-09 Evaluation of Wind Gust Effects on Vegetation-Related Failures in Appendix D.

7 Wildfire Mitigation Strategy Development

7.1 Risk Evaluation

7.1.1 Approach

SDG&E uses a comprehensive approach to wildfire mitigation in its effort to promote public and system safety in the face of changing climate risks. SDG&E is committed to doing its part to reduce wildfire risk and promote reliability by preparing for and minimizing risks through a company-wide, risk informed focus, collaborative efforts, and drive for continuous improvement.

The third step of the Enterprise Risk Management Framework is Risk Evaluation and Prioritization (see Figure 7-1). See Section 4.4 Risk Informed Framework for details on the Enterprise Risk Management Framework.

Monitoring & Risk Identification

Risk-Informed Investment Decisions & Risk Mitigation Implementation

Risk Mitigation Plan Development & Documentation

Risk Witigation Plan Development & Documentation

Risk Evaluation & Prioritization

Figure 7-1: Risk Evaluation & Prioritization Step of the Enterprise Risk Management Framework

7.1.2 Key Stakeholders for Decision Making

SDG&E works closely with public and community partners to share wildfire-related information. Stakeholders are kept informed and educated through meetings, phone calls, and workshops. Community partners also share feedback on wildfire mitigation efforts and SDG&E continues to engage the public and have strong, long-standing partnerships with our community. OEIS Table 7-1 lists stakeholders and their roles in wildfire mitigation decision making.

OEIS Table 7-1: Stakeholder Roles and Responsibilities in the Decision-Making Process

Stakeholder	Stakeholder Point of Contact	Electrical Corporation Point of Contact	Stakeholder Role	Engagement Methods
SDG&E Wildfire Council	Executive Leadership	SDG&E VP - Wildfire & Climate Science	Provide executive-level review and direction of wildfire mitigation activities	Bi-monthly meetings
SDG&E Board Safety Committee	Executive Leadership	SDG&E Board Safety Committee Chair	Provide executive-level review and direction of safety priorities	Quarterly meeting
Wildfire Safety Community Advisory Council	Executive Leadership	SDG&E Chief Operating Officer	Provide open line of communication between teams.	Quarterly meeting
Fire Directors Steering Team	Director members at SDG&E	Director of Wildfire Mitigation	Provide input and review wildfire mitigation and PSPS mitigation initiatives	Monthly meeting
Regional Emergency Manager Working Group	Working Group Lead	Emergency Operations Services Manager	Working group provides information on local jurisdictional planning efforts Electrical corporation provides	Bi-monthly meetings
			information on wildfire mitigations within local jurisdictions	
County Fire Chiefs	Committee members and leadership	Fire Science and Coordination Program and OFER	Provide open line of communication between teams	Monthly Meetings
Local, State, and Federal Fire Agencies	Specific to Agencies, typically chief level and above. Can include other ranks	Fire Science and Coordination	Annual review of standard practice is performed internally and all external review of fire prevention plans is coordinated with the agencies having jurisdiction	24/7 On Call and various professional relationships
	within departments depending on need and complexity of a request.		All Agencies have the ability to call and discuss incidents, plans, and mitigations at any time and input is incorporated as needed	
San Diego County Evacuation Planning Committee	Committee members and leadership (Members include Fire agencies, Law Enforcement, and emergency operations)	Fire Science and Coordination Program Manager	SDG&E serves as a cooperator during evacuations and repopulation operations. SDG&E provides utility related expertise and other agencies provide information based on their area of expertise.	Monthly and Quarterly Meetings
San Diego County Training Chiefs	Training Chiefs	Fire Science and Coordination and OFER	SDG&E coordinates with and trains local first responder personnel on utility safety and emerging technologies SDG&E spensors and participates.	Monthly meetings and at training events
			 SDG&E sponsors and participates in the planning and execution of 	

Stakeholder	Stakeholder Point of Contact	Electrical Corporation Point of Contact	Stakeholder Role	Engagement Methods
			an annual County wide Wildland drill providing subject matter expertise and participants	
Unified Disaster Council	Director of San Diego County Office of	Director of Emergency Management	County provides information on regional emergency/disaster mitigation programs	Bi-monthly meetings
	Emergency Services		Electrical corporation provides information on wildfire mitigations within county	
Southern CA Tribal Emergency	Working Group Lead	Tribal Relations Manager	Working group coordinates and shares planning efforts	Bi-monthly meetings
Managers Group			Electrical corporations provide information on wildfire mitigation	
Tribal Working Group	Climate Science Alliance	Tribal Relations Manager	Working group coordinates and shares planning efforts	Bi-monthly meetings
			SDG&E provides support and information on wildfire mitigation	

7.1.3 Risk-Informed Prioritization

7.1.3.1 Selection of Areas for Mitigation

7.1.3.1.1 Geographic Scale used in Prioritization

SDG&E performs its WiNGS-Planning analysis at the circuit-segment level. The segment level of data granularity is required to establish segment parameters. The WiNGS-Planning model has been used to analyze segments in Tier 2 and Tier 3 of the HFTD, segments with historical PSPS event occurrences, and higher-risk urban areas such as coastal canyons or wildland open spaces. The higher-risk urban areas were specifically identified with input from the FSCA, overlaying the WUI from CAL FIRE and with review of historical wildfire. The use of WiNGS-Planning to inform priorities in the WMP is limited to the Covered Conductor and Strategic Undergrounding Programs (WMP.455 and WMP.473 respectively). This segment approach to execute mitigations and scoping the whole circuit segment not only addresses wildfire risk but reduces the impact of PSPS events. See Section 6.2 Risk Analysis Framework for details on WiNGS-Planning.

See response to Areas for Continued Improvement SDGE-22-07 Risk Prioritization for Mitigation Measures in Appendix D.

7.1.3.1.2 Statistical Approach used to Select Candidates

An approach used by SDG&E to retroactively look at mitigation selection was to create bins by riskiest overhead circuit-segment in the HFTD. This approach shows the distribution of wildfire risk across the HFTD and shows the deployment of mitigation in the highest wildfire risk areas. The method for scope selection is to prioritize hardening by wildfire risk rank while identifying all WiNGS-Planning mitigations on that circuit. See Section 7.1.3 Risk-Informed Prioritization Mitigation Selection for more details. This

circuit analysis is done to evaluate PSPS risk score and PSPS dependencies when selecting a mitigation. It also helps to limit mobilization, effectively survey, support long-term plan considerations, and optimize community impact. See response to Areas for Continued Improvement SDGE-22-07 Risk Prioritization for Mitigation Measures in Appendix D.

This statistical approach for mitigation review is shown in SDG&E Table 7-1 which highlights different versions of the WiNGS-Planning model used for scoping identified risk areas.

SDG&E Table 7-1: Risk Segment Scoped Mileage 2022-2027

Riskiest Overhead Circuit Segments in HFTDs (Ranked by Decreasing Per- Segment Risk)	Total Distribution Circuit Miles Scoped for Hardening 2022 - 2024	Total Distribution Circuit Miles Scoped for Hardening 2025-2027
Top 10%	437.9	377.9
Top 20%	161.9	148.2
Top 30%	27.9	77.4
Top 40%	1.7	0.0
Top 50%	0.3	11.6
Top 60%	2.8	0.0
Top 70%	9.1	0.0
Top 80%	0.0	0.0
Top 90%	0.0	0.0
Top 100%	0.0	0.0
Total	641.6	615.1

Note: WiNGS 1.0 was used for 2022-2024 hardening and WINGS 2.0 was used for 2025-2027

7.1.3.1.3 Feasibility Constraints

The WiNGS-Planning Model has some feasibility constraints in the data. One of these constraints is the PSPS risk score which is highly dependent on segment configuration. While PSPS risk reduction is a high-priority goal of the WiNGS-Planning model, PSPS risk reduction cannot be achieved for a particular circuit segment without data on the mitigation of its upstream segments. Considering this limitation, the PSPS risk score is valuable to gauge how each segment mitigation will ultimately reduce PSPS risk.

Data is combined to create a single wildfire and PSPS risk score. When grouping many assets together, the WiNGS-Planning model must make decisions based on group rather than individual asset conditions. While individual asset conditions make up the circuit segment statistics, information is generalized as part of the aggregation process. For instance, the WiNGS-Planning model uses the average conductor age to adjust the ignition rate, however, the average conductor age simplifies the characteristics of the individual spans that comprise the circuit segment. Due to the nature of the circuit segment configuration, it is possible that a new span will skew the average towards a newer average age rather than the majority age for the segment. Improvements to WiNGS-Planning model statistics are expected to mature during the current WMP cycle. Considering the limitations of the segment-level aggregation process, the circuit segment continues to remain the most viable unit of measure for the application of mitigation decisions. Span-level mitigation applications are impractical because network connectivity is

obfuscated at this granular level when individual spans are mitigated without the consideration of the electric network. In addition, PSPS mitigation is difficult to accomplish when mitigating individual spans without mitigating the segment and upstream segments. On the other hand, whole circuit mitigations may take years to accomplish and could leave high risk spans outside of the circuits being mitigated without a timely mitigation plan. Considering the drawbacks of span level and whole circuit solutions, the circuit segment is the most practical unit for the application of mitigation decisions.

7.1.3.2 Prioritized List of Risks

The Wildfire Risk and PSPS risk score are combined to form an overall segment risk score. Wildfire Risk, PSPS Risk, and Overall Wildfire Risk are all analyzed to help identify high and low risk segments across the service territory according to the risk score. SDG&E considers the associated risk drivers to be overhead circuit miles, max wind gust, tree strike, percent hardening, asset health.

OEIS Table 7-2: Prioritized Areas in the Service Territory Based on Overall Utility Risk

Priority	Area	Description	Overall Utility Risk*
1	Tier 3	Per the CPUC Fire-Threat Map, the "Tier 3 fire-threat areas depict areas where there is an extreme risk (including likelihood and potential impacts on people and property) from utility associated wildfires." For the purposes of this WMP, Tier 3 represents all of the Tier 3 HFTD area within the service territory. Note: If any part of the segment crosses into Tier-3 the area is classified as Tier-3.	1406.8 1492.7
3	Tier 2	Per the CPUC Fire-Threat Map, the "Tier 2 fire-threat areas depict areas where there is an elevated risk (including likelihood and potential impacts on people and property) from utility associated wildfires." For the purposes of this WMP, Tier 2 represents all of the Tier 2 HFTD area within the service territory.	519.2 532.1

Note: Based on version 3.0 the latest version of the WiNGS-Planning capturing risk snapshot at the beginning of 2023.

7.1.4 Mitigation Selection Process

The WiNGS-Planning model is utilized to obtain segment risk ranking, segment RSE analysis, and portfolio analysis. This informs scoping for higher-capital programs, including grid hardening initiatives in the HFTD. The mitigations proposed in the WiNGS-Planning model results are strategic undergrounding of electric lines and installing covered conductor; these initiatives are the most effective at reducing risk events on utility equipment and thus lowering the likelihood of ignition. In the face of growing climate change and with the benefit of continually evolving data, the WiNGS-Planning model increasingly points to increased use of strategic undergrounding of electric lines as the optimal grid hardening strategy in identified areas. Strategic undergrounding of electric lines is uniquely equipped to mitigate both the risk of catastrophic wildfire and reduce the impacts and necessity of PSPS events when winds reach top speeds. WiNGS-Planning continues to provide a hybrid grid hardening approach, aimed at balancing risk and cost-benefit of installing covered conductor and strategic undergrounding of electric infrastructure. For more information on WiNGS-Planning, see Appendix B.

^{*}Numbers are rounded to nearest tenth place and an additional coefficient factor of x10000 is applied to the scores for readability.

7.1.4.1 Identifying and Evaluating Mitigation Initiatives

7.1.4.1.1 Procedures to Develop Mitigation Initiatives

WiNGS-Planning makes use of the MAVF as described in SDGE RAMP-C Risk Quantification Framework and RSE, page C-5, dated May 17, 2021, and evaluates both wildfire and PSPS impacts at the subcircuit/segment level. SDG&E refers to its MAVF as the Enterprise Risk Management Framework. The segment level of data granularity is required to establish segment parameters. Investment and prioritization decisions for risk mitigations are informed by calculating risk reduction benefits, which include improvements to wildfire safety and reductions of PSPS impacts on customers. The WiNGS-Planning model is essentially a weighted sum model that incorporates high-level variables of wildfire LoRE, wildfire CoRE, PSPS LoRE, and PSPS CoRE with associated weightings and scaling factors for each variable. It is used to analyze risk by estimating current risk scores (pre-mitigation risk scores) and forecasting future risk scores if new activities are started or current ones are ceased (post-mitigation risk scores). For more information on the Enterprise Risk Management Framework, see SDGE 2021 RAMP filing, dated May 17, 2021. For more information on WiNGS-Planning, see Appendix B.

In D.18-12-014, issued on December 21, 2022, the CPUC replaced the 2018 S-MAP SA with a new Risk-Based Decision-Making Framework (RDF). The decision and new framework direct SDG&E to conduct new community-based analyses on risk mitigation impacts and to replace the MAVF with a Cost-Benefit approach that includes standardized dollar valuations of risk event consequences. These changes will be informed by CPUC-authorized Technical Working Groups in 2023 and by the completion of methodology refinement studies. The Commission directed SDG&E to transition from the 2018 S-MAP RDF methodology to the new approach in time for its 2025 RAMP filing. To the extent that it is practicable, future WiNGS-Planning risk quantification methodologies will be aligned with those implemented in SDG&E's 2025 RAMP filing and pre-work.

7.1.4.1.2 Mitigation Initiatives that Address Local Wildfire Risk Drivers

Local wildfire drivers include, but are not limited to, downed conductors, nature events, foreign object/vegetation contacts, and equipment failures. Of these, overhead line exposures represent the greatest risk. Strategic undergrounding of electric lines is the most effective way of reducing wildfire risk as it reduces the likelihood for high winds to adversely impact grid assets. Given the high number of miles that overhead lines cover, cost-benefit calculations developed in the WiNGS-Planning model suggest prioritization of strategic undergrounding of electric lines within HFTDs. PSPS risk is also more effectively mitigated as there will not be a need for a PSPS event if all overhead exposure is removed to that circuit segment and it is undergrounded back to the substation.

Data on historic PSPS events, wind conditions, and other criteria is reviewed to determine where strategic undergrounding of electric lines will have the largest strategic impact. As climate change continues to increase the potential for wildfires, strategic undergrounding will likely remain the most effective strategy for reducing risk. While it is highly effective, its associated costs are higher than with other mitigations such as installation of covered conductor. The installation of covered conductor has the potential to raise the threshold for PSPS events to higher wind speeds compared to bare conductor hardening, but to date no PSPS wind speed threshold increases have been implemented. The WiNGS-Planning model is utilized to both evaluate mitigation alternatives and prioritize the deployment of mitigations at the circuit segment level.

SDG&E is evaluating recent changes ordered by the CPUC²³ regarding the transition from RSEs to Cost-Benefit ratios for incorporation into the risk models. This transition will not affect inputs and risk drivers that are considered in the context of wildfire and PSPS risks.

7.1.4.1.3 Characterization of Uncertainties and Incorporation into the Decision-Making Process

The WiNGS-Planning model is one tool in a multi-layered decision process that aids in the application of wildfire mitigations for investment planning decisions. While the WiNGS-Planning model presents a quantitative mitigation decision, it is vital that proposed mitigations undergo subject matter expert review. This is accomplished via the desktop feasibility analysis that accompanies the scoping process. This feasibility analysis includes geography, loading, specific standards, environmental, and other projects (see Figure 7-4 for additional details). The latest CPUC decision requires the use of standardized dollar valuations for risk consequences which will be reflected in future WiNGS-Planning methodologies. However, as with the current decision-making process leveraged in WiNGS-Planning, proposed mitigations and inputs will continue to need additional subject matter expertise and review.

7.1.4.1.4 Potential Mitigation Initiatives

The WiNGS-Planning model considers areas in Tier 2 and Tier 3 of the HFTD and circuit-that have experienced a historical PSPS event to focus on areas with the highest risk of wildfire. The WiNGS-Planning model considers two mitigations: strategic undergrounding of electric lines and the installation of covered conductor.

Strategic Undergrounding Program (WMP.473)

Strategic undergrounding of electric lines converts overhead systems to underground, providing the dual benefits of nearly eliminating wildfire risk and the need for PSPS events in these areas. Risk models are constantly evolving by improving data quality and integrating new methods for analysis. These improvements lead to more accurate wildfire risk assessment and increase the effectiveness of proposed mitigations. SDG&E has been able to identify areas of cost-efficiencies and overall lifecycle cost reductions. The current cost of undergrounding is approximately \$2.3 million per mile. Cost savings reflected in updated versions of the WiNGS-Planning model were obtained by gaining efficiencies without compromising safety using reduced trench depths, reduced conduit size when applicable, implementing new construction technology when needed, strategically bidding and bundling projects, avoiding and coordinating resurfacing conflicts, and streamlining and updating the processes, procedures, and policies.

To calculate the wildfire risk reduction for strategic undergrounding of electric lines, data on historical ignitions associated with underground equipment, pre-mitigation overhead system risk event rate, and ignitions rates were analyzed. Specifically, the effectiveness of strategic undergrounding was measured by taking total CPUC-reportable ignitions associated with undergrounded electric lines and dividing by total ignitions. For more information on risk reduction and impact on risk components reference metrics in Section 8.1.1.3 Performance Metrics.

²³ SCG SDGE RAMP-C Risk Quantification Framework and Risk Spend Efficiency 5-17-21.pdf

Covered Conductor Program (WMP.455)

Covered conductor is a widely accepted term to distinguish from bare conductor. The term indicates that the installed conductor utilizes triple extruded layers consisting of a semi-conducting sheath, an insulating polyethylene sheath, and an abrasion resistant XLPE external cover to provide incidental contact protection. For additional information, see Section 8.1.2.1 Covered Conductor Installation. The current cost of installing covered conductor is approximately \$1.4 million per mile.

Installing covered conductor is expected to reduce ignitions by 0.25 ignitions between 2023 and 2025. This estimate is derived by evaluating different causes of ignitions using 5-year ignition data from 2017 to 2021 and estimating a potential reduction in each cause based on estimates of effectiveness of installing covered conductor (e.g., ignitions caused by animal contact, balloon contact, and vegetation contact have an estimated reduction of approximately 90 percent while ignitions caused by vehicle contact have an estimated reduction of 0 percent). This results in an overall estimated effectiveness of 65 percent. For more information on risk reduction and impact on risk components see Section 8.1.1.3 Performance Metrics.

Relevant Uncertainties for the Strategic Underground and Covered Conductor Programs (WMP.473 and WMP.455)

Constraints such as land rights, environmental, permitting, and design are considered, as these are often outside of the utility's control and may require changes to the original design and scope of a project. Other limitations and uncertainties relating to the WiNGS-Planning model are summarized below. More detailed information can be found in Section 6.2.3 Key Assumptions and Limitations.

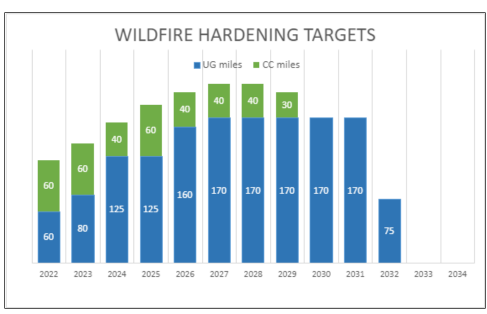
- Annual Ignition Rate
- Significant Wildfire Likelihood
- WRRM Financial, Safety, and Reliability Adjustment Factors
- Underground contingency mileage
- Maximum wind speeds at each segment
- Regulatory approval

Implementation Schedule for the Strategic Underground and Covered Conductor Programs (WMP.473 and WMP.455)

Figure 7-2 shows the long-term portfolio mitigation targets for both Strategic Underground and Covered Conductor Programs (WMP.473 and WMP.455 respectively). The annual targets reflect the total mileage for each mitigation type as recommended by WiNGS-Planning. Achievement of the total mileage targets for both programs supports their fire risk reduction goals. Year-to-year targets were established after considering the miles hardened per year to date (i.e., prior to 2023), a practical ramp-up period, and then achievement of a program "steady-state".



Figure 7-2: WiNGS-Planning: Wildfire Hardening Targets



7.1.4.1.5 MAVF and other Specific Risk Factors

The WiNGS-Planning model was developed to aid with the allocation of grid hardening initiatives across the HFTD based on an assessment of both wildfire risk and PSPS impacts. WiNGS-Planning is built upon the MAVF framework in RAMP and evaluates both wildfire and PSPS impacts at the sub-circuit/segment level. A segment is composed of one or many spans located between two SCADA sectionalizers in the electric network. The segment level of data granularity is required to establish the segment parameters. Information is used to inform investment decisions by determining and prioritizing mitigation based on RSEs, improving wildfire safety, and limiting the impact of PSPS on customers.

See Section 6.1.1 Overview for further information on the MAVF.

7.1.4.2 Mitigation Initiative Prioritization

Initiatives identified by WiNGS-Planning, namely, covered conductor and strategic undergrounding (WMP.455 and WMP.473 respectively), are currently informed by the RSE methodology outlined in the 2018 S-MAP Settlement Agreement. CPUC D.18-12-014 requires transition to a new RDF for the 2025 RAMP. This decision recognizes that the utilities will not be bound to select mitigation strategies based solely on model outputs, and may consider other factors that inform initiative prioritization. Risk mitigation impacts will be quantified using monetized and standardized risk consequences to the most practicable extent; however, final prioritization choices will continue to be influenced by factors such as labor resources, technology, and modeling limitations and/or uncertainties affecting the analyses.

7.1.4.2.1 Evaluation of Potential Mitigation Initiatives

Once the baseline risk per segment has been established, the next step is evaluating the effect and costs of different mitigations. For each mitigation in the model there is an associated percentage decrease in wildfire risk and PSPS impact. For wildfire risk mitigation effectiveness, internal and external subject matter expertise is used to estimate the impact of a mitigation on various wildfire triggers (e.g., animal contact, vegetation contact). Where possible, additional analyses are conducted using internal data (e.g., historical fault data). For PSPS impact reduction, internal subject matter expertise and historical event data are used to estimate the reduction in PSPS likelihood for the individual segment probability tied to each mitigation. The cost of the mitigation is determined by utilizing the average cost per mile and applying it to the circuit-segment. For strategic undergrounding of electric lines, a mileage contingency related to conversion is also considered. With risk reduction and cost assessment analyzed at the granularity of the circuit-segment, a cost benefit value is calculated for each mitigation tied to each circuit-segment in the WiNGS-Planning model scope.

Because the PSPS risk on a segment is influenced by the maximum upstream segment PSPS probability, mitigations that occur upstream of segments will also influence the risk of PSPS on downstream segments. Thus, PSPS impact on a segment cannot be looked at in isolation and must be considered with other upstream segments on the same circuit and their respective mitigations. The dynamic nature of the WiNGS-Planning model updates the maximum upstream probability of a segment as mitigations upstream are determined.

The CPUC's December 2022 decision²⁴ maintains that PSPS events must be modeled within the RDF as a risk, not just as a mitigation. However, the new RDF expands input sources that SDG&E can consider in its assessment of PSPS impacts. For instance, in order to quantify the potential impact of PSPS deenergizations, the Lawrence Berkeley National Laboratory is currently studying the impacts of prolonged outages in non-California participating territories nationwide. and may expand this research to include SDG&E's service territory. The CPUC has directed California IOUs to participate in the study as well. In preparation for its 2025 RAMP, SDG&E plans to work with Lawrence Berkeley National Laboratory in its refinement and definition of standardized and monetized risk consequences, e.g., reliability, and this external subject matter expertise will may be incorporated into future WiNGS-Planning PSPS risk assessments where applicable.

2023-2025 Wildfire Mitigation Plan

 $^{^{24}\} https://docs.cpuc.ca.gov/PublishedDocs/Published/G000/M500/K014/500014668.PDF$

7.1.4.2.2 Identification of Mitigation Initiatives

The primary goal of the WiNGS-Planning model is to analyze and compare different long-term investment planning portfolios and scenarios. Utilizing varied constraints and risk target goals, including risk reduction percentages, total scenario cost, and RSE thresholds for mitigation considerations, different scenarios can be run across the full scope of circuit-segments considered. This results in a unique set of mitigations chosen across the full scope of circuit-segments and the scenario outputs (e.g., total risk reduction, total cost, strategic underground mitigation mileage) that result from their implementation. WiNGS-Planning analyzes each circuit-segment for installation of covered conductor, strategic undergrounding of electric lines, or no-mitigation to optimize and compare the risk reduction and associated cost. Currently, RSE outputs from WiNGS-Planning are used to inform how to invest in mitigations that reduce risk. Although the risk reduction targets are often aimed at cost effectiveness, annual performance objectives, mileage targets, and other limitations and constraints are also considered to inform investment decisions.

Sensitivity analyses are employed to validate the RSEs and mitigation sections of the WiNGS-Planning model. In this analysis, constants, including cost per mile estimates and RSE thresholds, are adjusted to determine how sensitive the mitigation recommendations are to different size variable adjustments.

The Electric System Hardening (ESH) team provides a realistic assessment of proposed mitigations and variables that should feed into the WiNGS-Planning model. The ESH team is critical in this regard and is in frequent communication with the WiNGS-Planning team during development. Their feedback is utilized to help better inform WiNGS-Planning model optimization and interpretability.

The December 2022 CPUC decision to transition to a new RDF for 2025 RAMP may result in new cost-effectiveness measures and investment decisions for mitigations, though this will not be completely defined until the new framework is fully developed. At that time, WiNGS-Planning models will reflect the new CPUC-mandated methodologies where practicable. It is important to note that the CPUC, in its decision, recognized that cost-benefit ratios will not and should not be the sole determinative factors to prioritize investments. Non-quantitative factors, regulatory requirements, and other factors will continue to be considered in the context of choosing the best risk mitigation investment strategies.

In the early phases of SDG&E's wildfire mitigation efforts and prior to the use of WiNGS-Planning, SDG&E's overhead bare conductor hardening programs focused on targeted only the spans identified as containing certain high-risk assets (e.g., bare conductor, aged wood poles). These programs were aimed at reducing the highest level of risk, focused specifically on the replacement of the identified high-risk assets, and did not address entire segments. Therefore, most circuit segments were left only partially hardened in the top risk areas. While these efforts reduced the wildfire risk associated with the span or asset, the ability to mitigate PSPS impacts and fully address the wildfire risk associated with the entire segment was limited. With the assistance of more advanced risk modeling and the use of WiNGS-Planning, SDG&E now evaluates risk based on an entire segment, i.e., between isolating devices, to mitigate wildfire risk and to support the reduction of PSPS impacts.

In the example pictured below, for circuit 358-682F the WiNGS-Planning model takes into consideration prior bare hardening efforts, yet it is still ranked number 9 on the top segments risk list and is planned for undergrounding in this WMP cycle. As shown in Figure 7-3, there has been minimal prior bare hardening completed on the segment, depicted by the light blue color. Customers served by this

segment have experienced PSPS six times between 2019 and 2021. Deployment of underground and covered conductor throughout the entire segment, as shown by the yellow and black in Figure 7-3, will significantly reduce the wildfire risk and minimize the need for future PSPS for these customers.



Figure 7-3: Circuit 358-682F: Example of Prior Hardening

Mitigation initiatives are not necessarily prioritized by geographic area. Given the size and scale of the service territory, a risk-based approach is used for targeting the grid hardening strategy. Wildfire and PSPS mitigations are prioritized within the HFTD, with a focus on work within HFTD Tier 3 before proceeding to HFTD Tier 2. This approach utilizes the defined HFTD Tiers as a proxy for more detailed risk-modeling to prioritize the areas of extreme risk from wildfires first, followed by the areas of elevated risk from wildfires. In some cases, however, the WiNGS-Planning model may recommend a scope of work that prioritizes HFTD Tier 2 areas over HFTD Tier 3 based on the risk of the circuit segment.

See SDG&E Table 7-2 for a breakdown of initiative prioritization, which includes other initiatives not informed by WiNGS-Planning.

Utility Initiative Tracking ID Mitigation **Prioritization Covered Conductor Installation** WMP.455 Work prioritized utilizing WiNGS-Planning Model. Undergrounding of Electric Lines WMP.473 Work prioritized utilizing WiNGS-Planning Model. and/or Equipment Transmission System Hardening WMP.543, WMP.544, Work prioritized within HFTD. Tier 3 prioritized Program WMP.545 over Tier 2.

SDG&E Table 7-2: Mitigation Prioritization

Mitigation	Utility Initiative Tracking ID	Prioritization
Advanced Protection	WMP.463	Work prioritized within HFTD. Tier 3 prioritized over Tier 2.
Early Fault Detection	WMP.1195	Work prioritized within HFTD.
SCADA Capacitors Maintenance and Replacement Program	WMP.453	Work prioritized in HFTD. Tier 3 prioritized over Tier 2.
Expulsion Fuse Replacement Program	WMP.459	Work prioritized in HFTD. Tier 3 prioritized over Tier 2.
Hotline Clamp Replacement Program	WMP.464	Work prioritized in HFTD. Tier 3 prioritized over Tier 2.
Lightning Arrestor Removal and Replacement	WMP.550	Work prioritized in HFTD. Tier 3 prioritized over Tier 2.
Avian Protection Program	WMP.972	Work prioritized within HFTD.
Strategic Pole Replacement Program	WMP.1189	Work prioritized within HFTD with additional risk criteria.
Drone Assessments	WMP.552	Work prioritized utilizing Inspection Prioritization Model.
Vegetation and Fuels Management – Pole Clearing	WMP.512	Work performed within the State Responsibility Area (SRA).
Vegetation Management Off-Cycle Patrol Inspections	WMP.508	Additional inspections performed on inventory trees within HFTD.

7.1.4.2.3 Resource Optimization

SDG&E optimizes resources while maximizing risk reduction using the WiNGS-Planning Model. RSEs are incorporated into the final WiNGS-Planning decision-making process to maximize the risk reduction and use resources appropriately. The WiNGS-Planning model selects the more efficient use of SDG&E's funding and resource allocation to focus mitigation deployment on wildfire risk reduction. As described in RAMP, RSEs are numerical values that attempt to portray changes in risk scores per dollar spent. For more information on RSEs see SDGE RAMP-C Risk Quantification Framework and RSE, page C-26, dated May 17,2021.²⁵

To optimize workforce resources, a project management team has been established that oversees a portfolio of wildfire mitigations. For strategic undergrounding projects, the project management team works with supply management to bundle and bid projects strategically, expediting schedules while maintaining construction quality. Fixed pricing can be a strategic option with contractors that have demonstrated outstanding performance. Fixed pricing leverages efficiencies and the contractor's direct knowledge of site conditions in exchange for a fixed price. Projects in the same area are often bundled to streamline supply management efforts and reduce overall cost. In addition, civil and electrical work are bid out separately to minimize cost and expedite schedules.

The Strategic Undergrounding Program (WMP.473) works with the Logistics business unit to provide material forecasting for long lead time materials or low quantities of material in stock. Ordering material

²⁵ SCG <u>SDGE RAMP-C Risk Quantification Framework and Risk Spend Efficiency 5-17-21.pdf</u>

ahead of time reduces the chance of delays to construction and energization planned dates. Working closely with Logistics allows the project management team to minimize any foreseeable issues with material acquisition and find solutions before the schedule is impacted.

Continuous process improvements are also one of the major cost reductions. By improving current processes and/or creating new ones, the project team can effectively support the Strategic Undergrounding Program (WMP.473) and show immediate benefits. Examples of these process improvements are:

- Removing unnecessary data in the design documents
- Going to the field with construction, design, and environmental personnel to review the design package at 30 percent completion
- Developing new design standards that make construction more efficient
- Planning and scoping for the next 3 years, which includes prioritization, and creating an execution plan and map

Most notably, in 2022 SDG&E issued a Request for Proposal (RFP) to several qualified firms to solicit input on further developing the Strategic Undergrounding Program. This includes workload levelling, workforce planning, material forecasting and management, pre-construction and construction management, and building out the Program Management Office (PMO) to scale up the program to complete over 1,400 miles of strategic undergrounding by 2032.

The Covered Conductor Program uses a similar schedule and process as traditional hardening. Currently three primary construction contractors and multiple internal crews perform electrical construction work associated with installation of covered conductor. The civil work (pole hole and anchor digging), helicopter, traffic control, and dedicated fire watch are typically sub-contracted. In 2022, 50 percent of the electric work was performed by contractors and 50 percent by internal crews. In 2023, about 30 percent of the electric work is expected to be completed by contractors and about 70 percent by internal crews. By working with more internal crews to perform the electrical work, time and effort required to bid and manage contractors is avoided, making the process more efficient.

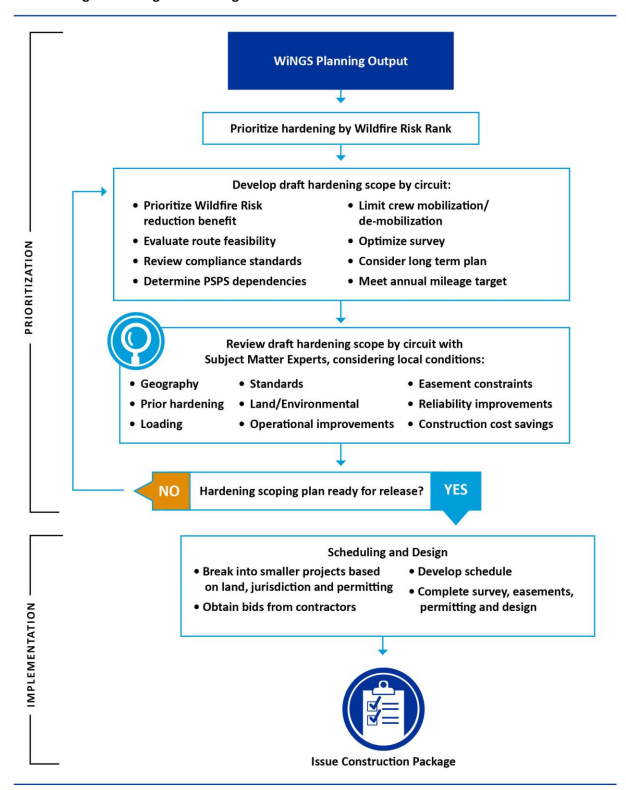
For both the Strategic Underground and Covered Conductor Programs, processes have been updated and streamlined to shorten the design duration while maintaining technical quality and integrity. Examples include:

- Completing field constructability reviews earlier in the process
- Resurfacing coordination to avoid repaving
- Implementing a permit strike team
- Collaboration and partnering with design firms to define expectations and processes
- Building a relationship with San Diego County and their inspectors
- Re-evaluating program contracting strategy

For more details on Covered Conductor and Strategic Undergrounding Programs see Section 8.1.2 Grid Design and System Hardening.

7.1.4.2.4 Mitigation Initiative Prioritization to Reduce both Wildfire and PSPS Risk

Figure 7-4: High-Level Mitigation Prioritization to Reduce Wildfire and PSPS Risk



The WiNGS-Planning Model makes one of three recommendations to mitigate risk for each circuit-segment with overhead exposure in the HFTD: 1) strategic undergrounding of electric lines, 2) installation of covered conductor, 3) no strategic undergrounding or covered conductor mitigation. For segments that WiNGS Model select a mitigation, SDG&E may implement interim or alternative mitigations outside of undergrounding and covered conductor to reduce the risk, see Section 7.2.3 Interim Mitigation Activities and Section 8 Wildfire Mitigations for more information on other Grid Hardening Efforts. The primary drivers for selecting a circuit-segment mitigation project are the wildfire risk rank (a direct output from WiNGS-Planning) and the PSPS history and risk of the circuit. The PSPS review considers both upstream and downstream topography, wind speeds, and recommended mitigations to optimize the overall mitigation plan for the circuit. For more information, see Section 7.1.3 Risk-Informed Prioritization.

Additionally, efficiencies that can reduce the resource burden are considered. Limiting projects to geographically proximate locations can optimize survey time (reducing travel times for teams fielding the fire hardening scope), limit mobilization/demobilization for construction crews, and optimize use of existing laydown yards. Long-term planning is also considered to ensure that year-over-year mileage targets are met.

After the circuit-segment mitigation projects have been selected and prioritized, a desktop scoping and feasibility study is performed which includes geography, prior hardening, loading, standards, land/environmental, operational improvements, easement constraints, reliability improvements, and construction cost savings.

Geography

A desktop analysis is performed that includes geospatially accurate information in order to assess optimal routing and terrain considerations for feasibility. For example, strategic underground routing is best achieved along existing roads and often requires a reroute if the existing overhead goes up a mountain or cross country. Additionally, awareness of rivers and streams helps avoid water crossings and provides the ability to identify areas to avoid, such as preserves. Beyond the scoping stage, geotechnical investigation is usually conducted at each job location to identify soil conditions in the area. For example, rocky subsurface, which is common in the back country, is a difficult subsurface for underground construction. A rocky subsurface should be identified early in the design process to minimize design changes.

Loading

Distribution Planners are engaged in early scoping stages to incorporate appropriate conductor and cable sizing for anticipated load growth as well as to provide input on cutovers and necessary rerouting.

Standards

SDG&E Construction Standards indicate appropriate situations for each mitigation type. For example, in extra heavy loading districts above 5,000 feet, covered conductor cannot be installed and therefore a strategic underground solution would need to be selected. Standards also dictate available cable and conductor sizes to scope.

Land/Environmental

Land/environmental overlap is assessed early in each project. By knowing the jurisdiction up front, projects can be broken into sections with similar timelines. Sections are reviewed by Environmental Management who assigns each a score based on any environmental constraints that could negatively impact the project schedule. These issues include avoiding cultural resources, water resources, and biological resources by rerouting or going trenchless. At the 30 percent design submittal stage, every project team performs a constructability walk, where experienced strategic underground construction experts walk the entire route with the design and environmental teams and other necessary stakeholders to identify and resolve any potential construction and environmental issues before final design to reduce instances of field change orders.

Operational Improvements

Strategic undergrounding projects are conducted in the areas of highest wildfire risk, typically in rural areas of the service territory. There are numerous narrow and remote roads and paths on these projects. The design team considers egress and ingress as they progress through the design phase and selects the most appropriate design for the specific location. For example, if egress and ingress is an issue at a construction site, the designer may consider using native backfill instead of slurry fill, working space, traffic coordination, and the type of equipment used to minimize potential traffic issues.

Easement Constraints

Permitting requirements are identified as early as possible to accurately scope and schedule each project. Agencies such as Cleveland National Forest, Caltrans, and the Bureau of Indian Affairs typically have longer permitting lead times compared to San Diego County permits and those timelines need to be accurately reflected in the project schedule. When working with these agencies, project managers get involved early to define a clear permitting approach and strategy.

Reliability Improvement

Hardening projects provide an opportunity where appropriate to make engineering enhancements, driven by wildfire risk reduction, that also contribute to improved reliability. This may include additional circuit ties or additional sectionalizing.

Construction cost savings

The scoping team seeks to optimize routes, especially in the case of ungrounding, to provide service to customers in the most efficient manner possible. Optimization includes following existing rights of way and avoiding known environmental or permitting challenges.

After the desk top feasibility study, the scope is typically divided into smaller projects based on land jurisdiction and permitting. A finalized scope is then developed for each project and sent out to contractors to bid. The finalize scope is also used to develop schedules for each project.

See response to Areas for Continued Improvement SDGE-22-14 Grid Hardening Decision-Making Process Transparency in Appendix D.

7.1.4.3 Mitigation Initiative Scheduling

7.1.4.3.1 Mitigation Initiative Scheduling

For both Covered Conductor and Strategic Undergrounding projects WMP.455 and WMP.473 respectively), project scheduling is completed by dedicated resources working in conjunction with project teams to routinely build and update project schedules. Once the project scope is finalized, a project schedule is created using Primavera P6, starting with a standard template which is based on typical activities and durations for each step of the project lifecycle. The schedule is then updated for each project based on the history of projects and adjusting activities, durations, and activity relationships based on the specific constraints and requirements of each project. Throughout the project lifecycle, the project schedule is routinely reviewed and updated based on input from project team members.

7.1.4.3.2 Interim Mitigation Process

See Section 7.2.3 Interim Mitigation Activities

7.1.4.3.3 Monitoring Progress toward Targets with Known Limitations and Constraints

Progress toward annual targets is monitored in several ways. For the Strategic Underground and Covered Conductor Programs (WMP.473 and WMP.455 respectively), project schedules are developed based on typical activities and durations for each step in the project lifecycle and based on the history and known industry timeframes. Activities that drive the schedule include land rights, research, interpretation, acquisition, environmental review, and permitting. When a resource constraint is identified that would impact multiple programs within the electric portfolio, the Portfolio Management and Project Controls business unit is notified. This business unit collects project forecasts across the electric portfolio and creates and applies prioritization framework. Custom reports for tracking are developed and meetings to discuss issues and resolution are planned. These measures are usually short term and transferred to responsible business units to maintain once the resource becomes less constrained. All projects are tracked weekly through an internal WMP Dashboard to stay informed of all activities in the project life cycle.

Projects are planned based on reasonable historical timelines; however, there are limitations and constraints that are outside of the utility's control, or the constraints and timeline may unique to a specific project. Land rights acquisitions, environmental processes, and permitting often dictate the final schedule for construction. Some permitting processes can take from 6 months to 1 year to complete. In some cases, obtaining land rights can take months or even years, especially if legal processes must be used to obtain proper land rights and/or gain access. Knowing that some of these constraints are out of the utilities control, progress is monitored by meeting with the agency or land owner regularly to get updates and provide information as necessary to not only move the process along, but also to utilize additional scope to help meet annual targets.

7.1.4.3.4 Measuring Effectiveness of Mitigation Initiatives

To determine the effectiveness of initiatives to prevent wildfires, several efficacy studies have been completed. These studies are refreshed using the most updated data from 2021 to show continued effectiveness and will be updated annually, with the addition of new studies as needed. See the 2022 WMP Update for details on efficacy studies. Updates to studies are as follows:

- Determination of Average Distribution Ignition Percentages by Location and Operating Risk Condition – Section 8.3.6.1.1
- Understanding the Effectiveness of Recloser Protocols Section 8.1.8.1.2
- CAL FIRE Approved Expulsion Fuses (WMP.459) vs Other Expulsion Fuses Section 8.1.4.4
- Impact of Sensitive Relay Settings at Reducing Ignitions from Risk Events Section 8.1.8.1.1
- Impact of Inspection Programs at Finding and Repairing Equipment Issues Section 8.1.4.2
- Impact of Other Special Work Procedures on Ignitions Section 8.1.8.3.1
- Impact of Contract Fire Resources (CFR) on Ignitions Section 8.1.8.3.2

7.2 Wildfire Mitigation Strategy

The fourth step of the Enterprise Risk Management Framework is Risk Mitigation Plan Development & Documentation (see Figure 7-5). See Section 4.4 Risk Informed Framework for details on the Enterprise Risk Management Framework.

Figure 7-5: Risk Mitigation Plan Development & Documentation Step of the Enterprise Risk Management Framework



7.2.1 Overview of Mitigation Initiatives and Activities

OEIS Table 7-3: List and Description of Electrical Corporation-Specific WMP Mitigation Initiatives for 3-year and 10-year Outlooks

WMP Category	Within 3 Years	Within 10 Years	Location in WMP
Grid design, operations, and maintenance	Install CAL FIRE-approved equipment (e.g., power fuses WMP.459 lightning arrestors WMP.550, avian protection equipmentWMP.972) Complete Tier 3 overhead hardening efforts including installation of Falling Conductor Protection on 21 circuits within the HFTD areas and ARFS and Power Quality (PQ) meters on 30 circuits within the HFTD areas, continue work on Tier 2 hardening (WMP.1195) Expand the use and development of enhanced inspection technologies such as infrared inspections of overhead distribution (WMP.481), drone assessments (WMP.552), and IIP (WMP.1342) to detect damage and collect data on distribution and vegetation Continue to provide fixed and portable backup power solutions and rebates on portable backup power solutions to residential and commercial customers who experience frequent PSPS.	Complete hardening within the HFTD, begin hardening efforts for high risk WUI areas. Optimize inspection cycles based on risk, end distribution intrusive inspection 10-year cycle, and enhance inspection capabilities to identify high risk assets Replace legacy transmission asset management system with industry standard technology	Section 8.1
Vegetation Management	Complete design and development of new electronic work management system (Epoch) to enhance data management performance. Move all tree inventory data to the Cloud (WMP.511). Continue to implement the vegetation management work plan with enhanced clearances (WMP.501) in high-risk areas, (going above regulatory requirements in HFTD and non-HFTD). Continue Fuels Management Program (WMP.497) to thin flammable vegetation around select poles subject to PRC § 4292 using risk and environmental impact criteria. Pilot alternate methods of thinning such as the cultural use of goats for sustainability goals (WMP.1327).	Continue annual, required, internal contractor training for Hazard Tree, Environmental, Fire Preparedness, and Environmental Regulation. Develop and document internal training material for new Vegetation Management personnel (WMP.506). Continue multiple inspection activities in HFTD including off-cycle patrol (WMP.508) and targeted species. Conduct analyses using RSE and VRI to identify most efficient and effective trimming and removal activities within the HFTD.	Section 8.2
Situational Awareness and Forecasting	Develop full automation in fire detection capabilities. Continue improving existing models (FPI WMP.450, SAWTI WMP.540) by noting and evaluating discrepancies between predictions and observed reality. Partner with academia to explore and evaluate large computational resource to include a module for impact of large eddy scale weather	Explore partnering with local air pollution/quality districts to make data publicly available Continue the production and sharing of forecast products as well as the prioritization of data analytics and modeling. Working with the SDSC, data science advancements will be monitored to ensure that this technology can provide the advanced analytics required to maximize operations.	Section 8.3

WMP Category	Within 3 Years	Within 10 Years	Location in WMP
	Continue to replace and/or update existing weather stations to improve weather data and ultimately provide more accurate forecasting (WMP.443).		
Emergency Preparedness	Expand Emergency Management Operations by increasing staff dedicated to enhancing various emergency programs. Enhance Human Factors Engineering (HFE) into the design of current and future PSPS decision-making tools. Enhance collaboration and engagement with public safety partners and the community through the use of the new Wildfire Climate Resiliency Center (WCRC).	Increase granularity and customization of response plans—augment the Company Emergency and Disaster Preparedness Plan (CEADPP) to include specific plans/continuity of operations/annexes based on the appropriate identified risks. Enhance post event documentation and application of lessons learned to update plans and exercises. Develop Training Environments to better simulate hazards and allow for more realistic exercises and training.	Section 8.4
Community Outreach and Engagement	Continue community outreach and public awareness efforts with year-round wildfire safety education and communication campaign. Refine and augment campaign and notifications for annual public education; expand reach based on customer/stakeholder feedback. Expand public education to AFN, LEP populations and Tribal communities. Continue promotion and amplification of PSPS, wildfire, and readiness messaging through CBO partnership activities. Continue activation of CRCs. Develop Public Safety Partner Mobile Application.	Continued enhancement of mobile apps and communication platforms including school communication platforms. Continue activation of CRCs.	Section 8.5
Public Safety Power Shutoff	Continue improving customer notifications by enhancing the Enterprise Notification System Continue to develop WiNGS Ops to assess wildfire risk and study customer impacts of PSPS events.	Explore new platforms and technologies that could improve customer notifications during PSPS events. Incorporate strategic grid design and localization that includes microgrid solutions and location of lines away from highest risk areas.	Section 9

7.2.2 Anticipated Risk Reduction

7.2.2.1 Projected Overall Risk Reduction

For SDG&E's projected overall risk reduction, the overall Wildfire and PSPS risk scores were projected in the service territory. Both Wildfire risk and PSPS risk values used to develop the graph shown in Figure 7-6 are outputs of the latest version of the WiNGS-Planning model, version 3.0, as described in Section 6.1 Methodology. See the 2025 WMP Update (Section 5, ACI 23-06 Figure 9) for an updated graph displaying expected risk reduction, and Section 1 for qualitative updates to the WiNGS-Planning model. The estimated overall Wildfire and PSPS risk reduction is based on the effects of planned covered conductor and undergrounding mitigations across the service territory. These effects are used to estimate the long-term overall utility risk reduction from the beginning of 2022 through the end of year 2032.

All risk values shown in Figure 7-6 are derived from WiNGS-Planning 3.0 model outputs for consistency. The scope of work per year is based on mileage targets for covered conductor and undergrounding mitigations and the mitigation selection incorporates work scoped for segments from 2022 to 2024 (based on WiNGS-Planning 1.0 outputs) and segments being scoped for work from 2025 to onward (based on WiNGS-Planning 2.0 outputs). In 2023, SDG&E intends to transition to the latest cloud-based model for scoping, WiNGS-Planning 3.0. For consistency in the long-term risk portfolio, all risk values shown in Figure 7-6 are derived from WiNGS-Planning 3.0 model. See Section 7.1.4.1.4 Potential Mitigation Initiatives for target mileage for both covered conductor and undergrounding mitigations.

The overall Wildfire and PSPS risk reduction per year is the sum of the risk reduction values derived from the WiNGS-Planning 3.0 model for the segments planned for covered conductor and undergrounding mitigations. The scoped miles were adjusted to actual target miles to capture the risk reduction per year more accurately. Based on these overall Wildfire and PSPS risk estimates derived from the WiNGS-Planning 3.0 model and targeted mileage scope per year, SDG&E estimates a reduction of approximately 80 percent of wildfire risk from the start of 2022 through the end of 2032. This is not including PSPS risk, probability of a PSPS occurring on a segment, and the estimation for climate change impacts to risk reduction.

At this time, SDG&E has assessed potential proxies for estimating the long-term impact of climate change on wildfire risk, not Wildfire and PSPS risk, in its service territory. For this assessment, two suitable proxies were identified: the FWI as calculated by projected meteorological conditions and acres burned as determined though the wildfire simulations available on Cal-Adapt, ²⁶ described further below.

The FWI is an established meteorologically-based index used worldwide to estimate fire danger of a certain area. FWI is a unitless index that is scaled so that the higher the score, the more likely conditions are to trigger a wildfire. Inputs into the FWI are temperature, relative humidity, precipitation, and wind conditions. Using 18 global climate models (GCMs), climate conditions are estimated at a 6-kilometer (km)-by-6-kilometer grid cell level to determine the FWI for each grid cell over a range of years.

To use the FWI to assess the climate change impact to wildfire risk over the long-term risk assessment period to 2032, the change in FWI over a baseline period was compared to 2030, with the assumption

https://www.energy.ca.gov/sites/default/files/2019-11/Projections CCCA4-CEC-2018-014 ADA.pdf

that 2030 values closely approximate climate conditions in 2032. Specifically, the 95th percentile FWI score for each grid cell was calculated across the full set of historical data within the baseline period. For this assessment, the average territory-wide number of days that surpassed the 95th percentile was used as the basis of comparison between the baseline period and 2030 to estimate change in wildfire risk.

A baseline period of 1975 to 2005 was selected in keeping with climate normal principles of using three decades of data and based on latest historical data available. For this baseline period, the average territory wide number of days in the 95th percentile was calculated to be 18.0 days.

For 2030 and using the RCP 8.5 scenario, the average number of days above the baseline 95th percentile is 20.0 (a 11.11 percent increase from the baseline). The RCP 8.5 scenario was used in keeping with the CPUC guideline²⁷ for utilities to use the RCP 8.5 for planning, investment, and operational purposes.

The climate adaptation vulnerability assessment, required by the Climate Change Adaptation OIR is discussed in Section 5.4.3.2 Social Vulnerability and Exposure to Electrical Corporation Wildfire Risk. There is a slight difference in baseline values used in these analyses (16.9 vs 18.0) because the seasonal baselines are products of the model and the 10-year projection baseline is based off a theoretical notion that the top 5 percent of FWI days will occur on 5 percent of days in a given year which is closely approximated by a value of 18.

The other proxy used was area burned by wildfires as determined through the study "Wildfire Simulations for California's Fourth Climate Change Assessment: Projecting Changes in Extreme Wildfire Events with a Warming Climate" (Westerling 2018²⁸). Data available for this study is available for use through Cal-Adapt. This model simulates meteorological conditions across four GCMs and two RCP emissions scenarios (RCP 4.5 and RCP 8.5). Cal-Adapt is a clearinghouse for climate data, models and projections, presenting research developed under California's Fourth Climate Change Assessment. The CPUC has directed that energy utilities shall adhere to at least the same climate scenarios and projections used in the most recently available climate change assessment²⁹. The datasets are made available for use by utilities for the study and analysis of climate impacts, climate risk, and climate vulnerability on utility systems, operations, and customers²⁹.

For its assessment, SDG&E evaluated monthly data from the wildfire simulation study using data from the four GCMs and the RCP 8.5 emissions scenario. For each month in the dataset, the average area burned across all four GCMs was calculated and aggregated into an annual area burned projection. To align with the FWI analysis and to adhere to climate normal principles, a baseline period of 30 years was selected from 1975 to 2005. The average annual area burned as predicted by the model for this period was 17,956 acres.

Based on Cal-Adapt recommendations to not use the projections as a point-in-time estimator, a rolling, centered average was calculated for each year of projection using the previous 4 years, the current year, and the next 4 years of the modeled data. This 9-year rolling, centered average was selected as an appropriate approach to compare historical data to future projections because it is neither inherently forward nor backward looking; the time scale is long enough to capture trending data without surpassing and extending far beyond the 10-year projection; and the current period is not impacted by

²⁷ CPUC decision 19-10-054, October 24, 2019; pg 57

²⁸ https://www.energy.ca.gov/sites/default/files/2019-11/Projections CCCA4-CEC-2018-014 ADA.pdf

²⁹ CPUC decision 19-10-054, October 24,2019; pg 56

the extremes of the time scale available in the dataset. The average annual area burned area across the baseline (17,956 acres) was compared against the 2032 rolling, centered average to determine the percent increase in area burned from baseline to 10-year projection. For 2032, the rolling, centered average was 18,957 acres, which equates to a 5.58 percent increase.

Using the two proxy value increases, 11.11 percent for FWI analysis and 5.58 percent for area burned analysis, SDG&E adjusted the 2032 wildfire risk in the overall risk reduction forecast accordingly. As these impacts were only applied to the wildfire risk and not the PSPS risk, the 11.11 percent FWI analysis increases the overall remaining risk in 2032 from 32.1 percent to 33.9 percent, and the 5.58 percent area burned analysis increases the overall remaining risk in 2032 from 32.1 percent to 33.0 percent. This provides an estimate that considering climate change over the projection period and SDG&E's current risk mitigation programs, the remaining risk as compared to the endo of 2021 will be 33.0 percent to 33.9 percent. This increase does not represent the cumulative climate change impact on wildfire risk; however, it is the residual impact remaining in 2032 after accounting for the effects of Covered Conductor and Strategic Undergrounding Programs (WMP.455 and WMP.473 respectively) through the long-term projection period.

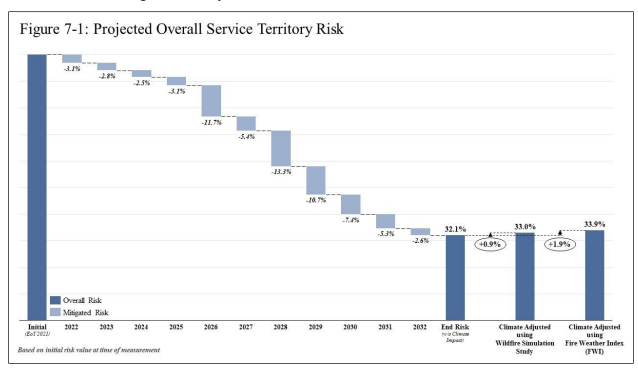


Figure 7-6: Projected Overall Wildfire and PSPS Risk Reduction

7.2.2.2 Risk Impact of Mitigation Initiatives

SDG&E Table 7-3 shows the wildfire risk reduction projection from the WiNGS-Planning Model for Covered Conductor and Strategic Undergrounding Programs (WMP.455 and WMP.473 respectively). Note that these wildfire risk reduction estimates are based on wildfire hardening target mileage (see Section 7.1.4.1.4 Potential Mitigation Initiatives) and not scoped mileage. The percent impact of risk listed in SDG&E Table 7-3 is calculated using the following formula:

% Risk Impact =
$$\frac{risk\ before - risk\ after}{risk\ before}\ x\ 100$$

SDG&E Table 7-3: Wildfire Risk Reduction Projection

Mitigation	Total Risk Start 2023	Risk Mitigated 2023	% Risk Impact 2023	Total Risk Start 2024	Risk Mitigated 2024	% Risk Impact 2024	Total Risk Start 2025	Risk Mitigated 2024	% Risk Impact 2024	Total Risk End 2025
UG Wildfire Risk Mitigation	1531.6	12.6	0.82%	1481.7	30.7	2.07%	1431.2	49.5	3.46%	1372.8
CC Wildfire Risk Mitigation	1531.6	19.1	1.24%	1481.7	16.9	1.14%	1431.2	8.9	0.62%	1372.8

Note: Total Risk includes both undergrounding of electric lines and installation of covered conductor. Numbers are rounded to nearest tenth place and an additional coefficient factor of x10000 is applied to the scores for readability.

7.2.2.3 Projected Risk Reduction on Highest-Risk Circuits Over the Three-Year WMP Cycle

OEIS Table 7-4 shows the risk reduction from WiNGS-Planning model version 3.0 for Covered Conductor and Strategic Undergrounding Programs (WMP.455 and WMP.473 respectively). Refer Section 1 of the 2025 WMP Update for a revised ranking of circuit segments). The Overall Risk is the sum of the Wildfire risk and PSPS risk scores. These projects are based on currently scoped work, note that SDG&E overscopes above yearly targets to anticipate changes in schedule or scope. Furthermore, some segments found in the list of segments with the highest risk (see Section 6.4.2 Top Risk-Contributing Circuits/Segments/Spans) show the top 5 percent of high-risk segments are currently scoped outside of this WMP cycle for mitigation due to prior hardening, permitting, and/or complexity for these projects, therefore will not be found in OEIS Table 7-4.

OEIS Table 7-4: Summary of Risk Reduction for Top-Risk Circuits

Circuit ID*	Jan. 1, 2023 Overall Risk	Jan. 1, 2023-Dec. 31, 2023 Mitigation Initiatives	Jan. 1, 2024 Overall Risk	Jan. 1, 2024-Dec. 31, 2024 Mitigation Initiatives	Jan. 1, 2025 Overall Risk	Jan. 1, 2025-Dec. 31, 2025 Mitigation Initiatives	Jan. 1, 2026 Overall Risk
237-30R	67.4	n/a	67.4	n/a	67.4	Undergrounding	0
222-1401R	64.8	Undergrounding Covered Conductor	50.3	n/a	50.3	n/a	50.3
524-69R	52.9	n/a	52.9	n/a	52.9	Undergrounding	32.8
222-1364R	48.9	Undergrounding	42.7	n/a	42.7	Undergrounding	0
448-11R	30	Covered Conductor	22.5	Covered Conductor	19.9	n/a	19.9
217-983R	28.7	n/a	28.7	Undergrounding	18.1	n/a	18.1
222-1370R	32.1	Undergrounding	28.3	n/a	28.3	n/a	28.3
358-682F	29.5	Undergrounding	26.4	Undergrounding	21.8	n/a	21.8
157-81R	24.6	n/a	24.6	n/a	24.6	Covered Conductor	20.6
1030-989R	23.8	Covered Conductor	22.6	n/a	22.6	n/a	22.6
73-643R	21.3	Undergrounding	16.3	n/a	16.3	n/a	16.3
1215-32R	19.2	n/a	19.2	Undergrounding	0	n/a	0
220-298R	18.5	Undergrounding	14	n/a	14	n/a	14
217-837R	17	n/a	17	Covered Conductor	17	n/a	17
445-1311R	15	Undergrounding	12.6	Covered Conductor	8.5	n/a	8.5
222-2013R	14.4	Undergrounding	10.6	n/a	10.6	n/a	10.6
521-14R	14.8	n/a	14.8	Covered Conductor	14.7	n/a	14.7

^{*}First column values listed are segment IDs

Note: Utility initiative tracking IDs for Covered Conductor Program Strategic Undergrounding Program are WMP.455 and WMP.473. Numbers are rounded to nearest tenth and an additional coefficient factor of x10000 applied to the scores for readability.

7.2.3 Interim Mitigation Activities

For circuits scheduled for strategic undergrounding or covered conductor installation, interim mitigations are assessed by cross-functional teams to consider the various risks attributed to the electrical infrastructure and initiate corrective actions such as the replacement of high-risk equipment or the implementation of operational procedures. This work is being performed in the HFTD to address wildfire risk and may occur on circuits that are part of the long-term deployment of Covered Conductor or Strategic Undergrounding Programs (WMP.455 and WMP.473 respectively). Projects are limited in size and scope dependent on the type of interim mitigation. See SDG&E Table 7-4 for a summary of interim mitigation initiatives and for more details see the relevant section.

SDG&E Table 7-4: Interim Mitigations Initiatives

Interim Mitigation Initiative	Interim Risk	Goal of Interim Mitigation	Section
Microgrids (WMP.462)	Some customers have a higher potential to be affected by PSPS	Decrease number of customers affected by a PSPS event by constructing Microgrids that can be electrically isolated during PSPS events	8.1.2.7
Sensitive Relay Profile (SRP)	High amount of energy available when faults occur during times of extreme fire risk could lead to ignitions	Change settings to reduce fault energy and fire risk	8.1.2.8.1
Capacitor Maintenance and Replacement (WMP.453)	Some equipment has a higher risk to cause faults which could lead to ignitions	Replace of high-risk equipment	8.1.4.3
Expulsion Fuse Replacements (WMP.459)	Some equipment has a higher risk to cause faults which could lead to ignitions	Replace of high-risk equipment	8.1.4.4
Hotline Clamp Replacements (WMP.464)	Some equipment has a higher risk to cause faults which could lead to ignitions	Replace of high-risk equipment	8.1.4.5
Lightning Arrester Removal and Replacement (WMP.550)	Some equipment has a higher risk to cause faults which could lead to ignitions	Replace of high-risk equipment	0
Strategic Pole Replacement Program (WMP.1189)	Poles nearing the end of their useful life and known to have a higher failure potential	Replace of high-risk equipment	8.1.2.10.2
PSPS Sectionalizing Enhancements (WMP.461)	Large customer counts between sectionalizing devices have more exposure to overhead risk and potential for PSPS	Decrease number of customers affected by a PSPS event by increasing precision of sectionalizing during PSPS events	8.1.2.11.1
Fixed Backup Power Program (WMP.468)	Customers in rural areas have a higher potential to be affected by PSPS	Provide backup power generation during a PSPS event for rural, backcountry residences	8.1.2.11.2
Generator Grant Program (WMP.466)	Some customers have a higher potential to be affected by PSPS	Provide battery backup power; focused on MBL and Life Support customers	8.1.2.11.3

Interim Mitigation Initiative	Interim Risk	Goal of Interim Mitigation	Section
Generator Assistance Program (WMP.467)	Some customers have a higher potential to be affected by PSPS	Provide rebates for portable generators to enhance customer preparedness for PSPS	8.1.2.11.4
Disabling Reclosing in HFTD	High amount of energy available when faults occur during times of extreme fire risk	Reduce the potential for unwanted energy release after fault has occurred	8.1.8.1.2
Contracted Fire Resources (CFRs)	Electric crews risk events while performing work during elevated and extreme conditions	If risk event occurs which leads to an ignition, work to suppress the ignition before it can grow in an attempt to limit the impacts	8.1.8.3.2
PSPS	High wind events and high fire potential	Reduce potential for asset-caused ignitions during extreme weather events	9

8 Wildfire Mitigations

8.1 Grid Design, Operations, and Maintenance

Once a risk mitigation plan is developed and documented, SDG&E uses a comprehensive approach to identify a portfolio of risk mitigation initiatives. This includes identification of detailed design, implementation, operations, and long-term maintenance of mitigations. The fifth step of the Enterprise Risk Management Framework is Risk-Informed Investment Decisions & Risk Mitigation Implementation (see Figure 8-1). See Section 4.4 Risk Informed Framework for details on the Enterprise Risk Management Framework. "

Figure 8-1: Risk-Informed Investment decision & Risk Mitigation Implementation Step of the Enterprise Risk Management Framework



8.1.1 Overview

SDG&E's grid hardening programs are aimed at reducing the risk of wildfires caused by utility equipment and minimizing impacts to customers from mitigations such as PSPS. Programs such as the Covered Conductor Program (WMP.455) will prevent risk events from occurring across several drivers like energized wire down and foreign object contact. Other programs such as Protection and equipment programs including advanced protection, the Expulsion Fuse Replacement Program (WMP.459), and the Lightning Arrester Program (WMP.550) do not prevent risk events from occurring, but instead reduce the chance that a risk event will result in an ignition by utilizing protection settings and/or equipment that addresses a specific failure mode known to lead to the ignition. Other programs reduce PSPS

impacts to customers, including the PSPS Sectionalizing Program (WMP.461), installation of microgrids (WMP.462), and generator programs. Strategic undergrounding—a system hardening effort—reduces the need for mitigations such as PSPS while also reducing the risk of utility-caused wildfires. SDG&E's grid hardening programs, operations, and maintenance programs have contributed significantly to the Company earning the ReliabilityOne® Award for "Outstanding Reliability Performance" among utilities in the West for 17 consecutive years.

8.1.1.1 Objectives

OEIS Table 8-1: Grid Design, Operations, and Maintenance Objectives (3-year plan)

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.1.01	Continue to provide fixed backup power solutions to residential and commercial customers who experience frequent PSPS.	Standby Power Programs; WMP.468	Transmission standard practice (confidential)	Third-party data submission	12/31/2025	8.1.2.11.2, p. 179.
8.1.02	Continue to provide portable backup power solutions to vulnerable, electricity-dependent customers.	Generator Grant Program; WMP.466	Transmission standard practice (confidential)	Third-party data submission	12/31/2025	8.1.2.11.3, p. 181
8.1.03	Continue to provide rebates on portable backup power solutions to customers who experience PSPS.	Generator Assistance Program; WMP.467	Transmission standard practice (confidential)	Third-party data submission	12/31/2025	8.1.2.11.4, p. 183
8.1.04	Build 185 Base Stations to deploy a privately-owned LTE network	Distribution Communications Reliability Improvements; WMP.549	• IEEE 802	Completed work orders/Primavera P6 Site Schedule.	12/31/2033 12/31/2025	8.1.2.8.3, p. 173
8.1.05	Install avian protection equipment on distribution poles in HFTD	Avian Protection; WMP.972	SDG&E Overhead Construction Standard (OHCS) 1600 Migratory Bird Treaty Act Bald and Golden Eagle Protection Act Codes defined by California Department of Fish and Game	Completed work orders/ GIS Data Submission(s)	12/31/2099 (Ongoing)	8.1.2.10.1, p. 175
8.1.06	Replace existing non-SCADA Capacitors with a more modern SCADA switchable Capacitor or remove non-SCADA Capacitor if not required for voltage or reactive support, to reduce potential for fire caused	Capacitor Maintenance and Replacement Program; WMP.453	• GO 95 • SDG&E OHCS 1320 • SDG&E OHCS 1325	Completed work orders/ GIS Data Submission(s)	12/31/2025	8.1.4.3, p. 218

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
	by faulted capacitors in the HFTD and WUI Areas					
8.1.07	Install new CAL FIRE-approved power fuses to replace existing expulsion fuse equipment in the HFTD.	Expulsion Fuse Replacement; WMP.459	• GO 95 • SDG&E OHCS 1207	Completed work orders/ GIS Data Submission(s)	12/31/2025 12/31/2023	8.1.4.4, p. 219
8.1.08	Replace HLC connections that are connected directly to overhead primary conductors with compression connections	Maintenance, repair, and replacement of connectors, including hotline clamps; WMP.464	• GO 95 • SDG&E OHCS 788	Completed work orders/ GIS Data Submission(s)	12/31/2028 12/31/2024	8.1.4.5, p. 221
8.1.09	Install CAL FIRE-approved lightning arresters in the HFTD	Lightning arrester removal and replacement; WMP.550	• GO 95 • SDG&E OHCS 1247	Completed work orders/ GIS Data Submission(s)	12/31/2099 (Ongoing)	0, p. 223
8.1.10	Install switches in strategic locations improving the ability to isolate high-risk areas for potential de-energizations and minimize PSPS exposure to customers	PSPS Sectionalizing Enhancements; WMP.461	GO 95 PU Code Section 451	Completed work orders/ GIS Data Submission(s)	12/31/2099 Ongoing	8.1.2.11.1, p. 178
8.1.11	Test devices that have been installed and identify the devices that do not have sufficient signals and low batteries, so they can be replaced in 2024 and 2025 by new material/WFI devices.	Wireless fault indicators; WMP.449	GO 95 SDG&E Electric Standard Practice (ESP) 322 SDG&E OHCS 1276.1	Completed work orders/ GIS Data Submission(s)	12/31/2028 12/31/2025	8.3.3, p. 310
8.1.12	Expand microgrid off-grid solutions in the new Backup Power for Resilience Program	Microgrids; WMP.462	PU Code Section 8370(d)	Completed work orders/ GIS Data Submission(s)	12/31/2099 (Ongoing)	8.1.2.7, p. 164
8.1.13	Utilize strategic undergrounding to reduce or eliminate the threat of wildfire and the use of PSPS mitigation measures during extreme weather events.	Strategic Undergrounding Program; WMP.473	GO 95 GO 128 SDG&E Underground Construction Standards (UGCS) SDG&E OHCS Standards	Completed work orders/ GIS Data Submission(s)	12/31/2099 Ongoing	8.1.2.2, p. 156

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
			SDG&E Electric Distribution Design Manual SDG&E Service Standard and Guide ESP 113.1 – SDG&E Operations & Maintenance Wildland Fire Prevention Plan			
8.1.14	Install automation equipment on 21 circuits within the HFTD areas, with emphasis on Tier 3.	Falling Conductor Protection, Advanced Protection; WMP.463	SDG&E OHCS 540, 590, 1274 IEEE 1547-2014, C37.118, 802 Electronic Industries Alliance (EIA) International Electrical Commission (IEC) 61850 Inter-Range Instrumentation Group (IRIG) B Timing Standard National Electrical Code (NEC) SDG&E UGCS 3552, 3555, 3560	Completed work orders/ GIS Data Submission(s)	12/31/2099 (Ongoing)	8.1.4.3, p. 218
8.1.15	Complete installation of advanced radio frequency sensors (ARFS) and Power Quality (PQ) meters on 30 circuits within the HFTD areas, with emphasis on Tier 2 and Tier 3.	Early Fault Detection; WMP.1195	SDG&E OHCS 540, 590, 1274 IEEE 1159 Electronic Industries Alliance (EIA) International Electrical Commission (IEC) 61850 Inter-Range Instrumentation Group (IRIG) B Timing Standard	Completed work orders/ GIS Data Submission(s)	12/31/2099 (Ongoing)	8.1.2.8.2, p. 170

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
			 National Electrical Code (NEC) SDG&E UGCS 3552, 3555, 3560 			
8.1.16	Complete Tier 3 overhead hardening efforts, continue work on Tier 2 hardening.	Overhead Transmission Hardening, WMP.543 Underground Transmission Hardening, WMP.544 and Distribution- underbuild Transmission Fire Hardening; WMP.543; WMP.544; WMP.545	• GO 95	Completed work orders/ GIS Data Submission(s)	Tier 3 – 12/31/2023 Tier 2 – 12/31/2027 12/31/2024	8.1.2.5.2, p. 162
8.1.17	Utilize data science methodologies to improve data integrity and develop predictive asset health analyses (Asset 360, IIP)	Asset 360, WMP.1341 and IIP, WMP.1342	n/a	Technology roadmaps	12/31/2099 (Ongoing)	8.1.5.4, p. 227
8.1.18	Utilize models to develop, enhance, and expand risk-informed strategies for asset management	Integrated Asset management Systems, WMP.1332	n/a	Technology roadmaps	12/31/2099 (Ongoing)	8.1.5.4 p.227
8.1.19	Continue development of Asset 360 data analytics foundation and integration	Asset 360, WMP.1341	n/a	Asset 360 roadmap	12/31/2099 (Ongoing)	8.1.5.4, p. 227
8.1.20	Utilize LiDAR imagery and Intelligent Image Processing (IIP) for inventory of secondary conductor and services	IIP, WMP.1342	n/a	Inventory of secondary and services	12/31/2025	8.1.5.4, p. 227
8.1.21	Begin integrating digital asset imagery collected from drones, LiDAR, and other assessments into Asset 360	Integrated Asset Management Systems, WMP.1332	n/a	Technology roadmaps	12/31/2099 (Ongoing)	8.1.5.4.2, p. 228

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.1.22	Begin assessing accumulated data and utilizing/adopting geospatial platform	Integrated Asset Management Systems, WMP.1332	n/a	Spatial QDR	12/31/2099 (Ongoing)	8.1.5.4, p. 227
8.1.23	Automate creation of corrective work orders (substation)	Substation Patrol Inspections WMP.492	n/a	Substation system of record	12/31/2022	8.1.3.11, p. 212
8.1.24	Continue infrastructure inspections per regulatory requirements while exceeding requirements in certain high-risk areas (HFTD and WUI)	DIAR Program Distribution Drone Assessments, WMP.552 Transmission 69kV in Tier 3 Visual Inspections, WMP.555 Distribution Infrared Inspections, WMP.481 WMP.552, WMP.555, WMP.481	• GO 165 • GO 174 • GO 95		12/31/2099 (Ongoing)	8.1.3, p. 185
8.1.25	Expand the use and development of enhanced inspection technologies such as Infrared inspections of overhead distribution, drone assessments, and IIP to detect damage and collect data on distribution and vegetation	Distribution Infrared Inspections, WMP.481 Transmission Infrared Inspections, WMP.482 DIAR Program Distribution Drone Assessments, WMP.552 WMP.481; WMP.482; WMP.552	n/a	QDR Table 1; QDR Table 2	12/31/2099 (Ongoing)	8.1.3, p. 185 8.1.5.4.3,p . 229
8.1.26	Perform electric distribution drone inspections on 15% of HFTD and WUI structures prioritized on risk	DIAR Program Distribution Drone Assessments, WMP.552	n/a	QDR Table 1	12/31/2099 (Ongoing)	0, p. 199
8.1.27	Continue the implementation of transmission wood pole intrusive	Transmission Wood Pole Intrusive inspections	• GO 165	QDR Table 1	12/31/2099 (Ongoing)	8.1.3.6, p. 199

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
	inspections on an 8-year cycle (reduced from 10 years)	WMP.1190				
8.1.28	Continue intelligent image processing, utilizing artificial intelligence and innovation to detect damage to high fire risk distribution assets and vegetation	IIP, WMP.1342	n/a	IIP roadmap	12/31/2099 (Ongoing)	8.1.5.4.3,p . 229
8.1.29	Regularly perform internal audits of inspections	QA/QC of Distribution Detailed Inspections, WMP.491	n/a	QDR Table 1	12/31/2099 (Ongoing)	8.1.6, p. 230
		Secondary Assessment QA/QC of Transmission Inspections, WMP.1191				
		QA/QC of Distribution Drone Assessments, WMP.1192				
		QA/QC of Wood Pole Intrusive Inspections, WMP.1193				
		Periodic Review QA/QC of Substation Inspections, WMP.1194				
		WMP.491; WMP.1191; WMP.1192; WMP.1193; WMP.1194				
8.1.30	Explore and implement virtual reality/ augmented reality around the proper operation of field and substation equipment	Workforce Planning-Asset Inspections, WMP.1334	n/a	TBD	12/31/2025	8.1.9.1, p. 254
8.1.31	Implement dedicated line inspector program to perform routine inspection types	Workforce Planning-Asset Inspections, WMP.1334	n/a	Implementation of Line Inspector job classification	12/31/2023	8.1.9.1, p. 254

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.1.32	Examine electric line crew field personnel and first responder training for possible improvements	Workforce Planning-Asset Inspections, WMP.1334	n/a	TBD	12/31/2099 (Ongoing)	8.1.9.1, p. 254

OEIS Table 8-2: Grid Design, Operations, and Maintenance Objectives (10-year plan)

Objective Number	Objectives for Ten Years (2026–2032)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.1.33	Continue to provide fixed backup power solutions to residential and commercial customers who experience frequent PSPS.	Standby Power Programs; WMP.468	Transmission standard practice (confidential)	Third-party data submission	12/31/2099 (Ongoing)	8.1.2.11.2, p. 179
8.1.34	Continue to provide portable backup power solutions to vulnerable, electricity-dependent customers.	Generator Grant Program; WMP.466	Transmission standard practice (confidential)	Third-party data submission	12/31/2099 (Ongoing)	8.1.2.11.3, p. 181
8.1.35	Continue to provide rebates on portable backup power solutions to customers who experience PSPS.	Generator Assistance Program; WMP.467	Transmission standard practice (confidential)	Third-party data submission	12/31/2099 (Ongoing)	8.1.2.11.4, p. 183.
8.1.36	Build 550 Base Stations to deploy a privately-owned LTE network	Distribution Communications Reliability Improvements; WMP.549	• IEEE 802	Completed work orders/Primavera P6 Site Schedule.	12/31/2028	8.1.2.8.3, p. 173
8.1.37	Install avian protection equipment on distribution poles in HFTD	Avian Protection; WMP.972	SDG&E OHCS 1600 Migratory Bird Treaty Act Bald and Golden Eagle Protection Act Codes defined by California Department of Fish and Game	Completed work orders/ GIS Data Submission(s)	12/31/2099 (Ongoing)	8.1.2.10.1, p. 175

Objective Number	Objectives for Ten Years (2026–2032)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)	
8.1.38	Install CAL FIRE-approved lightning arresters in the HFTD	Lightning arrester removal and replacement; WMP.550	• GO 95 • SDG&E OHCS 1247	Completed work orders/ GIS Data Submission(s)	12/31/2099 (Ongoing)	0, p. 223	
8.1.39	Install switches in strategic locations improving the ability to isolate high-risk areas for potential de-energizations	PSPS Sectionalizing Enhancements; WMP.461	GO 95 PU Code Section 451	Completed work orders/ GIS Data Submission(s)	12/31/2032	8.1.2.11.1, p. 178	
8.1.40	Expand microgrid off-grid solutions in the new Backup Power for Resilience Program	Microgrids; WMP.462	PU Code Section 8370(d)	Completed work orders/ GIS Data Submission(s)	12/31/2099 (Ongoing)	8.1.2.7, p. 164	
8.1.41	Reduce or eliminate the threat of wildfire and the use of PSPS mitigation measures during extreme weather events.	d the use of PSPS mitigation measures electric lines and/or • GO 128		Completed work orders/ GIS Data Submission(s)	12/31/2099 (Ongoing)	8.1.2.2, p. 156	
8.1.42	Complete installation of automated equipment on 82 circuits within the HFTD 2 and 3 areas, with emphasis on completing Tier 3 by 2026.	Falling Conductor Protection; Advanced Protection; WMP.463	SDG&E OHCS 540, 590, 1274 IEEE 1547-2014, C37.118, 802 Electronic Industries Alliance (EIA) International Electrical Commission (IEC) 61850 Inter-Range Instrumentation Group (IRIG) B Timing Standard	Completed work orders/ GIS Data Submission(s)	12/31/2099 (Ongoing)	8.1.4.3, p. 218	

Objective Number	Objectives for Ten Years (2026–2032)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)	
			 8.1.43National Electrical Code (NEC) SDG&E UGCS 3552, 3555, 3560 				
8.1.43	Install advanced radio frequency sensors (ARFS) and Power Quality (PQ) meters on 100 circuits within the HFTD areas, with emphasis on Tier 2 and Tier 3.	Early Fault Detection; WMP.1195	SDG&E OHCS 540, 590, 1274 IEEE 1159 Electronic Industries Alliance (EIA) International Electrical Commission (IEC) 61850 Inter-Range Instrumentation Group (IRIG) B Timing Standard National Electrical Code (NEC) SDG&E UGCS 3552, 3555, 3560	Completed work orders/ GIS Data Submission(s)	12/31/2099 (Ongoing)	8.1.2.8, p. 166	
8.1.44	Complete hardening within the HFTD, begin hardening efforts for high risk WUI areas.	Overhead Transmission Hardening, WMP.543 Underground Transmission Hardening, WMP.544 and Distribution- underbuild Transmission Fire Hardening; WMP.543; WMP.544; WMP.545	• GO 95	Completed work orders/ GIS Data Submission(s)	12/31/2026	8.1.2.5.2, p. 162	
8.1.45	Enhance data collection of wildfire-related attributes to more granular asset levels with greater frequency	WMP.478, WMP.479, WMP.481, WMP.482, WMP.483, WMP.1190, WMP.552, WMP.488, WMP.489, WMP.555, WMP.492	n/a	TBD	12/31/2099 (Ongoing)	8.1.5.4.1, p. 227 8.1.4.2, p. 217	

Objective Number	Objectives for Ten Years (2026–2032)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)	
8.1.46	Evaluate geospatial technology evolution and capability to submit circuit vulnerabilities and automate prioritization to streamline follow-up process.	WMP.478, WMP.479, WMP.481, WMP.482, WMP.483, WMP.1190, WMP.552, WMP.488, WMP.489, WMP.555, WMP.492	n/a	TBD	12/31/2099 (Ongoing)	8.1.5.4.1, p. 227 8.1.4.2, p. 217	
8.1.47	Replace legacy transmission asset management system with industry standard technology	WMP.478, WMP.479, WMP.481, WMP.482, WMP.483, WMP.1190, WMP.552, WMP.488, WMP.489, WMP.555, WMP.492	n/a	Transmission system replacement	12/31/2032	8.1.5.2, p. 225	
8.1.48	Develop a test case on predictive asset health analyses and risk modeling utilizing integrated asset data to inform asset inspections	WMP.478, WMP.479, WMP.481, WMP.482, WMP.483, WMP.1190, WMP.552, WMP.488, WMP.489, WMP.555, WMP.492	n/a	TBD	12/31/2099 (Ongoing)	8.1.5.4.1, p. 227	
8.1.49	Optimize inspection cycles based on risk	WMP.478, WMP.479, WMP.481, WMP.482, WMP.483, WMP.1190, WMP.552, WMP.488, WMP.489, WMP.555, WMP.492	• GO 165	Evolution of inspection programs and cycles	12/31/2099 (Ongoing)	8.1.3.1, p. 186	
8.1.50	End distribution intrusive inspection 10- year cycle	Distribution Wood Pole Intrusive Inspections; WMP.483	• GO 165	TBD	12/31/2032	8.1.3.5, p. 196	
8.1.51	Enhance inspection capabilities to identify high risk assets	WMP.478, WMP.479, WMP.481, WMP.482, WMP.483, WMP.1190, WMP.552, WMP.488,	n/a	TBD	12/31/2099 (Ongoing)	8.1.3, p. 185	

Objective Number	Objectives for Ten Years (2026–2032)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)	
		WMP.489, WMP.555, WMP.492					
8.1.52	Explore LiDAR use cases in advancing QA/QC processes to inform other asset management strategies	Covered Conductor, WMP.455 Strategic Undergrounding; WMP.455; WMP.473	n/a	TBD	12/31/2099 (Ongoing)	8.1.3.12.1, p. 214	
8.1.53	Utilize technology such as Asset360 and the development of asset health indices to perform analysis and determine datadriven, risk-informed maintenance and repair strategies.	Integrated Asset Management Systems; WMP.1332	n/a	Development of risk-informed strategies	12/31/2099 (Ongoing)	8.1.4, p. 215 8.1.5.4.1, p. 227	
8.1.54	Develop more robust processes, training, and technologies to monitor and validate work performed	WMP.478, WMP.479, WMP.481, WMP.482, WMP.483, WMP.1190, WMP.552, WMP.488, WMP.489, WMP.555, WMP.492	n/a	TBD	12/31/2099 (Ongoing)	8.1.6, p. 230	
8.1.55	Establish a method to track QA/QC results dependent on replacement of legacy system (transmission) and integrate into a system to be developed in the future.	QA/QC of Transmission Inspections, WMP.1191	n/a	TBD	12/31/2032	8.1.6.1, p. 231	

8.1.1.2 Targets

OEIS Table 8-3: Grid Design, Operations, and Maintenance Targets by Year

Initiative Activity	Tracking ID	2023 Actual & Unit	% Risk Impact 2023	2024 Target & Unit	% Risk Impact 2024	2025 Target & Unit	% Risk Impact 2025	Method of Verification
Wireless Fault Indicators	WMP.449 (8.3.3)	0 WFIs	0%	300 WFIs*	0.3395%	0 WFIs	0%	Completed work order/GIS Data Submission(s)
SCADA Capacitors	WMP.453 (8.1.4.3)	20 capacitors	0.0040%	0 capacitors	0%	0 capacitors	0%	Completed work order/GIS Data Submission(s)
Microgrids	WMP.462 (8.1.2.7)	0 microgrids	0%	3 microgrids*	98.8932%	0 microgrids 2 microgrids	0% 65.93%	Completed work order/GIS Data Submission(s)
Advanced Protection	WMP.463 (8.1.2.8.1)	4 circuits	0.5755%	8 circuits	0.9207%	8 circuits	0.9207%	Completed work order/GIS Data Submission(s)
Hotline Clamps	WMP.464 (8.1.4.5)	962 HLCs	0.0309%	250 HLCs	0.0309%	0 HLCs 950 HLCs	0% 0.1320%	Completed work order/GIS Data Submission(s)
Standby Power Programs	WMP.468 (8.1.2.11.2)	362 generators	33.33%	300 generators*	33.33%	300 generators 89 generators	33.33% 19.9105%	Third-party data submission
Strategic Undergrounding	WMP.473 (8.1.2.2)	70.26 miles	4.7972%	125 miles	7.1387%	150 miles 125 miles	8.5665% 7.6234%	Completed work order/GIS Data Submission(s)
Traditional Hardening	WMP.475 (8.1.2.5.1)	2.33 miles	0.0037%	0 miles	0%	0.6 miles 0 miles	0.0012% 0%	Completed work orders/GIS Data Submission(s)
Distribution Underbuild	WMP.545 (8.1.2.5.2)	17.3 miles	0.0379%	1 mile	0.0053%	3.4 miles 1.8 miles	0.0182% 0.0130%	Completed work order/GIS Data Submission(s)
Lightning Arresters	WMP.550 (8.1.4.6)	2,216 Arrestors	0.5099%	1,848 Arrestors	0.5099%	1,848 Arrestors	0.4681%	Completed work order/GIS Data Submission(s)

Initiative Activity	Tracking ID	2023 Actual & Unit	% Risk Impact 2023	2024 Target & Unit	% Risk Impact 2024	2025 Target & Unit	% Risk Impact 2025	Method of Verification
Covered Conductor	WMP.455 (8.1.2.1)	78.76 miles	0.8142%	60 miles*	0.8142%	40 miles 60 miles	0.5428% 0.8175%	Completed work orders/GIS Data Submission(s)
PSPS Sectionalizing	WMP.461 (8.1.2.11.1)	10 switches	16.6667%	10 switches	16.6667%	10 switches	16.6667%	Completed work orders/GIS Data Submission(s)
Avian Protection	WMP.972 (8.1.2.10.1)	657 poles	0.0204%	200 poles	0.0204%	0 poles 200 poles	0% 0.0204%	Completed work orders/GIS Data Submission(s)
Expulsion fuse replacement	WMP.459 (8.1.4.4)	36 fuses	0.0849%	0 fuses	0%	0 fuses 700 fuses	0% 6.0335%	Completed work orders/GIS Data Submission(s)
Transmission OH Hardening	WMP.543 (8.1.2.5.2)	15.76 miles	0.3982%	10.2 miles	0.2880%	10.2 miles 4.64 miles	0.2880% 0.1310%	Completed work orders/GIS Data Submission(s)
Strategic Pole Replacement Program	WMP.1189 (8.1.2.10.2)	1 pole	0.0538%	200 poles*	0.1794%	200 poles 291 poles	0.1794% 0.2747%	Completed work orders/GIS Data Submission(s)
Early Fault Detection	WMP.1195 (8.1.2.8.2)	32 nodes	2.6493%	60 nodes	2.6493%	60 nodes	3.5297%	Completed work orders/GIS Data Submission(s)
DCRI	WMP.549 (8.1.2.8.3)	11 stations	n/a	60 stations*	n/a	90 stations 42 stations	n/a See note 1 below	Completed work orders/Primavera P6 Site Schedule

^{*}Values are subject to change pending OEIS approval of the 2023 Change Order Request³⁰

³⁰ San Diego Gas & Electric 2023 Change Order Report; https://www.sdge.com/sites/default/files/regulatory/2023-12-19_SDGE_2023_Change%20Order%20Report_R1.pdf

OEIS Table 8-4: Asset Inspections Targets by Year

Initiative Activity	Tracking ID	2023 Actual & Unit*	% Risk Impact 2023	Target End of Q2 2024 & Unit	Target End of Q3 2024 & Unit	End of Year Target 2024 & Unit	% Risk Impact 2024	Target End of Q2 2025 & Unit	Target End of Q3 2025 & Unit	End of Year Target 2025 & Unit	% Risk Impact 2025	Method of Verification
Distribution Overhead Detailed Inspections	WMP.478 (8.1.3.1)	11,755	1.6258%	14,850	15,350	15,450	2.2629%	7,294	10,940	13,275	1.9433%	Asset management system
Transmission Overhead Detailed Inspections	WMP.479 (8.1.3.2)	1,928	1.555%	1,121	1,442	1,960	0.9577%	912	1,464	1,979	0.9579%	Asset management system
Distribution Infrared Inspections	WMP.481 (8.1.3.3)	11,900	1.5678%	4,766	7,149	9,532*	1.5603%	150	300	9,532 300	1.5603% n/a**	Asset management system
Transmission Infrared Inspections	WMP.482 (8.1.3.4)	6,077	0.1848%	0	0	6,179	0.1844%	0	0	7331	0.184%	Asset management system
Distribution Wood Pole Intrusive Inspections	WMP.483 (8.1.3.5)	1,038	0.0049%	0	0	0	0%	0	0	0 344	0% 0.0335%	Asset management system
Transmission Wood Pole Intrusive Inspections	WMP.1190 (8.1.3.6)	90	n/a	0	0	0	n/a	30	45	141 60	n/a	Asset management system
Distribution Drone Assessments	WMP.552 (8.1.3.7)	15,311	14.1108%	6,548	9,822	13,500	15.5012%	4,500	9,000	13,500	15.5012%	Asset management system
Distribution Overhead Patrol Inspections	WMP.488 (8.1.3.8)	85,857	4.3853%	71,047	83,247	86,197	4.3508%	70,756	83,236	86,535	4.3679%	Asset management system

Initiative Activity	Tracking ID	2023 Actual & Unit*	% Risk Impact 2023	Target End of Q2 2024 & Unit	Target End of Q3 2024 & Unit	End of Year Target 2024 & Unit	% Risk Impact 2024	Target End of Q2 2025 & Unit	Target End of Q3 2025 & Unit	End of Year Target 2025 & Unit	% Risk Impact 2025	Method of Verification
Transmission Overhead Patrol Inspections	WMP.489 (8.1.3.9)	6,200	0.0298%	6,008	6,008	6,337	0.0296%	5,986	5,986	6,337	0.0296%	Asset management system
Transmission 69kV Tier 3 Visual Inspections	WMP.555 (8.1.3.10)	1,602	0.0193%	0	1,632	1,632	0.0193%	0	1,602	1,632	0.0193%	Asset management system
Substation Patrol Inspections	WMP.492 (8.1.3.11)	396	n/a	192	281	384	n/a	189	277	384	n/a	Asset management system

^{*}Values are subject to change pending OEIS approval of the 2024 change order

^{**}See Section 8.1.3.3 for information on the revised scope and risk reduction for this program

8.1.1.3 Performance Metrics

Performance metrics rely on data from a variety of systems. The Ignition Management Program (IMP) (WMP.558) is considered a foundational component of grid design operations and maintenance. This activity alone does not mitigate the risk of wildfire but is critical in understanding the overall wildfire risk in relation to SDG&E equipment assets. See Section 8.1.2.12.2 for details on the IMP.

OEIS Table 8-5: Grid Design, Operations, and Maintenance Performance Metrics Results by Year

Performance Metrics	2020	2021	2022	2023 Projected	2024 Projected	2025 Projected	Method of Verification
Distribution Equipment-caused ignitions HFTD	14	6	3	2.73	2.31	2.27	QDR Table 6
Transmission Equipment-caused ignitions HFTD	1	0	0	0.2	0.2	0.2	QDR Table 6
Distribution Equipment-caused outages HFTD	134	164	131	135.42	128.96	120.39	QDR Table 5
Transmission Equipment-caused outages HFTD	5	3	3	3.3	3.13	3.13	QDR Table 5
Distribution inspection findings HFTD	7,565	7,815	7,367	2,250	2,250	2,250	QDR Table 2
Distribution open work orders HFTD	2,734	6,507	8,865	5,000	2,000	2,000	QDR Table 2
Transmission inspection findings HFTD	414	312	515	412	412	412	QDR Table 2
Transmission open work orders HFTD	313	195	165	180	180	180	QDR Table 2

8.1.1.3.1 Distribution Inspection Findings and Open Work Orders

SDG&E's distribution inspection findings have been relatively constant prior to the 2019 WMP, as shown in Figure 8-2. Since then, there has been a clear increase in the number of inspection findings and the number of open work orders within the HFTD. This increase is directly attributable to additional inspections being performed in the HFTD, specifically drone inspections that began in 2019.

The Drone Investigation, Assessment and Repair (DIAR) Program (WMP.552) performed inspections on every HFTD overhead distribution structure between 2019 and 2022. As a result, SDG&E saw an increased rate of DIAR Program findings of about 25 percent compared to approximately 6 percent for ground-based inspections. The above-average influx of open work orders generated from these additional drone inspections is being prioritized and corrected. All 216 emergency items have been repaired and closed and SDG&E continues to work through the lower priority and non-critical items that have been identified. The number of findings from drone inspections is expected to stabilize as the DIAR Program revisits poles that have been previously inspected by drone. The DIAR Program will be inspecting 15 percent of the structures within the HFTD each year, and the finding rate is expected to drop from 25 percent to approximately 15 percent for future inspections.

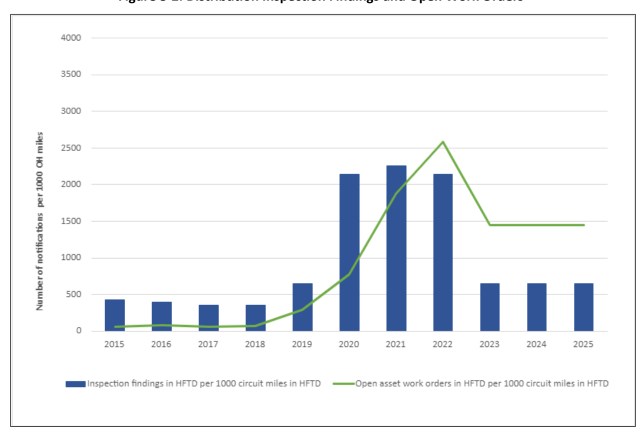


Figure 8-2: Distribution Inspection Findings and Open Work Orders

8.1.1.3.2 Distribution Equipment related HFTD Ignitions and Outages Rate

Outage and ignition data has been normalized to events that occur within the HFTD during days with an FPI rating of elevated or extreme (collectively termed "high FPI day") per the number of high FPI days. This normalization provides a way to review risk events and ignitions that occur during times when wildfire risk is highest, and normalizes them according to the number of days when high wildfire risk days was present. On average, SDG&E has 1.09 overhead outages in the HFTD during high FPI conditions per high FPI day. As shown in Figure 8-3, this rate has been above normal since 2019 although a downward trend was observed in 2022. The spike in 2021 can be explained by the higher-than-normal number of lightning events experienced that year. Despite this increase in lightning events, the number of equipment-related ignitions remained low. Equipment related outages have been relatively flat outside of an increase in 2020 due to a prolonged heat event. The heat event which drove the equipment failures also explains the above average number of equipment-related ignitions in 2020. SDG&E recorded zero equipment-related ignitions in the HFTD during high FPI conditions even though the number of overhead distribution outages was above average. Although this is just one year, SDG&E will continue to monitor this trend as it demonstrates the effectiveness of the grid design, operations, and maintenance initiatives.

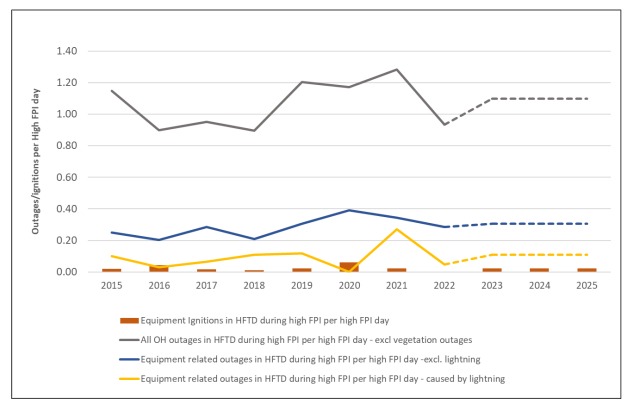


Figure 8-3: Distribution Equipment related HFTD Ignitions and Outages Rate

8.1.1.3.3 Transmission Inspection Findings and Open Work Orders in HFTD

Transmission inspections averaged 365 findings per 1,000 HFTD circuit miles in the HFTD over the past 8 years. As shown in Figure 8-4, the number has some fluctuations, but recently has remained steady

demonstrating that the transmission maintenance practice is a mature and effective program. On average, less than 1 percent of the findings identified are Level 1 conditions and approximately 90 percent are Level 2 conditions. The number of open work orders in the HFTD has also remained steady over recent history with a decline in the number of open work orders over the past 3 years. SDG&E forecasts that the number of findings and open work orders will remain at or near current levels for the next 3 years.

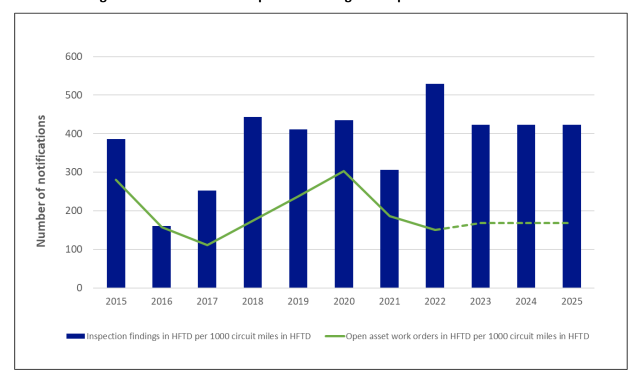


Figure 8-4: Transmission Inspection Findings and Open Work Orders in HFTD

8.1.1.3.4 Transmission Equipment related HFTD Outages and Ignitions

SDG&E's transmission system has been a relatively low source of wildfire risk over the past 8 years. As shown in Figure 8-5, there has been a clear downward trend in the number of equipment-related outages in the HFTD per 1,000 overhead circuit miles. This is in line with SDG&E's studies on the effectiveness of its Transmission Overhead Hardening Program (WMP.543), which has been estimated to be 84 percent.

SDG&E has only recorded two instances of transmission equipment-related ignitions in the HFTD over the past 8 years. Again, this result demonstrates the effectiveness of SDG&E's efforts to harden the transmission system over the past 10 years.

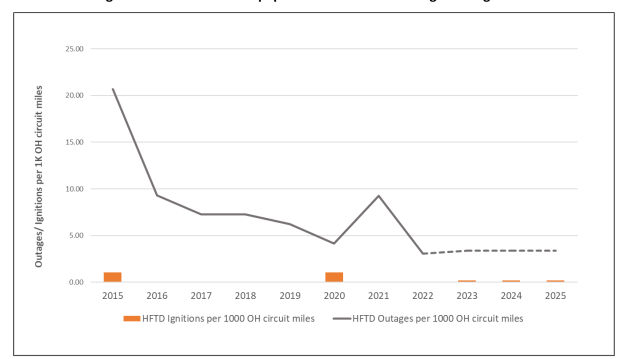


Figure 8-5: Transmission Equipment related HFTD Outages and Ignitions

8.1.2 Grid Design and System Hardening

8.1.2.1 Covered Conductor Installation (WMP.455)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

8.1.2.1.1 Utility Initiative Tracking ID

WMP.455

8.1.2.1.2 Overview of the Activity

SDG&E operates and maintains nearly 3,500 miles of overhead distribution circuit miles within the HFTD. This infrastructure was originally designed to meet GO 95 requirements of 8 pounds per square foot (psf) or 55 miles per hour (mph) transverse wind load for elevations below 3,000 feet and 6 psf or 48 mph transverse wind load with a half inch of radial ice on conductor for elevations above 3,000 feet. Wind speeds can meet or exceed 85 mph in certain areas of the HFTD. Aging infrastructure, combined with these extreme weather conditions, can increase the possibility of equipment failure on these lines. Further, high winds and outdated design techniques make these lines more vulnerable to foreign object in line contacts, both risk events that could lead to ignitions. To support its initial wildfire resiliency and hardening efforts, SDG&E performed a study to calculate design wind speeds such that SDG&E infrastructure could withstand potential extreme wind events. Infrastructure must be designed to a higher wind speed to allow for a design and safety factor. Based on the study, design wind speeds for infrastructure to withstand the impacts of wind speeds over 85 mph with a max of 111 mph were adopted.

The Covered Conductor Program (WMP.455) is a program that replaces bare conductors with covered conductors in the HFTD. Covered conductors are manufactured with an internal semiconducting layer and external insulating ultraviolet-resistant layers to provide incidental contact protection.

Covered conductor is a widely accepted term to distinguish from bare conductor. The Covered Conductor Program has the potential to raise the threshold for PSPS events to higher wind speeds compared to bare conductor hardening; however, as of the end of 2022 no circuits have been fully hardened with covered conductor and therefore the threshold for PSPS events has not been raised on any circuits with covered conductor installed. RSE calculations developed in the WiNGS-Planning model are utilized to prioritize installation within the HFTD.

Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics respectively.

8.1.2.1.3 Impact of the Activity on Wildfire Risk

Over the 3-year period of the 2023 WMP cycle, the Covered Conductor Program (WMP.455) is expected to reduce 0.246 ignitions. This estimate is derived by evaluating different causes of ignitions using 5-year ignition data from 2017 to 2021 and estimating a potential reduction for each cause. The effectiveness of the Covered Conductor Program varies based on each ignition cause (e.g., ignitions caused by animal contact, balloon contact, and vegetation contact have an estimated reduction of approximately 90 percent while ignitions caused by vehicle contact have an estimated reduction of 0 percent). This results in an overall effectiveness estimate of 65 percent. Calculations are shown in SDG&E Table 8-1.

SDG&E Table 8-1: Risk reduction estimation of the Covered Conductor Program

Calculation Component	Component Value
Pre-mitigation risk events per 100 miles Tier 3	8.81
Pre-mitigation risk events per 100 miles Tier 2	8.1
Effectiveness Estimate	65.00%
Post-mitigation risk events per 100 miles Tier 3	8.81 – (65% x 8.81) = 3.08
Post-mitigation risk events per 100 miles Tier 2	8.10 – (65% x 8.10) = 2.835
Ignition rate in Tier 3	2.91%
Ignition rate in Tier 2	2.56%
Pre-mitigation Tier 3 ignitions per 100 miles	8.81 x 2.91% = 0.2564
Pre-mitigation Tier 2 ignitions per 100 miles	8.1 x 2.56% = 0.207
Post-mitigation Tier 3 ignitions per 100 miles	3.08 x 2.91% = 0.089628
Post-mitigation Tier 2 ignitions per 100 miles	2.835*2.56%=0.072576
Ignitions reduced in Tier 3 per 100 miles	0.02564 - 0.089628 = 0.1668
Ignitions reduced in Tier 2 per 100 miles	0.207-0.072756 = 0.134244
Miles of mitigation in Tier 3 (2023-2025)	97
Miles of mitigation in Tier 2 (2023-2025)	63
Ignitions reduced in Tier 3 Post Mitigation	97 x (0.1668/100) = 0.161796
Ignitions reduced in Tier 2 Post Mitigation	63 x (0.134244/100) = 0.084574
Total Ignition Reduction Estimate	0.161796 + 0.084574= 0.24637

8.1.2.1.4 Impact of the Activity on PSPS Risk

The Covered Conductor Program (WMP.455) has the potential to raise the threshold for PSPS events to higher wind speeds compared to bare conductor hardening; however, as of the end of 2022 no circuits have been fully hardened with covered conductor and therefore the threshold for PSPS events has not been raised on any circuits with covered conductor installed. Based on benchmarking with other IOUs and SDG&E's testing of covered conductors, the PSPS wind speed threshold for fully covered circuit segments is expected to be set to between 55 and 60 mph. As discussed in the response to Areas for Continued Improvement SDGE-22-11 in Appendix D, SDG&E expects to complete covered conductor testing and finalize this threshold by December 2023.

8.1.2.1.5 Updates to Initiative

In 2022 SDG&E continued its participation in the covered conductor effectiveness workstream in collaboration with other utilities. The goal of the workstream collaboration is to provide a common effectiveness value for covered conductor and a long-term plan to continually update the data sets that inform this value in respective WMPs. Progress is also expected on comparing the covered conductor mitigation to alternatives, determining the covered conductor mitigation's ability to reduce the need for PSPS (in comparison to alternatives), and developing an initial assessment of the differences in costs. For further discussion regarding the effectiveness of covered conductors, see response to Areas for Continued Improvement Statement SDGE-22-12 in Appendix D. For more information on applying joint lessons learned from the covered conductor effectiveness joint study see response to Areas for Continued Improvement Statement SDGE-22-11 in Appendix D.

As covered conductors become a larger part of the system, performance indicators that impact the efficacy of this mitigation will continue to be monitored and measured, including the measured effectiveness (number of faults per operating year per mile relative to the unhardened system averages) and the cost per mile. SDG&E will also continue to participate in the joint IOU covered conductor workstreams to further develop the estimated and calculated effectiveness of covered conductor.

8.1.2.2 Undergrounding of Electric Lines and/or Equipment (WMP.473)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

8.1.2.2.1 Utility Initiative Tracking ID

WMP.473

8.1.2.2.2 Overview of the Activity

SDG&E operates and maintains nearly 3,500 miles of overhead distribution circuit miles within the HFTD. This infrastructure was originally designed to meet GO 95 requirements of an 8 psf or 55 mph transverse wind load, however winds can exceed 85 mph in certain areas of the HFTD during extreme Santa Ana conditions. Aging infrastructure also makes the remaining lines more susceptible to equipment failures during high winds and outdated design techniques make these lines more vulnerable to foreign object in line contacts, all of which could lead to ignitions.

The Strategic Undergrounding Program (WMP.473) is a program that converts overhead systems to underground, providing the dual benefits of significantly reducing wildfire risk and the need for PSPS events in these areas. Strategic undergrounding is deployed in the HFTD as well as in areas where

substantial PSPS-event reductions can be gained through strategic installation of the underground electric system.

Data on historic PSPS events, wind conditions, and others are reviewed to determine where undergrounding will have the largest impact. Constraints such as environmental, permitting, and design are also taken into consideration. RSE calculations developed in the WiNGS-Planning model are also utilized to prioritize undergrounding within the HFTD.

Strategic undergrounding is the most expensive major hardening alternative on a per mile basis, therefore undergrounding is strategically deployed. For more information on Undergrounding RSE, see response to Areas for Continued Improvement Statement SDGE-22-15 in Appendix D.

Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics respectively.

8.1.2.2.3 Impact of the Activity on Wildfire Risk

To calculate the wildfire risk reduction for the Strategic Undergrounding Program (WMP.473), data on historical ignitions associated with underground equipment, pre-mitigation overhead system risk event rate and ignitions rates, and underground mileage to be completed within the current 3-year period of the WMP cycle were analyzed. Specifically, the effectiveness of strategic undergrounding was measured by taking total CPUC-reportable ignitions associated with undergrounding and dividing by total ignitions. Based on this analysis, strategic undergrounding is expected to reduce 0.809 0.765 ignitions by the end of 2025.

Calculations are shown in SDG&E Table 8-2.

SDG&E Table 8-2: Risk Reduction Estimation for the Strategic Undergrounding Program

Calculation Component	Component Value
Pre-mitigation risk events per 100 miles Tier 3	8.81
Pre-mitigation risk events per 100 miles Tier 2	8.1
Undergrounding effectiveness	98%
Ignition rate in Tier 3	2.91%
Ignition rate in Tier 2	2.56%
Miles of mitigation in Tier 3 (2023-2025)	167.6 180
Miles of mitigation in Tier 2 (2023-2025)	191.4 154
Per Mile Baseline	100
Ignitions reduced in Tier 3	(167.6/100) × 8.81 × 2.91% × 98% = 0.421 (180/100) × 8.81 × 2.91% × 98% = 0.452
Ignitions reduced in Tier 2	(191.4/100) x 8.1 x 2.56% x 98% = 0.388 (154/100) x 8.1 x 2.56% x 98% = 0.313
Total Ignition Reduction Estimate	0.421 + 0.388= 0.809 0.452 + 0.313= 0.765

8.1.2.2.4 Impact of the Activity on PSPS Risk

Circuit segments that are fully undergrounded back to the substation source are no longer considered to have a PSPS risk. Undergrounding of electric lines is estimated to remove reduce PSPS impacts for approximately 6,639 3,300 customers from 2023 to 2025 (customer impact study results can be found in the 2025 WMP Update, ACI SDGE-23-06).

8.1.2.2.5 Updates to the Activity

Enhancements in 2023 will include:

- Implement various types of equipment such as trenchers and rock saws to reduce the cost of civil construction, especially in rocky terrains.
- Benchmark with neighboring utilities on different construction methods and design guidelines to improve existing design deliverables.
- Continue to look for ways to reduce trench dimensions where possible to reduce costs and schedule impacts.
- Partner with neighboring utilities strategically to tackle permit delays with Caltrans.
- Partner with communication entities such as Cox and Caltrans middle mile projects on the broadband initiatives where opportunities exist to joint trench.
- Create permitting strike team to manage and expedite WMP-related permitting and agency approvals.
- Re-evaluate Strategic Undergrounding Program (WMP.473) contracting strategy to address
 resource constraints and workload increase. On board a contracted alliance partner to help
 support the expansion of the overall program and create a robust PMO to support significantly
 scaling up the program to meet the increase volume of work.

Over the next 10 years, the scope of the Strategic Undergrounding Program is expected to increase as the understanding of costs and constraints improve. Installations in the HFTD remain challenging due to difficult terrain, environmental constraints, permitting timelines, and acquisition of easements and land rights. Facilitating productive engagement with stakeholders in the telecommunication field will help streamline resources and obtain more support for undergrounding efforts. Lessons learned from each year's undergrounding accomplishments will help alleviate constraints through process improvements and stakeholder engagement.

For further discussion regarding the Strategic Undergrounding Program, see response to Areas for Continued Improvement SDGE-22-15 in Appendix D.

8.1.2.3 Distribution Pole Replacements and Reinforcements (WMP.458)

8.1.2.3.1 Utility Initiative Tracking ID

WMP.458

8.1.2.3.2 Overview of the Activity

The Distribution Pole Replacement and Reinforcement Program (WMP.458) is a program that replaces deteriorated wood distribution poles and other asset-related components identified through inspection programs (e.g., Corrective Maintenance Program (CMP) and wood pole intrusive inspections WMP.1190

and WMP.483) to reduce the risk of ignitions. See Section 8.1.3 Asset Inspections Asset Inspections and 8.1.7 Open Work Orders for more information on inspection programs and corrective work.

Replaced poles are constructed to site-specific design criteria (e.g., wood poles will be replaced with steel poles that meet the known local wind conditions of a particular area). Power Line Systems – Computer Aided Drafting and Design (PLS-CADD) modeling is used to design pole replacement work in the HFTD. In addition, pole loading calculations are reviewed by a designated engineering team.

For poles identified in Tier 3 of the HFTD, replacement is accelerated faster than the 6-month timeframe required by GO 95. In addition to pole replacement, any other identified issues are remediated to clear potential infractions and vulnerabilities in the system. All distribution pole replacements are audited by Civil/Structural Engineering. This audit can consist of desktop and/or field audits. Any issues found are routed back to the district or contractor who performed the work for resolution.

8.1.2.3.3 Impact of the Activity on Wildfire Risk

By replacing deteriorated wood distribution poles, this program reduces the likelihood of equipment failures which could lead to an ignition. This initiative does not have its own Risk Reduction Estimation Methodology because its risk reduction is included with asset inspection programs. Risk Reduction Estimation Methodology for asset inspection programs is provided in Section 8.1.3 Asset Inspections.

8.1.2.3.4 Impact of the Activity on PSPS Risk

The Distribution Pole Replacement and Reinforcement Program (WMP.458) focuses on reducing wildfire risk. It has no impact on the risk of PSPS.

8.1.2.3.5 Updates to the Activity

The Distribution Pole Replacement and Reinforcement Program (WMP.458) does not have specific targets set as all replacement work is reactive and based on findings from asset inspection programs. Proactive pole replacements are performed with other grid hardening initiatives. No changes were made to this Program in 2022 and none are expected to be made in 2023.

8.1.2.4 Transmission Pole/Tower Replacements and Reinforcements (WMP.472)

8.1.2.4.1 Utility Initiative Tracking ID

WMP.472

8.1.2.4.2 Overview of the Activity

The Transmission Pole/Tower Replacement and Reinforcement Program (WMP.472) is a program that replaces deteriorated wood transmission poles and other asset-related components identified through inspection programs (e.g., CMP and wood pole intrusive inspections WMP.1190 and WMP.483) to reduce the risk of ignitions. See Section 8.1.3 Asset Inspections Asset Inspections and 8.1.7 Open Work Orders for more information on inspection programs and corrective work.

Replaced poles are constructed to site-specific design criteria (e.g., wood poles will be replaced with steel poles that meet the known local wind conditions of a particular area). PLS-CADD modeling is used to design pole replacement work in the HFTD. In addition, pole loading calculations are reviewed by a designated engineering team.

Poles identified for replacement in Tier 3 of the HFTD are accelerated to a 6-month timeframe required by GO 95. In addition to pole replacement, other issues are identified and prioritized to remediate potential infractions and vulnerabilities in the system.

8.1.2.4.3 Impact of the Activity on Wildfire Risk

By replacing deteriorated transmission poles, this program reduces the likelihood of equipment failures which could lead to an ignition. This initiative does not have its own Risk Reduction Estimation Methodology because its risk reduction is included with asset inspection programs. Risk Reduction Estimation Methodology for those programs is provided in Section 8.1.3 Asset Inspections.

8.1.2.4.4 Impact of the Activity on PSPS Risk

The Transmission Pole/Tower Replacement and Reinforcement Program focuses on reducing wildfire risk. It has no impact on the risk of PSPS.

8.1.2.4.5 Updates to the Activity

The Transmission Pole/Tower Replacement and Reinforcement Program does not have specific targets set as all replacement work is reactive and based on findings from the various asset inspection programs. Proactive pole/tower replacements are performed with other grid hardening initiatives. No changes were made to this Program in 2022 and none are expected to be made in 2023.

8.1.2.5 Traditional Overhead Hardening

8.1.2.5.1 Distribution Overhead System Hardening (Traditional) (WMP.475)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

Utility Initiative Tracking ID

WMP.475

Overview of the Activity

SDG&E operates and maintains nearly 3,500 miles of overhead distribution circuit miles within the HFTD. This infrastructure was originally designed to meet GO 95 requirements of an 8 psf or 55 mph transverse wind load, however winds can exceed 85 mph in certain areas of the HFTD during extreme Santa Ana conditions. Aging infrastructure makes lines more susceptible to equipment failures and outdated design techniques make these lines more vulnerable to foreign object in line contacts during high winds, all of which could lead to ignitions.

The ESH Program (WMP.459, WMP.453, WMP.550, WMP.464) (previously the FiRM, PRiME, and WiSE programs) is a program whose scope includes the replacement of wood poles with steel, the replacement of conductors with uncovered or covered conductors, and in some cases the permanent removal of overhead facilities. It targets fire prone areas including the HFTD and WUI.

The consolidation of overhead hardening programs into the ESH Program resulted in the execution of projects based on a circuit-by-circuit approach that weighs risk inputs alongside the need to reduce PSPS impacts, rather than scoping projects based on specific wire or at-risk poles. Combining overhead distribution hardening programs makes project engineering, design, construction, and management

more efficient and minimizes impacts to customers during job walks, construction, and post construction close-out activities.

In 2021, the WiNGS-Planning model was introduced. Traditional Hardening work that was started prior to this model is expected to be completed by 2024 and any new work that is scoped will be developed utilizing the WiNGS-Planning model. Completion of approximately 1.9 miles is expected in 2023 and approximately 0.6 miles is expected in 2024. Currently, the ESH Program is not expected to continue in 2025 or beyond.

Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics respectively.

Impact of the Activity on Wildfire Risk

To determine the estimated ignition reduction for overhead system hardening, data on average historical pre-mitigation risk events, mitigation effectiveness, historical ignition rates, and the amount of overhead hardening planned to be completed in the 2023 to 2025 timeframe of the WMP cycle was analyzed. Based on this analysis, the ESH Program is estimated to reduce ignitions by 0.00048 by the end of 2025. Calculations are shown in SDG&E Table 8-3.

SDG&E Table 8-3: Risk Reduction Estimation for Distribution Overhead Hardening

Calculation Component	Component Value
Pre-mitigation risk events per 100 miles Tier 3	8.8
Pre-mitigation risk events per 100 miles Tier 2	8.1
Post-mitigation risk events per 100 miles Tier 3	6.9
Post-mitigation risk events per 100 miles Tier 2	3.3
Ignition rate in Tier 3	2.91%
Ignition rate in Tier 2	2.56%
Risk events reduced Tier 3	8.8 - 6.9 = 1.9
Risk events reduced Tier 2	8.1 - 3.3 = 4.8
Miles of mitigation in Tier 3	2 1.5
Miles of mitigation in Tier 2	0.5 0.4
Per Mile Baseline	100
Effectiveness estimate Tier 3	22%
Effectiveness estimate Tier 2	60%
	(2 ·· 100) × 1.9 × 2.91% × 22% = 0.00024
Ignitions reduced in Tier 3	(1.5 ÷ 100) x 1.9 x 2.91% x 22% = 0.000182
	(0.5 ÷ 100) x 4.8 x 2.56% x 60% = 0.00037
Ignitions reduced in Tier 2	(0.4 ÷ 100) x 4.8 x 2.56% x 60% = 0.000295
	0 .00024 + 0.00037 = 0.00061
Total Ignition Reduction Estimate	0.000182 + 0.000295 = 0.000477

Impact of the Activity on PSPS Risk

The ESH Program focuses on reducing the risk of wildfire. It has no impact on the risk of PSPS.

Updates to the Activity

Enhancements in 2023 will include fully transitioning the ESH Program prioritization process to the WiNGS-Planning model. Legacy traditional hardening projects will continue to be closed out in the future.

8.1.2.5.2 Transmission System Hardening Program (WMP.543, WMP.544, WMP.545)

These initiatives were updated for 2025 and can be found in the 2025 WMP Update.

Utility Initiative Tracking ID

WMP.543, WMP.544, WMP.545

Overview of the Activity

SDG&E operates and maintains approximately 1,993 miles of transmission infrastructure, including 993 miles of overhead transmission infrastructure in the HFTD. Aging infrastructure makes lines more susceptible to equipment failures and outdated design techniques make these lines more vulnerable to foreign object in line contacts during high winds, all of which could lead to ignitions.

The Transmission System Hardening Program is comprised of three parts: Overhead Transmission Hardening (WMP.543), Underground Transmission Hardening (WMP.544), and Distribution Underbuild (WMP.545). Overhead Transmission hardening utilizes enhanced design criteria to replace wood poles with steel poles, replace aging conductors with high-strength conductors, and increase conductor spacing in the HFTD to reduce the chance of risk events and ignitions. Underground Transmission Hardening replaces the overhead structures altogether and nearly eliminates the risk of wildfire from those tie line segments. The Distribution Underbuild Program replaces the overhead distribution equipment that is attached to the same poles and along the same route as the work that is completed in the overhead transmission hardening jobs. By including distribution underbuild work with overhead transmission work, costs are reduced due to the ability to combine charges such as design and labor.

The Transmission System Hardening Program prioritizes hardening activity in the HFTD, starting with Tier 3 and moving into Tier 2.

Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics respectively.

Impact of the Activity on Wildfire Risk

Hardening overhead transmission lines in the HFTD reduces ignition risk due to foreign object line contacts, wire slaps, and equipment failure during high wind conditions. By replacing wood poles with steel poles, replacing aging conductors with high strength conductors, and designing to known local wind conditions, the risk of equipment failure is reduced during adverse weather conditions. Correspondingly, increasing conductor spacing reduces the risk of vegetation contact and wire slaps during adverse weather conditions.

To determine the estimated ignition reduction for the Transmission System Hardening Program, data on average historical transmission risk events, average historical transmission ignition rates, the measured effectiveness of hardened transmission lines, and the amount of hardening expected to be completed in the 2023 to 2025 WMP cycle was analyzed. For the distribution underbuilt components, historical information used for distribution hardening was applied to the miles of distribution underbuilt on transmission. Utilizing this methodology, a reduction of 0.0533 0.125 transmission ignitions and 0.005 0.0084 distribution ignitions for the associated underbuilt was estimated. Calculations are shown in SDG&E Table 8-4 and SDG&E Table 8-5 respectively.

SDG&E Table 8-4: Risk Reduction Estimation for Transmission Overhead Hardening

Calculation Component	Component Value
Pre-mitigation risk events per 100 miles Tier 3	33.069
Pre-mitigation risk events per 100 miles Tier 2	4.222
Effectiveness Estimate Tier 3	85%
Effectiveness Estimate Tier 2	96%
Post-mitigation risk events per 100 miles Tier 3	33.069 x (1 – 85%) = 4.96
Post-mitigation risk events per 100 miles Tier 2	4.22 x (1-96%) = 0.1688
Transmission Ignition Rate Tier 3	13.64%
Transmission Ignition Rate Tier 2	11.11%
Risk Event Reduced Tier 3	33.069 – 4.96 = 28.126
Risk Event Reduced Tier 2	4.22 – 0.1699 = 4.051
Miles of mitigation Tier 3	0
Miles of mitigation Tier 2	12.33 28.94
Per Mile Baseline	100
Ignitions reduced Tier 3	28.126 x (0 ÷ 100) x 13.64% x 85% = 0.0
	4.051 × (12.33 ÷ 100) × 11.11% × 96% = 0.0533
Ignitions reduced Tier 2	4.051 x (28.94/100) x 11.11% x 96% = 0.125039
	0 + 0.0533 = 0.0533
Total Ignitions reduced Overhead	0 + 0.125039 = 0.125039

SDG&E Table 8-5: Risk Reduction Estimation for Transmission-Distribution Underbuilt

Calculation Component	Component Value Tier 3	Component Value Tier 2
Numbers of Faults Prior Mitigation	4.43	4.8
Numbers of Faults After Mitigation	2.46	2.66
Numbers of Average HFTD Faults	213	227
Numbers of Total HFTD Faults	132.9	145.4
Average HFTD Faults Prior Mitigation	4.43 x 213 ÷ 132.9 = 7.10	4.8 x 227 ÷ 145.4 = 7.49

Calculation Component	Component Value Tier 3	Component Value Tier 2
Average HFTD Faults After Mitigation	2.46 x 213 ÷ 132.9 = 3.94	2.66 x 227 ÷ 145.4 = 4.16
Historical Ignition Rate	2.91%	2.56%
Numbers of Ignitions before Migration	7.10 x 2.91% = 0.21	7.49 x 2.56% = 0.19
Numbers of Ignitions after Migration	3.94 x 2.91% = 0.11	4.16 x 2.56% = 0.11
Total Ignition Reduction by Hardening	0.21 - 0.11 = 0.092	0.19 - 0. 11 = 0.085
Installation/Repairment/Replacement	0	5.39 9.9
Per Mile Baseline	100	100
Effectiveness Estimate	100%	100%
Total Ignition Reduced	(0 ÷ 100) x 0.092 x 100% = 0	(5.39 : 100) × 0.085 × 100% = 0.005
		(9.9 ÷100) × 0.085 × 100% = 0.008415

Impact of the Activity on PSPS Risk

The Transmission Overhead System Hardening Program focuses on reducing the risk of wildfire. It does not have a PSPS risk reduction value associated with it.

Updates to the Activity

There is not currently any planned mileage to be completed for the Transmission Overhead System Hardening Program between 2023 and 2025. SDG&E plans to complete approximately 50 miles of transmission overhead system hardening, including distribution underbuild, by the end of the 2023-2025 WMP cycle.

8.1.2.6 Emerging Grid Hardening Technology Installations and Pilots

SDG&E is not currently piloting additional grid hardening technologies. However, grid hardening initiatives such as Advanced Protection Program (APP) (WMP.463) and Early Fault Detection (EFD) (WMP.1195) utilize emerging and advanced technologies to enable system automation and failure detection.

As described in Section 8.1.2.8.1, APP employs various technologies aimed to prevent and mitigate the risks of fire incidents, provide better transmission and distribution sectionalization, and create higher visibility and situational awareness in fire-prone areas.

EFD employs technologies such as ARFS and Power Quality (PQ) Meters (WMP.1195) to detect and prevent significant equipment failures before they occur. See Section 8.1.2.8.2 for more information on EFD.

The Distribution Communications Reliability Improvement (DCRI) Program (WMP.549) enables APP and EFD technologies as a reliable communication network is necessary for initiatives that require continuous communication. See Section 8.1.2.8.3 for more information on DCRI.

8.1.2.7 Microgrids (WMP.462)

This initiative was updated for 2025. Updates can be found in the 2025 WMP Update.

8.1.2.7.1 Utility Initiative Tracking ID

WMP.462

8.1.2.7.2 Overview of the Activity

The Microgrid Program (WMP.462) is a program that designs and builds microgrids that can be electrically isolated during a PSPS event, thereby maintaining electric service to customers who would otherwise be affected. While alternative hardening solutions, such as strategic undergrounding, may be better at simultaneously mitigating wildfire risk, those options are not always technically feasible or cost-effective. For instance, customers who are located far away from a substation or central source of generation would require additional mileage of undergrounding that can be cost-prohibitive. Additionally, undergrounding may not be feasible, whether due to hard rock, environmental, or cultural concerns.

A combination of data including the risk of wildfire from overhead infrastructure, feasibility of traditional overhead hardening solutions, alternative solutions such as undergrounding distribution infrastructure, and historical PSPS impact data is used to guide the installation of microgrids. Additional information such as identification of critical facilities or AFN customers is incorporated into prioritizing targeted locations for a potential microgrid project. The majority of microgrid installations are in the HFTD.

8.1.2.7.3 Impact of the Activity on Wildfire Risk

The focus of the Microgrid Program (WMP.462) is to mitigate the consequences of PSPS events on customers that would otherwise be affected by de-energization.

8.1.2.7.4 Impact of the Activity on PSPS Risk

Over the 3-year period of the 2023 WMP cycle, microgrids are expected to reduce PSPS impacts to a total of 356 customers. This number is calculated based on the locations of microgrids and the customers they serve and is used to estimate the reduction in PSPS impact to calculate the RSE. Because microgrids are designed to keep customers energized throughout the duration of a PSPS event, the effectiveness of the mitigation is estimated to be 100 percent. This number does not include nearby customers who are not energized by the microgrid (and could experience a PSPS event), but nevertheless benefit from critical locations being energized by the microgrid.

8.1.2.7.5 Updates to the Activity

Currently, 3 4-microgrids are planned to be completed by 2024 2025. Locations currently under review include Cameron Corners, Butterfield Ranch, Shelter Valley, and potentially an off-grid solution (the name is still being determined). The Cameron Corners microgrid is located on Circuit 448, while the remaining three are located on Circuit 221.

The Cameron Corners microgrid, located in Tier 3 of the HFTD, is a remote, low-income community in the eastern part of San Diego County. The microgrid has been supporting 13 customers in its temporary configuration (e.g., conventional generators) since 2020. Customers range from residential, commercial, essential, and MBL. The permanent renewable solutions [875 kilowatts (kW) solar and 2.4 megawatthours (MWh) energy storage resource] are planned to be completed in 2024. In addition to the

customers already identified, the microgrid will provide significant benefits to the surrounding rural community during de-energization events.

The Butterfield Ranch microgrid is a desert community in the eastern part of the service territory. Although the microgrid itself is not located in the HFTD, the circuit that feeds Butterfield Ranch is within Tier 2 and Tier 3 of the HFTD. The microgrid has been supporting 119 customers in its temporary configuration (e.g., conventional generators) since 2020. Customers range from residential, commercial, essential, and medical baseline. The permanent renewable solutions (2.1 megawatts (MW) solar and 4 MWh energy storage resource) are planned to be completed in 2024 2025.

The Shelter Valley microgrid is a desert community in the far eastern section of the service territory. Although the microgrid itself is not located in the HFTD, the circuit that feeds Shelter Valley is within Tier 2 and Tier 3 of the HFTD. The microgrid has been supporting 223 customers in its temporary configuration (e.g., conventional generators) since 2020. Customers range from residential, commercial, essential, and MBL. The permanent renewable solutions (2.4 MW solar and 4.8 MWh energy storage resource) are planned to be completed in 2024 2025.

Off-grid technologies (also referred to as Remote Grid) are being evaluated as an additional solution to mitigate costly hardening efforts for long lines with minimal customer loading.

Additionally, mobile battery solutions are, and will continue to be, deployed to create temporary microgrid solutions in order to support communities as well as Community Resource Centers (CRCs) and minimize traditional generator run-time during extended PSPS events.

The WiNGS-Planning model is utilized to explore the potential use of segment-level risk analysis to inform the identification of additional microgrid sites as a potential alternative to other initiatives such as grid hardening.

8.1.2.8 Installation of System Automation Equipment

8.1.2.8.1 Advanced Protection (WMP.463)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

Utility Initiative Tracking ID

WMP.463

Overview of the Activity

SDG&E operates and maintains nearly 3,500 miles of overhead distribution circuit miles within the HFTD. This infrastructure was originally designed to meet GO 95 requirements of an 8 psf or 55 mph transverse wind load, however winds can exceed 85 mph in certain areas of the HFTD during extreme Santa Ana conditions. Aging infrastructure also makes the remaining lines more susceptible to equipment failures and outdated design techniques, making these lines more vulnerable to foreign object in line contacts during high winds, all of which could lead to ignitions.

The APP (WMP.463) develops and implements advanced protection technologies within electric substations and on the electric distribution system. It aims to prevent and mitigate the risks of fire incidents, provide better transmission and distribution sectionalization, create higher visibility and

situational awareness in fire-prone areas, and allow for the implementation of new relay and automation standards in locations where protection coordination is difficult due to lower fault currents attributed to high impedance faults.

More advanced technologies, such as microprocessor-based relays with synchrophasor/phasor measurement unit (PMU) capabilities, real-time automation controllers, auto-sectionalizing equipment, line monitors, direct fiber lines, Private LTE and wireless communication radios comprise the portfolio of devices that are installed in substations and on distribution circuits to allow for a more comprehensive protection system and greater situational awareness in the fire-prone areas of the HFTD. Advanced protection technologies implemented by this program include:

- Falling Conductor Protection (FCP) designed to trip distribution and transmission overhead circuits before broken conductors can reach the ground energized
- Sensitive Ground Fault (SGF) Protection for detecting high impedance faults resulting from downed overhead conductors that result in very low fault currents
- Sensitive Relay Profile (SRP) Settings enabled remotely on distribution equipment to reduce fault energy and fire risk
- High Accuracy Fault Location for improved response time to any incident on the system
- Remote Relay Event Retrieval and Reporting for real-time and post-event analysis of system disturbances or outages
- SCADA Communication to all field devices being installed for added situational awareness
- Increased Sensitivity and Speed of Transmission Protection Systems to reduce fault energies and provide swifter isolation of transmission system faults
- Protection Integration with emerging telecommunications technologies such as direct fiber,
 Private LTE and wireless radios as a means of facilitating the communication infrastructure
 needs of APP

APP replaces aging substation infrastructure such as obsolete 138 kilovolt (kV), 69 kV, and 12 kV substation circuit breakers, electro-mechanical relays, aging solid-state relays, aging microprocessor relays and Remote Terminal Units (RTUs). New circuit breakers incorporating microprocessor-based relays, RTUs, and the latest in communication equipment are also installed in substations within the HFTD. On distribution circuits within the HFTD, APP coordinates with the overhead system hardening programs to strategically install or replace sectionalizing devices, line monitors, direct fiber lines, and communication radios to facilitate the requirements of SDG&E's advanced protection systems.

Impact of the Activity on Wildfire Risk

By replacing aging infrastructure, installing distribution sectionalizing devices, increasing the sensitivity and speed of protection systems, and utilizing high accuracy, high speed communication networks, APP (WMP.463) reduces fault energies and provides swifter isolation of system faults, resulting in lower wildfire risk.

The ignitions reduced by 2025 was calculated using the 5-year average risk events caused by wire downs, the 5-year average ignitions, the assumed effectiveness of 100 percent, and the number of planned APP installations for the WMP timeframe. The mitigation will have an estimated 100 percent reduction in ignitions based on the technology and what the product is designed to accomplish. Based

on this data, a reduction of 0.029 0.203 and 0.06 0.056 ignitions in Tier 3 and Tier 2, respectively, are expected by the end of 2025. Calculations are shown in SDG&E Table 8-6.

SDG&E Table 8-6: Risk Reduction Estimation for Advance Protection

Calculation Component	Component Value
Tier 3 wire downs (2017-2021 average)	15.8
Tier 2 wire downs (2017-2021 average)	21.6
Wire down with connection failures Tier 3	2.75
Wire down with connection failures Tier2	3
Wire Down Mitigated Tier 3	15.8— 3.75 = 13.050
Wire Down Mitigated Tier 2	21.6 3 = 18.6
Ignition rate Tier 3 (2017 – 2021 average)	2.91%
Ignition rate Tier 2 (2017 – 2021 average)	2.56%
No of Pre-mitigation ignitions Tier 3	13.050 x 2.91% = 0.3795
No of Pre-mitigation ignitions Tier 2	18.6 x 2.56% = 0.4762
Mitigation Effectiveness Estimate	100%
Ignitions reduction estimate Tier 3	0.3795 x 100% = 0.3795
Ignitions reduction estimate Tier 2	0.4762 x 100% = 0.4762
Installed in Tier 3	21 15
Installed in Tier 2	6
Total Tier 3 circuits	28
Total Tier 2 circuits	54
	0.3795 x (21/28) = 0.2846
Ignitions reduced Tier 3	0.3795 * (15/28) = 0.203304
Ignitions reduced Tier 2	0.4762 * (6/54) = 0.056
	0.2846 + 0.056 = 0.3375
Total Ignitions reduced	0.203304 + 0.056 = 0.259304

Impact of the Activity on PSPS Risk

Upgrades associated with APP (WMP.463) and increased sectionalization can also lead to reduced PSPS impacts. The reduction in PSPS impacts is directly related to the greater number of sectionalizing devices installed on the system as a part of this program. This reduces customer counts between sectionalizing devices, which can reduce the number of customers de-energized during weather events.

Updates to the Activity

Coordination with adjacent programs such as the Strategic Undergrounding Program (WMP.473) and the Covered Conductor Program (WMP.455) has continued in order to further refine efficient deployment of FCP on distribution circuits in the HFTD. Teams meet on a recurring basis to review target circuits for FCP, strategic undergrounding and installation of covered conductor scope to ensure FCP is

not deployed on segments of circuits planned to be undergrounded. FCP still provides effective protection of circuits converted to covered conductor, and when possible, both are deployed simultaneously. Between 2023 and 2025, SDG&E plans to complete installation of FCP on 21 circuits within the HFTD areas, with emphasis on Tier 3.

The following next steps have been identified as countermeasures to the risks encountered in 2022:

- SDG&E's Land team is currently working with tribal land representatives to establish new process and timelines on achieving new easements.
- Processes have been adjusted to proactively research locations in the Bureau of Indian Affairs
 (BIA) and other potentially challenging jurisdictions to identify locations which may require
 extended permitting durations. When this occurs, the permitting task duration and downstream
 in-service dates are adjusted to reflect realistic completion dates.
- The number of circuit designs initiated will be increased to be at least 150 percent over our initiative targets to reduce the risk of missing our forecasted goal.

SDG&E successfully detected a broken conductor which occurred on a recently enabled FCP circuit in October of 2022. On October 29, 2022, SDG&E responded to reports of a wire down on 12 kV Circuit C217 out of Rincon Substation. Upon arrival, it was confirmed there was a wire down and repairs were needed to restore the circuit to normal configuration.

Upon investigation of FCP event records, it was discovered that the SDG&E FCP scheme on C217 successfully detected the broken conductor. The scheme was still in test mode at the time and did not act to trip the circuit segment, as SDG&E has not yet enabled full tripping mode. However, this event which shows the system not only works in lab and field-testing environments, but also in real world scenarios. SDG&E is continuing its strategic deployment of FCP throughout the HFTD and will continue to validate real-world scenarios which improve the efficacy of the technology.

In addition, Wire Down Detection (WDD) and EFD demonstration projects were completed in 2022.

Early Fault Detection (EFD) (WMP.1195)

The EFD demonstration project was successfully completed in 2022 with positive results. An EFD Program is currently being created as detailed in Section 8.1.2.8.2.

Wire Down Detection (WDD)

WDD is an innovative concept which leverages existing advanced metering infrastructure (AMI) network, providing "near time" analysis of circuit events. The goal of this project was to use AMI data to detect wire down in distribution networks. Preliminary analysis of WDD data showed promising results. The advanced analytics developed as part of this project have demonstrated energized downed conductors and single-phase faults can be identified in near real time. When the analytic programs detect a wire down with high confidence, an alert is emailed to the distribution list and also shows as an icon on a GIS map.

During the demonstration phase, WDD test data was validated via field inspection and root cause was compared to how the WDD system responded in the test environment. Test results demonstrated that if the AMI Workforce Management (WFM) application was operational in a production environment, the time savings provided by the application may have yielded significant wildfire risk reduction. In addition,

the AMI WFM application can identify single-phase fault incidents. Currently, the only way to discover single-phase fault incidents is by a customer calling for having partial lights out. The automatic detection of these incidents may provide time-savings and reliability benefits, resulting in improved SAIDI/Customer Average Interruption Duration Index (CAIDI) metrics.

The AMI WFM application can also be leveraged to identify distribution transformers experiencing issues or that are highly likely to fail. With this ability, issues can be addressed before a transformer failure, providing the opportunity to mitigate potential wildfires and prevent reliability and public safety issues. Lastly, the project found that voltage anomalies occurred before a tree branch caused a fault. This offers the possibility of using AMI data to identify vegetation incursion and predict vegetation-related faults.

8.1.2.8.2 Early Fault Detection (WMP.1195)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

Utility Initiative Tracking ID

WMP.1195

Overview of the Activity

Electrical equipment failures can cause significant damage, customer and employee safety impacts, high costs of repair, and extended outages to customers. Equipment failures, specifically those in fire-prone areas, can cause significant loss of life and property and should be avoided at all costs. Through years of research and development, SDG&E has developed, alongside its strategic vendor partnerships, ways to successfully detect what are known as incipient faults on the system with enough time to locate and potentially fix or replace equipment prior to it permanently failing. These incipient faults occur on failing pieces of equipment long before they fail violently and cause damage to the surrounding area. Recent advances in power quality, relaying, radio frequency, and other technologies have made it possible for utilities to identify and predict failures long before they occur.

The EFD Program (WMP.1195) aims to utilize these technologies to detect and prevent significant equipment failures in order to address fire risk while also gaining the benefits of reducing customer forced outages.

Technologies implemented by the EFD Program include:

- ARFS
- PQ Meters

Advanced Radio Frequency Sensors (ARFS)

ARFS use radio frequency monitoring of partial discharge from primary conductors to find, replace, and/or repair damaged components before they ultimately fail. Sensors are installed for each phase at 4-km intervals along a circuit extending from just outside the substation to the end of its furthest branches. Data is collected every second and backhauled on commercial cell communication networks to web servers. Software analysis eliminates spurious signals and isolates signals which are generated by the electrical facilities. Comparing the timing of the arrival of the signals at two adjacent installations (nodes) allows the location of the equipment generating the signal to be determined within 10 meters on the path between the nodes. The developer analyses the data and provides monthly reports showing

low-medium-high risk ratings for each structure on the path, allowing targeted inspections of the facilities to find the damaged equipment generating the signal.

The objective is to identify components of the electrical system that are deteriorating. For example, an aging insulator that is beginning to "track" from the conductor to the crossarm. The sensors find damage that is much more subtle than what is normally found in traditional visual inspections.

PQ Meters

The PQ Meter Deployment, Replacement, and Expansion portion of the EFD Program represents the continued deployment of PQ meters which can remotely monitor, capture, and transmit high-resolution electric system data supporting electric transmission, distribution, and substation asset management, operations, power quality investigations, distributed energy integration, reliability improvement, fire risk reduction, fault location, and predictive fault analytics. Applications are being evaluated which will have a direct positive impact on system reliability, customer service, fire risk reduction, and asset management.

These projects provide expansion to the PQ monitoring system (PQ Nodes) and associated communication and back-office systems. Goals of the project are to:

- Expand monitoring capability to circuits and field locations
- Provide field wiring and network connections to existing monitors
- Upgrade existing PQ nodes and support equipment
- Install new IT integration and interface for new equipment
- Install field and substation relay and communication systems
- Install new PQ support communication equipment
- Provide time synchronization for existing monitors

The PQ monitoring system provides the following benefits:

- Provides distribution, transmission, and substation system health information, including RMS voltage, voltage and current transient events, system harmonics (including spectra), real and reactive power flow, power factor, and flicker
- Provides logging and notification for events occurring on transmission, distribution, and customer systems that are perceptible at the distribution substation and customer locations
- Provides advanced analytics processes, including incipient fault detection (aka, fault anticipation or predictive fault analysis) and advanced fault locating
- Provides a data source with analytics for historical events and steady state trends
- Provides data collected via the substation PQ monitoring system that is regularly utilized by several groups, including Commercial and Industrial (C&I) Services, Electric Transmission, and Distribution Engineering and Planning

Continued deployment of PQ meters that can remotely monitor and capture data will support transmission, distribution, and substation asset management, fire risk reduction, Distributed Energy Resources (DER) integration, reliability enhancements, customer service, and power quality investigations. Use cases under development will support momentary or incipient fault detection and advanced fault locating.

Impact of the Activity on Wildfire Risk

Though the EFD Program (WMP.1195), damaged components can be identified before they catastrophically fail causing sparks, wire downs or outages that could result in an ignition. ARFS and PQ hardware is being installed on older circuits that are not expected to be significantly hardened in the next few years. One of the advantages of the ARFS technology is that the sensors are mounted 30 inches from the primary conductor so there is no contact with high voltage other than the small 1 kilovoltampere (kVA) transformer to power the control unit.

The ignitions reduced by 2025 was calculated using the 5-year average risk events. The 5-year average ignitions, the assumed effectiveness of 72 percent, and the number of planned EFD installations for the WMP timeframe. The mitigation will have an estimated 72 percent reduction in ignitions based on the technology and what the product is designed to accomplish. Based on this data, a reduction of 0.33 0.45 and 0.30 0.24 ignitions in Tier 3 and Tier 2, respectively, are expected by the end of 2025. Calculations are shown in SDG&E Table 8-7.

SDG&E Table 8-7: Risk Reduction Estimation for Early Fault Detection

Calculation Component	Component Value
Risk Events Tier 3-5 yr avg (2017-2021)	104
Risk Events Tier 2-5 yr avg (2017-2021)	114.8
Risk Events 5 yr avg Ignition Tier 3	2.91%
Risk Events 5 yr avg Ignition Tier 2	2.55%
5 yr Avg Ignition Rate Tier 3	104 x 2.91% = 3.02
5 yr Avg Ignition Rate Tier 2	114.8 x 2.55% = 2.93
Ignition reduction estimate Tier 3	3.02 x 72% = 2.1776
Ignition reduction estimate Tier 2	2.93 x 72% = 2.1082
Mitigation Effectiveness	72%
Total units In The Network Tier 3	420
Total units In The Network Tier 2	810
Actuals to be repaired or replaced Tier 3	64- 86
Actuals to be repaired or replaced Tier 2	116-94
Ignition Reduced Tier 3	(64 ÷ 420) x 2.1776 = 0.3318
	(86 ÷ 420) x 2.1776 = 0.44589
Ignition Reduced Tier 2	(116 : 810) × 2.1082 = 0.3019
	(94 ÷ 810) x 2.1082 = 0.244655
Total Ignition reduced	0.3318 + 0.3019 = 0.6337
	0.44589 + 0.244655 = 0.6905

Impact of the Activity on PSPS Risk

The EFD Program (WMP.1195) focuses on reducing the risk of wildfire. It does not have a quantifiable PSPS risk reduction.

Updates to the Activity

The EFD Program (WMP.1195) began as a 2-year demonstration project and transitioned to a regular project in mid-2022. The project began installation of the new fourth-generation ARFS control units in late 2022. The initial five circuits have third-generation ARFS. Third-generation ARFS can monitor 4 percent of each second compared to 96 percent of each second for fourth-generation units. The additional data generated by the fourth-generation ARFS will allow detection of damage earlier and in less time.

Initial deployment used one cell provider which resulted in some difficulty locating sufficient cell signal to place nodes at the far end of branches. New cell signal detection equipment is now being used to field cell signals from all three large commercial networks, allowing more optimal placement of ARFS units using the network with the best signal. SDG&E plans to continue with ARFS installation and Power Quality meters on 30 circuits within the HFTD areas, with emphasis in tiers 2 and 3.

A significant transition was made to solar power for most of the ARFS installations which will eliminate any added connection to the primary conductors for those locations. Some locations not suitable for solar still require one or two connections for a small transformer.

The use of more sophisticated analytic tools is being investigated to gain more value from the data generated by the ARFS units.

8.1.2.8.3 Distribution Communications Reliability Improvements (WMP.549)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

Utility Initiative Tracking ID

WMP.549

Overview of the Activity

The current communication system within the HFTD does not have the bandwidth to support some of the technologies deployed as wildfire mitigations, including APP (WMP.463) and FCP. In addition, there are gaps in coverage of third-party communication providers in the rural areas of eastern San Diego County that limit the ability to communicate with field personnel during RFW crew deployments and EOC activations.

To mitigate this risk, the DCRI Program (WMP.549) was developed to deploy a privately-owned LTE network using licensed radio frequency spectrum, enhancing the reliability of the communication network. A reliable communication network is necessary for many initiatives that require continuous communication.

Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics respectively.

Impact of the Activity on Wildfire Risk

This initiative does not have a Risk Reduction Estimation because it is foundational to supporting wildfire mitigation efforts. Quantifying a Risk Reduction Estimation would be difficult and not beneficial because it cannot be directly tied to reducing a risk driver and measuring the effectiveness of that reduction.

Impact of the Activity on PSPS Risk

This initiative does not have a Risk Reduction Estimation because it is foundational to supporting wildfire mitigation efforts. Quantifying a Risk Reduction Estimation would be difficult and not beneficial because it cannot be directly tied to reducing a risk driver and measuring the effectiveness of that reduction.

Updates to the Activity

Updates made to the DCRI Program (WMP.549) in 2022 include:

- Ongoing Spectrum clearing for second Spectrum licensing
- Ongoing radio frequency design and analysis in the HFTD
- Continued development of site design standards for quicker designs and deployments
- Ongoing siting surveys, land rights, and environmental analysis
- · Continued community outreach and communications
- Completion of 22 base stations
- Ongoing use case testing and validation

Enhancements in the 2023 to 2025 WMP cycle will include the installations of 185 additional base stations.

As the DCRI Program progresses, initial build sites will be analyzed, and deployment strategies will be adjusted based on the analysis.

8.1.2.9 Line Removal (in HFTD)

8.1.2.9.1 Utility Initiative Tracking ID

N/A – Line removals are related to Strategic Undergrounding (WMP.473), Covered Conductor Installations (WMP.455), or Overhead Traditional Hardening and as such, do not have a separate Utility Initiative Tracking ID.

8.1.2.9.2 Overview of the Activity

SDG&E proactively removes overhead lines as part of the Strategic Undergrounding Program (WMP.473) and occasionally during certain overhead hardening initiatives such as covered conductor installations. For example, if a circuit segment is planned to be undergrounded, all associated overhead infrastructure would be removed. For covered conductor installations, overhead distribution lines are removed from service only if they are no longer in use.

SDG&E does not track Line removal in the HFTD as a reportable metric because these mileages are already associated with the new installations under other programs. SDG&E has recently begun to quantify line miles removed as a result of underground and overhead hardening initiatives; however, because the GIS mapping system is 'as-built', it is not possible to retroactively quantify these line miles removed.

8.1.2.9.3 Impact of the Activity on Wildfire Risk

Impacts to wildfire risk associated to line removals are summarized in the following initiatives:

Strategic Undergrounding Program (WMP.473) (see Section 8.1.2.2)

- Covered Conductor Program (WMP.455) (see Section 8.1.2.1)
- Overhead Traditional Hardening (WMP.475 and WMP.543) (see Section 8.1.2.5)

8.1.2.9.4 Impact of the Activity on PSPS Risk

Impacts to PSPS risk associated to line removals are summarized in the following initiatives:

- Strategic Undergrounding Program (WMP.473) (see Section 8.1.2.2)
- Covered Conductor Program (WMP.455) (as a future enhancement) (see Section 8.1.2.1)

8.1.2.9.5 Updates to the Activity

No updates since the last WMP submission.

8.1.2.10 Other Grid Topology Improvements to Minimize Risk of Ignitions

8.1.2.10.1 Avian Protection Program (WMP.972)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

Utility Initiative Tracking ID

WMP.972

Overview of the Activity

The Avian Protection Program (WMP.972) involves installing avian protection equipment on distribution poles in the service territory to prevent electrocution of birds and to facilitate compliance with Federal and State Laws. The Program is aimed at improving reliability and reducing the risk of faults and wiredown events associated with avian contact that can lead to ignitions. Avian protection equipment will be installed concurrently with other asset replacement initiatives across the HFTD such as hot line clamp replacements (WMP.464), fuse replacements, and lightning arrester replacements (WMP.550).

Impact of the Activity on Wildfire Risk

Animal contacts represent a total of 7.8 percent of overall risk events in the HFTD between 2017 and 2021. Reducing the number of animal contacts by installing avian protection will, in turn, reduce the likelihood of subsequent ignitions from occurring. The estimated percent reduction in wildfire ignitions due to the installation of avian covers is 90 percent. This is based on field observations in the Tier 3 area.

The ignitions reduced by 2025 was calculated using the 5-year average risk events caused by animal contact, the 5-year average ignitions caused by animal contacts, and number of planned Avian Protection installations for the WMP timeframe. Based on this data, a reduction of 0.003 0.004 and 0.002 0.003 ignitions in Tier 3 and Tier 2, respectively, are expected by the end of 2025. Calculations are shown in SDG&E Table 8-8.

SDG&E Table 8-8: Risk Reduction Estimation for Avian Covers

Calculation Component	Component Value
Animal Contact Tier 3-5 yr avg (2017-2021)	23.2
Animal Contact Tier 2-5 yr avg (2017-2021)	26.2
Animal Contact Non-HFTD 5-yr avg (2017-2021)	34.8

Calculation Component	Component Value
Animal Contact 5-yr avg Ignition Tier 3	0.8
Animal Contact 5-yr avg Ignition Tier 2	0.6
Animal Contact 5-yr avg Ignition Non-HFTD	0.2
5-yr Avg Ignition Rate Tier 3	3.45%
5-yr Avg Ignition Rate Tier 2	2.29%
5-yr Avg Ignition Rate Non-HFTD	0.57%
Total Avian Protection in the Network Tier 3	39,575
Total Avian Protection in the Network Tier 2	46,955
Total Avian Protection in the Network Non HFTD	136,835
Avian Protection actuals to be repaired or replaced Tier 3	160 240
Avian Protection actuals to be repaired or replaced Tier 2	160 240
Avian Protection actuals to be repaired or replaced Non HFTD	80 120
Mitigation Effectiveness	90%
	0.8 × (160 : 39,575) × 90% = 0.002911
Ignition Reduced Tier 3	0.8 x (240 ÷39,575) x 90% = 0.004
	0.6 x (160 ÷ 46,955) x 90% = 0.0018 4
Ignition Reduced Tier 2	0.6 x (240 ÷ 46,955) x 90% = 0.00276
	$0.2 \times (80 : 136,835) \times 90\% = 0.000105$
Ignition Reduced Non-HFTD	0.2 x (120÷ 136,835) x 90% = 0.000158
	0.002911 + 0.00184 + 0.000105 = 0.004856
Total Ignition reduced	0.004 + 0.00276 +0.000158 = 0.007

Impact of the Activity on PSPS Risk

The purpose of the Avian Protection Program (WMP.972) is to reduce the risk of wildfire. This program does not affect the PSPS risk.

Updates to the Activity

Between 2023-2025, SDG&E plans to install avian protection equipment at 400 1000 locations in the HFTD.

8.1.2.10.2 Strategic Pole Replacement Program (WMP.1189)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

Utility Initiative Tracking ID

WMP.1189

Overview of the Activity

The Strategic Pole Replacement Program (WMP.1189) will focus on the replacement of gas-treated poles in fire prone areas of the service territory, including Tier 2 and 3 of the HFTD and the WUI. The purpose of this program is to target high-risk poles located throughout the service territory that are gas treated (also known as Cellon treatment) and are set in concrete and steel reinforced, steel reinforced and set in soil, or set in soil, and are not being addressed by other programs such as the Covered Conductor Program (WMP.455) or the Strategic Undergrounding Program (WMP.473). These poles are nearing the end of their useful life and are known to have a higher failure potential. Gas treated poles have a higher propensity for dry rot due to the pole's interaction with the moisture in the soil, and poles set in concrete are more difficult to inspect and determine the integrity of the pole. The average age of these gas treated poles is nearing 50 years.

The program will have multiple risk categories and will be prioritized based on these categories.

- Phase 1 (approximately 85 poles): Pole set in concrete and steel reinforced or pole set in concrete and not steel reinforced
- Phase 2 (approximately 58 poles): Pole set in soil and steel reinforced
- Phase 3 (approximately 1,379 poles): Pole set in soil and not steel reinforced
- Total poles in scope: Approximately 1,522 poles

Phase 1 poles would be addressed first, followed by Phase 2 then Phase 3. However, permitting, land rights, environmental mitigation, customer concerns, or a combination of these factors will drive the ultimate schedule on each pole's replacement. Where feasible, poles will be bundled together in a single work package to minimize the impact to the community and gain efficiency in the design, environmental, permitting, land rights, and construction process. In most cases a single work order package will bundle poles that are adjacent or within a few spans of each other and will require similar land rights, permitting, and/or land rights.

Beginning in 2024, the program a second category of high-risk poles to be replaced. Approximately 250 poles in the HFTD were found that require pole loading remediation when performing other projects outside of the CMP and grid hardening initiatives. As a result, the scope of Strategic Pole Replacement program is expected to increase by at least 50 poles per year for the next 5 years (2024-2028).

Impact of the Activity on Wildfire Risk

The ignitions reduced by 2025 were calculated using the 5-year average risk events caused by pole damage or failure, the 5-year average ignitions caused by animal contacts, and number of planned Avian Protection installations for the 3-year WMP cycle. Based on this data, a reduction of 0.00864 and 0.0524 ignitions in Tier 3 and Tier 2, respectively, are expected by the end of 2025.

The ignitions reduced by 2025 was calculated using the 5-year average risk events caused by pole damage or failure. Based on this data, a reduction of 0.011232 and 0.075818 ignitions in Tier 3 and Tier 2, respectively, are expected by the end of 2025. Calculations are shown in SDG&E Table 8-9.

SDG&E Table 8-9: Risk Reduction Estimation for the Strategic Pole Replacement Program

Calculation Component	Component Value
Pre-Mitigation Average Numbers of Faults Tier 3	14.4
Pre-Mitigation Average Numbers of Faults Tier 2	12.6

Calculation Component	Component Value
Pre-Mitigation Average Numbers of Faults Non HFTD	19.6
Average Ignition Rate Tier 3	2.91%
Average Ignition Rate Tier 2	2.56%
Average Ignition Rate Non HFTD	1.13%
Numbers of Pre-Mitigation Ignition Tier 3	14.4 x 2.91% = 0.41904
Numbers of Pre-Mitigation Ignition Tier 2	12.6 x 2.56% = 0.32256
Numbers of Pre-Mitigation Ignition Non HFTD	19.6 x 1.13% = 0.22148
Mitigation Effectiveness Estimate (%)	100%
Ignition Reduction Estimate Tier 3	0.41904 x 100% = 0.41904
Ignition Reduction Estimate Tier 2	0.32256 x 100% = 0.32256
Ignition Reduction Estimate Non HFTD	0.22148 x 100% = 0.22148
Poles Replacement Tier 3	49 52
Poles Replacement Tier 2	315 456
Poles Replacement Non HFTD	105 110
Numbers of Total Poles to be Replaced Tier 3	1940
Numbers of Total Poles to be Replaced Tier 2	1940
Numbers of Total Poles to be Replaced Non HFTD	1940
	(40 ÷ 1940) × 0.41904 = 0.0086 4
Total Ignition Reduced Tier 3	(52 ÷ 1940) x 0.41904 = 0.011232
	(315 : 1940) × 0.32256 = 0.052374
Total Ignition Reduced Tier 2	(456 ÷ 1940) x 0.32256 = 0.075818
	(105 ÷ 1940) × 0.22148 = 0.011987
Total Ignition Reduced Non HFTD	(110 ÷ 1940) x 0.22148 = 0.012558
Takal landidan Badasa d	0.00864 + 0.052374 + 0.011987 = 0.099522
Total Ignition Reduced	0.011232 + 0.075818 + 0.012558 = 0.099608

Impact of the Activity on PSPS Risk

The purpose of the Strategic Pole Replacement Program (WMP.1189) is to reduce the risk of ignitions and wildfire. This program does not affect the PSPS risk.

Updates to the Activity

There have been no changes to the Strategic Pole Replacement Program (WMP.1189) since the last WMP submission as this is a new program expected to start construction in 2023 and continue to 2031.

8.1.2.11 Other Grid Topology Improvements to Mitigate or Reduce PSPS Events

8.1.2.11.1 PSPS Sectionalizing Enhancement Program (WMP.461)

Utility Initiative Tracking ID

WMP.461

Overview of the Activity

The PSPS Sectionalizing Enhancement Program (WMP.461) installs switches in strategic locations, improving the ability to isolate high-risk areas for potential de energization. For example, switches are installed on circuits that have significant sections underground, allowing customers with this lower-risk infrastructure to remain energized during weather events. Another example is combining weather stations with sectionalizing devices to de-energize only sections of circuits that are experiencing extreme wind events.

Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics respectively.

Impact of the Activity on Wildfire Risk

The purpose of the PSPS Sectionalizing Enhancement Program (WMP.461) is to reduce the risk of PSPS. This program does not affect the Wildfire risk.

Impact of the Activity on PSPS Risk

By increasing the number of remotely operated sectionalizing devices on higher risk circuits, SDG&E can reduce the number of customers that have the potential to be impacted by a PSPS event or potentially reduce the duration of de-energization based on local wind events. Between 2023 and 2025 it is estimated that these new sectionalizing devices could impact over 17,500 customers.

Updates to the Activity

No changes were made to this Program in 2022 and none are expected to be made in 2023.

8.1.2.11.2 Standby Power Program (Fixed Backup Power: Residential/Commercial) (WMP.468)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

Utility Initiative Tracking ID

WMP.468

Overview of the Activity

The Standby Power Program (WMP.468), which is an umbrella program that includes several other programs, targets customers and communities that will not directly benefit from other grid hardening programs. These customers reside in the backcountry and are generally widely distanced from one another, therefore traditional grid hardening initiatives will not reduce potential PSPS exposure. The Standby Power Program consists of the Fixed Backup Power (FBP) Program targeting residential customers, FBP Program targeting commercial customers, and the Mobile Home Park Resilience Program (MHRP) which targets mobile home park clubhouses.

Standby Power Program was introduced to assist rural customers in the HFTD that may not benefit from near- or long-term traditional hardening initiatives. Other hardening initiatives in these communities would be ineffective and costly, with no guarantee that power would not be shut off during a PSPS

event. Instead, providing fixed standby generators is the most efficient remedy for certain rural customers that are likely to experience PSPS events.

Customers are identified based on meter, circuit and PSPS event exposure. Outreach letters and communication are sent to customers inviting them to participate and, depending on site requirements, feasibility, and cost, a customer could receive a fixed installation backup generator, a business could receive a critical facility generator on a temporary basis during an active PSPS event, or a clubhouse or central community building at a mobile home park could receive a solar panel and battery backup system to provide resilient access to electricity during power outages, particularly during a PSPS event. The program manages site permitting, construction, and final inspection to ensure the equipment is installed properly.

Figure 8-6 shows the display the FPB installation at a mobile home park community.



Figure 8-6: FPB Installation at Mobile Home Park Community



Impact of the Activity on Wildfire Risk

The purpose of the Standby Power Program (WMP.468) is to reduce the impact of PSPS consequences, namely the loss of power. This program does not directly affect Wildfire risk.

Impact of the Activity on PSPS Risk

PSPS events can have negative customer impacts and should be limited as much as feasible to the specific areas that are experiencing extreme risk. This is especially important for customers who may require medical devices to be powered 24 hours a day, 7 days a week. The Standby Power Program (WMP.468) does not reduce PSPS risk but reduces the impact of PSPS for vulnerable customers. Through 2022, the Standby Power Program provided backup power solutions to approximately 820 residential and nine commercial customers thereby reducing PSPS consequences. For 2023, the program plans for an additional participation of approximately 300 residential and six commercial customers, bringing the estimated total to 1,135. This number is calculated based on how many customers would receive generators and is used to estimate the reduction in PSPS impacts to calculate the RSE. Because the

generators provided to customers as a part of this program are whole-facility solutions that are expected to keep the customers energized throughout a PSPS event, the effectiveness of the mitigation is estimated to be 100 percent.

Updates to the Activity

Enhancements and progress made in 2022 include:

Residential:

- Enhanced coordination between the program team and the hardening analysis teams to identify communities that may benefit from fixed backup power solutions
- Increased system automation to streamline customer application processing and workflow tracking
- Strengthened relationship with County to support permitting and inspection processes
- Targeted all MBL customers in HFTD Tier 2 and Tier 3 of the HFTD that experienced a PSPS event between 2019 and 2021

Updates for 2023:

Residential:

- Evaluate non-fossil fuel backup battery technology options for residential customer installations
- Continue to provide fixed backup power solutions to residential and commercial customers who experience frequent PSPS

Commercial:

- Strengthen the process of promoting participation and delivering resources in partnership with tribal community partners
- Develop plans to offer to additional AFN population and tribal communities

8.1.2.11.3 Generator Grant Program (WMP.466)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

Utility Initiative Tracking ID

WMP.466

Overview of the Activity

The Generator Grant Program (GGP) (WMP.466) focuses on enhancing resiliency among the most vulnerable customer segments to enable access to electricity for medical devices and critical appliances during a PSPS event. This program was previously referred to as the Resiliency Grant Program.

The GGP offers portable backup battery units with solar charging capacity to customers, leveraging cleaner, renewable generator options to give vulnerable customers a means to keep small devices and appliances charged and powered during PSPS events. The GGP, launched in 2019, focuses on the needs of MBL and Life Support customers in addition to other customers with access and functional needs in

Tiers 2 and 3 of the HFTD who have experienced an outage due to a PSPS event. Eligible customers are proactively contacted and educated about the GGP.

The Emergency Backup Battery Program is a reserve of backup batteries established specifically for expedited delivery during active PSPS events. These units are pre-charged and delivered within 1 to 4 hours of eligible requests to customers who call into SDG&E's Customer Care Centers or 211 in need of emergency power backup that cannot be met through other AFN services such as hotel stays and accessible transportation. SDG&E also partners with Indian Health Councils to promote the availability of these backup battery units to vulnerable customers in tribal nation communities.

Impact of the Activity on Wildfire Risk

The purpose of the GGP (WMP.466) is to reduce the risk of PSPS. This program does not affect the Wildfire risk.

Impact of the Activity on PSPS Risk

The GGP (WMP.466) does not reduce PSPS risk but reduces the impact of PSPS for vulnerable customers. Through 2022, the GGP reduced the impact of PSPS events by providing portable backup battery units to approximately 4,700 customers. This represents the total number of customers who have received units, though a portion of these customers may have experienced subsequent changes in location, MBL standing, or other eligibility status. For 2023, the program plans for additional participation of approximately 1,000 customers, bringing the estimated total to 5,700. This number is calculated based on the count of eligible customers likely to request portable backup battery units and is used to estimate the reduction in PSPS impact to calculate the RSE. Because the generators provided to customers as a part of this program are not whole-facility solutions, the effectiveness of the mitigation is estimated to be 40 percent.

Updates to the Activity

Enhancements and progress made in 2022 include:

- Solidified a dedicated reserve of backup battery units to deliver during active PSPS events. This
 provides support to those qualified customers who have not yet participated in the program, as
 well as prior participants who have received a unit and need additional capacity.
- Expanded program to a broader audience to include AFN customers in Tiers 2 and 3 of the HFTD who have experienced a PSPS outage, ensuring those who are most vulnerable during PSPS events are captured, specifically:
 - Individuals with disabilities, those that are blind/low vision and deaf/hard of hearing
 - Those that are temperature-sensitive
 - Those that have self-identified as AFN
- Established an online request form to enable interested customers to learn more about the program and apply, ensuring all eligible customers have the opportunity to participate
- Reviewed additional product technologies for inclusion into the program
- Began contacting customers that have received a backup power unit in previous program years to provide key safety reminders regarding their usage, care and maintenance

Updates for 2023:

- Continue working with tribal community leaders and liaisons to ensure vulnerable customers are aware of the program
- Continue contacting customers with a backup power unit to provide key safety reminders regarding usage, care and maintenance

8.1.2.11.4 Generator Assistance Program (WMP.467)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

Utility Initiative Tracking ID

WMP.467

Overview of the Activity

The Generator Assistance Program (GAP) (WMP.467) focuses on enhancing resiliencies for all customers who reside in Tiers 2 and 3 of the HFTD and may be impacted by PSPS events. While the GGP (WMP.466) addresses the needs of the most medically vulnerable and the Standby Power Program (WMP.468) focuses on customers that do not have other grid hardening initiatives planned in their area, the GAP expands resilience opportunities to the general market in Tiers 2 and 3 of the HFTD. This program was previously referred to as the Resiliency Assistance Program.

The GAP launched in 2020 and offers rebates for portable fuel generators and portable power stations to encourage customers to acquire backup power options to enhance preparedness and mitigate the impacts of PSPS. The target audience are customers who reside within Tiers 2 and 3 of the HFTD and have experienced at least one PSPS event since 2019. Eligible customers receive program materials via mail and email campaigns and are directed to an online portal to verify account information and learn more about the program. Upon verification, the program offers a \$300 rebate to customers who meet the basic eligibility criteria of residing in an HFTD zone and experiencing a recent PSPS event. In addition, customers enrolled in the California Alternate Rates for Energy (CARE) program are eligible for an enhanced rebate amount of \$450, providing a 70 to 90 percent discount on average portable generator models. The program also includes portable power stations and offers rebates of \$100, with an additional \$50 for CARE customers. The program provides the option for customers to receive one rebate for a fuel generator and one rebate for a portable power station to accommodate various backup power needs. To date, GAP has provided over 2,100 rebates. Customers may receive a rebate for a fuel generator as well as for a portable power station.

Impact of the Activity on Wildfire Risk

The purpose of the GAP (WMP.467) is to reduce the risk of PSPS. This program does not affect the Wildfire risk.

Impact of the Activity on PSPS Risk

The GAP (WMP.467) does not reduce PSPS risk but reduces the impact of PSPS for customers. Through 2022, GAP reduced the impact of PSPS events by providing rebates to approximately 2,100 customers. This represents the total number of customers who have received rebates, though a portion of these customers may have experienced subsequent changes in location or other eligibility status. A primary

driver of a customer participating in this program and purchasing a backup power solution is the anticipation of power shutoff due to high winds, wildfire risk, or other weather emergency. In 2022, the number of anticipated power shutoffs was relatively low and therefore customer participation was also low. For 2023, the program plans for additional participation of approximately 700 customers, bringing the estimated total to 2,800. This number is based on how many customers are expected to purchase generators through the rebate program and is used to estimate the reduction in PSPS impact to calculate the RSE. Because generators purchased through this program vary depending on the customer's preferences, the effectiveness of the mitigation is estimated to be 75 percent.

Updates to the Activity

Enhancements and progress made in 2022 include:

- Enhanced the program process and portal to provide rebates on purchases made at any retailer so customers have more choice and inventory options. Prior year rebates were limited to two major retailers
- Updated the qualified product list for fuel generators to only include models that are CARB compliant and have carbon monoxide sensor and auto shutoff
- Increased the rebate amount for portable power stations from \$50 to \$100 per customer and introduced an additional \$50 rebate for CARE customers
- Promoted program to local agencies to spread awareness for qualified constituents

Updates for 2023:

- Continue to identify models that meet the program requirements and update the qualified product list
- Consider partnering more with CBOs and local agencies to promote the program's offerings.

8.1.2.12 Other Technologies and Systems not Listed Above

8.1.2.12.1 Utility Initiative Tracking ID

WMP.558

8.1.2.12.2 Overview of the Activity

The IMP (WMP.558) is foundational; this activity alone does not mitigate the risk of wildfire but is critical in understanding the overall wildfire risk in relation to SDG&E equipment assets. This activity, in conjunction with other foundational activities, allows for mitigation prioritization, the calculation of RSEs, and aids to effectively select and implement the right mitigations and controls to reduce the risk of wildfires.

The IMP has built processes to collect data from all internal stakeholders to track ignition and potential ignitions, perform root cause analysis of incidents in an effort to determine the exact cause of the failure, and detect patterns or correlations. When the cause of the failure is determined, the mode of failure is reported to the appropriate mitigation owner for remedy.

The program is managed by the IMP Manager within the FSCA.

8.1.2.12.3 Impact of the Activity on Wildfire Risk

The IMP (WMP.558) is a program foundational to supporting wildfire mitigation efforts. It has no direct impact on the risk of wildfire.

8.1.2.12.4 Impact of the Activity on PSPS Risk

The IMP (WMP.558) is a program foundational to supporting wildfire mitigation efforts. It has no direct impact on the risk of PSPS.

8.1.2.12.5 Updates to the Activity

This program was started in 2019, and has continued to build processes to mature. Data gathering processes and quality of the data are continually reviewed with enhancements implemented as soon as they are identified.

8.1.3 Asset Inspections

SDG&E's asset management and inspection programs are designed to promote safety for the general public, SDG&E personnel, and contractors by providing a safe operating and construction environment while maintaining system reliability. Inspection and maintenance programs identify and repair conditions and components to reduce potentially defective equipment on the electric system, minimizing hazards and maintaining system reliability. These programs continue to identify ways to improve the safety of the electric system. This includes developing new programs such as the evolving DIAR Program (WMP.552) and supplementing existing programs such as patrol and detailed inspections with non-routine, risk-informed inspections.

SDG&E implements comprehensive, multi-faceted transmission and distribution inspection and patrol programs. These programs consist of detailed inspections, visual patrols, infrared inspections, and other various specialty patrols, inspections, and assessments. Inspections and patrols of all structures, attachments, and conductor spans are performed to identify facilities and equipment that may not meet PRC § 4292 and 4293 or GO 95 rules. OEIS Table 8-6 outlines transmission and distribution asset inspection programs by type.

OEIS Table 8-6: Asset Inspection Frequency, Method, and Criteria

Tracking ID	Туре	Inspection Program	Frequency or Trigger	Method of Inspection per OEIS QDR Guidelines	Governing Standards & Operating Procedures
WMP.478 (8.1.3.1)	Distribution	Distribution Overhead Detailed Inspections	5 years	Ground	GO 165, 95
WMP.479 (8.1.3.2)	Transmission	Transmission Overhead Detailed Inspections	3 years	Ground	GO 165, 95 FAC-501-WECC
WMP.481 (8.1.3.3)	Distribution	Distribution Infrared Inspections	Risk-based	Ground	GO 165, 95

Tracking ID	Туре	Inspection Program	Frequency or Trigger	Method of Inspection per OEIS QDR Guidelines	Governing Standards & Operating Procedures
WMP.482 (8.1.3.4)	Transmission	Transmission Infrared Inspections	Annual	Aerial (helicopter) Ground	GO 165, 95
WMP.483 (8.1.3.5)	Distribution	Distribution Wood Pole Intrusive Inspections	10 years	Ground	GO 165, 95
WMP.1190 (8.1.3.6)	Transmission	Transmission Wood Pole Intrusive Inspections	8 years	Ground	GO 165, 95
WMP.552 (8.1.3.7)	Distribution	Drone Assessments	Risk-based in HFTD & WUI	Aerial - drone Ground	n/a
WMP.488 (8.1.3.8)	Distribution	Distribution Overhead Patrol Inspections	Annual	Ground	GO 165, 95
WMP.489 (8.1.3.9)	Transmission	Transmission Overhead Patrol Inspections	Annual	Aerial - helicopter	GO 165, 95 FAC-501-WECC
WMP.555 (8.1.3.10)	Transmission	Transmission 69kV Tier 3 Visual Inspections	Annual	Aerial - helicopter	GO 95
WMP.492 (8.1.3.11)	Substation	Substation Patrol Inspections	Monthly or Bi-monthly	Ground	GO 174

In general, priority levels for inspection findings are defined by GO 95, Rule 18 as shown in SDG&E Table 8-10. Correction timeframes are also established by GO 95, Rule 18 and are described in more detail in Section 8.1.7 Open Work Orders. Correction timeframes may be extended under reasonable circumstances per GO 95, Rule 18.

SDG&E Table 8-10: GO 95, Rule 18 Inspection Finding Priority Levels

Priority Level	Definition
Level 1	Immediate safety and/or reliability risk with high probability for significant impact
Level 2	Variable (non-immediate high to low) safety and/or reliability risk
Level 3	Acceptable safety and/or reliability risk

8.1.3.1 Distribution Overhead Detailed Inspections (WMP.478)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

GO 165 requires SDG&E to perform a service territory-wide inspection of its electric distribution system, generally referred to as the CMP (WMP.478). The CMP helps mitigate wildfire risk by providing

additional information about the condition of the electric distribution system, including the HFTD. With this information, potential infractions can be addressed before they develop into issues.

GO 165 establishes inspection cycles and record-keeping requirements for utility distribution equipment. In general, utilities must patrol their systems once a year in urban areas and in Tier 2 and Tier 3 of the HFTD (see Section 8.1.3.8 Distribution Overhead Patrol Inspections (WMP.488). In addition to patrols, utilities must conduct detailed inspections at a minimum of every 5 years for overhead structures and sub-equipment. The 5-year detailed inspections of overhead facilities are mandated by GO 165. The corrective work resulting from detailed inspections is described in Section 8.1.7 Open Work Orders. Figure 8-7 outlines this process.

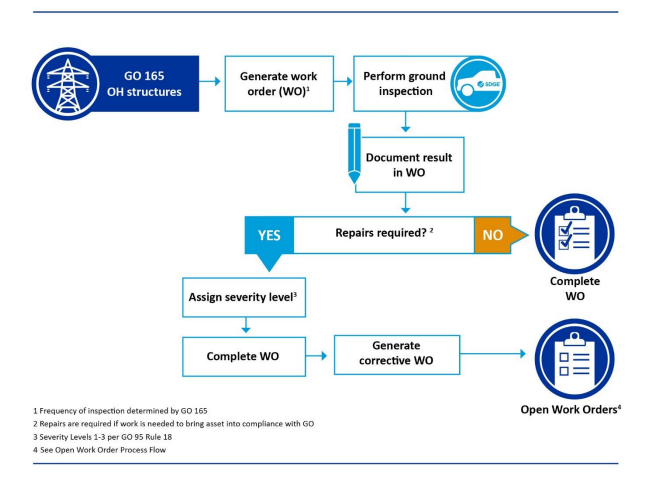


Figure 8-7: Distribution Detailed Overhead Inspections Process Flow

Per GO 165, detailed inspections of overhead facilities are currently completed on a 5-year cycle for all overhead structures, including those in the HFTD. Non-routine, ad hoc inspections may be conducted for operational or reliability purposes. Additionally, SDG&E prioritizes detailed inspections in the HFTD prior to fire season (as defined in Appendix A). Detailed inspections are also supplemented by risk-informed drone inspections as described in Section 8.1.3.7 Drone Assessments (WMP.552). There are no plans to

change the scope or frequency of this program. However, beginning in 2025, inspections performed in the WUI will be incorporated into the WMP reporting.

For existing programs, a 5-year historical average of hit rates (number of issues found at a given priority level divided by total inspections) was calculated and utilized to forecast future years based on the number of inspections in the HFTD for these programs. Failure rate calculations (i.e., how many risk events would occur within a year if there were no inspections or repairs within the prescribed timeframes) were utilized to convert issues found into risk events. Finally, the average distribution ignition rates broken down by HFTD Tier were utilized to calculate ignitions avoided due to the program. The ignitions avoided are calculated on an annual basis and can change depending on the inspection cycle. For 2023, an estimated 0.188 ignitions would occur if inspections and repairs were not completed in the prescribed timeframes as part of the 5-year detailed distribution inspection program (WMP.478). Calculations are shown in SDG&E Table 8-11.

SDG&E Table 8-11: Risk Reduction Estimation Methodology for the CMP

Calculation Component	Component Value
5-year average hit rate Emergency (0-3 days)	0.001
5-year average hit rate Priority (4-30 days)	0.001
5-year average hit rate Non-Critical	0.055
Fail Rate Emergency	48%
Fail Rate Priority	4.8%
Fail Rate Non-Critical	0.40%
2023 Projected Inspection Findings Tier 3	3 + 4 + 206 = 213
2023 Projected Inspection Findings Tier 2	6 + 7 + 403 = 416
Risk events Avoided Tier 3	(3 x 48%) + (4 x 4.8%) + (206 x 0.4%) = 2.456
Risk events Avoided Tier 2	(6 x 48%) + (7 x 4.8%) + (403 x 0.4%) = 4.828
Distribution Ignition rate Tier 3	2.91%
Distribution Ignition rate Tier 2	2.56%
Ignitions Avoided Tier 3	2.456 x 2.91% = 0.069
Ignitions Avoided Tier 2	4.828 x 2.56% = 0.119
Total ignitions avoided HFTD	0.119 + 0.069 = 0.188

The CMP was successfully completed in 2022. The Electric Safety and Reliability Branch of the CPUC also conducted an electric distribution audit of SDG&E's Beach Cities District on August 1-5, 2022. The results of the audit yielded 26 non-emergency, Level 2 maintenance items that were corrected immediately upon discovery.

Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics, respectively.

Challenges in performing detailed inspections are centered around access issues related to customers, difficult terrain, and labor resources.

The CMP will continue in compliance with GO 165. Results from 2022 Light detection and ranging (LiDAR) inspections and high-definition imagery from drone inspections (discussed in the 2022 WMP Update) will be reviewed to provide feedback and enhance ground GO 165 detailed overhead visual inspections and patrols.

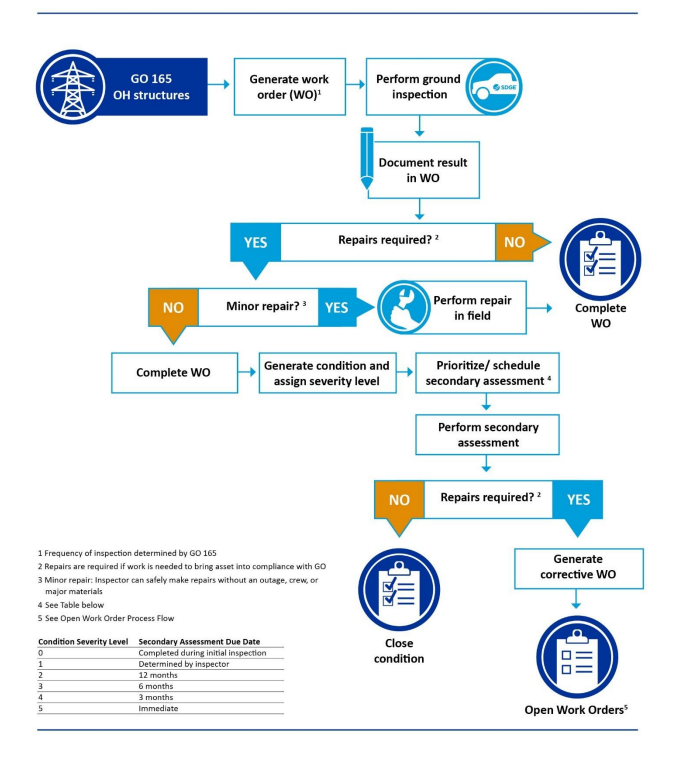
8.1.3.2 Transmission Overhead Detailed Inspections (WMP.479)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

GO 165 requires SDG&E to perform a service territory-wide inspection of its electric transmission system, generally referred to as the CMP. The CMP helps mitigate wildfire risk by providing additional information about the condition of the electric transmission system, including the HFTD. With this information, potential infractions can be addressed before they develop into issues.

For detailed inspections, experienced internal linemen (patrollers) physically visit every structure scheduled for the year, looking at all components of the structure and conductor. By physically visiting the structures, patrollers can assess each structure for current and future maintenance requirements. As conditions are identified, internal severity codes are assigned to ensure supervisors properly prioritize assessment of conditions found. This prioritization considers the component identified, the location of the structure and surrounding terrain, and the severity of the condition. It also ensures that conditions are corrected in timeframes that meet or exceed GO 95 requirements. The corrective work resulting from detailed inspections is described in Section 8.1.7 Open Work Orders (WMP.1065). Figure 8-8 outlines the process for transmission detailed inspections.

Figure 8-8: Transmission Detailed Overhead Inspections Process Flow



Detailed inspections are currently completed on a 3-year cycle for all overhead structures, including those in the HFTD. Inspections are prioritized and scheduled based on safety, reliability, and operational need.

For existing programs, a 5-year historical average of hit rates (number of issues found at a given priority level divided by total inspections) was calculated and utilized to forecast future years based on the number of inspections in the HFTD for these programs.

Failure rate calculations (i.e., how many risk events would occur within a year if there were no inspections or repairs within the prescribed timeframes) were utilized to convert issues found into risk events. Finally, the average transmission ignition rate for risk events and ignitions in the HFTD was used to convert risk events avoided to ignitions avoided. The number of ignitions avoided is calculated on an annual basis and can change depending on the inspection cycle. For 2023, an estimated 0.15 ignitions would occur if inspections and repairs were not completed in the prescribed timeframes as part of the detailed transmission inspection program (WMP.479). Calculations are shown in SDG&E Table 8-12.

SDG&E Table 8-12: Risk Reduction Estimation Methodology for the Transmission Overhead Inspection Program

Calculation Component	Component Value
5-year average hit rate Emergency (0-3 days)	0
5-year average hit rate Priority (4-30 days)	0.016
5-year average hit rate Non-Critical	0.09
Fail Rate Emergency	48%
Fail Rate Priority	4.80%
Fail Rate Non-Critical	0.40%
2023 Projected Inspection Findings Tier 3	0 + 14 + 82 = 96
2023 Projected Inspection Findings Tier 2	0 + 23 + 132 = 155
Risk events Avoided Tier 3	0 x 48% + 14 x 4.8% + 82 x 0.4% = 1
Risk events Avoided Tier 2	0 x 48% + 23 x 4.8% + 132 x 0.4% = 1.632
Transmission Ignition rate HFTD	5.58%
Ignitions Avoided Tier 3	1 x 5.58% = 0.06
Ignitions Avoided Tier 2	1.632 x 5.58% = 0.09
Total ignitions avoided HFTD	0.06 + 0.09 = 0.15

SDG&E has a mature transmission inspection and maintenance program and participates in internal and external desktop and field audits with positive results. Industry standards and emerging technologies are also reviewed to ensure best maintenance practices are utilized. Detailed inspections were successfully completed in 2022.

Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics, respectively.

There were no roadblocks encountered during 2022 and there are no plans to change the scope or frequency of this program. However, beginning in 2025, inspections performed in the WUI will be incorporated into the WMP reporting.

Results of the DIAR Program (WMP.552), discussed in the 2022 WMP Update, revealed the effectiveness of this program with only a 1 to 3 percent findings rate.

8.1.3.3 Distribution Infrared Inspections (WMP.481)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

Distribution Infrared Inspections (WMP.481) utilize infrared technology to examine the radiation emitted by connections to determine if there are potential issues with a connection before failure. Thermographers perform the ground inspection to capture and assess thermal imagery that may indicate an abnormality on the system. Findings are documented and required repair work is tracked through completion. The corrective work resulting from infrared inspections is described in Section 8.1.7 Open Work Orders. Figure 8-9 outlines the process for distribution infrared inspections.

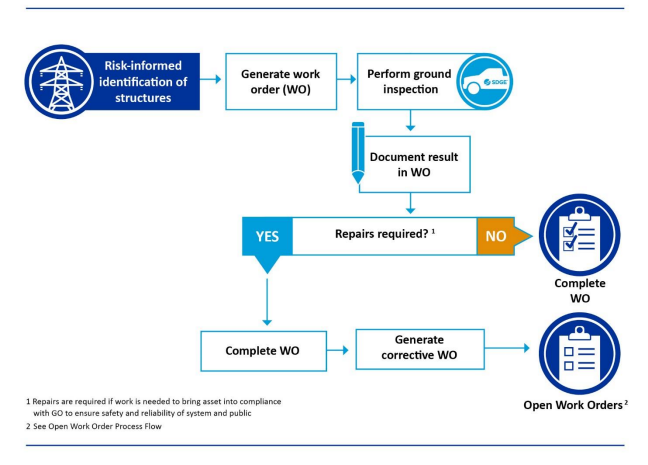


Figure 8-9: Distribution Infrared Inspections Process Flow

The scope of this program includes approximately 12,000 300 distribution structures each year. In 2022, Tier 3 structures were selected based on higher wildfire consequence; however, minimal findings resulted. In 2023, structures will be selected considering HFTD Tier 2 location, recent reliability concerns, and subject matter expertise.

For existing programs, a 5-year historical average of hit rates (number of issues found at a given priority level divided by total inspections) was calculated and utilized to forecast future years based on the number of inspections in the HFTD for these programs.

Failure rate calculations (i.e., how many risk events would occur within a year if there were no inspections or repairs within the prescribed timeframes) were utilized to convert issues found into risk events. Finally, the average distribution ignition rate for risk events and ignitions in the HFTD was used to convert risk events avoided to ignitions avoided. The ignitions avoided is calculated on an annual basis and can change depending on the inspection cycle. For 2023, an estimated 0.002 ignitions would occur if inspections and repairs were not completed in the prescribed timeframes as part of the Distribution Infrared Inspection Program (WMP.481). Calculations are shown in SDG&E Table 8-13.

SDG&E Table 8-13: Risk Reduction Methodology for Distribution Infrared Inspections Program

Calculation Component	Component Value	
Fail Rate Emergency	48%	
Fail Rate Priority	4.8%	
Fail Rate Non-Critical	0.40%	
2023Projected Inspection Findings Tier 3	0+0+0=0	
2023 Projected Inspection Findings Tier 2	0 + 2 + 0 = 2	
Risk events Avoided Tier 3	$(0 \times 48\%) + (0 \times 4.8\%) + (0 \times 0.4\%) = 0$	
Risk events Avoided Tier 2	(0 x 48%) + (2 x 4.8%) + (0 x 0.4%) = 0.096	
Distribution Ignition rate Tier 3	2.91%	
Distribution Ignition rate Tier 2	2.56%	
Ignitions Avoided Tier 3	0 x 2.91% = 0	
Ignitions Avoided Tier 2	0.096 x 2.56% = 0.002458	
Total ignitions avoided HFTD	0 + 0.002458 = 0.002458	

Infrared inspections of Tier 2 and Tier 3 overhead structures and wires yielded limited findings. However, targeted inspections following undetermined outages or following a result of automated sensor indications proved infrared, combined with other inspection techniques, is useful in determining the source of an outage or a potential for future failure. Infrared inspections will continue on targeted overhead structures and will be expanded to investigate sensor indications of decreased system performance and undetermined outages.

This program exceeded its targets for 2022. Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics, respectively.

There were no roadblocks encountered during 2022 when performing infrared inspections and there are no plans to change the amount or frequency of inspections for this program. In 2020, the program was focused within Tier 3 and had very little findings due to minimal loading in the backcountry area; thus, in 2021 and 2022 inspections were refocused within Tier 2. Circuits were selected by each district's Operations & Engineering Manager and were based on high SAIDI values, Construction Supervisor

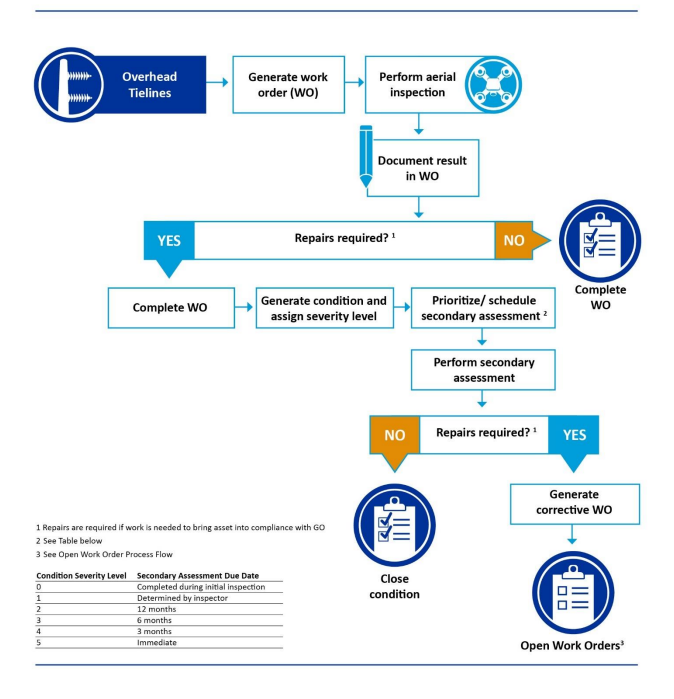
feedback, and outage history. Circuits selected by the districts were then prioritized based on the total structure counts per Tier and were compared to circuits that had an infrared inspection already performed since 2020.

8.1.3.4 Transmission Infrared Inspections (WMP.482)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

Transmission Infrared Inspections (WMP.482) utilize infrared technology to examine the radiation emitted by connections to determine if there are potential issues with a connection before failure. Findings are documented and required repair work is tracked through completion. Infrared patrols on transmission lines are most effective during higher loading conditions, therefore they typically begin in the warmer months prior to San Diego's wildfire season. As corrosion, rust, and other structural impacts may cause hotspots on structures and equipment, all energized transmission lines are included in the scope of this program. The corrective work resulting from infrared inspections is described in Section 8.1.7 Open Work Orders. Figure 8-10 outlines the process for transmission infrared inspections.

Figure 8-10: Transmission Infrared Inspections Process Flow



Transmission infrared inspections are currently completed on an annual basis for all energized tielines, including those in the HFTD. Non-routine infrared inspections may be performed prior to weather events based on meteorological data. Wind speed, FPI, and other factors are also analyzed to prioritize inspections prior to RFW or other events.

For existing programs, a 5-year historical average of hit rates (number of issues found at a given priority level divided by total inspections) was calculated and utilized to forecast future years based on the number of inspections in the HFTD for these programs.

Failure rate calculations (i.e., how many risk events would occur within a year if there were no inspections or repairs within the prescribed timeframes) were utilized to convert issues found into risk events. Finally, the average Transmission ignition rate for risk events and ignitions in the HFTD was used to convert risk events avoided to ignitions avoided. The ignitions avoided is calculated on an annual basis and can change depending on the inspection cycle. For 2023, an estimated 0.00 ignitions would occur if inspections and repairs were not completed in the prescribed timeframes as part of Transmission Infrared Inspections (WMP.482). Calculations are shown in SDG&E Table 8-14.

SDG&E Table 8-14: Risk Reduction Estimation for Transmission Infrared Inspections

Calculation Component	Component Value
Fail Rate Emergency	48%
Fail Rate Priority	4.80%
Fail Rate Non-Critical	0.40%
2023 Projected Inspection Findings Tier 3	0 + 0 + 0 = 0
2023 Projected Inspection Findings Tier 2	0+0+0=0
Risk events avoided Tier 3	$(0 \times 48\%) + (0 \times 4.8\%) + (0 \times 0.04\%) = 0$
Risk events avoided in Tier 2	$(0 \times 48\%) + (0 \times 4.8\%) + (0 \times 0.04\%) = 0$
Transmission ignition rate HFTD	5.58%
Ignitions avoided Tier 3	0 x 5.58% = 0
Ignitions avoided Tier 2	0 x 5.58% = 0
Total ignitions avoided HFTD	0+0=0

SDG&E has a mature transmission inspection and maintenance program and participates in internal and external desktop and field audits with positive results. Industry standards, emerging technologies are also reviewed to ensure best maintenance practices are utilized.

This program was successfully completed in 2022. Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics, respectively.

There were no roadblocks encountered during 2022 and there are no plans to change the scope or frequency of this program. However, beginning in 2025, inspections performed in the WUI will be incorporated into the WMP reporting.

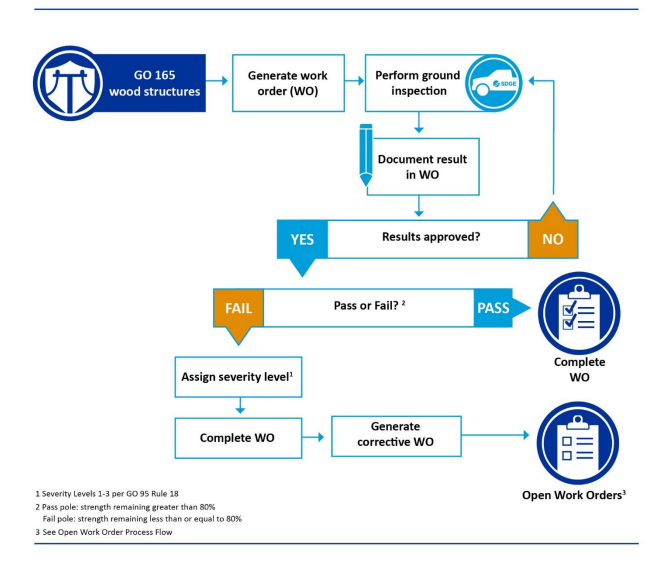
8.1.3.5 Distribution Wood Pole Intrusive Inspections (WMP.483)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

GO 165 requires all wood poles over 15 years of age to be intrusively inspected within 10 years and all poles which previously passed intrusive inspection to be inspected intrusively again on a 20-year cycle. Distribution wood pole intrusive inspections (WMP.483) are performed on a 10-year cycle.

An intrusive inspection typically involves an excavation around the pole base and/or a sound and bore of the pole at ground-line. Depending on the cavities found or the amount of rot observed, an estimate of the remaining pole strength is determined utilizing industry-wide standards. Depending on the severity of the deterioration, the pole either passes inspection with greater than 80 percent strength remaining or is replaced. The corrective work for replacement is described in Section 8.1.7 Open Work Orders. Figure 8-11 outlines the wood pole intrusive inspection process.

Figure 8-11: Wood Pole Intrusive Inspections Process Flow (Transmission and Distribution)



Distribution Wood Pole Intrusive inspections are currently performed on a 10-year cycle. Non-routine intrusive inspections may occur when current pole strength (percent strength remaining) information is needed for pole loading calculations during design work per GO 95.

For existing programs, a 5-year historical average of hit rates (number of issues found at a given priority level divided by total inspections) was calculated and utilized to forecast future years based on the

number of inspections in the HFTD for these programs. Failure rate calculations (i.e., how many risk events would occur within a year if inspections and repairs were not performed within the prescribed timeframes) were utilized to convert issues found into risk events. Finally, the average distribution ignition rates broken down by HFTD tier were utilized to calculate ignitions avoided due to the program. The ignitions avoided is calculated on an annual basis and can change depending on the inspection cycle. Distribution wood pole intrusive inspections (WMP.483) can vary from year to year, as some cycles do not involve many inspections in the HFTD, and some cycles can be over 90 percent within the HFTD. Given the inspection cycle for 2023, an estimated 0.0001 ignitions would be avoided in relation to the 10-year intrusive wood pole inspection program. Calculations are shown in SDG&E Table 8-15.

SDG&E Table 8-15: Risk Reduction Methodology for Distribution Wood Pole Intrusive Inspections

Calculation Component	Component Value	
Fail Rate Emergency	48%	
Fail Rate Priority	4.8%	
Fail Rate Non-Critical	0.40%	
2023 Projected Inspection Findings Tier 3	0 + 0 + 0 = 0	
2023 Projected Inspection Findings Tier 2	0+0+1=1	
Risk events Avoided Tier 3	$(0 \times 48\%) + (0 \times 4.8\%) + (0 \times 0.4\%) = 0$	
Risk events Avoided Tier 2	$(0 \times 48\%) + (0 \times 4.8\%) + (1 \times 0.4\%) = 0.004$	
Distribution Ignition rate Tier 3	2.91%	
Distribution Ignition rate Tier 2	2.56%	
Ignitions Avoided Tier 3	0 x 2.91% = 0	
Ignitions Avoided Tier 2	0.004 x 2.56% = 0.000102	
Total ignitions avoided HFTD	0 + 0.000102 = 0.000102	

This program was successfully completed in 2022. Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics, respectively.

Access issues can present challenges in performing intrusive inspections. Because intrusive inspections typically involve a minimal amount of ground disturbance around the base of the pole, authorizations to perform this work in environmentally sensitive areas can be a challenge and require added time and resources to perform. The frequency of non-routine inspections to support other WMP initiatives, such as grid hardening and asset replacement programs, can also impact routine work (reference GO 95 rule).

This program will continue in compliance with GO 165. A risk-informed approach to the performance of wood pole intrusive inspections will be evaluated to decide whether inspection cycles should be modified. SDG&E is planning to include data relative to steel poles in its risk-modeling in order to determine whether steel pole intrusive inspections should be included in our routine intrusive inspection efforts, including the frequency and scope of those steel pole inspections.

In 2022, this program was updated to remove the option of reinforcing a failed pole with less than 80 percent strength remaining in the HFTD. Instead, failed poles in the HFTD will be replaced. However, pole reinforcements that are in-flight will still be completed.

In addition, the internal audit program will be refined for distribution wood pole inspections and assessing modifications to reporting and work management through enhanced automation tools and technology. See Section 8.1.6.4 QA/QC of Transmission & Distribution Wood Pole Intrusive Inspections (WMP.1193) for additional details on the internal audit program.

8.1.3.6 Transmission Wood Pole Intrusive Inspections (WMP.1190)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

GO 165 requires all wood poles over 15 years of age to be intrusively inspected within 10 years, and all poles which previously passed intrusive inspection to be inspected intrusively again on a 20-year cycle. SDG&E performs transmission wood pole intrusive inspections (WMP.1190) on an 8-year cycle.

An intrusive inspection typically involves an excavation around the pole base and/or a sound and bore of the pole at ground-line. Depending on the cavities found or the amount of rot observed, an estimate of the remaining pole strength is determined utilizing industry-wide standards. Depending on the severity of the deterioration, the pole either passes inspection, is reinforced with a steel truss, or is replaced. This replacement and reinforcement process is described in Section 8.1.7 Open Work Orders. The corrective work for replacement and reinforcement is described in Section 8.1.7 Open Work Orders. See Section 8.1.3.5 Distribution Wood Pole Intrusive Inspections (WMP.483) for details on the wood pole intrusive inspection process.

Transmission Wood Pole Intrusive inspections are currently completed on an 8-year cycle, which was reduced from a 10-year cycle in 2020. Non-routine intrusive inspections may occur when current pole strength (percent strength remaining) information is needed for pole loading calculations during design.

SDG&E has a mature transmission inspection and maintenance program and participates in internal and external desktop and field audits with positive results. Industry standards and emerging technologies are also reviewed to ensure best maintenance practices are utilized.

Access issues can present challenges in performing intrusive inspections and because intrusive inspections typically involve a minimal amount of ground disturbance around the base of the pole, authorizations to perform this work in environmentally sensitive areas can be a challenge and require added time and resources to perform. The frequency of non-routine inspections to support other WMP initiatives can also impact routine work (reference GO 95).

There are no plans to change the scope or frequency of this program. However, beginning in 2025, inspections performed in the WUI will be incorporated into the WMP reporting.

8.1.3.7 Drone Assessments (WMP.552)

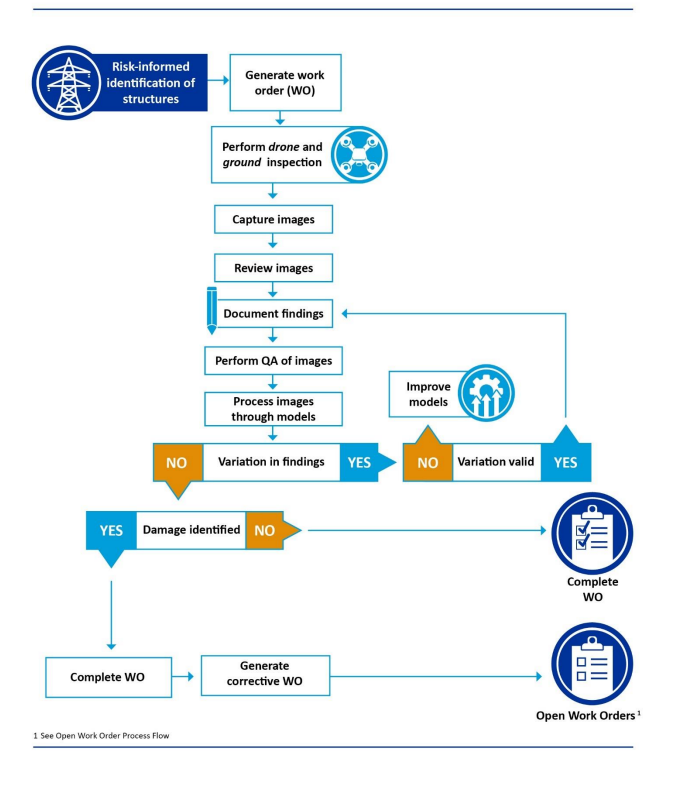
This initiative was updated for 2025 and can be found in the 2025 WMP Update.

The DIAR Program (WMP.552) involves flight planning, drone flight and image capture, field observations, image assessment, determination of issues, and repair. Imagery collected by drones improves traditional ground inspections by providing inspectors with a "birds eye view" of overhead facilities, as well as high resolution imagery of overhead equipment and components. The use of drones to collect imagery enhances an inspector's ability to identify potential fire hazards related to certain types of issues or where conditions such as terrain and vegetation density make full detailed inspections

difficult. Issues that are more readily observed by the DIAR Program include damaged arresters, damaged insulators, issues with pole top work, issues with armor rods, crossarm or pole top damage, exposed connections, loose hardware, improper splices, and damaged conductors.

Images and inspection findings are also used to build damage detection models that allow IIP technology to process imagery data and improve the quality of the DIAR Program assessments. See Section 8.1.5.4.3 for more information on IIP (WMP.1342). The process for corrective work resulting from DIAR inspections is described in Section 8.1.7 Open Work Orders. Figure 8-12 outlines the process for DIAR Program assessments.

Figure 8-12: Distribution Drone Inspections Process Flow



The scope of the DIAR Program considers the riskiest 15 percent of overhead distribution structures within the HFTD and WUI. The structures selected for inspection are identified by using a semi-automated Inspection Prioritization Model that combines PoF and consequence of failure (CoF) to determine structure risk and account for navigation efficiency (see Figure 8-13). The model aligns with existing methods considering MAVF to identify and quantify risk and is easily modified to account for new attributes or changes in scope. This creates a repeatable and traceable process to determine the 15 percent of structures that will be assessed in a given year. Enhancements have also been made to SAP to reduce redundancy in the DIAR Program while maintaining compliance with GO 165 timelines. Accordingly, distribution structures that undergo a drone inspection will not require an overhead detailed inspection or patrol if that structure is due for a detailed inspection or patrol in the same interval.

Drone assessments of transmission infrastructure from 2020 to 2022 yielded 1 to 2 percent rates of findings. This indicates that the existing aerial inspection efforts performed on transmission infrastructure are sufficient in identifying potential issues. To optimize the use of resources and the impact to ratepayers, ad-hoc drone inspections of transmission structures for operational and reliability need will be performed. In addition, inspections of transmission components of a structure will be performed where distribution is present (i.e., where there is distribution underbuild on a transmission structure) or as part of a special inspection. For example, ad-hoc drone inspections of transmission structures may occur in the following situations:

- If a fault or failure occurs or if there is data indicating a fault or failure may occur
- Prior to or after a severe weather or safety event
- If a comprehensive ground inspection is not possible or difficult because of terrain or other access issues
- To support or supplant a climbing inspection

Structure Probability of Failure (PoF) Structure Consequence of Failure (CoF) WiNGS-Ops Intelligent Wildfire CoF Reliability CoF Image Asset360 (WiNGs Ops) (Asset360) Processing Structure **Structure** PoF CoF Structure Risk Structure Structure Structure X **PoF** CoF Risk **Routing Score** Each Structure Risk is then used to make up the routing score for each pole segment Routing Structure Risk: Structure Risk: Structure Risk: **Efficiency Score** Structure A Structure B Structure C **Routing Score DIAR Inspection Ranking**

Figure 8-13: DIAR Inspection Prioritization Model

The routing score is used to select poles for drone inspection

For existing programs, a 5-year historical average of hit rates (number of issues found at a given priority level divided by total inspections) was calculated and utilized to forecast future years based on the number of inspections in the HFTD for these programs. Failure rate calculations (i.e., how many risk events would occur within a year if inspections and repairs were not performed within the prescribed timeframes) were utilized to convert issues found into risk events. Finally, the average distribution ignition rates broken down by HFTD Tier were utilized to calculate ignitions avoided due to the program. The ignitions avoided is calculated on an annual basis, and can change depending on the inspection cycle.

For 2023, an estimated 0.3575 ignitions would occur if inspections and repairs were not completed in the prescribed timeframes as part of the DIAR Program (WMP.552). Calculations are shown in SDG&E Table 8-16.

SDG&E Table 8-16: Risk Reduction Methodology for the DIAR Program

Calculation Component	Component Value
Fail Rate Emergency	48%
Fail Rate Priority	4.8%
Fail Rate Non-Critical	0.40%
2023 Projected Inspection Findings Tier 3	8 + 120 + 671 = 799
2023 Projected Inspection Findings Tier 2	30 + 451 + 2,026 = 2,507
Risk events Avoided Tier 3	(8 x 48%) + (120 x 4.8%) + (671 x 0.4%) = 12.284
Risk events Avoided Tier 2	(30 x 48%) + (451 x 4.8%) + (2,026 x 0.4%) = 44.152
Distribution Ignition rate Tier 3	2.91%
Distribution Ignition rate Tier 2	2.56%
Ignitions Avoided Tier 3	12.284 x 2.91% = 0.3575
Ignitions Avoided Tier 2	44.152 x 2.56% = 1.130291
Total ignitions avoided HFTD	0.3575 + 1.130291 = 1.487791

From 2019 to 2022, drone inspections of all distribution poles in Tier 2 and Tier 3 of the HFTD and coastal canyon areas within the WUI were completed. Authorizations were also successfully negotiated from California State Parks to complete drone inspections for distribution poles within State Parks jurisdiction. Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics, respectively.

The DIAR Program has collected over 2.3 million images for over 85,000 distribution structures. Those images have enabled the development of over 96 machine learning models, including 48 asset detection models and 24 damage detection models. The accuracy of these models continues to evolve with a current average accuracy of 86 percent on the 20 damage detection models running daily. In addition, an IIP Platform (WMP.1342) was developed to not only run the machine learning models on images collected, but to store those images geospatially and support use cases for imagery from other internal departments.

The semi-automated Inspection Prioritization Model was also developed to identify the scope of the DIAR Program in 2023 and beyond. This model supports the incorporation of the DIAR Program into traditional inspection efforts.

With the successful acquisition of authorizations to fly drones on Department of Defense and California State Parks lands, many roadblocks to the DIAR Program have been eliminated. However, there are several compliance requirements within these authorizations that require significant labor resources to maintain. This impacts the cost of implementing the program. Negative customer interactions (hostile customers) and access issues on private and Tribal land remain the primary roadblocks for inspections and resolving inspection findings.

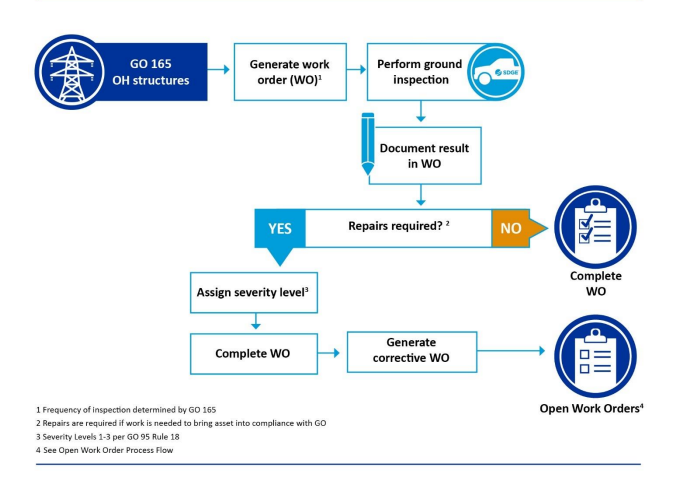
The scope of the DIAR Program has evolved since HFTD inspections were completed in 2022. For the 2023-2025 WMP cycle, the Inspection Prioritization Model will be used to determine structures to inspect in the given year. Assessment results will be utilized as a baseline to improve the Inspection Prioritization Model, which will allow inspection efforts to be better focused, and more efficient.

In addition to improving what is inspected and when, IIP models enhance the ability to process large amounts of data quickly with less dependency on human resources. More inspections of specific equipment and pole components can be performed without overburdening inspection resources. For example, images collected from mobile devices or by a fleet vehicle could identify a potential issue on an asset not scheduled for inspection in that cycle or could help detect less severe issues that would not require a repair at the time of inspection but would influence the Inspection Prioritization Model and help indicate a follow-up inspection should be conducted in a reduced timeframe.

8.1.3.8 Distribution Overhead Patrol Inspections (WMP.488)

GO 165 requires utilities to patrol their systems annually in HFTD Tier 2 and Tier 3 and in urban areas. Patrol inspections in rural areas outside of the HFTD are required once every 2 years. However, as a long-standing practice SDG&E performs patrol inspections in all areas on an annual basis. Identified issues and corrective work are tracked, demonstrating their effectiveness. The corrective work resulting from patrol inspections is described in Section 8.1.7 Open Work Orders. Figure 8-14 outlines the distribution patrol inspection process.

Figure 8-14: Distribution Patrol Inspections Process Flow



Distribution patrol inspections are currently completed on an annual basis on all structures, including those in the HFTD. Non-routine patrol inspections may occur for safety, reliability, or operational needs. For example, patrol inspections are performed on all distribution structures potentially affected by or affected by a PSPS event prior to and after the PSPS event.

Additionally, patrols are prioritized in the HFTD prior to wildfire season (defined in Appendix A).

For existing programs, a 5-year historical average of hit rates (number of issues found at a given priority level/total inspections) was calculated and utilized to forecast future years based on the number of inspections in the HFTD for these programs. SDG&E's failure rate calculations (i.e., how many risk events would occur within a year should SDG&E not have inspected and repaired issues within the prescribed timeframes) were utilized to convert issues found into risk events. Finally, the average distribution ignition rates broken down by HFTD tier were utilized to calculate ignitions avoided due to the program. The ignitions avoided is calculated on an annual basis. For 2023, an estimated 0.528 ignitions would occur should SDG&E stop completing inspections and repairs in the prescribed timeframes as part of annual distribution overhead patrol inspections (WMP.488). A summary of the calculation is provided in SDG&E Table 8-17.

SDG&E Table 8-17: Risk Reduction Estimation Methodology for Distribution Overhead Patrol Inspections

Calculation Component	Component Value
5-year average hit rate Emergency (0-3 days)	0.001
5-year average hit rate Priority (4-30 days)	0.001
5-year average hit rate Non-Critical	0.055
Fail Rate Emergency	48%
Fail Rate Priority	4.8%
Fail Rate Non-Critical	0.40%
2023 Projected Inspection Findings Tier 3	16 + 16 + 167 = 199
2023 Projected Inspection Findings Tier 2	18 + 18 + 193 = 229
Risk events Avoided Tier 3	(16 x 48%) + (16 x 4.8%) + (167 x 0.4%) = 9.116
Risk events Avoided Tier 2	(18 x 48%) + (18 x 4.8%) + (193 x 0.4%) = 10.276
Distribution Ignition rate Tier 3	2.91%
Distribution Ignition rate Tier 2	2.56%
Ignitions Avoided Tier 3	9.116 x 2.91% = 0.265
Ignitions Avoided Tier 2	10.276 x 2.56% = 0.263
Total ignitions avoided HFTD	0.265 + 0.263 = 0.528

This program was successfully completed in 2022. Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics, respectively.

Access issues remain the primary constraint related to the performance of patrols.

The DIAR Program (WMP.552) will continue to be administered in compliance with GO 165. In addition, patrol inspections will be enhanced by running imagery collected by drones, fleet, or mobile devices through the damage detection machine learning models to further reduce the risk of an ignition, fault, or failure event with minimal impact to inspection resources. In 2023, drone pilots will begin capturing imagery of approximately 1,000 distribution structures located within the HFTD and not scheduled for a patrol or detailed overhead visual inspection in the calendar year. Structures will be selected using the Inspection Prioritization Model. Images will run through machine learning models and images identified with a potential issue will be reviewed by a qualified inspector. If the inspector validates that the issue identified by the machine learning model is accurate and needs repair, a corrective work order will be generated (see Section 8.1.7 Open Work Orders for corrective work order process).

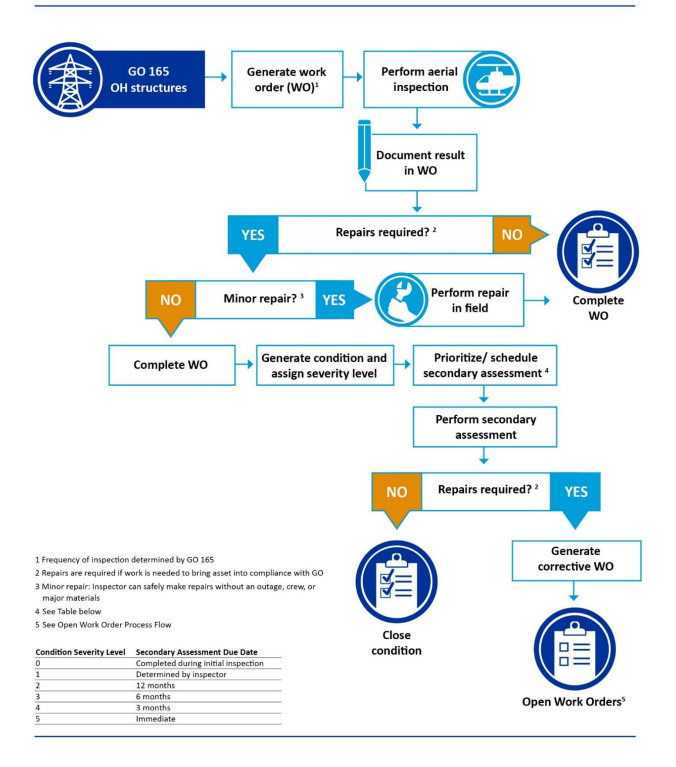
If this effort is successful, drone patrols using IIP (WMP.1342) will continue throughout this WMP cycle and additional imagery collected by mobile devices or fleet may be added to the scope of enhanced patrol inspections.

8.1.3.9 Transmission Overhead Patrol Inspections (WMP.489)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

Transmission visual patrols are conducted annually by helicopter on all overhead tielines, including those in the HFTD. The visual patrols provide an overhead view of structures and components to identify issues such as cracked pole tops or rust/corrosion and larger issues that can pose a fire risk or risk to public safety. The corrective work resulting from patrol inspections is described in Section 8.1.7 Open Work Orders. Figure 8-15 outlines the transmission patrol inspection process (WMP.489).

Figure 8-15: Transmission Patrol Overhead Inspections Process Flow



Patrols are performed annually on all tielines, including those in the HFTD. Inspections are prioritized based on the last inspection date to ensure that each tieline receives a patrol inspection within a 12-month period. In addition, a Tier 3 patrol inspection on all 69 kV tielines is completed prior to September 1 of any given year, the beginning of wildfire season. See Section 8.1.3.10 Transmission 69 kV Tier 3 Visual Inspections (WMP.555) for more information on additional Tier 3 patrol inspections.

For existing programs, a 5-year historical average of hit rates (number of issues found at a given priority level/total inspections) was calculated and utilized to forecast future years based on the number of inspections in the HFTD for these programs. SDG&E's failure rate calculations (i.e., how many risk events would occur within a year should SDG&E not have inspected and repaired issues within the prescribed timeframes) were utilized to convert issues found into risk events. Finally, the average ignition rate for transmission risk events and ignitions in the HFTD was utilized to convert from risk events avoided to ignitions avoided. The ignitions avoided is calculated on an annual basis. For 2023, an estimated 0.003 ignitions are avoided as a result of transmission overhead patrol inspections (WMP.489). A summary of the calculation is provided in SDG&E Table 8-18.

SDG&E Table 8-18: Risk Reduction Methodology for Transmission Overhead Patrol Inspections

Calculation Component	Component Value
Fail Rate Emergency	48%
Fail Rate Priority	4.80%
Fail Rate Non-Critical	0.40%
2023 Projected Inspection Findings Tier 3	0 + 0 + 0 = 0
2023 Projected Inspection Findings Tier 2	0+1+0=1
Risk events Avoided Tier 3	$(0 \times 48\%) + (0 \times 4.8\%) + (0 \times 0.4\%) = 0$
Risk events Avoided Tier 2	$(0 \times 48\%) + (1 \times 4.8\%) + (0 \times 0.4\%) = 0.048$
Transmission Ignition rate HFTD	5.58%
Ignitions Avoided Tier 3	0 x 5.58% = 0
Ignitions Avoided Tier 2	0.048 x 5.58% = 0.003
Total ignitions avoided HFTD	0 + 0.003 = 0.003

SDG&E has a mature transmission inspection and maintenance program and participates in internal and external desktop and field audits with positive results. Industry standards, emerging technologies are also reviewed to ensure best maintenance practices are utilized. Detailed inspections were successfully completed in 2022.

Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics, respectively.

There were no roadblocks encountered during 2022 and there are no plans to change the scope or frequency of this program. However, beginning in 2025, inspections performed in the WUI will be incorporated into the WMP reporting.

8.1.3.10 Transmission 69 kV Tier 3 Visual Inspections (WMP.555)

In addition to the annual visual patrol and infrared inspections (WMP.489 and WMP.482), a patrol of all 69 kV structures located in Tier 3 of the HFTD is performed prior to September 1 each year. Similar to the yearly inspection, these inspections are designed to identify obvious structure problems and hazards prior to fire season. The corrective work resulting from these visual inspections is described in Section 8.1.7 Open Work Orders. Figure 8-16 outlines the process for these additional patrols.

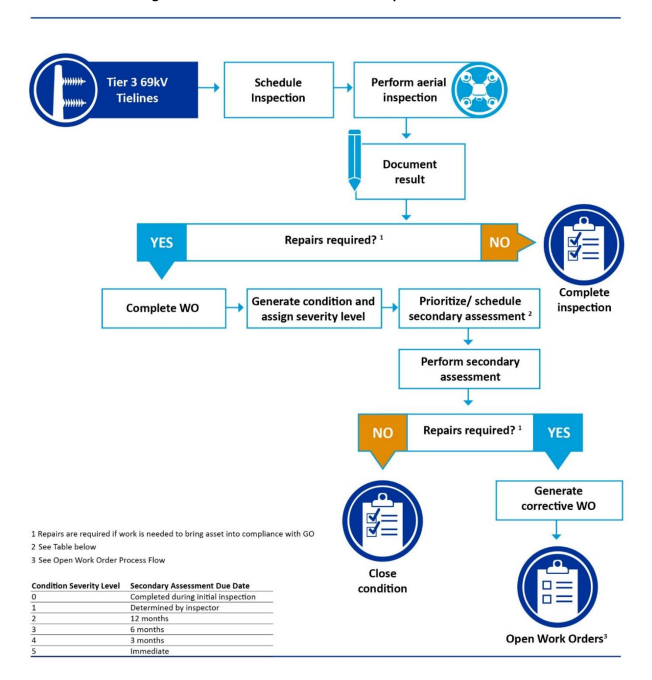


Figure 8-16: Transmission Tier 3 69 kV Inspections Process Flow

69 kV Tier 3 inspections are currently performed on an annual basis and completed prior to September 1 of each year.

For existing programs, a 5-year historical average of "hit rates" (number of issues found at a given priority level divided by total inspections) was calculated and utilized to forecast future years based on the number of inspections in the HFTD for these programs. Failure rate calculations (i.e., how many risk events would occur within a year if inspections and repairs were not performed within the prescribed timeframes) were utilized to convert issues found into risk events. Finally, the average ignition rate for transmission risk events and ignitions in the HFTD was utilized to convert from risk events avoided to ignitions avoided. The ignitions avoided is calculated on an annual basis. For 2023, an estimated 0.00 ignitions would occur if inspections and repairs are not performed in the prescribed timeframes as part of transmission 69 kV Tier 3 visual inspections (WMP.555). Calculations are shown in SDG&E Table 8-19.

SDG&E Table 8-19: Risk Reduction Estimation for Transmission 69 kV Tier 3 Visual Inspections

Calculation Component	Component Value	
Fail Rate Emergency	48%	
Fail Rate Priority	4.80%	
Fail Rate Non-Critical	0.40%	
2023 Projected Inspection Findings Tier 3	0 + 1 + 0 = 1	
2023 Projected Inspection Findings Tier 2	0+0+0=0	
Risk events Avoided Tier 3	$(0 \times 48\%) + (1 \times 4.8\%) + (0 \times 0.4\%) = 0.048$	
Risk events Avoided Tier 2	$(0 \times 48\%) + (0 \times 4.8\%) + (0 \times 0.4\%) = 0$	
Transmission Ignition rate HFTD	5.58%	
Ignitions Avoided Tier 3	0.048 x 5.58% = 0.002678	
Ignitions Avoided Tier 2	0 x 5.58% = 0	
Total ignitions avoided HFTD	0.002678 + 0 = 0.002678	

SDG&E has a mature transmission inspection and maintenance program and participates in internal and external desktop and field audits with positive results. Industry standards and emerging technologies are also reviewed to ensure best maintenance practices are utilized. Detailed inspections were successfully completed in 2022.

Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics, respectively.

There were no roadblocks encountered during 2022 and there are no plans to change the scope or frequency of this program.

8.1.3.11 Substation Patrol Inspections (WMP.492)

The Substation Inspection and Maintenance Program (WMP.492) identifies substation equipment deterioration to make repairs or replacements before a failure occurs, as mandated by GO 174. The program is conducted primarily for reliability; however, it also provides incidental wildfire mitigation benefits within the HFTD and the WUI. The Substation Inspection and Maintenance Program schedules

routine inspections at recurring cycles. These inspections consist of a monthly or bimonthly patrol inspection where equipment is inspected and problems, such as oil leaks, are identified. When issues are identified during an inspection, corrective work orders are opened with a severity level of either immediate (within 7 days) or within the next 12 months. While patrol inspections primarily focus on substation assets, switchyard vegetation hazards are also identified and corrective maintenance is addressed. The corrective work for substation patrol inspections is described in Section 8.1.7 Open Work Orders. Figure 8-17 outlines the substation patrol inspection process.

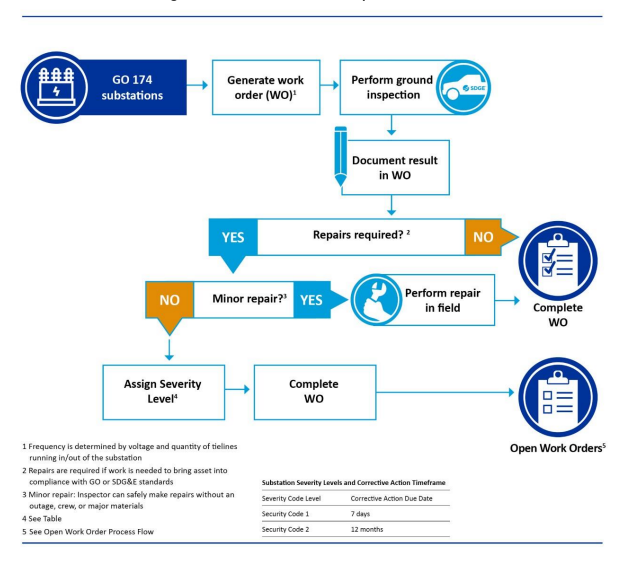


Figure 8-17: Substation Patrol Inspection Workflow

Substation Patrol Inspections are currently performed on a monthly or bi-monthly basis depending on certain criteria. Priority 1 substations have an operating voltage above 200 kV or have four or more transmission lines at or above 69 kV. These substations are patrolled monthly. All other substations are categorized as Priority 2 and are patrolled once every 2 months.

This program was successfully completed in 2022. Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics, respectively.

A system enhancement is currently being implemented to autogenerate corrective maintenance orders for frequently identified findings during patrol inspections. SDG&E Table 8-20 shows findings that will result in an autogenerated corrective maintenance order.

SDG&E Table 8-20: Findings that Trigger Autogenerated Corrective Maintenance Order

Finding	Description of finding
Vegetation Overgrowth	Heavy or hazardous overgrowth
Fence Repair	Fence height less than 7 feet minimum, or fence grounds are cut or vandalized
Breather Desiccant	Desiccant indicates expiration in LTC transformers
Petro Pipes	Switchyard and LTC Transformer containment pits

Autogenerating corrective maintenance orders has resulted in a high volume of Breather Desiccant alerts. This appears to be due to the recent implementation of a new desiccant color. The unusually high volume is being investigated and additional training will be provided to the inspectors for desiccant review. This issue does not impact SDG&E's ability to complete timely inspections.

In 2022, an internal periodic review of substation patrol inspections was implemented. Results of this internal review will inform future updates to the program and revisions to inspector training and procedures as needed. See Section 8.1.6.5 QA/QC of Substation Inspections (WMP.1194) for more information on periodic reviews.

8.1.3.12 Discontinued Asset Inspection Programs

8.1.3.12.1 LiDAR Inspections of Transmission and Distribution Electric Lines and Equipment

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

In 2022, all circuits within the HFTD had LiDAR data captured and processed. LiDAR data was used to perform vegetation risk analysis on selected circuits within the HFTD. Because the entire HFTD was captured, a large-scale LiDAR collection initiative will not be implemented again for several years. However, LiDAR will continue to be captured to support pole loading calculations needed for system hardening projects such as covered conductor and traditional overhead hardening and corrective work orders involving pole or crossarm replacements. LiDAR is needed to complete PLS-CADD during preconstruction and post-construction to verify compliance with GO 95 and SDG&E standards and specifications. See Section 8.1.2.1 and Section 8.1.2.5 for more information on covered conductor and traditional overhead hardening, respectively (WMP.455, WMP.543).

Performance metrics for 2022 are provided in Section 8.1.1.3.

8.1.3.12.2 HFTD Tier 3 Distribution Pole Inspections

Additional HFTD Tier 3 distribution pole inspections were conducted from 2010 through 2016 as a result of a settlement agreement adopted in D.10-04-047. In 2017, SDG&E decided to proactively continue the HFTD Tier 3 Quality Assessment/Quality Control (QA/QC, WMP.193) inspections as part of its regular inspection program. However, in an effort to implement risk-informed inspections, SDG&E is discontinuing the HFTD Tier 3 QA/QC inspections in its current form and replacing it with risk-informed drone inspections described in Section 8.1.3.7 Drone Assessments (WMP.552). There are no plans to change the scope or frequency of this program. However, beginning in 2025, inspections performed in the WUI will be incorporated in the WMP reporting. This change focuses on risk reduction by increasing the potential scope of inspections to the entire HFTD and coastal canyons within the WUI rather than only HFTD Tier 3.

This program was successfully completed in 2022, and performance metrics for 2022 are provided in 8.1.1.3.

8.1.4 Equipment Maintenance and Repair (WMP.1130)

8.1.4.1 Maintenance, Repair, and Replacement Strategies

SDG&E operates within a Safety Management System (SMS) founded on a proactive, risk-informed, data-driven approach to effectively manage risk and safety. SMS is a systematic, enterprise-wide cohesive framework to collectively manage and reduce risk and exposure and promote continuous improvement in safety performance through deliberate, routine, and intentional processes. SMS processes include the identification, prevention, control, and mitigation of potential safety incidents (e.g., fire, asset failure, injury). Having the necessary asset maintenance and testing procedures help mitigate the risk of an asset failure or safety incident.

Asset maintenance and replacement strategies vary by equipment type and are determined based on asset criticality. Figure 8-18 summarizes the strategies that are utilized for each equipment type based on asset criticality. These replacement strategies promote public safety and meet or exceed regulatory mandates and industry best practices. At a minimum, all equipment is maintained with a time-based inspection cycle (see Section 8.1.3 Asset Inspections).

Maintenance and replacement of assets beyond what is required by regulation is determined based on asset condition and risk when such information is available. The Asset 360 platform (WMP.1341) was created to enable development of asset health indices, equipment failure analysis, and predictive risk modeling. Such analysis can result in the need for a proactive maintenance or replacement strategy. Some examples include grid hardening initiatives (see Section 8.1.2 Grid Design and System Hardening), replacing fiber-wrapped poles where the fiber wrap is end of life, transmission lattice tower hardening, and polymer insulator replacements. See Section 8.1.5.4.2 for details on Asset 360.

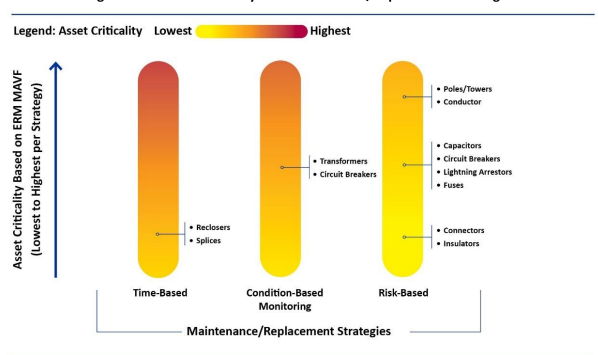


Figure 8-18: Asset Criticality and Maintenance/Replacement Strategies

SDG&E Table 8-21defines current maintenance and replacement strategies by equipment type and identifies specific programs and initiatives.

SDG&E Table 8-21: Maintenance and Replacement Strategies

Maintenance/Replacement Strategy	Definition	Equipment Type	WMP Initiative (or other)
Reactive	This strategy is utilized to maintain/replace an asset or equipment when an asset or equipment is operated until it stops functioning per its specifications. This is a reactionary strategy since the asset is only replaced when it fails. It is used for lower risk assets that do not impact public safety.	All equipment, when needed	Asset Inspections WMP.478; WMP.479; WMP.481; WMP.482; WMP.483; WMP.1190; WMP.488; WMP.489; WMP.555; WMP.492
Time-based (Interval-based)	This strategy is utilized to maintain/replace an asset or equipment that does not meet acceptance criteria found during a routine, cyclical inspection. The inspection cycle may be determined by regulatory mandates, equipment manufacturer recommendation, or industry best practice.	All equipment as required	Asset Inspections WMP.478; WMP.479; WMP.481; WMP.482; WMP.483; WMP.1190; WMP.488; WMP.489; WMP.555; WMP.492
Condition-based Monitoring	This strategy is utilized to maintain/replace an asset or equipment when certain attributes of the asset or equipment exceed the defined thresholds as alerted by a continuous monitoring system. This strategy requires continuous monitoring and analysis	Substation transformers and circuit breakers	Other Substation CBM program WMP.492

Maintenance/Replacement Strategy	Definition	Equipment Type	WMP Initiative (or other)
	of key health data of an asset such as age, location, gassing, number of operations, electrical loading, and temperature.		
Risk-based	This strategy is utilized to maintain/replace an asset or equipment based on the probability and consequence of failure. While the automated condition-based strategy considers the health of the asset, which is often a proxy for the likelihood of failure, the risk-based strategy considers the consequence of failure of the assets in addition to the health of the asset.	Poles/Towers Conductor Capacitors Lightning Arrestors Fuses Connectors Insulators	Grid Hardening Initiatives WMP.453; WMP.459; WMP.464; WMP.550 Risk-based inspections WMP.481; WMP.552

8.1.4.2 Impact of Inspection Programs

A study was performed to measure the effectiveness of repair timeframes at preventing equipment failures. Results of the study also provided baseline data for the estimation of the effectiveness of inspection programs at preventing risk events and ignitions.

The methodology for the study was as follows:

- 1. Five years of reliability data and corrective maintenance data were queried.
- 2. The reliability data set was filtered into risk events.
- 3. The data set was further filtered to look at equipment failures only which are the primary target of the CMP.
- 4. CMP data was queried to identify all infractions associated with structures and when those infractions were repaired.
- 5. To and from fields of the risk data set were used to identify structures that had risk events associated with structures that had pending corrective maintenance infractions.

The results of the study show that the CMP and repair timeframes are effective at preventing equipment failures (see SDG&E Table 8-22). For the purpose of estimating the effectiveness of inspections, the 0.40 percent rate of infractions that led to failures is used to forecast priority and emergency fail rate. This failure rate will be scaled up with severity of inspection findings.

SDG&E Table 8-22: Risk Event Rate with Pending Infractions

	5-Year Total	Annual Average
Risk events with pending infractions	8	2
Total equipment risk events	2,009	402
Risk event rate with pending infractions	0.40%	0.40%

8.1.4.3 SCADA Capacitors Maintenance and Replacement Program (WMP.453)

8.1.4.3.1 Utility Initiative Tracking ID

WMP.453

8.1.4.3.2 Overview of the Activity

Current capacitors are designed to provide continuous voltage and power factor correction for the distribution system. During a failure of a capacitor from either mechanical, electrical, or environmental overstress, an internal fault is created resulting in internal pressure and the potential to rupture the casing. This rupture of molten metal has the potential to be an ignition source. Capacitor faults are currently protected through fusing, which is not always effective at preventing this high-risk failure from becoming an ignition source.

The SCADA Capacitors Maintenance and Replacement Program (WMP.453) was developed to replace existing non-SCADA capacitors with a more modern SCADA-switchable capacitor or to remove non-SCADA capacitors if not required for voltage or reactive support. These modernized capacitors have a monitoring system to check for imbalances and isolate internal faults before they become catastrophic. SCADA capacitors also have the capacity for remote isolation and monitoring of the system which provides additional situational awareness during extreme weather conditions. The SCADA Capacitors Maintenance and Replacement Program prioritizes replacing or removing fixed capacitors from service and then addresses capacitors with switches. Both types of capacitors will be modernized to a SCADA switchable capacitor. While this program will not reduce capacitor faults, the advanced protection equipment is designed to detect and isolate issues before a capacitor rupture occurs, reducing the failure mode most likely to lead to an ignition.

8.1.4.3.3 Impact of the Activity on Wildfire Risk

The SCADA Capacitors Maintenance and Replacement Program (WMP.453) will detect and isolate issues before a capacitor rupture occurs, reducing the failure mode most likely to lead to an ignition. It is estimated that the SCADA Capacitors Maintenance and Replacement Program will reduce Capacitor Caused HFTD ignitions by 0.0004 0.0006 by 2025. Calculations are shown in SDG&E Table 8-23.

SDG&E Table 8-23: Risk Reduction Estimation for SCADA Capacitors

Calculation Component	Component Value
Risk Events Tier 3 (average 2017-2021)	0.2
Risk Events Tier2 (average 2017-2021)	1
Risk Events Non-HFTD (average 2017-2021)	9.2
Average Ignition Rate Tier 3	0.0291
Average Ignition Rate Tier 2	0.0256
Average Ignition Rate Non-HFTD	0.0113
Effectiveness Estimate	0.8
Ignition Reduction Estimate Tier 3	0.2 x 2.91% x 80% = 0.004656
Ignition Reduction Estimate Tier 2	1 x 2.55% x 80% = 0.0204
Ignition Reduction Estimate Non-HFTD	9.2 x 1.13% x 80% = 0.083168

Calculation Component	Component Value
Capacitors in Tier 3	37
Capacitors in Tier 2	69
Capacitors in the Non-HFTD	597
Capacitors in the Tier 3 HFTD (2023-2025)	0
Capacitors in the Tier 2 HFTD (2023-2025)	2
Capacitors in the Non-HFTD (2023-2025)	13
Ignitions reduced Tier 3 HFTD	0.004656 x (0 ÷ 37) = 0
Ignitions reduced Tier 2 HFTD	0.0204 x (2 ÷ 69) = 0.0006
Ignitions reduced non-HFTD	0.083168 x (13 ÷ 597) = 0.0018
Ignitions reduced	0 + 0.0006 + 0.0018= 0.0024

8.1.4.3.4 Impact of the Activity on PSPS Risk

The purpose of the SCADA Capacitors Maintenance and Replacement Program (WMP.453) is to reduce the risk of wildfire. This program does not affect the PSPS risk.

8.1.4.3.5 Updates to the Activity

In 2022, the SCADA Capacitors Maintenance and Replacement Program (WMP.453) expanded to the WUI. These are areas within a 2-mile buffer outside the HFTD whose surrounding areas make them prone to fire ignition.

8.1.4.4 Expulsion Fuse Replacement Program (WMP.459)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

8.1.4.4.1 Utility Initiative Tracking ID

WMP.459

8.1.4.4.2 Overview of the Activity

When the distribution system experiences a fault or overcurrent, there are fuses connected to the system to protect its integrity and isolate the fault. These expulsion fuses are designed to operate by creating a significant expulsion within the fuse, resulting in the fuse opening and isolating the fault, and in turn limiting further damage to other equipment. Because of this internal expulsion, the fuses are equipped with a venting system that sends a discharge of energy out of the fuse and into the atmosphere. This external discharge has the potential to ignite flammable vegetation.

The Expulsion Fuse Replacement Program (WMP.459) replaces existing expulsion fuses with new, more fire safe expulsion fuses that are approved by CAL FIRE. These new expulsion fuses reduce the discharge expelled into the atmosphere, reducing the chance of a fuse operation leading to an ignition.

Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics respectively.

8.1.4.4.3 Impact of the Activity on Wildfire Risk

Over the 2023 to 2025 WMP cycle, mitigation done by the Expulsion Fuse Replacement Program (WMP.459) is expected to reduce ignitions by 0.1355 0.6735 annually. Based on preliminary study results, work done by the program to install CAL FIRE-approved fuses is 100 percent effective at reducing ignition risk. Because SDG&E plans to complete this mitigation, replacing all expulsion fuses within the HFTD by 2025, it is estimated that the risk of ignitions from this cause will be mitigated. Calculations are shown in SDG&E Table 8-24.

SDG&E Table 8-24: Risk Reduction Estimation for the Expulsion Fuse Replacement Program

Calculation Component	Component Value
Expulsion Fuse Operation Tier 3 (5-year average)	83.6
Expulsion Fuse Operation Tier 2 (5-year average)	85.8
Average ignition rate Tier 3	2.91%
Average ignition rate Tier 2	2.56%
Pre mitigation ignitions Tier 3	83.6 x 2.91% = 2.433
Pre mitigation ignitions Tier 2	85.8 x 2.56% = 2.1965
Number of fuses installed Tier 3 (2023-2025)	1,573
Number of fuses installed Tier 2 (2023-2025)	6,483
Fuses to be replaced Tier 3	0 350
Fuses to be replaced Tier 2	40 390
	(0 ÷ 1,573) × 2.433 = 0
	(350 ÷ 1,573) x 2.433 = 0.5414
Ignition Reduced Tier 3	
	(40 ÷ 6,483) × 2.1965 = 0.1355
	(390 ÷ 6,483) x 2.1965 = 0.1321
Ignition Reduced Tier 2	
	0 + 0.1355 = 0.1355
	0.5415 + 0.1321 = 0.6735
Ignition Reduction HFTD	

8.1.4.4.4 Impact of the Activity on PSPS Risk

The purpose of the Expulsion Fuse Replacement Program (WMP.459) is to reduce the risk of wildfire. This program does not affect the PSPS risk.

8.1.4.4.5 Updates to the Activity

The Expulsion Fuse Replacement Program (WMP.459) is expected to be completed in December of 2023 2025.

An efficacy study was done to test the ignition rate of new CAL FIRE-approved fuses with traditional expulsion fuses: CAL FIRE-Approved Expulsion Fuses vs Other Expulsion Fuses.

The following methodology was followed:

- 1. The GIS database was utilized to identify the locations and installation dates of new CAL FIRE-approved fuses.
- 2. Risk event data from 2015 through 2021 was reviewed to identify all risk events isolated by overhead fuses, including counting separate events when multiple fuses operated (more than single phase) and if, during testing, the fuse operated.
- 3. The risk event isolating device structure and the risk event date was compared to the GIS database to determine if the risk event was isolated by a non-CAL FIRE-approved expulsion fuse or a CAL FIRE-approved expulsion fuse.
- 4. Fuse operation data was compared to the ignition database data to determine which fuse operations had led to an ignition.

When CAL FIRE-approved fuses were used, there was a reduction in ignition rate percentage from 0.12 percent to 0 percent (see SDG&E Table 8-25). SDG&E Table 8-26 shows fuse operation and ignition rate reduction by HFTD Tier. Currently, there are not enough samples for the data to show a statistically significant reduction, however, the early results are promising.

SDG&E Table 8-25: CAL FIRE and Expulsion Fuse Operation 2015-2021

Fuse Type	Fuse Operation	Number of Ignitions	Ignition Rate
CAL FIRE-Approved Fuse	760	0	0%
Expulsion Fuse	2,477	3	0.12%

SDG&E Table 8-26: CAL FIRE and Expulsion Fuse Operation 2015-2021 by HFTD Tier

Fuse Type	Area	Fuse Operation	Number of Ignitions	Ignition Rate
CAL FIRE	Non-HFTD	334	0	0%
CAL FIRE	Tier 2	199	0	0%
CAL FIRE	Tier 3	228	0	0%
Expulsion	Non-HFTD	1,455	2	0.14%
Expulsion	Tier 2	484	0	0%
Expulsion	Tier 3	474	1	0.21%

8.1.4.5 Hotline Clamp Replacement Program (WMP.464)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

8.1.4.5.1 Utility Initiative Tracking ID

WMP.464

8.1.4.5.2 Overview of the Activity

Connectors that have been connected directly to overhead primary conductors, known as hotline clamps (HLCs), are associated with creating a weak connection which could result in a wire down event.

This in turn could lead to an energized wire either coming into contact with the ground or a foreign object where it could become a source of ignition.

The HLC Replacement Program (WMP.464) replaces HLC connections that are connected directly to overhead primary conductors with compression, wedge, or other approved connections to eliminate the risk of wire-down failure and the associated ignition risk. HLC connections will be installed concurrently with other asset replacement initiatives across the HFTD such as avian protection (WMP.972), fuse replacements, and lightning arrester replacements (WMP.550).

Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics respectively.

8.1.4.5.3 Impact of the Activity on Wildfire Risk

The replacement of HLCs reduces the risk of connection failures that could lead to an energized wiredown event. Data from historical wire downs associated with connection failures, ignition percentages within the HFTD, and the number of replacements expected by the end of 2025 2022 were gathered. Ignitions were shown to be reduced by 0.008 0.0265 ignitions per year over the 3-year WMP cycle. Calculations are shown in SDG&E Table 8-27.

SDG&E Table 8-27: Risk Reduction Estimation for the HLC Program

Calculation Component	Component Value
Tier 2 wire downs (2017-2021 average for connector failures)	3
Tier 3 wire downs (2017-2021 average for connector failures)	2.75
Non HFTD wire downs (2017-2021average for connector failures)	4
Ignition rate Tier 2 (2017-2021 average)	2.56%
Ignition rate Tier 3 (2017-2021 average)	2.91%
Ignition rate Non HFTD (2017-2021 average)	1.13%
Mitigation Effectiveness	90.00%
Estimated Ignition Reduction Tier 2	90% x 3 x 2.56% = 0.06887
Estimated Ignition Reduction Tier 3	90% x 2.75 x 2.91% = 0.07197
Estimated Ignition Reduction Non HFTD	90% x 4 x 1.13% = 0.04083
Total Hotline Clamps in the network Tier 2	5,426
Total Hotline Clamps in the network Tier 3	3,094
Total Hotline Clamps in the network Non HFTD	7,264
Hotline clamps replaced (2023-2025) Tier 2	176 553
Hotline clamps replaced (2023-2025) Tier 3	204 672
Hotline clamps replaced (2023-2025) Non HFTD	120 225
	(176 ÷ 5,426) × 0.0768 = 0.0022
	(553 ÷ 5,426) x 0.06887 = 0.0078
Ignition Reduced Tier 2	
Ignition Reduced Tier 3	(320 : 3,094) × 0.07997 = 0.0047

Calculation Component	Component Value
	(672 ÷ 3,094) x 0.07197 = 0.0174
	(120 ÷ 7,264) × 0.04083 = 0.000675
	(225 ÷ 7,264) x 0.04083 = 0.0013
Ignition Reduced Non HFTD	
	0.0022 + 0.0047 + 0.000675 = 0.007575
	0.0078 + 0.0174 + 0.0013 = 0.0265
Total Ignition Reduced	

8.1.4.5.4 Impact of the Activity on PSPS Risk

The purpose of the HLC Replacement Program (WMP.464) is to reduce the risk of wildfire. This program does not affect the PSPS risk.

8.1.4.5.5 Updates to the Activity

The HLC Replacement Program (WMP.464) is expected to be completed continue in 2025. by the end of 2024.

8.1.4.6 Lightning Arrester Removal and Replacement (WMP.550)

8.1.4.6.1 Utility Initiative Tracking ID

WMP.550

8.1.4.6.2 Overview of the Activity

Lightning arresters are pieces of electrical equipment designed to mitigate the impact of transient overvoltage on the electric system. If the overvoltage duration is too long or too high, the arrester can become thermally overloaded, causing these units to fail in a way where they can become an ignition source.

The Lightning Arresters Replacement Program (WMP.550) installs CAL FIRE-approved lightning arresters to mitigate the impact of transient overvoltage on the electric system. CAL FIRE-approved lightning arresters are equipped with an external device that operates prior to the arrester overloading, dramatically reducing the potential of becoming an ignition source.

Targets for 2023 and performance metrics for 2022 are provided in Section 8.1.1.2 Targets and Section 8.1.1.3 Performance Metrics respectively.

8.1.4.6.3 Impact of the Activity on Wildfire Risk

The ignitions reduced by 2025 was calculated using the 5-year average risk events caused by lightning arresters, the 5-year average ignitions caused by lightning arresters, the assumed effectiveness of 80 percent, and the number of planned lightning arrester installations for the 3-year WMP cycle. The mitigation will have an estimated 80 percent reduction in ignitions based on the technology and what the product is designed to accomplish. Based on this data, an ignition reduction of 0.134 and 0.029 in Tier 3 and Tier 2, respectively, are expected between 2023 and 2025. Calculations are shown in SDG&E Table 8-28.

SDG&E Table 8-28: Risk Reduction Estimation for Lightning Arrester Program

Calculation Component	Component Value
Pre-mitigation ignitions Tier 3 (5-year average)	0.8
Pre-mitigation ignitions Tier 2 (5-year average)	0.4
Pre-mitigation ignitions Non HFTD (5-year average)	0
Effectiveness	80%
Ignitions reduced Tier 3	0.8 x 80% = 0.640
Ignitions reduced Tier 2	0.4 x 80% = 0.320
Ignitions reduced Non HFTD	0 x 80% = 0
Total Arresters Tier 3	17,766
Total Arresters Tier 2	16,440
Total Arresters Non HFTD	33,237
Arresters Tier 3 (2023-2025)	3,708
Arresters Tier 2 (2023-2025)	1,500
Arresters Non HFTD (2023-2025)	336
Ignitions reduced Tier 3	0.64 x (3,708 ÷ 17,766) = 0.134
Ignitions reduced Tier 2	0.32 x (1,500 ÷ 16,440) = 0.029
Ignitions reduced Non HFTD	0 x (336 ÷33237) = 0
Total ignition reduction	0.134 + 0.029 + 0 = 0.163

8.1.4.6.4 Impact of the Activity on PSPS Risk

The purpose of the Lightning Arresters Replacement Program (WMP.550) is to reduce the risk of wildfire. This program does not affect the PSPS risk.

8.1.4.6.5 Updates to the Activity

There were no updates to the Lightning Arresters Replacement Program (WMP.550) in 2022.

8.1.5 Asset Management and Inspection Enterprise System(s)

8.1.5.1 Distribution Systems (WMP.1332)

Systems Applications and Processes Plant Maintenance (SAP PM) stores distribution master asset records, including the inspection and maintenance records for the CMP.

SAP PM is a collection of standard and custom tables. Standard SAP tables are documented by the vendor. Custom tables are documented in the technical design documents for a particular project, which includes the data dictionary and taxonomy for the project scope. SAP PM technical documentation is grouped by project and stored on a SharePoint site for each project.

SAP PM data is stored on SDG&E servers on an SAP Hana database. Any attachments to SAP records are stored on SAP content server.

SAP PM is integrated with a GIS mapping system used to capture, edit, analyze, manage, and display spatial or geographic data. The scope of the asset information documented in GIS includes distribution, transmission, substation, telecommunication, and land assets. The system tracks equipment location, unique equipment attributes, and circuit information. Click Mobile on Mobile Data Terminals (MDTs) is used to collect detailed CMP inspection data. Epoch Mobile on MDTs is used to collect inspection data from the Wood Pole Intrusive inspections (WMP.1190 and WMP.483).

SAP PM is also integrated with Asset 360 (WMP.1341). See Section 8.1.5.4.2 for more detailed information.

The distribution inspection data in SAP PM is used to create the audit sample and track results and any related corrective actions. See Section 8.1.6 for more detailed information on the QA/QC program (WMP.491).

SAP PM changes are managed in the Change Request Management (CHARM) system. System updates are moved between environments (from Development to QA to Production). System Investigation Report (SIR) methodology is used to manage the changes.

Drone inspection (WMP.552) notifications/work orders will be captured in SAP PM. The planned completion date for this action is the end of 2023. Drone inspection findings will also be captured in SAP PM with a planned completion date of 2024.

The use of Click Mobile will be transitioning to GeoCall for Field Service Management starting in 2023 with CMP inspections. CMP inspection data will be collected using GeoCall using iOS devices and MDTs.

8.1.5.2 Transmission Systems

Transmission Construction and Maintenance (TCM) Data is used to track inspection findings and record maintenance work completed as a result of inspections.

Integration between TCM Data, PowerWorkz, CityWorks, and Epoch Mobile are documented in high-level data flow diagrams. CityWorks standard tables are documented by the vendor.

TCM Data is stored in a Structured Query Language (SQL) database on SDG&E servers. CityWorks and PowerWorkz are stored in an Oracle database on an SDG&E server.

TCM is updated with GIS mapping system information which is used to capture, edit, analyze, manage, and display spatial or geographic data. The scope of the asset information documented in GIS includes distribution, transmission, substation, telecommunication, and land assets. The system tracks equipment location, unique equipment attributes, and circuit information.

CityWorks is an application used to schedule work orders for transmission asset inspections. Epoch Mobile application on MDTs is used to collect field inspection data. PowerWorkz is the mobile synchronization database used to make data updates between Epoch Mobile and CityWorks. Extracts from PowerWorkz are manually imported into TCM Data to update new conditions from inspections completed.

TCM Data is integrated also with Asset 360 (WMP.1341). See Section 8.1.5.4.2 for more detailed information.

TCM Data is used to track inspection findings and record maintenance work completed as a result of inspections. A secondary assessment, or internal audit, is performed on 100 percent of findings identified and results are captured in TCM Data. See Section 8.1.6 for more detailed information on QA/QC (WMP.1191).

If TCM database format changes are made, the TCM data analysts are updated via direct email communication or meetings.

For CityWorks and PowerWorkz changes, change requests are managed through the standard IT Change management methodology using an SIR. Issues are managed through a ServiceNow ticketing system. A Change Advisory Board (CAB) reviews proposed changes each week.

There are plans to replace the legacy TCM Data system with an enterprise asset management system. Implementation for this project is yet to be determined, however it is included in the 10-year objectives for asset inspections (see Section 8.1.3.2 Transmission Overhead Detailed Inspections (WMP.479)).

There were no significant changes to TCM Data policies, processes, or controls since the last WMP submission.

8.1.5.3 Substation Systems

The Substation Maintenance Management System, known as Cascade, is the system of record for substation asset master records and is used for work management of assets inside the substation including asset attributes, maintenance triggers, history of maintenance completed, and equipment failures. Cascade is an off-the-shelf system supported by a vendor, DNV.

Documentation of the Cascade system includes system architecture diagrams, database diagrams, and a user guide.

Cascade is a SQL database stored on SDG&E servers. Data collection field units run on a SYBASE database.

SORT is used to dispatch substation alarm investigations and various types of substation inspections. SORT dispatches are reported in Cascade as a work order. Substation Condition Based Maintenance (CBM) is used for real-time monitoring of equipment (such as infrared inspections), management of notifications, and damage risk assessments. See Section 8.1.4 Equipment Maintenance and Repair for more information on CBM.

The substation inspection data in Cascade is used to create the audit sample and track results and any related corrective actions. See Section 8.1.6 for more detailed information on the QA/QC program (WMP.1194).

Changes made to the Cascade system follow the IT project lifecycle methodology. Minor changes (e.g., new fields, workflow, configurations) are made by Business Analysts. Major changes are made by DNV. Change (enhancement) requests, including functional requirements and project signoffs, are stored on a SharePoint site. Business users are responsible for updating Standard Operating Procedures (SOPs) and related training.

In the next year, there are no planned changes to policies, processes, or controls.

In 2022, Cascade was upgraded from version 3.5 to version 3.8. This upgrade allowed for performance improvements, higher security, and enhanced usability. This upgrade also included a database migration from Sybase to a SeQuel database.

8.1.5.4 Integrated Asset Management Systems (WMP.1332)

8.1.5.4.1 WMP Data Platform (WMP.519)

The WMP data platform provides a centralized data lake that enables consistent, reliable and automated reporting of the spatial and non-spatial Quarterly Data Report (QDR) mandated by the OEIS.

Data is ingested into the data foundation from multiple data sources including asset systems, asset inspection systems, outage systems, vegetation management systems, and other internal and external systems enabling one source of truth for data consumption. Data consumption includes regulatory reporting, internal reporting, efficacy studies, and advanced analytics. The data platform is governed by management oversight, policies and procedures, education, and tool standards. An overview of the WMP Data Platform is in Figure 8-19.

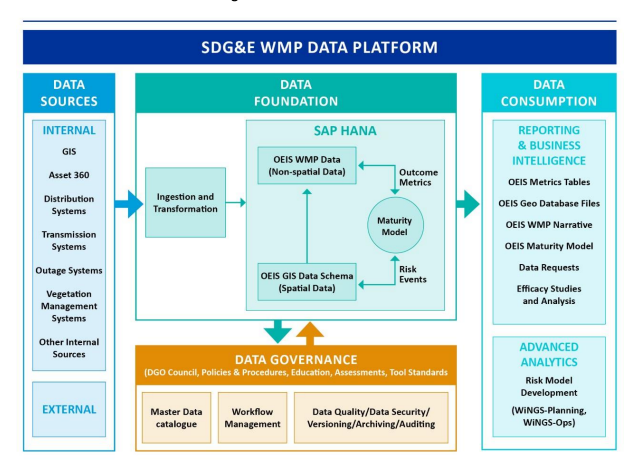


Figure 8-19: WMP Data Platform

8.1.5.4.2 Asset 360 (WMP.1341 1332)

Asset Management utilizes data as the fulcrum to enable improved risk-informed decision making. It is critical to unify disparate data from across the enterprise into a consumable and curated fashion. Curated asset data is now embedded into risk models and business processes throughout the Company to improve decision making. For example, in the past, age was typically used as a proxy for asset health. Although age plays a factor in asset health, a risk-based approach that considers robust asset data from inspections, failures, outages, and the surrounding environment needs to be considered. Through the Asset 360 program, a per-asset health score is created for critical assets to better assess an asset's performance, health, and the impact when assets fail.

The Asset 360 program ingests data from imagery, other risk models, and external data sources to improve model accuracy and performance. Integrating results of image-based analytics including IIP (WMP.1342) will help improve asset predictive models in the future. Data quality has begun to be measured and improvement efforts to remediate data in the source systems has also begun. Partnerships have been established between Asset Management, Enterprise Risk Management, Wildfire Mitigation Program, and the source system teams to continuously improve data quality. Starting this year, tools to further automate the data quality issue identification and remediation process will be evaluated and eventually adopted. The integration of asset data and the development of asset health predictive models will formulate an assessment of asset risk, which can be utilized by operating and engineering teams to develop and analyze their projects, programs, and/or initiatives, improving risk-based decision making.

To date, Asset 360 has created asset conditions for the following:

- Distribution Primary overhead Conductor
- Distribution Wood Poles
- Distribution overhead Switches (Hook Stick, Gang Operated, Reclosers)
- Distribution underground Switches (Oil-filled switches, fault interrupters)
- Distribution underground Tees
- Distribution underground Cable
- Distribution overhead capacitors

Asset 360 has also created risk indices for the following assets:

- Distribution Primary overhead Conductor
- Distribution Wood Poles
- Distribution overhead Switches (Oil-filled switches, fault interrupters)
- Distribution underground Tees
- Distribution underground Cable

In 2023, Asset 360 will continue to improve existing models for asset condition and risk as well as incorporate new assets into the platform including potheads, secondary, and transformers.

Asset 360 data is automatically integrated with distribution and transmission source systems. See Figure 8-20 for a roadmap of planned changes and improvements to Asset 360.

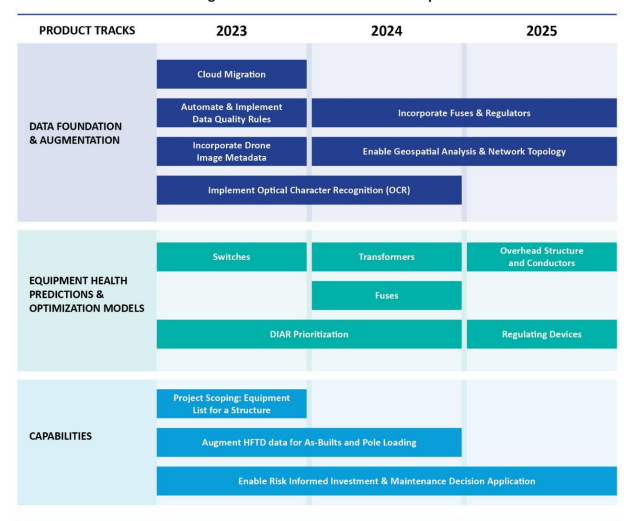


Figure 8-20: Asset 360 3-Year Roadmap

8.1.5.4.3 Intelligent Image Processing (WMP.1342)

IIP (WMP.1342) is an image capture, enterprise image repository, and Artificial Intelligence (AI) and ML processing engine. In 2021, IIP harnessed digital capabilities to accelerate AI and ML, cutting-edge data acquisition technologies, and human/machine workflows to support wildfire mitigation and compliance activities. IIP collects, retains, and analyzes images from various acquisitions to enable damage detection and risk analysis for distribution. Acquisitions include, but are not limited to, drone, mobile, LiDAR, and Fleet captures in the HFTD and WUI areas. In 2022, IIP operationalized these digital capabilities utilizing the 4 million images in image repository and AI and ML to:

- To date analyzed over 850,000 images (39,000 poles) in HFTD for fire risks utilizing AI damage detection models in support of the DIAR Program (WMP.552)
- Analyzed over 2 million images (75,000 poles) in HFTD for fire risks utilizing AI asset detection models in support of WMP asset replacement programs

- Analyzed over 2 million images in HFTD for Communication Infrastructure Provider (CIP)
 presence, third party Attacher, utilizing AI third-party Attacher equipment detection models in
 support of Pole Attachment Compliance program
- Ingested and stored in enterprise image repository LiDAR files and data for 205 circuits utilized as part of the 2022 HFTD LiDAR data capture.

Over this WMP cycle, IIP technology will continue to improve the quality of inspections through enhancement to its damage detection models and expanded utilization within drone inspection efforts (see Section 8.1.3.7 Drone Assessments (WMP.552)). There are no plans to change the scope or frequency of this program. However, beginning in 2025, inspections performed in the WUI will be incorporated into the WMP reporting. As discussed in Section 8.1.5.4.2, IIP will continue enhancement of asset identification models to support improvements to the Asset inventory that helps improved risk-informed decision making. LiDAR imagery ingested and stored in IIP will be used to inventory overhead secondary wire and services in the HFTD Tier 3 region. IIP data is automatically integrated with overhead distribution and transmission source systems. See Figure 8-21 for a roadmap of planned changes and improvements to IIP.



Figure 8-21: IIP 3-Year Roadmap

8.1.6 Quality Assurance and Quality Control

OEIS Table 8-7: Grid Design and Maintenance QA/QC Program

Inspection Program being audited	Audit Program Name	Procedure/ Program Documenting QA/QC Activities	Auditor Qualifications**	Sample Size	Type of Audit	2022 Audit Result s	Yearly Target Pass Rate (2023- 2025)
All Transmissio n Inspection Programs	QA/QC of Transmission Inspections (WMP.1191)	Internal Transmission Line Maintenance Practice*	Construction Supervisor	100% of conditions identified during inspection	Field and Desktop	n/a	See 10- year Objective s

Inspection Program being audited	Audit Program Name	Procedure/ Program Documenting QA/QC Activities	Auditor Qualifications**	Sample Size	Type of Audit	2022 Audit Result s	Yearly Target Pass Rate (2023- 2025)
Distribution Overhead Detailed Inspections (WMP.478)	QA/QC of Distribution Detailed Inspections (WMP.491)	ESP 612	Construction Supervisor	0.5%-1.5% per inspector	Field	100%	100%
Distribution Drone Assessments (WMP.552)	QA/QC of Distribution Drone Assessments (WMP.1192)	DIAR SOP, Data Capture and Assessment Manual	Construction Supervisor	100%	Desktop	100%	100%
Distribution & Transmissio n Wood Pole Intrusive Inspections (WMP.483 and WMP.1190)	QA/QC of Wood Pole Intrusive Inspections (WMP.1193)	Wood Pole Inspection Audit Procedures	Third party contractor - auditor	10%	Field	88%	88%
Substation Patrol Inspections (WMP.492)	QA/QC of Substation Inspections (WMP.1194)	SOP 510.040	Construction Supervisor	~18 annually	Field	100%	90%

^{*}Contains confidential and sensitive information

8.1.6.1 QA/QC of Transmission Inspections (WMP.1191)

QA/QC of transmission inspections is also referred to as secondary assessments for conditions identified during inspection. The process for these secondary assessments is outlined in SDG&E's internal transmission line maintenance practices for the purpose validating inspection results. A construction supervisor performs a field assessment for 100 percent of conditions identified during an inspection. Secondary assessments are prioritized based on severity level of the condition and on HFTD region. The construction supervisor will validate whether the condition identified during inspection is valid or if no further maintenance is required. See Section 8.1.3 Asset Inspections for detailed processes for transmission secondary assessments and Section 8.1.9 Workforce Planning for qualifications of the construction supervisor.

Discrepancies and lessons learned as a result of secondary assessments are addressed and resolved in real time during staff meetings.

There are no plans to change the scope or frequency of this program.

^{**}Personnel qualified to conduct audits in these program areas have the title listed in the table. Additional information on the qualifications for each title can be found in Section 8.1.9.

8.1.6.2 QA/QC of Distribution Detailed Inspections (WMP.491)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

QA/QC of distribution detailed inspections (WMP.478) is managed by Operations and Engineering managers. Beginning in 2025, QA/QC will be performed on 50% of findings identified during inspection within one month of the inspection. See ACI SDGE-23-13 (2025 WMP Update) for details on the enhancement of QA/QC for distribution detailed inspections. Construction supervisors perform the field audit to validate the results of an inspection performed. Annually, between 0.5 percent and 1.5 percent of completed inspections per inspector are randomly selected and audited. Discrepancies identified during an audit are documented in the system of record and training opportunities are addressed real time with inspectors. Should there be a trend in discrepancies found for any given inspector, additional training may be required. See Section 8.1.9 Workforce Planning for qualifications of workers. There were no audit findings in 2022.

No changes have been made to this program since the last WMP submission.

8.1.6.3 QA/QC of Distribution Drone Assessments (WMP.1192)

QA/QC of distribution drone assessments (WMP.552) is performed by Construction Supervisors reviewing 100 percent of assessments and images processed through the machine learning models in production. If any discrepancies are identified, the Construction Supervisor will provide feedback to the Inspector during regular team meetings and the inspection findings will be updated prior to finalization. Similarly, if there are any variations between the results of the machine learning model findings and the Inspector's findings, that information will be reviewed and validated by the Construction Supervisor. Information will be sent back to the Construction Supervisor and the missed issues will be included in the inspection findings prior to finalization. Lessons learned, as well as updates to inspection requirements are also incorporated into initial and refresher training materials. There have been no changes to the QA/QC process since the last WMP submission. See Section 8.1.9 Workforce Planning for qualifications of workers.

8.1.6.4 QA/QC of Transmission & Distribution Wood Pole Intrusive Inspections (WMP.1193)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

The audit program for wood pole intrusive inspections (WMP.483 and WMP.1190) is outlined in an internal wood pole inspection audit procedure. This program targets 10 percent of completed inspections to audit monthly and utilizes a randomizer to select the structures. This sample size is determined based on feasibility of performing the audits on a monthly basis. A third party is contracted to perform a field audit of the 10 percent of completed inspections for both distribution and transmission structures. Third party auditors are required to successfully pass two weeks of auditor training that is conducted by the third party. The audit field verifies the initial inspection results monthly. Audit findings are recorded in the wood pole inspection management system and shared with program administrators. Results are reviewed and shared at routine monthly meetings with the intrusive inspectors and their leadership. Work is reissued to intrusive inspectors when discrepancies are identified, and corrections are performed within 2 weeks of the finding. Trending discrepancies are identified and addressed with root cause and field visits.

In 2022, enhancements were developed to move from a manual process of selecting the audit sample population to a more efficient, automated randomizer selection tool within the wood pole inspection management system.

8.1.6.5 QA/QC of Substation Inspections (WMP.1194)

QA/QC of substation inspections (WMP.492) is performed as outlined in SDG&E's 510.040 Substation Inspector Maintenance Order Reporting and Tracking. Completed substation patrol inspections are periodically reviewed by a Construction Supervisor for quality control of regulatory requirements, relevancy, and internal considerations. The sample size for periodic review is determined by the number of substation inspectors performing patrol inspections. Per 510.040, the periodic review consists of 10 inspections, at different substations, for each inspector per 6-month period. Currently, three inspectors are utilized to perform substation patrol inspections, which results in 60 reviews annually (approximately 5 percent of completed patrol inspections), of which approximately 30 percent are performed in the HFTD. The Construction Supervisor documents the completion of the review and any noted deficiencies in a maintenance order for the relevant substation. The documentation includes the route, date, substation name, inspector name, and a checklist of items reviewed. The deficiencies are noted on a form that resides in the maintenance order. Should any discrepancies be found, the Construction Supervisor will conduct a near real-time training with all inspectors including an example of the deficiency followed by a display of the correct course of action. See Section 8.1.9 Workforce Planning for qualifications of the substation construction supervisor.

This periodic review is a new program implemented in 2022. Enhancements to the system of record for substation patrol inspections have been implemented to support this program. A yearly target pass rate of 90 percent has been established; however, results of the periodic review has yet to inform any changes or enhancements to the inspection program or training procedures.

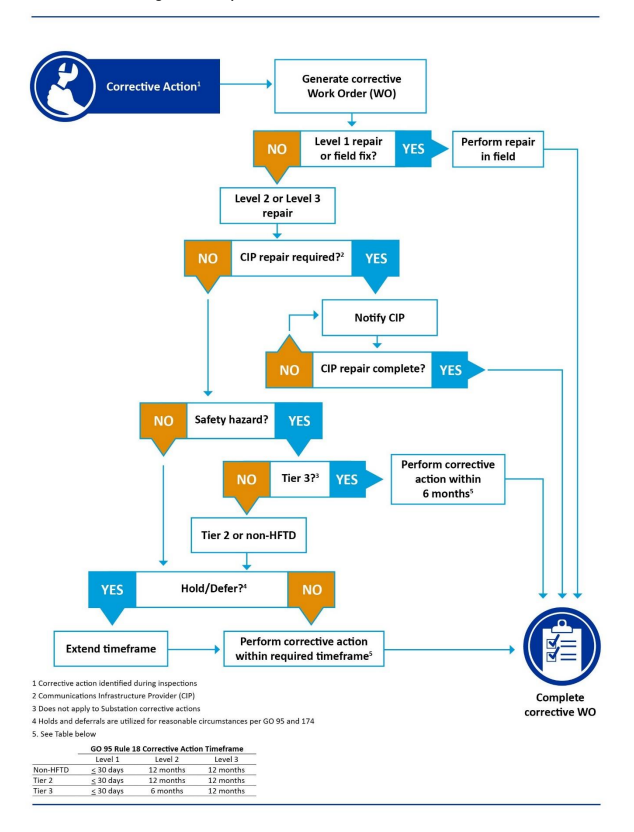
8.1.7 Open Work Orders (WMP.1065)

8.1.7.1 Procedures/Programs Documenting the Work Order Process

The CMP programs for transmission and distribution assets define the requirements for corrective maintenance. Corrective maintenance is managed through initiation, prioritization, and completion of corrective work orders. SDG&E adheres to all GO regulations for addressing corrective maintenance within required timeframes and, when applicable, will exceed requirements based on severity level and region prioritization. See Section 8.1.3 Asset Inspections for more details on asset inspection programs and procedures describing corrective work order processes associated with each inspection program.

Figure 8-22 outlines the process for addressing corrective work orders resulting from inspections.

Figure 8-22: Open Work Orders: Corrective Maintenance



8.1.7.2 Prioritization of Work Orders

Corrective work orders are assigned a severity level, which determines the timeframe for making the repair or replacing the asset per GO 95. Region prioritization such as HFTD is also a factor in determining timeframe for work order completion. Level 1 findings are addressed immediately in the field when the situation is made safe to do so. Minor repairs that do not require engineering design, a crew, an outage, or additional materials can also be addressed on site immediately. Level 2 and 3 repairs are evaluated based on safety and addressed accordingly. See Figure 8-22 for specific severity levels and timeframes for repair.

8.1.7.3 Plan for Eliminating a Backlog of Work Orders, if Applicable

Deferred work in the HFTD is primarily related to permitting delays and access issues. SDG&E has been working internally and externally to prioritize corrective work in the HFTD to minimize deferrals. For example, SDG&E has been working cooperatively with the Caltrans on a process that would allow SDG&E to complete work prior to going through the permitting process and obtain an "after-the-fact" encroachment permit. This would allow SDG&E to make the facility "safe" quickly and satisfy Caltrans administrative requirements. Unfortunately, customer access issues continue to present challenges in the timely closure of corrective work orders. SDG&E is continuing outreach and education efforts, as well as clarification of land rights, to either avoid or support resolution of access issues.

8.1.7.4 Trends with Respect to Open Work Orders

In general, average timelines to resolve open work orders in the HFTD have been maintained over the past 3 years with an average of 5 months or less in Tier 3, less than 7 months in Tier 2, and less than 45 days for Level 2 severity items across the entire HFTD.

See Section 8.1.1.3 Performance Metrics for grid inspection findings and open work orders.

Further analysis is performed when recurring infractions and conditions are identified through inspections and proactive replacement/repair projects can be initiated. See Section 8.1.4 Equipment Maintenance and Repair for details on proactive maintenance and replacement strategies.

8.1.7.5 Open work orders over time

Figure 8-23 shows the number of open distribution work orders, including past due orders, by year. On average, there are 267 open orders as of year-end, of which approximately 2.5 percent are past due. The number of open orders has trended up since 2019 due to additional drone inspections performed in the HFTD. The DIAR Program (WMP.552) is transitioning its methodology to inspect the top 15 percent HFTD structures by risk each year moving forward, which will level out the number of open work orders moving forward.

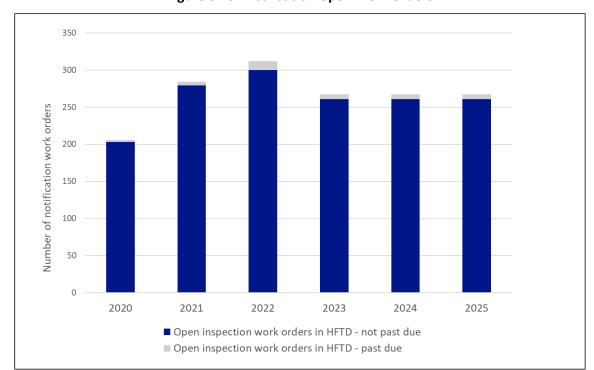


Figure 8-23: Distribution Open Work Orders

Figure 8-24 shows the number of open transmission work orders by year. On average, there are 206 open work orders as of year-end. A downward trend is observed, and this trend is forecasted to be in line with the average for the last 2 years. Transmission inspection had zero past due open work orders in the last 3 years. This performance is forecasted to continue in the next 3 years.

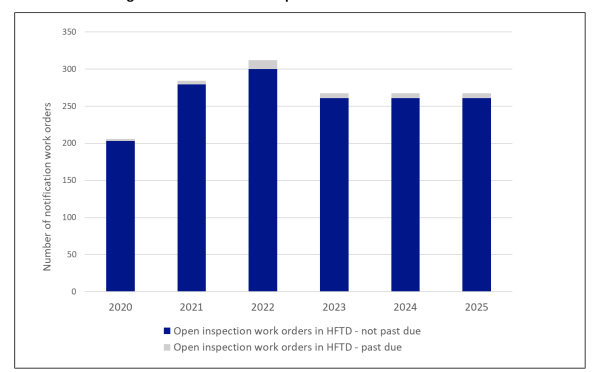


Figure 8-24: Transmission Open Work Orders - Not Past Due

8.1.7.6 Aging report for work orders past due

All past due work orders are non-emergency or deferred work under reasonable circumstances per GO 95. SDG&E implements processes where deferred work is reviewed, prioritized, and solutions are determined to remediate issues on a monthly basis. SDG&E prioritizes work in Tier 3 of the HFTD, and therefore there are currently no past due work orders within Tier 3. The obstacles and mitigation strategies associated with past due work orders are described in Section 8.1.7.3. OEIS Table 8-8 shows an aging report for current past due work orders.

OEIS Table 8-8: Number of Past Due Work Orders Categorized by Age

HFTD Area	0-30 Days	31-90 Days	91-180 Days	181+ Days
Transmission HFTD Tier 2	0	0	0	0
Transmission HFTD Tier 3	0	0	0	0
Distribution HFTD Tier 2	0	0	0	0
Distribution HFTD Tier 3	0	0	0	0

8.1.8 Grid Operations and Procedures

8.1.8.1 Equipment Settings to Reduce Wildfire Risk

8.1.8.1.1 Protective Equipment and Device Settings (WMP.991)

Advanced SGF relay settings are employed to ensure proper detection of high impedance ground faults on the electric distribution system in order to prevent potential wildfire ignitions. Additionally, during periods of extreme fire potential risk, SRP settings are enabled to limit fault energy should a fault develop on the electric distribution system. SDG&E has operating procedures that dictate the use of SRP settings, recloser settings, and general service restoration requirements in the HFTD depending on wildfire risk levels. SGF settings are employed year-round on the overhead electric distribution system. In addition, SRP settings are enabled either when the FPI (WMP.450) has a rating of Extreme or when general conditions may warrant a PSPS event.

A study was completed to determine the impact of sensitive relay settings at reducing ignitions from risk events. During days with an FPI rating of Extreme or during RFWs (WMP.082), sensitive relay settings are enabled on reclosers within the HFTD and coastal circuits with fire risk. The sensitive relay settings should improve the sensitivity of fault detection, the speed at which faults are cleared, and reduces the energy of the fault as much as possible, which reduces the heat generated by a fault, which should lead to fewer ignitions.

The study demonstrated a reduction in ignition percentage from 3.02 percent to 0 percent (see SDG&E Table 8-29). From 2015 to 2021, there were zero ignitions by primary faults downstream of devices with sensitive relay settings enabled. While there are not enough samples for the data to show a statistically significant reduction, the early results are promising.

Description Calculation 3,010 **Total System Risk Events Total System Ignitions** 91 3.02% Percent System Ignitions Total Risk Events with SRP 90 Tier 2 Events with SRP 49 Tier 3 Events with SRP 41 Total Ignitions with SRP 0 0% Percent Ignition with SRP Percent Decrease in Ignition with SRP Enabled 100%

SDG&E Table 8-29: Ignition Rate with SRP Enabled

8.1.8.1.2 Automatic recloser settings (WMP.1018)

Reclosing settings have been turned off since 2017 in the HFTD. Manual reclosing is performed without patrol only when the FPI rating is Normal. SDG&E does not enable automatic recloser settings in the HFTD, and 100 percent of overhead lines have reclosing capabilities. Reclosing settings are not changed in response to off-normal events.

A study was conducted to understand the effectiveness of recloser protocols. Prior to 2017, reclosing in the HFTD was disabled on days with an FPI rating of Elevated or Extreme. After 2017, reclosing was disabled in the HFTD all year regardless of the FPI rating to further reduce the risk of ignitions. This study reviewed historical risk events that were isolated by reclosers to measure the effectiveness of disabling reclosing at reducing faults and ignitions over the last 5 years. By measuring faults on the system by HFTD Tier and weather condition, the number of additional faults avoided by turning reclosing off under certain conditions was estimated. The faults avoided were then multiplied by the relevant HFTD ignition rate to estimate the number of ignitions avoided per year.

The results show that disabling reclosing reduces ignitions by an average of 4.2 per year in Tier 2 of the HFTD and 4.7 per year in Tier 3 of the HFTD (see SDG&E Table 8-30).

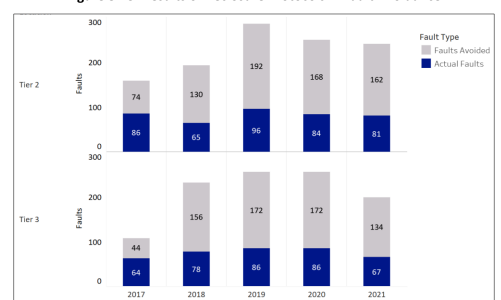


Figure 8-25: Results of Reclosure Protocols in Fault Avoidance

SDG&E Table 8-30: Results of Reclosure Protocols in Ignition Avoidance

Year	Estimated Ignition Avoided: Tier 2	Estimated Ignition Avoided: Tier 3	Estimated Ignition Avoided: Total
2017	3.4	2.4	5.8
2018	4.3	5.0	9.3
2019	4.8	5.6	10.4
2020	4.2	6.4	10.7
2021	4.3	3.9	8.3
5 Year Avg.	4.2	4.7	8.9

8.1.8.1.3 Settings of other Emerging Technologies

SDG&E does not employ Rapid Earth Fault Current Limiters.

8.1.8.2 Grid Response Procedures and Notifications

Multiple technologies are deployed to narrow the location of detected issues on the system including the use of SCADA (WMP.453) and Wireless Fault indication (WMP.499). Additionally, predictive fault analytics technology is being developed that can identify potential locations of emerging faults on the system. Lastly, if an issue is intermittent and not found during patrol and subsequent service restoration, an after-event fault analysis is performed to simulate and investigate potential fault locations in order to resolve the issue.

Priorities are based on customer impacts unless a fire ignition or other safety issue is present, in which case those incidents would take priority. If no safety issue is present, critical public infrastructure is given the highest priority, after which resources are deployed to the incidents with the largest customer impacts.

SDG&E has multiple channels for detecting wildfire ignitions. Fire Coordination notifies all personnel of any fire ignitions in close proximity to SDG&E infrastructure, and Electric Troubleshooters are dispatched to any outage on the system detected through customer calls or advanced metering alarms.

During PSPS events and high-fire risk weather events, any new outages on the electric system are closely monitored and fire alert cameras (WMP.1343) are rotated to the de-energized area to look for potential ignitions. If an ignition is detected, Fire Coordination will immediately notify the proper fire authority to initiate fire suppression. Similarly, at the conclusion of a PSPS event, CFR are staged in close proximity to each area being restored in an effort to prevent ignitions and mitigate any ignition that occurs. All fire activities are coordinated with first responders and training is performed throughout the year to ensure efficient coordination during real world incidents.

SDG&E expands resources to minimize response times based on wildfire risk levels. During days with an FPI rating of Extreme or conditions that generally warrant a PSPS, staffing of emergency responders is increased around the clock and staff is placed in the areas of highest risk in order to minimize response times.

8.1.8.3 Personnel Work Procedures and Training in Conditions of Elevated Fire Risk (WMP.515)

Work activities and associated fire mitigations throughout the service territory are designated for specific Operating Conditions (e.g., Normal condition, Elevated condition, Extreme or RFW) as outlined in the Electric Standard Practice (ESP) document: SDG&E Operations and Maintenance Wildland Fire Prevention Plan (ESP 113.1). As the fire potential increases in severity, activities that present an increased risk of ignition have additional mitigation requirements. Where risk cannot be mitigated, work activity might cease. All field personnel are required to be trained on SDG&E's fire prevention procedures annually. Fire prevention and safety is also discussed at pre-job briefings, commonly referred to as tailgates/tailboards, and built into standard work practice. These standard practices are not exclusive to the HFTD and are implemented in all areas of the service territory where at-risk activities are performed adjacent to wildland fuels.

8.1.8.3.1 Procedures for Determining Operating Conditions

Procedures and routine practices for working in wildland areas of the service territory are detailed in (ESP 113.1). Risk levels are determined by the FPI rating for that zone of the service territory.

The following summarizes the work activity guidelines for each Operating Condition:

- Normal Condition: Normal operating procedures are followed with baseline tools present at
 work sites, appropriate buffers between heat sources and flammable fuels, and equipment
 meeting appropriate standards.
- Elevated Condition: Certain at-risk work activities may require additional mitigation measures in order to proceed with work. Additional mitigations may include but are not limited to a Dedicated Fire Patrol, additional water on site, and/or barriers between work and vegetation.
- Extreme or RFW Condition: Most overhead work activities will cease except where not
 performing the work would create a greater risk than doing so. In those cases where at-risk
 work needs to be performed, a Fire Coordinator is consulted and additional mitigation steps are
 implemented. Status of work, ceased or continued, is documented.

All field personnel are trained annually in ESP 113.1, the document that governs work practices during different wildfire risk levels. Field personnel and operating teams receive emails when operating conditions change or daily, whichever is more frequent. Additionally, the current FPI is made available via a weather application and website.

A study was performed to determine the effectiveness of special work procedures that cancel all work in the HFTD Tier 3 and Tier 2 on days with an FPI rating of Extreme. Based on historical crew-caused risk events, special work procedures mitigate 0.0317 ignitions annually in Tier 2 and 0.0361 ignitions annually in Tier 3 of the HFTD (see SDG&E Table 8-31).

SDG&E Table 8-31: Effect of Special Work Procedures on Ignitions

Description	Tier 2	Tier 3
Risk Events	0.2	0.3
Ignition Rate	12.90%	10.53%
Ignition Avoided	0.0317	0.0361

8.1.8.3.2 Procedures Regarding Deployment of Fire Mitigation Resources and Equipment (WMP.518)

SDG&E worksites are required to have increasing levels of wildfire prevention mitigation based on the activity being performed and the FPI rating as stated in ESP 113.1. This could be as simple as carrying wildfire suppression tools to having a dedicated Fire Resource observing work.

When work activities reach a level of fire risk where a dedicated resource is required, SDG&E and contract personnel utilize a qualified fire resource with specific training and experience (listed in ESP 113.1). While these resources can be ordered throughout the year to meet California's year-round fire season, SDG&E takes the proactive step of supplying field crews with 12 to 17 daily resources once the fire environment and FPI begin to indicate elevated risk. This daily staffing changes from year to year but typically runs from roughly June ^t through the end of November. SDG&E also works to align with the staffing of the seasonal resources of the local, state, and federal agencies in the service territory.

These qualified resources, referred to as CFRs, are staffed by two personnel that have the appropriate amount of training, water, and tools to meet the needs of the work activity. The use of CFRs is not limited to the HFTD as ESP 113.1 requires a dedicated fire patrol for specific activities when they are performed adjacent to wildland fuels and there is elevated risk. The primary missions of CFRs are fire prevention and compliance. Secondarily, because of the required training tools, the resource can take action to mitigate an ignition should it occur and communicate to the fire agencies to ensure transparent reporting. At-risk activities for which a dedicated fire patrol is utilized include but are not limited to hot work, vegetation clearing, and energized switching.

During periods of Extreme Fire Potential, SDG&E cancels regular work with at risk activities. CFRs are deployed with SDG&E personnel for emergency work and play an important role in fire prevention during the PSPS de-energization and restoration process.

A study was performed to determine the effectiveness of special work procedures that require CFRs on days that with an FPI rating of Elevated or higher.

CFRs perform preconstruction mitigation measures such as watering down the work area. Should a risk event occur that leads to an ignition, the teams work to suppress the ignition before it can grow in an attempt to limit the impacts. This research concluded that the use of CFRs mitigates 0.0785 ignitions in Tier 2 per year and 0.1896 ignitions in Tier 3 annually.

Description	Tier 2	Tier 3
Risk Events	2.2	3.8
Ignition Rate	3.57%	4.99%
Ignition Avoided	0.0785	0.1896

SDG&E Table 8-32: Effect of CFRs on Ignitions

8.1.8.3.3 Aviation Firefighting Program (WMP.557)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

The Aviation Firefighting Program (WMP.557) focuses on reducing the consequences of wildfires through suppression of fire spread. These resources are available not only for fires associated with SDG&E equipment but to the entire community regardless of the cause of ignition. Under certain conditions, a wildfire that is not suppressed may grow rapidly and uncontrollably and endanger public safety. Fire agencies could divert local aerial resources to fight wildfires outside of the service territory, leaving the service territory with limited or no aerial firefighting resources. To mitigate this risk, the aviation firefighting program serves as a wildfire suppression resource, ensuring aerial firefighting resources remain available in the region.

Two firefighting helicopters, an Erickson S-64 helitanker and a Sikorsky UH-60 Blackhawk helitanker are available. Both firefighting assets are Type 1 firefighting helicopters, defined as carrying over 700 gallons of water to fight fires. The Air Crane has the capability of dropping up to 2,650 gallons of water and the Blackhawk has the capability of dropping up to 850 gallons of water. Additionally, the Blackhawk hardware is configured for night vision device flight and is capable of night firefighting with the appropriate crew, training, and CAL FIRE support. The decision for these two resources was based on

their exceptional fire suppression capability and ability to perform as a construction tool in areas with access issues. In 2022 a Sikorsky S-70M was purchased which is being outfitted for firefighting with a 1,000-gallon tank. Due to certification requirements of the Federal Aviation Administration (FAA), it is estimated that this helicopter will not be in service until the end of 2023 the end of 2024 or early 2025.

SDG&E has agreements with the County of San Diego, CAL FIRE, and the Orange County Fire Authority for aerial firefighting within the service territory. Dispatch of aviation firefighting assets is performed through CAL FIRE and these assets support the initial attack strategy to contain wildfires to less than 10 acres. SDG&E employs flight operations staff to assist in dispatching aerial assets 365 days per year, throughout the service territory. This allows the assets to be launched rapidly once dispatched by CAL FIRE.

Generally, helicopters that drop water need to be relatively close to their target, and the stronger the wind the more dangerous it becomes to fly close to the ground. In addition, strong winds can help dissipate the water from the aircraft and lead to ineffective water drops.

SDG&E will continue to analyze the most effective way to run its Aviation Firefighting Program, and to determine the effectiveness of that program using internal and external data to assist in the analysis.

The effectiveness of the Aviation Firefighting Program will continue to be analyzed using internal and external data. The current subject matter expert consensus is that the program reduces overall wildfire consequence, and therefore wildfire risk, by approximately 4 percent; based solely on the knowledge of the equipment and operations, coupled with anecdotal evidence of recent history. Importantly, this 4 percent is only the measure of utility associated wildfires, and the overall benefit of the program is much larger than what that 4 percent represents.

8.1.9 Workforce Planning

OEIS Table 8-9: Workforce Planning, Asset Inspections

Worker title	Minimum Qualifications for Target Role	Special Certification Requirements	Electrical Corporation % FTE Min Quals	Electrical Corporation % Special Certifications	Contractor % FTE Min Quals	Contractor % Special Certifications	Reference to Electrical Corporation Training/ Qualification Programs
Distribution							
Line Inspector	 Successful completion of 6-month Overhead Detailed Inspection training program IBEW status in good standing Valid California driver's license 	Overhead and underground Inspection Training	0%	n/a	0%	n/a	Overhead CMP Detailed Inspection Training (STU EL310)
Distribution Lineman	Journeyman Lineman having completed an accredited apprenticeship program International Brotherhood of Electrical Workers (IBEW) Journeyman Lineman status in good standing Class A California Driver's License	*Qualified electrical worker (QEW), Overhead and/or Underground Inspection Training	54%	100%	0%	n/a	Line Assistant and Apprenticeship Program
Fault Finding Specialist	Journeyman Lineman having completed an accredited apprenticeship program IBEW Journeyman Lineman status in good standing 4-week Relief Fault Finder (RFF) class completed and associated written and practical exams passed	*QEW, Overhead and/or Underground Inspection Training	2%	100%	0%	n/a	Line Assistant and Apprenticeship Program RFF Course

Worker title	Minimum Qualifications for Target Role	Special Certification Requirements	Electrical Corporation % FTE Min Quals	Electrical Corporation % Special Certifications	Contractor % FTE Min Quals	Contractor % Special Certifications	Reference to Electrical Corporation Training/ Qualification Programs
Electric Troubleshooter	Journeyman Lineman having completed an accredited apprenticeship program IBEW Journeyman Lineman status in good standing Complete 7-week Relief Trouble Shooter (RETS) class and pass written and practical exams	*QEW, Overhead and/or Underground Inspection Training	14%	100%	0%	n/a	Line Assistant and Apprenticeship Program
Working Foreman	Journeyman Lineman having completed an accredited apprenticeship program IBEW Journeyman Lineman status in good standing 6 months' experience in both overhead and underground electric during the past three years Construction Standards and Practices tests passed	*QEW, Overhead and/or Underground Inspection Training	12%	100%	0%	n/a	Line Assistant and Apprenticeship Program
Distribution Construction Supervisor	6+ years construction and maintenance experience	*QEW, Overhead and/or Underground Inspection Training	18%	100%	0%	n/a	Line Assistant and Apprenticeship Program Essentials of Supervision
Inspection and Treatment Foreman	Pesticide handler training Valid class C driver's license 1st aid/CPR qualified	n/a	0%	n/a	86%	n/a	n/a
Auditor	2 weeks auditor training	n/a	0%		14%	n/a	n/a
Distribution Total			100%		100%		

Worker title	Minimum Qualifications for Target Role	Special Certification Requirements	Electrical Corporation % FTE Min Quals	Electrical Corporation % Special Certifications	Contractor % FTE Min Quals	Contractor % Special Certifications	Reference to Electrical Corporation Training/ Qualification Programs
Transmission							
Transmission Lineman	 Journeyman Lineman having completed an accredited apprenticeship program IBEW Journeyman Lineman status in good standing Class A California Driver's License 	*QEW, Overhead and/or Underground Inspection Training	34%	100%	0%	n/a	Line Assistant and Apprenticeship Program
Transmission Patroller	 Journeyman Lineman having completed an accredited apprenticeship program IBEW Journeyman Lineman status in good standing Class A California Driver's License 18 months experience in overhead and underground transmission construction and maintenance within the past 3 years 	*QEW, Overhead and/or Underground Inspection Training	7%	100%	0%	n/a	Line Assistant and Apprenticeship Program
Working Foreman- Electric Transmission	Journeyman Lineman having completed an accredited apprenticeship program IBEW Journeyman Lineman status in good standing Valid California Class A drive''s license Class A Medical Certificate 18 months' experience in transmission construction and Energized High Voltage hotline	*QEW, Overhead and/or Underground Inspection Training	7%	100%	0%	n/a	Line Assistant and Apprenticeship Program

Worker title	Minimum Qualifications for Target Role	Special Certification Requirements	Electrical Corporation % FTE Min Quals	Electrical Corporation % Special Certifications	Contractor % FTE Min Quals	Contractor % Special Certifications	Reference to Electrical Corporation Training/ Qualification Programs
	maintenance within the past 5 years						
Thermographer	Part 107 drone license or must obtain within first year Level I Infrared Certification or must obtain within first year	Thermography certificate *QEW or Electrician	9%	100%	0%	n/a	
Senior Thermographer	 Part 107 drone license or must obtain within first year Level III IR Certification or must obtain within first year 	Thermography certificate *QEW or Electrician	3%	100%	0%	n/a	
Transmission Construction Supervisor	6+ years— Construction and maintenance experience	*QEW, Overhead and/or Underground Inspection Training	40%	100%	0%	n/a	Line Assistant and Apprenticeship Program Essentials of Supervision
Inspection and Treatment Foreman	 Pesticide handler training Valid class C driver's license 1st aid / CPR qualified 		0%	n/a	100%	n/a	
Transmission Total			100%		100%		
Substation							
Substation Inspector	Substation Electrician Journeyman having completed electrician apprenticeship program Valid California Class A drive''s license	*QEW	75%	100%	0%	n/a	Electrician Apprenticeship Program
Substation Construction Supervisor	Journeyman with 5+ year'' experience	*QEW	25%	100%	0%	n/a	Electrician Apprenticeship Program

Worker title	Minimum Qualifications for Target Role	Special Certification Requirements	Electrical Corporation % FTE Min Quals	Electrical Corporation % Special Certifications	Contractor % FTE Min Quals	Contractor % Special Certifications	Reference to Electrical Corporation Training/ Qualification Programs
							Essentials of Supervision
Total			100%				

OEIS Table 8-10: Workforce Planning, Grid Hardening

Worker Titles	Minimum Qualifications	Special Certification Requirements	Electrical Corporation % FTE Min Quals	Electrical Corporation % Special Certifications	Contractor % FTE Min Quals	Contractor % Special Certifications	Reference to Electrical Corporation Training/ Qualification Programs
Distribution							
Apprentice Lineman	 9 months' experience as Line Assistant Valid California driver's license Must have held previous position for at least 9 months 	No special certification required	19%	n/a	15%	n/a	Line Assistant and Apprenticeship Program
Cable Splicer	Journeyman Lineman	No special certification required	0%	n/a	9%	100%	Line Assistant and Apprenticeship Program
Construction Manager- Electric	 Bachelor's Degree or equivalent experience 8 years' experience 	No special certification required	2%	n/a	0%	n/a	Essentials of Supervision
Construction Supervisor- Electric	 High School Diploma or GED 6 years' experience 	No special certification required	13%	n/a	0%	n/a	Line Assistant and Apprenticeship Program Essentials of Supervision

Worker Titles	Minimum Qualifications	Special Certification Requirements	Electrical Corporation % FTE Min Quals	Electrical Corporation % Special Certifications	Contractor % FTE Min Quals	Contractor % Special Certifications	Reference to Electrical Corporation Training/ Qualification Programs
	Complete 2-day program at Skills Training Center or complete outside program						
District Manager	High School Diploma or GED 10 years' experience	No special certification required	2%	100%	0%	n/a	Essentials of Supervision
Electric Troubleshooter	Complete 7-week RETS class and pass written and practical exams	Journeyman Lineman	10%	100%	0%	n/a	Line Assistant and Apprenticeship Program RETS Training
Fault Finder	Complete 4-week RFF class and pass written and practical exams	Journeyman Lineman	1%	100%	0%	n/a	Line Assistant and Apprenticeship Program RFF Training
Field Construction Advisor (FCA)	Journeyman Lineman	QEW	0%	n/a	7%	100%	Line Assistant and Apprenticeship Program
Foreman	Journeyman Lineman	QEW	0%	n/a	17%	100%	Line Assistant and Apprenticeship Program
Foreman (Splicing)	Journeyman Lineman	QEW	0%	n/a	2%	100%	Line Assistant and Apprenticeship Program
Groundman	n/a	No special certification required	0%	n/a	2%	n/a	n/a
Journeyman Lineman	Journeyman Lineman	QEW	0%	n/a	48%	100%	Line Assistant and Apprenticeship Program
Line Assistant (non QEW)	Successfully pass Company administered aptitude and skills tests	No special certification required	6%	n/a	0%	n/a	Line Assistant and Apprenticeship Program

Worker Titles	Minimum Qualifications	Special Certification Requirements	Electrical Corporation % FTE Min Quals	Electrical Corporation % Special Certifications	Contractor % FTE Min Quals	Contractor % Special Certifications	Reference to Electrical Corporation Training/ Qualification Programs
	 Valid California Class A drive''s license Pass a Department of Motor Vehicles (DMV) physical examination and Department of Transportation (DOT) drug screen Must have held previous position for at least 9 months 						
Distribution Lineman	 Complete the minimum 3-year 6000-hour Lineman Apprentice program at the Skills Training Center and assigned Districts Complete a 3-year, 480-hour college-level program to be qualified to take the Journeyman Lineman's test Pass the Journeyman Lineman test 	QEW	39%	100%	0%	n/a	Line Assistant and Apprenticeship Program
Working Foreman- Electric Distribution	 6 months' experience in both overhead and underground electric during the past 3 years Valid California Class A drive''s license Class A Medical Certificate Must have held previous position for at least 9 months 	QEW	8%	100%	0%	n/a	Line Assistant and Apprenticeship Program
Total			100%		100%		

Worker Titles	Minimum Qualifications	Special Certification Requirements	Electrical Corporation % FTE Min Quals	Electrical Corporation % Special Certifications	Contractor % FTE Min Quals	Contractor % Special Certifications	Reference to Electrical Corporation Training/ Qualification Programs
Transmission							
Construction Manager- Electric	 Bachelor's Degree or equivalent experience 8 years' experience 	QEW	4%	100%	0%	n/a	Essentials of Supervision
Construction Supervisor- Electric	 High School Diploma or GED 6 years' experience 	No special certification required	27%	n/a	0%	n/a	Line Assistant and Apprenticeship Program Essentials of Supervision
Line Assistant (non QEW)	Successfully pass Company administered aptitude and skills tests Valid California Class A drive''s license Pass a DMV physical examination and DOT drug screen Must have held previous position for at least 9 months	No special certification required	6%	n/a	0%	n/a	Line Assistant and Apprenticeship Program
Team Lead	 Bachelor's Degree or equivalent experience 5 years' experience Professional Engineer License 	No special certification required	8%	n/a	0%	n/a	n/a
Transmission Lineman	Complete the minimum 3- year 6000-hour Lineman Apprentice program at the Skills Training Center and assigned Districts	QEW	24%	100%	0%	n/a	Line Assistant and Apprenticeship Program

Worker Titles	Minimum Qualifications	Special Certification Requirements	Electrical Corporation % FTE Min Quals	Electrical Corporation % Special Certifications	Contractor % FTE Min Quals	Contractor % Special Certifications	Reference to Electrical Corporation Training/ Qualification Programs
	 Complete a 3-year, 480-hour college-level program to be qualified to take the Journeyman Lineman's test Pass the Journeyman Lineman test 						
Transmission Patroller	 Valid California Class A drive''s license Class A Medical Certificate 18 months experience in overhead and underground transmission construction and maintenance within the past 3 years Must reside within the service territory 	QEW	4%	100%	0%	n/a	Line Assistant and Apprenticeship Program
Working Foreman- Electric Transmission	 Valid California Class A drive''s license Class A Medical Certificate 18 months' experience in transmission construction and EHV hotline maintenance within the past 5 years Must have held previous position for at least 9 months 	QEW	27%	100%	14%	100%	Line Assistant and Apprenticeship Program Essentials of Supervision
Field Construction Advisor (FCA)	Journeyman Lineman	QEW	0%	n/a	24%	100%	Line Assistant and Apprenticeship Program

Worker Titles	Minimum Qualifications	Special Certification Requirements	Electrical Corporation % FTE Min Quals	Electrical Corporation % Special Certifications	Contractor % FTE Min Quals	Contractor % Special Certifications	Reference to Electrical Corporation Training/ Qualification Programs
Apprentice Lineman	n/a	No special certification required	0%	n/a	4%	n/a	n/a
Journeyman Lineman	Journeyman Lineman	QEW	0%	n/a	45%	100%	Line Assistant and Apprenticeship Program
Groundman	n/a	No special certification required	0%	n/a	2%	n/a	n/a
Operator	Crane license, if operating a crane	No special certification required	0%	n/a	11%	n/a	n/a
Total			100%		100%		

OEIS Table 8-11: Workforce Planning, Risk Event Inspection

Worker title	Minimum Qualifications for Target Role	Special Certification Requirements	Electrical Corporation % FTE Min Quals	Electrical Corporation % Special Certifications	Contractor % FTE Min Quals	Contractor % Special Certifications	Reference to Electrical Corporation Training/ Qualification Programs
Electric Troubleshooter	Journeyman Lineman who completed an accredited apprenticeship program IBEW Journeyman Lineman status in good standing Complete 7-week RETS class and pass the associated written and practical exams	QEW	100%	100%	0%	n/a	RETS Training Line Assistant and Apprenticeship Program
Total			100%		0%		

8.1.9.1 Asset Inspection Workforce Planning Improvement Plans (WMP.1334)

8.1.9.1.1 Extended Reality

SDG&E is exploring and implementing extended reality for PSPS Pre-Patrol inspections for new qualified electrical workers (QEWs), apprentices, and support personnel to better understand the PSPS pre-patrol procedures and distinguish between fire hazard and non-fire hazard conditions. Over 350 employees have completed an extended reality PSPS training since its development in 2022. QEW employees were surveyed after training and 80 percent responded that they believed the extended reality training was helpful in learning the role and procedure for PSPS Patrols.

8.1.9.1.2 Line Checker Program

Line Checker is a new classification in development for 2023. Line Checkers will be required to complete a 7-month training program to conduct detailed inspections as per GO 95, 128, 165 and SDG&E Construction Standards. Line Checkers will perform patrols, detailed visual inspections, and ground level onsite corrective maintenance. They will be limited to what can be performed safely without a QEW present. In addition to extensive classroom training and ride-alongs, Line Checkers will be expected to complete a 4-month probationary period to develop their proficiency in the field. This probationary period will include individual QA reviews on completed inspections.

8.1.9.1.3 Safety Observations

SDG&E tracks safety observations performed across all districts and organizations, including both supervisor/leadership observations as well as peer-to-peer observations. Operational leadership is encouraged to conduct safety observations of the workforce in the field and the office. These safety observations build trust and promote psychological safety across all levels of the workforce.

Peer-to-peer observations take place within SDG&E's Behavior Based Safety (BBS) program. SDG&E's BBS program is a proactive approach to safety management, focusing on principles that recognize at-risk behaviors as a frequent cause of both minor and serious injuries. The purpose of this program is to reduce the occurrence of at-risk behaviors by modifying an individual's actions and/or behaviors through observation, feedback, and positive interventions aimed at developing safe work habits. Identified risks and hazards are documented and best practices and lessons learned are shared real-time with personnel being observed.

Employee safety observations are documented and reported to SDG&E's Safety business unit for enterprise transparency and accountability. Annual goals are set and tracked as a safety culture leading indicator. SDG&E also performs safety observations and jobsite safety inspections of this third-party contractor workforce. While SDG&E tracks its contractor safety observations and inspections, those figures are not included in this metric. SDG&E Table 8-33 includes SDG&E's historical performance metrics for employee-conducted Safety Observations. These metrics are included in Table 3 of the QDR.

SDG&E Table 8-33: Employee-Conducted Safety Observations

Year	Safety Observations
2018	9,157
2019	11,843

Year	Safety Observations
2020	15,801
2021	17,178
2022	20,355

8.1.9.1.4 Near Misses Reported

"Near Misses" are circumstances where "no property was damaged and no personal injury was sustained, but where, given a slight shift in time or position, damage [and/or] injury easily could have occurred," consistent with the use of those terms by Occupational Safety and Health Administration (OSHA) in its Near-Miss Incident Report Form template.³¹ Near Miss Reporting provides employees and contractors the means to communicate safety concerns (anonymously, if desired), and provides SDG&E with an opportunity to identify potential risks/hazards, raise awareness, share lessons learned, perform data analytics, and implement proactive safety improvements, when applicable, to prevent future incident or injury.

A Near Miss submittal is recognized as a leading indicator safety statistic. Lagging indicators, like OSHA injury statistics, can provide information on a failure in an area of a safety and health program or the existence of a hazard. Leading indicators allow preventive action to be taken that addresses that failure or hazard before it turns into an incident. Near Misses provide SDG&E with an opportunity to increase awareness of a potential risk or hazard and take proactive action to implement safety improvements, where applicable, to prevent future injury or incident.

Near Misses can be submitted via an online portal or smart phone mobile application. All personnel are encouraged to share near miss events as they occur and report to SDG&E's Safety business unit. Near miss events are then shared broadly and tracked with appropriate follow-up and feedback. SDG&E collects and separately tracks Contractor-submitted Near Miss reports. SDG&E Table 8-34 includes SDG&E's historical performance metrics for employee-submitted Near Misses. These metrics are included in Table 3 of the QDR.

SDG&E Table 8-34: Employee-Submitted Near Misses

Year	Near Misses
2018	65
2019	83
2020	111
2021	251
2022	371

³¹ https://www.osha.gov/sites/default/files/2021-07/Template%20for%20Near%20Miss%20Report%20Form.pdf

8.1.9.2 Grid Hardening Workforce Planning Improvement Plans (WMP.1331)

SDG&E maintains ESP 113.1 for Wildland Fire Operations and Maintenance specific to Wildland Fire Prevention. The intent of ESP 113.1 is to formalize procedures and routine practices to assist employees, contractors, and consultants in their understanding of wildfire prevention and to improve their ability to prevent the start of any fire. Updates to ESP 113.1 are done on an annual basis and communicated to employees, contractors, and consultants.

In addition, Grid Hardening enhances the training and qualifications of their workers by providing a constant feedback loop on the job. This is done through post construction inspections and true-ups of as-builts using LiDAR technology.

The QA/QC teams complete post construction inspections, which compares the project build to the design guide. Any errors, omissions, or craftsmanship improvements are provided to the workers to enhance their knowledge and skills for future projects.

The true-up of as-builts using LiDAR technology compares the project build to the PLS-CADD design, which models the as-built condition. Any discrepancies between the as-built model and the as-built are reviewed with workers to identify lessons learned to update the design guide when appropriate.

8.1.9.3 Risk Event Inspection Workforce Planning Improvement Plans (WMP.1206)

Risk event inspection improvement plans include modernizing training utilizing virtual reality for overhead CMP and PSPS patrols and observer roles.

8.2 Vegetation Management and Inspection

8.2.1 Overview

SDG&E continues to address the risk of vegetation-infrastructure contact outages and ignitions through its comprehensive Vegetation Management Program. In 2022, the Vegetation Management Program continued its successes in tracking and maintaining its inventory tree database (WMP.511), completing routine and enhanced tree patrols (WMP.494 and WMP.501 respectively), pruning and removing hazardous trees (WMP.508), replacing unsafe trees with species that are more compatible with powerlines (WMP.1325), and pole brushing (WMP.512). This resulted in inspections of over 500,000 trees across the service territory, over 35,000 poles brushed, and nearly 10,500 trees trimmed beyond regulatory clearances. SDG&E's WMP vegetation management initiatives span several activities including inspections, trimming and removals, fuels treatment, pole brushing, and audit.

Inspections consist of an annual, detailed, and documented inspection activity of each inventory tree record within the service territory. Inventory trees are systematically assigned a unique alpha-numeric identification. Data collected on each inventory tree includes property location, customer information, span location, GPS coordinates, species, line clearance, growth rate, diameter at breast height (DBH), prune status, and tree health.

Fuels Management (WMP.497) is a vegetation thinning activity that entails enhanced clearing around inventoried subject poles located within the HFTD that carry hardware that are subject to pole brushing requirements in PRC § 4292. This fuels treatment program is not regulatory-required and is a

discretionary activity SDG&E performs as an additional risk mitigation. Data collected includes property location, customer information, span location, GPS coordinates, work status, and history.

PowerWorkz, the Vegetation Management Program's system of record, consists of CityWorks, a centralized server for the creation of electronic work orders associated with Vegetation Management activities, and a database of all tree inventory records. It also includes Epoch, the mobile field application where all Vegetation Management assets (tree and pole brush records) are updated by contractors associated with the activities of pre-inspection, tree trimming, pole brushing, and auditing. The fuels management activity is currently not included in this application at this time.

SDG&E activities are reviewed for environmental and cultural impact and released to perform work by identifying any applicable constraints or restrictions to ensure species and habitat protection in accordance with environmental rules and regulations.

Vegetation Management performs a QA/QC audit (WMP.505) on a percentage of all activities. In general, a 15 percent sample is selected to be performed after activities are completed. Vegetation Management performs an audit on 100 percent of all hazard tree and tree removal activities completed which result from the off-cycle, HFTD inspection activity.

All scheduled trimming activities are recorded in the tree asset record within the electronic inventory database. Upon work completion, the tree trim records are updated with a work status (condition code) and timestamp. Tree work is issued and tracked via electronic parent SWO within each Vegetation Management Area (VMA). Contractors in turn create multiple child DWO within each SWO to distribute to the field crews. Upon completion of the field work, contractors complete the DWOs and the assigned SWOs in the database. Condition codes and dates completed are used to track and prioritize work completion at the individual tree level, and within the associated work orders. Work orders can be ascribed high priority to be completed in a more urgent timeframe

Vegetation Management works with its contractors to determine the level of staffing required to complete all activities following the annual Master Schedule. Contractors are required to provide the necessary training to their workforce on the technical capabilities to perform the work. SDG&E collaborates externally with the San Diego Community College District, Utility Arborist Association, local International Brotherhood of Electrical Workers (IBEW) union, and other IOUs in the development and execution of a Line Clearance Arborist Training program. Should additional resources be required to address emergency work, SDG&E relies on its contractor to attain subcontracted resources and/or mutual-aid support from the neighboring utilities.

8.2.1.1 Objectives

OEIS Table 8-12: Vegetation Management Initiative Objectives (3-year plan)

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.2.01	Create new attribute fields within tree inventory database to document sitespecific and tree-specific risk conditions.	Vegetation Management Enterprise System WMP.511	n/a	n/a	12/31/2025	8.2.4, p. 284
8.2.02	Vegetation Management Enterprise System WMP.511	Vegetation Management Enterprise System WMP.511	n/a	n/a	12/31/2025	8.2.4, p. 284
8.2.03	Create system on server-side application to auto-close Dispatch Work Orders upon closure of Scheduling Work Orders	Vegetation Management Enterprise System WMP.511	n/a	n/a	12/31/2025	8.2.4, p. 284
8.2.04	Integrate risk-analysis into annual, off-cycle HFTD and at-risk patrols	Off-Cycle Patrols; WMP.508	n/a	n/a	12/31/2025	8.2.3.5, p. 281
8.2.05	Continue pole clearing (brushing) including multiple, annual activities of mechanical, chemical, and re-clear activities to prevent ignitions. Continue pole brushing in areas not required by law as an added fire-prevention activity. Continue integrated TGR application during the pre-inspection process.	Pole Clearing, "Brushing"; WMP.512	• PRC § 4292*	Completed work orders/ GIS Data Submission(s)	12/31/2025	8.2.3.1, p. 275
8.2.06	Continue to thin flammable vegetation around select poles subject to PRC § 4292 using risk and environmental impact criteria. Pilot alternate methods of thinning such as the cultural use of goats for sustainability goals.	Fuels Management Program; WMP.497	• PRC § 4292*	Completed work orders/ GIS Data Submission(s)	12/31/2025	8.2.3.1, p. 275
8.2.07	Continue performing multiple inspection activities in the HFTD including "Level-2" hazard tree patrols within the entire "utility	Off-Cycle Patrols; WMP.508	PRC § 4293GO 95, Rule 35	Completed work orders/ GIS Data Submission(s)	12/31/2025	8.2.3.3, p. 279

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)	
	strike zone" to identify risk trees that could impact the overhead conductor						
8.2.08	Continue pursuing expanded trim clearances greater than 12 feet in the HFTD for targeted species, exceeding regulatory requirements. Update methodology for modeling and forecasting application of enhanced clearances	Clearance, "Enhanced"; WMP.501	*PRC § 4293GO 95, Rule 35	Completed work orders/ GIS Data Submission(s)	12/31/2025	8.2.3.2, p. 278	
8.2.09	Continue annual, required, internal contractor training for Hazard Tree, Environmental, Fire Preparedness, and Environmental Regulation. Develop and document internal training material for new Vegetation Management personnel	Workforce Planning WMP.506	n/a	Workforce Planning	12/31/2025	8.2.7, p. 289	
8.2.10	Continue engagement and collaboration with California Community College of Education, UAA, local unions, and Joint IOUs on Line Clearance Tree Trimming training. Expand curriculum to include training for Certified Arborists	Workforce Planning WMP.506	n/a	Workforce Planning	12/31/2025	8.2.7, p. 289	

^{*}indicates that the electrical corporation exceeds a particular code, regulation, standard, or best practice. See Appendix E for further justification.

OEIS Table 8-13: Vegetation Management Initiative Objectives (10-year plan)

Objective Number	Objectives for Ten Years (2026–2032)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.2.11	Develop next generation electronic work management system to replace Epoch to enhance data management performance.	Vegetation Management Enterprise System WMP.511	n/a	n/a	12/31/2032	8.2.4, p. 284

Objective Number	Objectives for Ten Years (2026–2032)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.2.12	Create system on server-side application to auto-close Dispatch Work Orders upon closure of Scheduling Work Orders	Vegetation Management Enterprise System WMP.511	n/a	n/a	12/31/2032	8.2.4, p. 284
8.2.13	Develop process for documentation and verification of inspection activities for non-inventory trees within the work management system.	ties for non- Enterprise System WMP.511		n/a	12/31/2032	8.2.4, p. 284
8.2.14	Continue pole clearing (brushing) including multiple, annual activities of mechanical, chemical, and re-clear activities to prevent ignitions. Continue pole brushing in areas not required by law as an added fire-prevention activity. Continue to replace subject equipment such as hot-line clamps and fuses to reduce ignition potential. Automate change-out notification for pole attachments subject to PRC § 4292. Continue integrated TGR application during the pre-inspection process	WMP.512 os ee		Completed work orders/ GIS Data Submission(s)	12/31/2032	8.2.3.5, p. 281
8.2.15	Continue to thin flammable vegetation around select poles using risk and environmental impact criteria. Pilot alternate methods of thinning such as the cultural use of goats for sustainability goals.	Fuels Management Program; WMP.497	• PRC § 4292*	Completed work orders/ GIS Data Submission(s)	12/31/2032	8.2.3.1, p. 275
8.2.16	Continue off-cycle HFTD and at-risk species (i.e., Targeted Species; Century plant; bamboo) patrols using risk analysis, to prioritize and schedule using work history, outage frequency, and environmental (meteorology, soil moisture) factors	Off-Cycle Patrols; WMP.508	 PRC § 4293 GO 95, Rule 35 	Completed work orders/ GIS Data Submission(s)	12/31/2032	8.2.4, p. 284

Objective Number	Objectives for Ten Years (2026–2032)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.2.17	Continue pursuing expanded trim clearances greater than 12 feet in HFTD for targeted species, exceeding regulatory requirements. Establish benchmarking for optimal tree removal activities based on species, growth rate, tree density, risk.	Clearance, "Enhanced"; WMP.501	*PRC § 4293GO 95, Rule 35	Completed work orders/ GIS Data Submission(s)	12/31/2032	8.2.3.2, p. 278
8.2.18	Continue annual, required, internal contractor training for Hazard Tree, Environmental, Fire Preparedness, and Environmental Regulation. Develop and document internal training material for new Vegetation Management personnel. Review and implement modifications to annual VMA activity schedule and geographic boundaries to maximize operational efficiency and risk priority.	Workforce Planning WMP.506	n/a	Workforce Planning	12/31/2032	8.2.7, p. 289
8.2.19	Continue engagement and collaboration with California Community College of Education, UAA, local unions, and joint IOU on Line Clearance Tree Trimming training. Expand curriculum to include training for Certified Arborists	Workforce Planning WMP.506	n/a	Workforce Planning	12/31/2032	8.2.7, p. 289

^{*}indicates that the electrical corporation exceeds a particular code, regulation, standard, or best practice. See Appendix E for further justification.

8.2.1.2 Targets

OEIS Table 8-14: Vegetation Management Initiative Targets by Year

Initiative Activity	Tracking ID	2023 Target & Unit	x% Risk Impact 2023	· ·	x% Risk Impact 2024	2025 Target & Unit	x% Risk Impact 2025	Method of Verification
Fuels Management	WMP.497 (8.2.3)	500 poles	0.6259%	500 poles	0.6259%	500 poles	0.6259%	GIS Data Submission(s)

Initiative Activity	Tracking ID	2023 Target & Unit	x% Risk Impact 2023	2024 Target & Unit	x% Risk Impact 2024	2025 Target & Unit	x% Risk Impact 2025	Method of Verification
Pole Clearing	WMP.512 (8.2.3.1)	33,010 poles	2.8435%	33,010 poles	2.8435%	33,010 poles	2.8435%	GIS Data Submission(s)
Clearance	WMP.501 (8.2.3.3)	11,200 trees	0.1034%	11,200 trees	0.1034%	11,200 trees	0.1034%	GIS Data Submission(s)

OEIS Table 8-15: Vegetation Inspections Targets by Year

Initiative Activity	Tracking ID	2023 Actual & Unit	% Risk Impact 2023	Target End of Q2 2024 & Unit	Target End of Q3 2024 & Unit	End of Year Target 2024 & Unit	% Risk Impact 2024	Target End of Q2 2025 & Unit	Target End of Q3 2025 & Unit	Target 2025 & Unit	% Risk Impact 2025	Method of Verification
Detailed Inspection	WMP.494 (8.2.2.1)	514,626 inspections	24.85%	241,800 inspections	374,200 inspections	485,400 inspections	24.8484 %	241,800 inspections	374,200 inspections	485,400 inspections	24.8484%	GIS Data Submission(s)
Off-Cycle Patrol	WMP.508 (8.2.2.1.1)	106 VMAs	n/a	9 VMAs	106 VMAs	106 VMAs	n/a	9 VMAs	106 VMAs	106 VMAs	n/a	GIS Data Submission(s)

8.2.1.3 Performance Metrics Identified by the Electrical Corporation

OEIS Table 8-16: Vegetation Management and Inspection Performance Metrics Results by Year

Performance Metrics	2020	2021	2022	2023 Projected	2024 Projected	2025 Projected	Method of Verification
Vegetation outages in the service territory per 1000 OCM	4.73	6.35	4.9	5.02	5.02	5.02	QDR
Vegetation outages in HFTD per 1000 OCM	1.73	2.61	4.35	2.74	2.74	2.74	QDR
Vegetation ignitions in the HFTD per 1000 OCM -Distribution	0	0	0.29	0.06	0.06	0.06	QDR
Trees with pending work per OCM - HFTD	3.37	2.44	4.15	3.55	3.55	3.55	QDR
Enhanced trim/removal (target species) per OCM -HFTD	5.03	3.64	3.04	3.19	3.19	3.19	QDR

8.2.1.3.1 Vegetation Inspections and Clearance in the HFTD

The number of inventory trees (trees that can impact the electric system) within the service territory can vary from year to year but averages around 485,000 trees each year and roughly 255,000 in the HFTD. As shown in Figure 8-26, this averages approximately 74 trees per circuit mile within the HFTD and has stayed consistent over the past 8 years. Each year, an average of 30 percent of inventory trees within the HFTD are trimmed or removed and approximately 5 percent receive enhanced trimming or removal beyond the minimum 12-foot clearance. The Enhanced Vegetation Management program (WMP.501) was formally introduced in 2019 to target additional clearances on tree species that posed an additional threat to powerlines. As SDG&E has inspected each of these targeted species for enhanced clearances each year, the number of trees that require enhanced trimming has decreased slightly in 2021 and 2022. SDG&E will continue to investigate this trend as the number of trees that require enhanced clearances can be impacted by many factors. Overall, vegetation management activities are part of a mature program and are expected to remain relatively constant over the next WMP period.

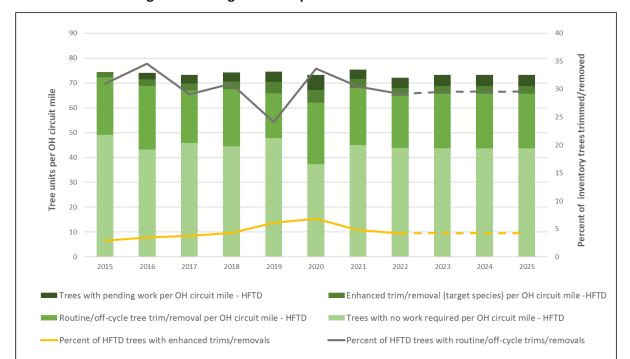


Figure 8-26: Vegetation Inspections and Clearance in the HFTD

8.2.1.3.2 Vegetation Outages and Ignitions in the HFTD

Vegetation-related risk events and ignitions remain a relatively low percentage of overall events. As shown in Figure 8-27, vegetation-related outages represent less than 3 percent of all overhead primary distribution outages. Additional work on vegetation management within the HFTD has produced positive results as the system saw an average of 4.6 vegetation-related outages within the HFTD between 2015 and 2017 and 2.6 between 2018 and 2022. Similarly, ignitions associated with vegetation-related events have decreased with only one ignition on the primary distribution system between 2018 and 2022 for an average of 0.2 ignitions per year as compared to 2015 to 2017 which saw an average of three ignitions per year. SDG&E's projections for these events moving forward are aligned with the 5-year average and are expected to remain relatively stable.

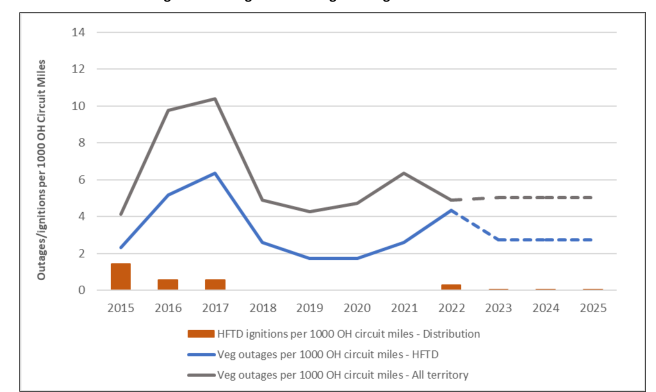


Figure 8-27: Vegetation Outages and Ignitions in the HFTD

8.2.2 Vegetation Inspections

OEIS Table 8-17: Vegetation Management Inspection Frequency, Method, and Criteria

Туре	Inspection Program	Frequency or Trigger	Method of Inspection	Governing Standards & Operating Procedures
Transmission and Distribution	Detailed Vegetation Inspections (WMP.494)	Annual; in HFTD twice-annual	Ground inspection; helicopter inspection	GO 95, Rule 35; PRC § 4293; NERC FAC-003- 4
Transmission and Distribution	Off-Cycle HFTD Patrols (WMP.508)	Annual; in HFTD twice-annual	Ground inspection	GO 95, Rule 35; PRC § 4293; NERC FAC-003- 4
Transmission	Substation (see Section 8.1.3.11)	Monthly/bi-monthly	Ground inspections	GO 174

8.2.2.1 Detailed Vegetation Inspections (WMP.494)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

Vegetation management operations are driven by regulatory requirements and follow an annual, master schedule that includes pre-inspection, tree trimming, auditing, and pole brushing (WMP.512). During the annually scheduled routine inspection activity, all inventory trees are inspected to determine whether

they require pruning for the annual cycle. Information for each inventory tree is recorded within the electronic inventory tree database, PowerWorkz.

Inspection³² activities are performed conjointly for distribution and transmission facilities. Vegetation Management does not perform vegetation inspection or maintenance activities within substation facilities. Vegetation Management responsibilities for maintenance begin in the portion of the first span located outside the fenced perimeter of substation facilities. Vegetation inspection and maintenance within the perimeter of a substation must be performed by QEWs. This activity is performed by Kearny Maintenance and Operations. Vegetation maintenance within the physical perimeter of substation fencing and immediately adjacent to the outside the perimeter of substation fencing is performed by SDG&E's Real Estate, Facilities, & Land Services Department.

There are two levels of vegetation management inspections:

- Level 1 inspection is a cursory assessment of trees within the right-of-way to determine which
 require pruning for the annual cycle based on tree growth and/or to abate a hazardous
 condition.
- Level 2 inspection is a 360-degree visual assessment of a tree where the crown, trunk, canopy, and above-ground roots are evaluated for specific hazards to the electric infrastructure. This may also involve simple tools such as a mallet to sound the tree trunk.

Detailed vegetation inspections (WMP.494) follow an annual, static Master Schedule of activities. Activities are scheduled and performed using a system of geographic VMA. The service territory is comprised of 133 VMAs. Each VMA may consist of several distribution circuits and transmission lines, and each may include several thousand inventory trees and hundreds of brushed poles.

Ten to twelve VMAs are pre-inspected each month within the Master Schedule such that all 133 VMAs are completed each year. During the detailed inspection activity, all trees within and adjacent to the distribution and transmission right-of-way are assessed to determine whether tree trimming or removal is required for the annual cycle. Within the HFTD, all trees in the utility strike zone are assessed for tree growth and hazard potential, including a 360-degree, Level-2 inspection of the trees from the ground to the canopy. A Level-2 inspection includes an overall visual inspection of the tree's health including the root zone, trunk, and branches, and may entail sounding of the tree for structural integrity.

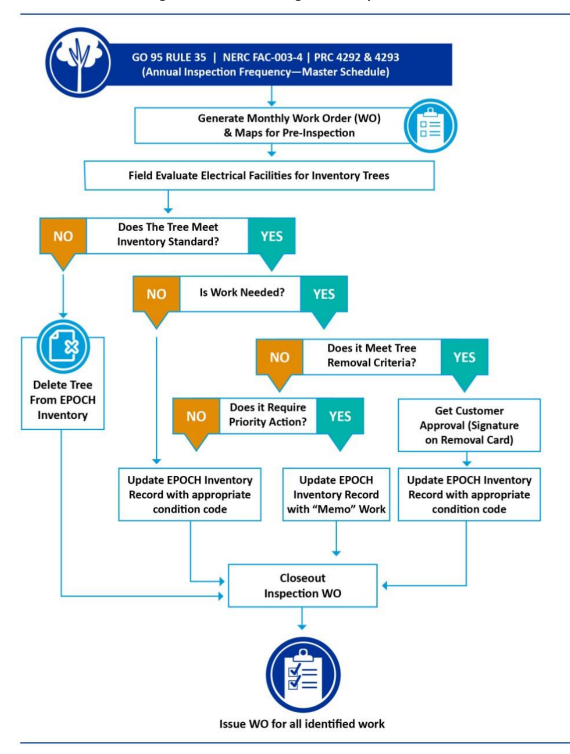
8.2.2.1.1 Process

During the detailed vegetation inspection activity (WMP.494), the pre-inspector determines which trees in the landscape meet SDG&E's criteria for an inventory tree: a tree that may encroach within the minimum clearance requirements by growth or that may otherwise pose a threat to the overhead facilities due to trunk or branch failure within 3 years of inspection. Inventory trees are managed and tracked within PowerWorkz. Each inventory is assigned a unique, alpha-numeric identification and is represented in the system as an electronic tree record. The tree record includes a rich data set of information including tree species, height, DBH, GPS location, clearance, general tree health, tree work status, activity history, and customer information. Each inventory tree record within a VMA is updated during the detailed inspection activity.

³² These may also be referred to as "pre-inspection" activities. Pre-inspection is a commonly used term to denote inspection activities that occur prior to tree trimming.

During routine pre-inspection within the HFTD, all trees within the strike zone of transmission and distribution lines receive a Level 2 hazard evaluation. Trees tall enough to strike overhead electric lines are assessed for trimming or removal and include identification of dead, dying, and diseased trees, live trees with a structural defect, and conditions such as wind sway and line sag. The visual inspection includes a 360-degree hazard assessment of trees from ground level to canopy height to determine tree health, structural integrity, and environmental conditions. Where appropriate, sounding techniques or root examination may also be conducted. Where required, trees are trimmed or removed to prevent line-strike from either whole tree failure or limb break out. Figure 8-28 shows the inspection process.

Figure 8-28: Detailed Vegetation Inspections Process Flow



8.2.2.1.2 Frequency or Triggers

Detailed vegetation inspections (WMP.494) are performed annually throughout the service territory following the static Master Schedule. Detailed vegetation inspection frequency is driven primarily by the regulatory requirements of GO 95, Rule 35; PRC § 4293; and NERC FAC-003-4. Within the HFTD, tree inspections are performed twice annually. The second, incremental HFTD inspection activity is described in Section 8.2.2.2 Off-Cycle Patrol Inspections. Species-specific risk-based vegetation inspections are performed annually including Century Plant and Bamboo. These inspection activities are performed throughout the service territory. Century Plant and Bamboo inspection activities are described in Section 8.2.2.2.2. During the post-trim QA/QC audit activity (WMP.505), an audit contractor performs a cursory vegetation inspection of all overhead lines within each VMA. This activity occurs 6 to 8 months following the routine scheduled detailed inspection activity and serves as a "mid-cycle" patrol to ensure vegetation does not pose a compliance or safety risk to the lines prior to the next inspection activity.

Risk prioritization is incorporated in scheduling detailed vegetation inspection activities. Following the annual Master Schedule, routine tree trimming activities occur 2 to 4 months after the inspection activity for a given VMA. For example, VMAs whose routine inspection occurs in January are subsequently trimmed during the months of March and April. During the routine inspection activity, if a tree is found to be near the power lines or exhibits an elevated hazardous threat, the tree will be treated as a "Memo" and issued to the tree trim contractor to work on a priority basis. A Memo tree can be prioritized as a same-day trim or up to two weeks to complete depending on the conditions.

8.2.2.1.3 Accomplishments, Roadblocks, and Updates

Enhancements and progress made since the last WMP submission include:

- Implemented multiple update releases to Epoch. Enhancements included software updates, addition of tree Genus/species attribute field, and new electronic mapping imagery to enhance field navigation and data accuracy.
- Integrated Vegetation Risk Index (VRI) GIS mapping layer into Epoch mobile application for user situational awareness during inspections.
- Engaged with a third party to study the correlation between enhanced tree trim clearances and reduction of vegetation-caused outages.
- SDG&E, PG&E, and SCE began collaboration on a vegetation clearance study to determine the effectiveness of expanded trim clearances on risk-event frequency (see response to Areas for Continued Improvement 22-21 in Appendix D).
- Continued engagement with the Electric Power Research Institute, Inc (EPRI) to study the relationship between expanded clearances and reduction in tree-related outages. For more information see response to Areas for Continued Improvement SDGE 22-09 in Appendix D.
- Hired four internal Forester Patroller positions to perform off-cycle tree inspections within the HFTD.

Roadblocks the electric corporation has encountered:

 Concurrence from land agencies such as California State Parks and U.S. Forest Service on SDG&E's implementation of enhanced vegetation management clearances including the mitigation of perceived hazards outside utility rights-of-ways remained a challenge. SDG&E met with California State Parks and Forest Service to discuss enhanced Vegetation Management activities and reached consensus on work scope that achieves SDG&E's risk mitigation strategies while ensuring environmental and resource protection requirements.

Changes/updates to the inspection including known plans the electric corporation may implement in the next 5 years:

- Further integrate and operationalize land-based (vehicle and personnel) LiDAR, satellite imagery technology, and risk analyses into detailed inspection activities and decision-making
- Continue to collaborate with joint IOUs on multi-year vegetation management enhanced clearance study, and hazard tree inspection best management practices
- Further integrate VRI into inspection activities for the HFTD
- Further engage third-party study on risk modeling at the tree asset and span level
- Continue eradication program of Century plants within transmission corridors through biological means (herbicide use).
- Began a strategic sourcing effort in 2022 to go out to bid for all Vegetation Management contracts in 2023 with the option to extend service agreements up to 7 years which will provide better long-term planning, stability, and resource management with vendors.

8.2.2.2 Off-Cycle Patrol Inspections (WMP.508)

Vegetation Management performs a second annual tree inspection activity within the HFTD referred to as the "off-cycle" patrol (WMP.508). Of the 133 VMAs in the service territory, 106 are either partially or wholly within the HFTD. Approximately 240,000 of the 485,000 inventory trees are located within the HFTD.

In addition to the off-cycle HFTD patrol, additional annual inspections are performed for Century Plant and Bamboo due to their fast and unpredictable growth. Century Plants (Agave) have a flowering stage at the end of their lifecycle that includes the growth of an elongated, vertical flower stalk. Upon emerging, the stalk can grow to the height of power lines in weeks and may pose an ignition threat. Bamboo are fast-growing species that are difficult to manage for line clearance within a single annual trim cycle. Additional inspections of Century Plant and Bamboo have proven effective in intercepting the growth of these species and preventing contact and potential ignition.

8.2.2.2.1 Process

The scope of the off-cycle HFTD patrol (WMP.508) is similar to the routine, detailed vegetation inspection activity in the HFTD. During the off-cycle HFTD patrol all trees within the strike zone of the secondary, distribution, and transmission lines receive a Level 2 hazard evaluation. Trees tall enough to strike overhead electric lines are assessed for trimming or removal and include identification of dead, dying, and diseased trees, live trees with a structural defect, and conditions such as wind sway and line sag. The visual inspection includes a 360-degree hazard assessment of trees from ground level to canopy height to determine tree health, structural integrity, and environmental conditions. Where appropriate, sounding techniques or root examination may also be conducted. The off-cycle patrol is performed by internal Patrollers and by contractors who are International Society of Arboriculture (ISA)-Certified Arborists. Certified Arborists specialize in hazard tree assessment, and all who perform off-cycle patrols receive annual hazard tree refresher training. The off-cycle patrol process is the same as detailed vegetation inspections, see Section 8.2.2.1 Detailed Vegetation Inspections for details.

8.2.2.2.2 Frequency or Triggers

The off-cycle patrol (WMP.508) represents the second annual inspection activity within the HFTD. Frequency is driven primarily by the regulatory requirements of GO 95, Rule 35; PRC § 4293; and NERC FAC-003-4. The off-cycle activity is based on the Vegetation Management Master Schedule. Any priority tree work identified during the off-cycle HFTD patrol is expedited as needed via the "Memo" process to mitigate the risk. Memos are completed the day a condition is observed or up to two weeks following depending on the situation's priority.

In 2022, the schedule and timing of the annual off-cycle HFTD patrol was modified. Prior to 2022, the annual off-cycle HFTD patrol was performed as an approximate mid-cycle inspection for each HFTD VMA. The activity occurs approximately six months following the routine inspection schedule of each HFTD VMA. In 2022, the schedule was modified to perform the off-cycle patrol in all 106 HFTD VMAs within the three-month quarter immediately preceding September, which is the onset of the Santa Ana Wind season in Southern California. The goal was to condense all off cycle HFTD inspections closer to the end of September.

In early 2022, a third-party vendor was engaged to conduct an efficacy study of the off-cycle HFTD patrol schedule to determine the optimum schedule based on historical tree risk within each HFTD VMA. Historical tree risk was measured by looking at the frequency of trees that have required a priority "Memo" trim, and/or were identified as a hazard tree. The study also considered increasing the 3-month off-cycle HFTD schedule to an 8-month schedule (January to August) and prioritizing the patrol activity for the riskiest VMAs closer to the month of September. This risk-based approach generates a machine learning model that scores trees based on descriptive features, historical growth patterns, and historical priority "Memo" trims. The model uses this data as features and produces a predicted score for the next cycle year. This predicted score is then used to help understand the tree's likelihood of needing a priority "Memo" trim. To understand the growth risk at a higher level for operational purposes, scores are aggregated to each VMA. VMAs can then be ranked, which helps determine which ones may need the most attention. The VMA ranking provides input for generating the off-cycle HFTD schedule, which evenly distributes labor across the first 8 months of the year, provides time between the detailed and off-cycle inspections, and places the riskiest areas to be inspected closest to fire season.

For targeted species patrols, a second, annual inspection is performed for every inventory Century plant within the service territory. An additional annual inspection is performed for this species due to their fast and unpredictable growth. Century Plants (Agave) have a flowering stage at the end of their lifecycle that includes the growth of an elongated, vertical flower stalk. The stalk can grow to the height of power lines in weeks and may pose an ignition threat. The Century Plant patrol is scheduled in the spring each year when Century Plants typically bloom. Any plant with an emerging flower stalk is topped to prevent further encroachment into the power lines, and to prevent contact with the lines when the plant dies and the stalk falls.

The targeted species patrols for Bamboo are scheduled in the summer and fall each year. During these activities, every Bamboo in the Vegetation Management tree inventory database is inspected for growth. These patrols are in addition to the routine detailed inspection that occurs within each VMA's scheduled month. Therefore, in essence, each inventory bamboo is inspected three times each year.

The additional inspection activities for Century Plant and Bamboo have proven effective in intercepting the growth of these species and preventing contact and potential ignition.

8.2.2.2.3 Accomplishments, Roadblocks, and Updates

Enhancements and progress made since the last WMP submission include:

- Engaged third-party study of off-cycle HFTD schedule (WMP.508) to determine optimum timeframe and prioritization of inspection activities based on risk metrics within each VMA Level.
- Modified the schedule of the off-cycle HFTD patrols in the VMAs to occur in Q3.
- Completed all scheduled, off-cycle HFTD patrols prior to September.
- Completed all targeted, additional Century Plant and Bamboo species patrol in 2022.
- Implemented multiple update releases to Epoch. Enhancements included software updates, addition of tree Genus/species attribute field, and new electronic mapping imagery to enhance field navigation and data accuracy.
- Created new electronic off-cycle, HFTD SWO in PowerWorkz to differentiate from routine inspection activity SWOs. Added ability to electronically map and record progression of inspection activities at the span level.
- Continued study with SDSC to develop risk modeling related to outage frequency and enhanced tree clearances.
- Completed redrawing of the VRI into new polygons based on the addition of several new polemounted weather stations, thus updating the associated risk to the circuit line segments.
- Continued additional inspection activities throughout 2022 as they have proven to be effective in mitigating the risk of outage, ignition, and wildfire.
- Engaged Patrollers to assist in the resolution of customer refusals while performing off-cycle patrols in the HFTD VMAs
- Proactively managed Century plants within transmission and distribution corridors through biological means (herbicide use). Approximately 610 Century plants were treated in 2022.

Roadblocks the electric corporation has encountered:

- Managing multiple Vegetation Management activity schedules within each VMA to avoid
 overlapping or redundant activities while ensuring data integrity. To do this, the off-cycle HFTD
 patrols were scheduled in some VMAs where the routine activity was concurrently scheduled to
 occur in the same month.
- Not having unique and specific HFTD SWO in the PowerWorkz work management system to differentiate from other Vegetation Management patrol activities. This issue was remediated in 2022 with the creation of new HFTD patrol SWOs which also allowed electronic mapping documentation of the patrols.
- Resource challenges with the number of SDG&E Patrollers to complete the off-cycle HFTD
 patrols. To overcome this, Pre-inspection and Auditing contractors were engaged to perform
 some of the off-cycle HFTD patrols.

Changes/updates to the inspection including known future plans the electric corporation may implement in the next 5 years:

- Continue to research and modify off-cycle HFTD schedule were necessary to optimize risk reduction.
- Identify proper resource need and allocation to perform the off-cycle HFTD inspection timely and efficiently.
- Identify additional and proactive HFTD inspection activity opportunities such as pre-PSPS and adverse weather condition and event patrols.
- Further integrate and operationalize risk and condition-based data such as meteorology and environmental conditions into ground-level decision-making.

8.2.3 Vegetation and Fuels Management (WMP.497)

Vegetation Management Fuels Activity Treatment

The fuels activity treatment includes the thinning of ground vegetation surrounding structures located in the HFTD where the risk of ignition and propagation is present. Specifically, vegetation is thinned in a 50-foot radius from the outside circumference of the structures down to an approximate 30 percent vegetation cover where achievable. Non-native vegetation is prioritized for thinning. The activity is also intended to protect infrastructure in the event of a wildfire. Structures that are subject to the pole clearing (brushing) (WMP.512) requirements of PRC § 4292 are targeted for fuels activity treatment. These structures are prioritized because the risk of ignition is relatively higher due to the presence of hardware that makes them subject to pole clearing. See Section 8.2.3.1 Pole Clearing (WMP.512) for details regarding this activity.

Vegetation Management performs a risk analysis review to determine which poles will be treated under this program. The analysis includes the identification of structures where the fuels component may be conducive to ignition. The Risk Assessment and Mapping Circuit Risk Index (CRI) (WMP.442) and WRRM are tools used to identify higher risk areas in the HFTD to prioritize and perform fuels modification activities (see Figure 8-29). Aerial imagery can also be a valuable tool to further refine targeted work locations. Work locations are also pre-screened for environmental impact to avoid negative impact to species.

The fuels activity treatment is a discretionary activity SDG&E believes is a prudent, additional fire prevention measure.

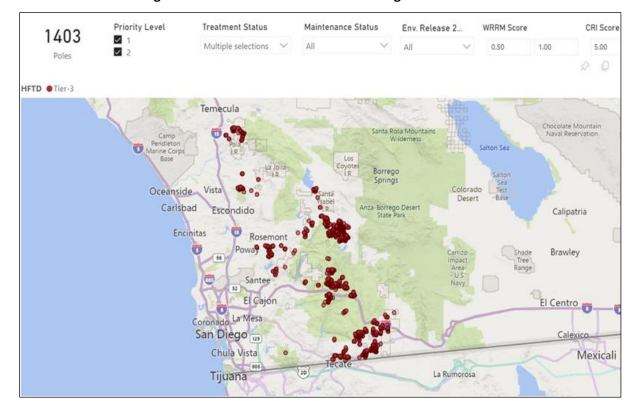


Figure 8-29: Fuels Modification Sites Using CRI and WRRM

SDG&E sponsored a third-party study of its Fuels Treatment activities in 2022 to review the efficacy of the program and potential risk reduction. The relatively low frequency of utility ignitions provides limited data with which to provide definitive analysis of the effect of this program. SDG&E will continue to consider alternatives to its current Fuels Treatment (WMP.497) Program, however, SDG&E believes this is a prudent mitigation activity to further reduce the risk of ignitions. Additionally, analysis and feedback are received from the primary vendor who manages the initiative for feedback on process improvement, safety, work scope, planning/scheduling, customer engagement, environmental impact, and customer engagement. For details on the consideration of alternatives to fuels treatment activity, see response to Areas for Continued Improvement SDGE-22-21 in Appendix D.

Enhancements in 2023 will include:

- Fuels Treatment activity
 - Continue to assess cost/benefit and research alternatives such as fire retardants.
 - Engage third party to study the methodology and effectiveness of the fuels treatment activity.
 - Provide customer engagement and awareness earlier in the year to streamline authorization to perform.

8.2.3.1 Pole Clearing (WMP.512)

8.2.3.1.1 Utility Initiative Tracking ID

WMP.512

8.2.3.1.2 Overview of the Initiative

Pole clearing (WMP.512) is a fire prevention measure involving the removal of vegetation at the base of poles that carry specific types of electrical hardware that could cause sparking or molten material to fall to the ground. The clearance requirements in PRC § 4292 require the removal of all vegetation down to bare mineral soil within a 10-foot radius from the outer circumference of subject poles located within the boundary of the State Responsibility Area (SRA). The requirement also includes the removal of live vegetation up to 8 vertical feet and the removal of dead vegetation up to conductor level within the clearance cylinder. Figure 8-30 shows the process flow for pole clearing.

PRC 4292 (Pole Brushing Frequency Master Schedule) Generate Pole Brush Assessment Work Order (WO) Field Evaluate Facilities For Mechanical or Chemical Brushing Does The Facility Meet Chemical Brush Criteria? NO YES Closeout Closeout **Assessment WO Assessment WO Generate Mechanical Generate Chemical Brush WO Brush WO Perform Mechanical** Perform Mechanical and Chemical Brush Brush **Closeout Mechanical Closeout Chemical** Pole Brush WO Pole Brush WO Generate Re-Clear Brush WO Perform Mechanical Brush

Closeout Re-Clear Brush WO

Figure 8-30: Pole Clearing (Brushing) Process Flow

8.2.3.1.3 Governing Standards and Electrical Corporation Standard Operating Procedures

Pole clearing (brushing) (WMP.512) is performed on approximately 34,000 poles located in the SRA of the service territory subject to PRC § 4292. PowerWorkz is utilized to manage and track the inventory of all subject poles that require clearing. Inspectors determine which poles require work and update the records in the database. Three separately scheduled pole brush activities are performed annually, including mechanical brushing, chemical application, and re-clearing. Pole brush inspection occurs in conjunction with tree inspection activity.

Mechanical pole brushing is the clearing all vegetation around the base of a pole down to bare mineral soil for a radius of 10 feet from the outer circumference of the pole; removing all live vegetation within the cylinder up to a height of 8 feet above ground; and removing all dead vegetation up to the height of the conductors. Mechanical brushing is typically performed in the spring months.

On poles where environmentally safe and with customer consent, contractors will apply an Environmental Protection Agency (EPA)-approved herbicide to suppress seed generation, limit vegetation re-growth, and reduce overall maintenance costs. The chemical application is typically done just before the rainy season (fall and winter), so the chemical is activated and effective.

Re-clearing is a second mechanical activity performed on poles that are not cleared by a chemical application. The need to revisit and clear a subject pole multiple times for compliance is not uncommon due to leaf litter cast, vegetation regrowth, or material that has blown into the clearance area which cannot be controlled by mechanical or herbicide treatments.

Pole clearing follows a specific annual, multi-activity schedule to remain compliant year-round. The number of subject poles fluctuates minimally year-to-year so scheduling, spend, and resource allocation remain constant. An environmental review is performed in advance of any new subject pole requiring brushing to assess impacts to protected species and habitat. Like all other vegetation management activities, a third-party QA/QC audit (WMP.505) is performed on a random, representative sample of all completed pole-brush work. See Section 8.2.5 for additional information on QA/QC.

8.2.3.1.4 Updates to the Initiative

The scope of the pole clearing initiative (WMP.512) has changed little since the last WMP submission. Vegetation Management continues to visually inspect every distribution and transmission pole located within the SRA in tandem with the annual, routine schedule pre-inspection activity to identify any new poles subject to PRC § 4292.

In 2022, Vegetation Management began an initiative with the Electric GIS business unit and the Asset Management business unit to proactively identify and communicate new construction activities where new subject hardware is installed on poles. This communication helps streamline the process of identifying new subject poles, reduces the timeframe for mitigation, helps to ensure compliance, and reduces the likelihood of an ignition. Vegetation Management also works closely with the ESH Program (WMP.453, WMP.459, WMP.464, WMP.550) in the use of drones to identify new subject hardware or non-compliant conditions in the HFTD. In the next 2 to 3 years Vegetation Management will work with these business units and initiatives to create automated notifications whenever a new subject pole is created within the SRA.

In addition to the approximately 34,000 poles SDG&E clears every year for compliance and fire prevention, approximately 2,475 poles are cleared in the Local Responsibility Area (LRA). This includes poles located in areas of dense and/or highly flammable vegetation and/or located near steep topography. This work exceeds the regulatory requirement of PRC § 4292. This work is performed as a prudent measure to further reduce the risk of ignition and propagation from one of its poles resulting from molten ejecta.

8.2.3.2 Wood and Slash Management (WMP.497)

8.2.3.2.1 Utility Initiative Tracking ID

WMP.497

8.2.3.2.2 Overview of the Initiative

Wood and slash management (WMP.497) are a component of tree trimming and removal operations. Most of the wood and slash debris resulting from routine trimming and removal activities are chipped on site and removed from the property the same day the work is performed. Large wood debris (generally greater than 6 inches diameter) is cut into manageable lengths and left on site. Where requested, all wood debris and wood chips may be left on a landowner's property for customer utilization. Figure 8-30 shows the process flow for pole brushing (WMP.512), which includes wood and slash management.

Vegetation debris (i.e., slash) generated from fuels management and vegetation management activities are typically removed from the project site unless it is determined that a portion of the debris can be used on site for soil cover or other purposes. This determination is made upon review by Environmental Services. Property owners may also request that debris be left on sight as chipped material for ground cover or landscaping.

8.2.3.2.3 Governing Standards and Electrical Corporation Standard Operating Procedures

All debris associated with tree operations is removed from the channel and banks of watercourses (rivers, streams, lakes, wetlands, etc.) in accordance with environmental regulations such as California Department of Fish and Wildlife section 1600 (Fish and Game Code); California Department of Fish and Wildlife Lake and Streambed Alteration Program; and California Forest Best Practice Rules.

Unlike other areas of California that have experienced mortality in millions of trees because of continued drought and large-scale fires in the last several years, SDG&E has not experienced a high-volume tree mortality rate or a high-volume of wood and slash requiring movement and processing.

8.2.3.2.4 Updates to the Initiative

Wood and slash associated with tree operations is taken to one of several landfills located in San Diego County or to a wood recycling facility. As part of its larger sustainability initiative, SDG&E continues to increase the amount of its wood and slash material that is diverted to a recycling facility. Currently, approximately 55 percent of total wood debris is diverted to a recycling facility to be rendered into composting or other environmentally sustainable materials.

8.2.3.3 Clearance (WMP.501)

Trees are trimmed to clearances that meet or exceed the regulatory minimum clearances required in GO 95. The Enhanced Vegetation Management Program (WMP.501) continues to focus on applying expanded post-trim clearances on targeted species identified as higher risk due to growth potential, failure characteristics, and relative outage frequency. The criteria for determining post-trim clearances includes multiple factors such as species, height, growth rate, health, location of defect, site conditions, pruning schedule, and proper pruning cuts. The compliance goal is to trim to an appropriate clearance to prevent a tree from encroaching within the minimum clearance or contacting the power lines either by wind sway, branch breakout, or tree/root failure. The American National Standards Institute and International Society of Arboriculture standards are applied using the concept of directional pruning. If a tree cannot be mitigated by pruning, complete removal may be required. Emergency pruning may also occur when a tree requires immediate attention to clear an infraction or if it poses an imminent threat to the electric facilities.

Species are designated as "targeted" to facilitate the scope of the inspection activity. The genus or species is not a single determinant of whether an enhanced clearance and/or removal is warranted. Trim clearances are determined following a holistic assessment of tree-specific and site-specific conditions. Simply because a tree has been identified as requiring pruning or that the species is considered "target" does not mean it will require enhanced trim clearance.

8.2.3.3.1 Utility Initiative Tracking ID

WMP.501

8.2.3.3.2 Overview of the Initiative

Vegetation Management defines enhanced clearances as greater than or equal to 12 feet at time of trim, which is the CPUC-recommended post-trim clearance for distribution voltages in the HFTD. Trees are trimmed to clearances that exceed the recommended time-of-trim clearances in GO 95. Certain species such as Eucalyptus, Sycamore, Palm, Oak, and Pine are considered higher risk and targeted for enhanced clearances due to a propensity to be difficult to manage because of their relative fast-growth, historical outage frequency, and/or propensity for branch failure. These tree species are generally associated with the significant majority of all vegetation-caused outages, particularly when measured against their overall percentage of SDG&E's entire tree inventory.

Clearances of 20 to 25 feet or greater may be achieved where deemed necessary for safety, compliance, and reliability. The tree contractor determines the proper clearance for each tree at the time of trim. If a tree cannot be mitigated by pruning, complete removal may be necessary. Emergency pruning may also occur when a tree requires immediate attention to clear an infraction or if it poses an imminent threat to the electric facilities. SDG&E will continue pursuing expanded trim clearances greater than 12 feet in HFTD for targeted species, exceeding regulatory requirements and plans to establish benchmarking for optimal tree removal activities based on species, growth rate, tree density, risk. Figure 8-31 shows the process flow for enhanced clearance.

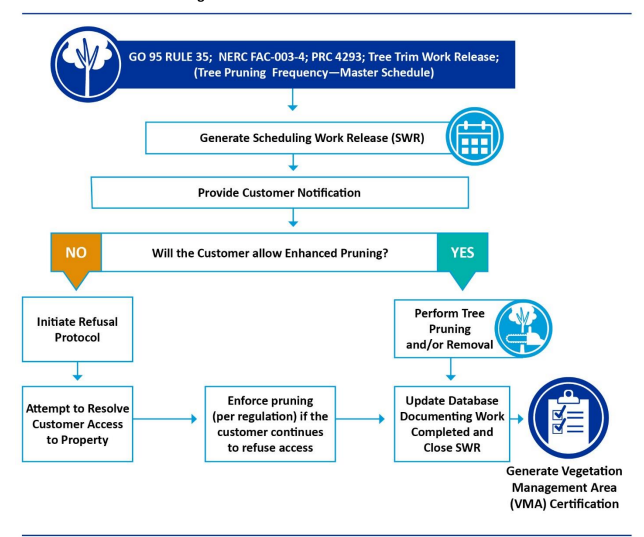


Figure 8-31: Enhanced Clearance Process Flow

SDG&E has collaborated with Energy Safety and other large California IOUs to continue studying the effectiveness of enhanced clearances. See response to Area of Improvement SDGE-22-20 in Appendix D.

Energy Safety expressed the need and is planning to hold initial and on-going meetings with the joint-IOUs and industry experts to identify vegetation best management practices for wildfire risk reduction. SDG&E will participate in future Energy-led scoping meetings and has recommended and provided contact names of industry experts who may assist in this initiative. For details on best management practices scoping meeting, see response to Areas for Continued Improvement SDGE-22-22 in Appendix D.

8.2.3.3.3 Governing Standards and Electrical Corporation Standard Operating Procedures

The governing standards for clearance include GO 95, Rule 35; PRC § 4293, and NERC FAC-003-4.

8.2.3.3.4 Updates to the Initiative

There is a high degree of variability in forecasting the number of trees that may require enhanced trimming, including but not limited to: species, precipitation, tree growth, location of defect, pruning frequency, and regional tree mortality. The methodology to derive the target for this initiative was modified in 2022 using tree inventory trim frequency data and historical averages. However, since the enhanced trim/removal initiative is relatively new (beginning in 2019), the data is still somewhat limited for forecasting using a trend analysis with a high degree of confidence. Using current trends, it is likely a more accurate forecast number of trees that will require enhanced clearance annually is 10,000 to 11,000. As more data becomes available, the methodology will be reviewed in order to derive an appropriate, annual target for this initiative.

8.2.3.4 Fall-in Mitigation (WMP.494)

8.2.3.4.1 Utility Initiative Tracking ID

WMP.494

8.2.3.4.2 Overview of the Initiative

The Fall-in Mitigation initiative (WMP.494) is integrated within the detailed vegetation and off-cycle patrol inspection (WMP.508) initiatives that target problematic species such as Eucalyptus, Palms, Century plant, Bamboo, certain species of Pine, Oak, and Sycamore, before they become a danger. ISA Certified Arborists trained in hazard tree evaluation perform these inspections, which include a critical look at any tree that could strike the power lines. The utility tree strike zone is defined as the area where a tree is tall enough to hit the power lines if it were to fail at ground level. During the off-cycle patrol, trees are visually inspected from the ground to the upper canopy in a 360-degree circumference. Fall-in mitigation is part of detailed vegetation inspections, see Section 8.2.2.1 Detailed Vegetation Inspections for details.

8.2.3.4.3 Governing Standards and Electrical Corporation Standard Operating Procedures

See Section 8.2.2.1 Detailed Vegetation Inspections.

8.2.3.4.4 Updates to the Initiative

See Section 8.2.2.1.3 Accomplishments, Roadblocks, and Updates and Section 8.2.2.2.3 Accomplishments, Roadblocks, and Updates.

8.2.3.5 Substation Defensible Space

See Section 8.1.3.11 Substation Patrol Inspections (WMP.492) for information on actions taken to reduce the ignition probability and wildfire consequence due to contact with substation equipment.

8.2.3.6 High-Risk Species

Refer to Section 8.2.3.3 Clearance for information on reducing the ignition probability and wildfire consequence attributable to high-risk vegetation species.

Right Tree, Right Place (WMP.1325)

As part of its tree removal program and its "Right Tree, Right Place" initiative, and for safety and reliability, SDG&E continues to offer customers the incentive to remove incompatible trees growing near

power lines and continues to provide replacement trees compatible to plant near power lines. As part of its overall sustainability initiative, SDG&E has a target goal to distribute 10,000 trees annually to customers, communities, and agencies to promote environmental health and mitigate the impacts of climate change.

Community Tree Rebate Program (WMP.1326)

The Community Tree Rebate Program will target underserved communities to promote the planting of trees where climate equity is compromised. The program will offer each applicant a rebate on the purchase of up to 5 trees, ranging from 1 to 15 gallons. This initiative will help promote environmental awareness, teach sustainable tree planting, improve climate, and encourage community involvement. The program will launch in Q1 2023 and will align with San Diego's traditional planting season. An interactive customer portal will help educate customers about the program and guide their application process.

8.2.3.7 Fire-Resilient Right-of-Ways

Actions are taken to promote vegetation communities that are sustainable, fire-resilient, and compatible with the use of the land as an electrical corporation right-of-way.

Land Services Vegetation Abatement (WMP.1327)

Vegetation Abatement activity was implemented to maintain SDG&E-owned parcels in a fire-safe manner as required by various municipal compliance ordinances, Fire Marshal directives, and community safety expectations. This activity is intended to reduce the fuel loading from overgrown vegetation that may propagate a fire if an ignition were to occur and consists primarily of the removal of ground level, non-native flashy fuels and the thinning of tree branches (to 6 to 8 feet) above ground on SDG&E-owned properties and right-of-way corridors. Typically, the same properties are abated annually or on a frequency based on vegetation growth. Depending on conditions such as plant species and rainfall frequency, inspection activities may occur monthly or weekly and may change depending on the season. Brush abatement activities are planned and scheduled in late February/early March each year near the end of the normal rain season and before the flush spring growth occurs. Methods to sustainably address vegetation abatement are continually explored and implemented, including goat grazing along transmission corridors.

Fire Coordination Fuels Reduction MOU & Grant (WMP.1328)

SDG&E sponsors funding for memoranda of understandings (MOUs) and grants to external partners for the purpose of reducing fuels near electrical infrastructure and to enhance community wildfire prevention and safety. The Fuels Reduction MOU & Grant activity targets electric right of ways, evacuation routes, and community defensible space areas to reduce the risk of a fire of consequence and to strengthen community resiliency. Fuel reduction treatments can slow fire spread, assist in firefighting efforts, and reduce the impact of fires on a community. The Fuels Reduction MOU & Grant activity is a partnership with community organizations to help reduce the risk of catastrophic fire in their respective communities associated with electric infrastructure. The fuel reduction treatments follow industry best practice and target utility right of ways in high fire danger areas.

Enhancements in 2023 will include:

- Vegetation Abatement activity
 - Expand the acreage to be abated by goat grazing in sections of the Transmission corridors within Chula Vista, Oceanside, Escondido, and Harmony Grove.
- Fuels Reduction Grant activity
 - Treatment of wildland fuels in proximity to electric facilities will be completed.

8.2.3.8 Emergency Response Vegetation Management (WMP.496)

8.2.3.8.1 Utility Initiative Tracking ID

WMP.496

8.2.3.8.2 Overview of the Initiative

Vegetation Management's static, annual Master Schedule provides a consistent method for planning and managing activities. The system also enables the flexibility for emergency response to unplanned or unscheduled work before, during, and after events such as PSPS, RFW, adverse weather, or a wildfire.

Vegetation Management actively participates in multi-disciplinary emergency operations preparation activities and training sessions for emergency event response. SDG&E contractors receive daily notifications of current wildfire conditions as a measure of ongoing preparedness including a weather forecast, current FPI rating, and related information. In advance of a forecasted RFW or Santa Ana event, SDG&E will determine if additional vegetation management patrols are needed to assess tree conditions and/or where known imminent issues may exist. Vegetation Management also participated in SDG&E Emergency Operations training for improved situational awareness and resource coordination.

As a forecasted event approaches, tree crew resources are staged and coordinated for standby operations within SDG&E's Construction & Operation Centers (Districts) and are utilized for storm response and restoration activities. Vegetation Management contractors are kept informed during forecasted elevated or extreme weather events, allowing them time to relocate crews to safe locations or to cease work operations if required. Where emergency tree trimming is required during elevated wildfire conditions, additional firefighting resources may be engaged to provide support.

Vegetation Management inspection and tree trimming activities are integral during post-fire event response. After any fire event of significant size Vegetation Management conducts a hazard tree assessment within the fire perimeter to identify dead, burned, and structurally defective trees that may pose a future threat to the overhead conductors or that may be required to facilitate restoration activities. The scope of such patrols includes a visual inspection of all trees within the strike zone in the fire perimeter. Abatement activities include topping dead/defective trees that could strike the lines or felling a tree if deemed required for worker safety, facility, or environmental protection. Vegetation Management activities are generally halted during active fire suppression in the interest of safety. Fire behavior is unpredictable, and conditions change rapidly that could render initial vegetation management activities ineffective. SDG&E will, where deemed completely safe, engage in some pole brushing during active fire suppression activities if determined that it could serve to protect infrastructure such as poles.

See Detailed Vegetation Inspection process flow-8.2.2.1.

8.2.3.8.3 Governing Standards and Electrical Corporation Standard Operating Procedures

Vegetation Management follows the company wildfire plan in ESP 113.1. Regulatory requirements for minimum clearances between vegetation and electrical infrastructure include GO 95, Rule 35; PRC § 4293; and NERC FAC-003-4.

8.2.3.8.4 Updates to the Initiative

Vegetation Management was activated only a few instances in 2022 for storm or wildfire related events. SDG&E experienced one RFW day and zero PSPS events in 2022. Because of light event activity, there were no significant changes to this initiative. Vegetation Management did respond to the Border 32 Fire Incident which occurred on 8/31/22 in San Diego's backcountry. This fire burned approximately 4,500 acres. A post-fire tree hazard tree inspection activity was performed after this event for facility restoration and future protection.

8.2.4 Vegetation Management Enterprise System (WMP.511)

8.2.4.1 Vegetation Inventory and Condition Database(s)

Vegetation Management utilizes the software system PowerWorkz to inventory vegetation and manage inspections. This work management system uses the CityWorks software platform and is the server side where SWOs and DWOs are created and submitted. The mobile application called Epoch is the mapping interface contractors use for data entry to record completed work. Epoch includes GIS layers, electric infrastructure, land ownership, and parcel information, and houses the electronic records for all tree and pole brushing assets.

8.2.4.2 Internal Documentation of the Database(s)

CityWorks and PowerWorkz data is stored in an Oracle database on an SDG&E server.

Vegetation Management and Pole Brushing (WMP.512) share the same PowerWorkz database, however there are separate tables within PowerWorkz between Vegetation Management (Tree Activity) and Pole Brushing (Pole Activity).

CityWorks is an off-the-shelf application by Trimble (formerly Azteca).

8.2.4.3 Integration with Systems in Other Lines of Business

Vegetation Management inventory, work activity, and asset history is stored within PowerWorkz. Other systems integrated with PowerWorkz include GIS, Epoch Mobile, and CityWorks.

GIS provides a comprehensive inventory of the electric transmission and distribution network assets maintained in an Oracle database. Epoch Mobile is utilized to collect data from the field and uploaded to PowerWorkz. CityWorks is used to schedule work orders for vegetation inspections, audits, and tree work.

8.2.4.4 Integration with the Auditing System(s)

The vegetation inspection data in PowerWorkz is used to create the audit sample, track results, and any related corrective actions. See Section 8.2.5 for more detailed information on the QA/QC program (WMP.505).

8.2.4.5 Internal Processes for Updating the System and Planned Updates

Change requests for CityWorks and PowerWorkz are managed through the standard IT change management methodology using a SIR. Issues are managed through ServiceNow ticketing system. A CAB reviews proposed changes each week. SDG&E plans to integrate additional situational awareness attributes within tree records in the CityWorks database and create new work order capabilities in PowerWorkz for specialized patrols.

System changes are developed in QA (Development Environment) for all updated processes. Once User Acceptance Testing is completed successfully, the updated system is deployed to the production environment.

SDG&E plans to move towards completing design and development of Epoch to enhance data management performance and move all existing tree inventory data to the Cloud.

8.2.4.6 Changes Since the Last WMP Submission

- The addition of new Genus and species attribute fields which enable improved identification granularity within the tree records
- Additional new map layers and updated photo imagery within Epoch for improved situational awareness and field planning
- New SWOs specific to the off-cycle HFTD patrol (WMP.508) activity for better planning, documentation, and reporting
- New mapping capabilities to electronically track and document inspection progression
- New data fields to electronically record customer refusals and other deferred work which negates the need for hard copy forms
- Creation of a refusal/deferred work dashboard to track and manage time-sensitive tree work

8.2.5 Quality Assurance / Quality Control (QA/QC)

8.2.5.1 QA/QC Procedure/Program (WMP.505)

SDG&E uses statistical sampling methodology in its audits of all Vegetation Management-related activities including pre-inspection, clearance (tree trimming), and pole clearing. Audit results are tracked, documented, and reported as a core component of contractor performance.

The QA/QC Program (WMP.505) includes additional scoping during some activities. In conjunction with the routine post-trim audit activity within a VMA. An additional tree inspection of all lines is performed to identify any trees that will not hold compliance until the next routine pre-inspection activity. Figure 8-32 shows the process flow for Auditing Pre-Inspection, Tree Trim, and Pole Clearing.

GO 95 RULE 35; NERC FAC-004-3; PRC 4292 & 4293 (Annual Inspection Frequency—Master Schedule) Generate Auditing Work Order (WO) (Pre-Inspection, Tree Trim, or Pole Brushing) Field Evaluate Completed Work Is the Property Accessible? NO YES **Does the Completed Work** YES NO Meet Standards? **Update Database Update Database** Status to Status to

Closeout

Auditing WO

"Pass Inspection"

Generate Follow-on Corrective WO if any 'Fail Inspections'

"Fail Inspection"

Figure 8-32: Auditing Pre-Inspection, Tree Trim, and Pole Clearing Process Flow

8.2.5.2 Sample Size

Update Database

Status to

"No Audit"

SDG&E uses a randomized, representative sample of all completed vegetation management work for the purposes of auditing. A sampling of 12 to 15 percent is used for all activities. Randomization of post-trim audit samples include representation of multiple tree crews. A higher sampling percentage is used for some enhanced vegetation management activities in the HFTD, including a 100 percent post-trim audit of all completed trim and removal work generated from the off-cycle patrol (WMP.508) activities. This target may not be achieved in some instances due to inaccessibility of work locations and/or customer refusals. Additionally, audits are performed on 100 percent of all work completed on tree trim "Memo" work orders.

8.2.5.3 Who Performs QA/QC

SDG&E contracts with a third-party to perform quality assurance audits of its vegetation management activities. Auditing is the sole activity function of this team.

8.2.5.4 Auditor Qualifications

Auditors include individuals who have a degree and/or experience in a field related to vegetation management, natural resources, environmental science, or biology. The auditors are mostly comprised of ISA Certified Arborists or those in the process of becoming certified. Most auditors have prior experience and position as a pre-inspector or tree trimmer and are trained and versed in utility vegetation management regulations, procedures, and field auditing.

8.2.5.5 QA/QC Findings and Incorporation of Lessons Learned

Audit findings are tracked within PowerWorkz. All audit activities are generated and submitted as work orders. Audit findings are documented within the individual electronic asset records and are available for reporting. Findings and observations are shared with contractors who are audited and reviewed for status, trends, and follow-up action. Audit fails for tree trimming and pole brush (WMP.512) activities are issued back to the contractor for corrective action.

Inspection Program	Sample Size	Type of Audit	Audit Results 2022	Yearly Target Pass Rate for 2023- 2025	
Pre-Inspection	12-15%	Field	94%	95%	
Tree Trimming	12-15%	Field	99%	95%	
Pole Clearing	12-15%	Field	97%	95%	

OEIS Table 8-18: Vegetation Management QA/QC Program

8.2.5.6 Process Changes Since the Last WMP Submission

A 100-percent audit of all completed tree trimming and removal work generated during the off-cycle, HFTD patrol activity was performed where feasible. SDG&E is considering the development of compliance-based audits as a measure of system status and reliability. Such audits may be performed across multiple VMAs and create benchmarking for the performance of vegetation management operations. The anticipated timeline to implement compliance-based audits is 2 to 3 years.

8.2.6 Open Work Orders (WMP.1329)

8.2.6.1 Work Order Procedures

Vegetation Management activities are performed within electronic work orders assigned to contractors to track and document completed field work. Within PowerWorkz, a unique SWO is created annually for each activity (Inspection WMP.494, Tree Trimming WMP.501, Pole Brushing WMP.512, and Auditing WMP.505) in each VMA. Multiple DWOs are created by the contractors under the assigned parent SWO and distributed to the workers in the field. Upon completion of the field activity, asset records within the DWO are electronically coded as complete. Once all the assets within a DWO are complete, the

DWO status is completed. When all DWOs within the parent SWO are completed, the SWO status is completed.

8.2.6.2 Work Order Prioritization

Priority work may be processed using a "Memo" work order. A memo is an asset (tree or pole brush) that is either in a non-compliant condition or that otherwise requires priority action to mitigate the condition. "Memo" work orders are ad-hoc and external to the electronic tracking of a SWO and DWO. "Memo" work orders can be created and assigned to the respective contractor to complete the same day the condition is observed or within 30 days as deemed necessary by the inspector.

8.2.6.3 Work Order Backlogs

PowerWorkz allows tracking and reporting of the status for all open, pending, and completed SWO, DWO, and memo work orders. Additionally, it can track and report the condition code activity status at the asset level for all tree and pole brush records. SDG&E is also in the process of creating dashboards that can report work order status and backlog.

8.2.6.4 Work Order Trends

Vegetation Management tracks work orders as a function of activity completion and schedule. Some types of work orders such as SWOs must be completed in the work management system before the contractor can perform invoicing for that VMA activity. Contractors monitor and complete DWOs and SWOs as a weekly and monthly administrative function. As an ad-hoc creation, memo work orders do not have the system requirement to complete before the contractor can invoice. However, the contractors must code an individual asset record complete before the work can be invoiced.

Figure 8-33 shows the average open work orders (pending tree trim or tree removal) per OH circuit mile in the HFTD. Approximately 6 percent of HFTD trees remain as open work orders at year-end each year. This is driven by the timing of the work with the inspections taking place towards the end of the year and the associated trimming to be completed within the first quarter of the following year. SDG&E has also remained up-to-date with its vegetation work, averaging approximately 0.54 trees per overhead circuit mile (0.4 percent of HFTD trees) with past due orders pending at the end of the calendar year. SDG&E's forecasts for future open work orders are expected to remain aligned with the most recent 5-year average.

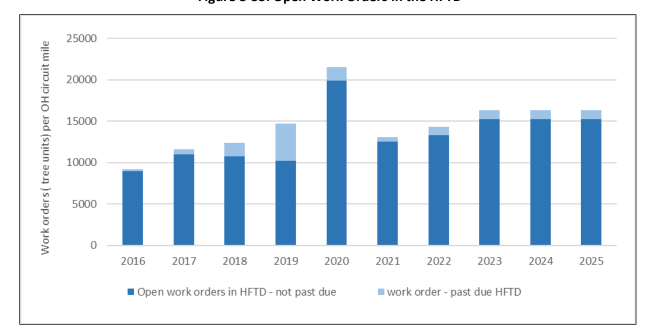


Figure 8-33: Open Work Orders in the HFTD

OEIS Table 8-19 shows the total number of tree units within the HFTD that were past due at the end of 2022. Work order scheduling is dependent on the condition code of the tree. Routine work is generally scheduled to be completed within 120 days of inspection, whereas priority work is generally scheduled to be completed within 30 days of inspection.

OEIS Table 8-19: Number of Past Due Vegetation Management Work Orders (Tree Units) Categorized by Age

HFTD Area	0-30 days	31-90 days	91-180 days	181+ days
HFTD Tier 2	79	533	4	2
HFTD Tier 3	357	20	5	1

8.2.7 Workforce Planning (WMP.506)

Much of the Vegetation Management workforce is comprised of contractor personnel and includes over 300 individuals combined for pre-inspection, tree trimming, pole brushing, and audit activities. The internal Vegetation Management workforce includes approximately 20 personnel including Managers, Area Foresters, Contract Administrators, Patrollers, Business Advisor, Data Specialist, and Administrative.

Contractors are responsible for recruiting and training their employees including utility regulations, fire awareness, electrical safety, hardware identification, and activity-specific work processes and procedures. SDG&E provides contractor training for its work management system including hardware and software applications. Contractors are additionally required to perform in-house annual refresher

training that includes the following modules: fire preparedness, environmental protection, hazard tree assessment, and customer service.

Vegetation Management provides initial training for all its internal personnel including the subjects referenced above as well as annual refresher training for environmental, safety, compliance, fire preparedness, and vehicle driver safety. Additionally, SDG&E employees receive online refresher training annually on Affiliate Compliance Rules, Business Conduct and Ethics, North American Electric Reliability Corporation (NERC) Compliance, Customer Information, and Diversity & Inclusion.

SDG&E sponsors and participates in Utility Line Clearance Arborist training sessions in collaboration with the San Diego Community College District, Utility Arborist Association, California Conservation Corps (CCC), and the Urban Corps of San Diego County. The purpose of these training sessions is to train participants to become professional, qualified line-clearance arborists. For more information see response to Areas for Continued Improvement SDGE 22-03 in Appendix D.

SDG&E received the Tree Line USA® recognition for the twentieth consecutive year in 2022. Tree Line USA is awarded by the National Arbor Day Foundation to utilities that demonstrate best practices in utility arboriculture, and how trees and utilities can effectively co-exist for the benefit of communities. The five core standards utilities must meet to be recognized include annual worker training, quality tree care, tree planting and public education, tree-based energy conservation program, and annual Arbor Day events in collaboration with community groups.

OEIS Table 8-20: Vegetation Management Qualifications and Training

Worker title	Minimum Qualifications for Target Role	Special Certification Requirements	Electrical Corporation % FTE Min Quals	Electrical Corporation % Special Certifications	Contractor % FTE Min Quals	Contractor % Special Certifications	Reference to Electrical Corporation Training/ Qualification Programs
Vegetation Management Compliance Manager	Bachelor's Degree in Forestry, Biology, or Horticulture and/or equivalent training/experience 7 years' experience in Utility Vegetation Management, including 3 years in contractor management	International Society of Arboriculture (ISA) Certified Arborist ISA Utility Specialist	5%	5%	n/a	n/a	International Society of Arboriculture Certified Arborist Program
Vegetation Management WMP Manager	Bachelor's Degree in Forestry, Biology, or Horticulture and/or equivalent training/experience 7 years' experience in Utility Vegetation Management, including 3 years in contractor management	International Society of Arboriculture (ISA) Certified Arborist ISA Utility Specialist	5%	5%	n/a	n/a	International Society of Arboriculture Certified Arborist Program
Vegetation Management Operational Manager	Bachelor's Degree in Forestry, Biology, or Horticulture and/or equivalent training/experience 7 years' experience in Utility Vegetation Management, including 3 years in contractor management	International Society of Arboriculture (ISA) Certified Arborist ISA Utility Specialist	5%	5%	n/a	n/a	International Society of Arboriculture Certified Arborist Program
Vegetation Management Business Advisor	Bachelor's degree in Finance, Accounting, Data Analytics, Business Administration, or related	No special certification required	5%	n/a	n/a	n/a	n/a
Vegetation Management Senior Data Analyst	Bachelor's degree in Engineering, Economics, Finance, Data Analytic, or related	No special certification required	5%	n/a	n/a	n/a	n/a
Area Forester/ Contract Administrator	3 years' Utility Vegetation Management experience Bachelor's degree in Forestry, Biology, Horticulture, or related field (preferred)	International Society of Arboriculture (ISA) Certified Arborist	30%	30%	n/a	n/a	International Society of Arboriculture Certified Arborist Program

Worker title	Minimum Qualifications for Target Role	Special Certification Requirements	Electrical Corporation % FTE Min Quals	Electrical Corporation % Special Certifications	Contractor % FTE Min Quals	Contractor % Special Certifications	Reference to Electrical Corporation Training/ Qualification Programs
Vegetation Management Lead Forester	Bachelor's degree in Forestry, Biology, Horticulture, or related field (preferred) 3-5 years' experience administering vegetation management programs Supervisory experience working with external contractors	International Society of Arboriculture (ISA) Certified Arborist	10%	10%	n/a	n/a	International Society of Arboriculture Certified Arborist Program
Forester Patrol Person	3 years' utility vegetation management experience Bachelor's degree in Forestry, Biology, Environmental Science, Horticulture, or related field (preferred)	International Society of Arboriculture (ISA) Certified Arborist	20%	20%	n/a	n/a	International Society of Arboriculture Certified Arborist Program
Resource Coordinator (Customer Help Desk)	High school diploma; college courses (preferred) 3 years' customer service experience Microsoft Office proficiency; Strong technical writing skills (preferred) Working knowledge of Mainframe, GIS, SAP and Distribution Planning Scheduling applications (preferred)	No special certification required	15%	n/a	n/a	n/a	n/a
Auditor	Bachelor's degree in Forestry, Biology, Environmental Science, Horticulture, or related field (preferred) Current Class C Driver's License with clean driver safety record	International Society of Arboriculture (ISA) Certified Arborist	n/a	n/a	4%	54%	International Society of Arboriculture Certified Arborist Program
Pre-Inspector	Bachelor's degree in Forestry, Biology, Environmental Science, Horticulture, or related field (preferred)	International Society of Arboriculture (ISA) Certified Arborist	n/a	n/a	19%	80%	International Society of Arboriculture Certified Arborist Program

Worker title	Minimum Qualifications for Target Role	Special Certification Requirements	Electrical Corporation % FTE Min Quals	Electrical Corporation % Special Certifications	Contractor % FTE Min Quals	Contractor % Special Certifications	Reference to Electrical Corporation Training/ Qualification Programs
	Current Class C Driver's License with clean driver safety record						
Tree Trim General Foreperson/ Supervisor	5 years' line clearance tree pruning experience as a Foreman Current California Driver License Class B endorsement General computer knowledge Strong leadership qualities	International Society of Arboriculture (ISA) Certified Arborist	n/a	n/a	5%	62%	International Society of Arboriculture Certified Arborist Program
Tree Trimmer	Current California Driver License (Class B endorsement) General computer skills Strong work ethic	Line-clearance qualified arborist certification (or trainee)	n/a	n/a	63%	87%	United States Department of Labor Standard OSHA 1910.269; ANSI Z133 Safety Standards
Pole Brush General Foreman / Supervisor	5 years' line clearance tree pruning experience as a Foreman Current California Driver License Class B endorsement General computer knowledge Strong leadership qualities	Qualified Applicator Certification	n/a	n/a	1%	40%	California Department of Pesticide Regulation Licensing Program
Pole Brusher	Current California Driver License (Class B endorsement) General computer skills Strong work ethic	No special certification required	n/a	n/a	8%	n/a	n/a
Total			100%		100%		

8.3 Situational Awareness and Forecasting

8.3.1 Overview

The FSCA business unit was established in 2018, and is comprised of meteorologists, community resiliency experts, fire coordinators, and project management personnel. Its purpose is responding to and strategizing for wildfire preparedness activities and climate resilience-related programs. The creation of a WCRC in 2023 will bring together leading thinkers and problem solvers in academia, government, and the community to create forward-looking solutions to help prevent ignitions, mitigate the impacts of fires, and ultimately help build a more resilient region.

The Weather Station Network increases situational awareness and obtains foundational data for operational and mission critical activities. In addition, the Air Quality Management Program (WMP.970) utilizes sensors throughout the service territory to monitor hazardous levels of particulate matter, often found in wildfire smoke. To ensure ignitions do not go unnoticed, satellite-based ignition detections are coupled with a mountain top camera network.

SDG&E partnered with the Space Science and Engineering Center (SSEC) at the University of Wisconsin-Madison to increase situational awareness of wildfire ignitions in the service territory. Geostationary Operational Environmental Satellites (GOES)-16/-17 along with the Advanced Baseline Imager (ABI), are utilized to operationalize fire detection and characterization.

Situational awareness tools such as weather stations (WMP.447), cameras (WMP.1343), the FPI (WMP.450), and the SAWTI (WMP.540) are utilized to forecast weather across the service territory. The Weather Station Network provides information on the location and severity of weather events that may impact the system. High-performance computing clusters generate high-quality weather data that is incorporated directly into operations.

The FPI model was developed to calculate the wildfire potential on any given day, assisting in safe and reliable operations. It establishes daily operating conditions (i.e., Normal, Elevated, Extreme), which inform operational decisions such as recloser settings, restrictions on the type of work being performed in high-risk locations, and the use of CFRs. It is also used as an input for PSPS decision making.

8.3.1.1 Objectives

OEIS Table 8-21: Situational Awareness Initiative Objectives (3-year plan)

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.3.01	Continue to improve the quality of AQI data and notifications	Air Quality Management Program; WMP.970	• Title 8 CCR 5141.1 • SDG&E G8373	n/a	12/31/2025	8.3.2.3, p. 306
8.3.02	Continue to benchmark with other IOUs on monitoring solutions	Air Quality Management Program; WMP.970			12/31/2099 (Ongoing)	8.3.2.3, p. 306
.8.303	Explore sensor technologies for portable monitoring in field/trucks	Air Quality Management Program; WMP.970	n/a	n/a	12/31/2025	8.3.2.3, p. 306
8.3.04	Track and adapt to regulatory changes	Air Quality Management Program; WMP.970	• Title 8 CCR 5141.1 • SDG&E G8373	Internal standards will be updated to reflect regulatory changes	12/31/2099 (Ongoing)	8.3.2.3, p. 306
8.3.05	Incorporate and publish AQI data via existing FSCA app	Air Quality Management Program; WMP.970	• Title 8 CCR 5141.1 • SDG&E G8373	Data can be viewed on the FSCA app and compared to dashboard data	12/31/2024	8.3.2.3, p. 306
8.3.06	Explore smoke plume modeling technology	Air Quality Management Program; WMP.970	n/a	n/a	12/31/2099 (Ongoing)	8.3.2.3, p. 306
8.3.07	Develop full automation in fire detection capabilities	Satellite Based Remote Sensing, WMP.971	n/a	n/a	12/31/2025	8.3.4.1.1, p. 318
8.3.08	Archive ignition detection information from ground sources and perform analysis to help improve algorithms.	Satellite Based Remote Sensing, WMP.971	n/a	n/a n/a		8.3.4.1.1, p. 318

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.3.09	Archive camera verification of satellite heat detections	Satellite Based Remote Sensing, WMP.971	n/a	Actual fires on the landscape that were detected versus fires that were not detected. Vendor Alchera is archiving Al Smoke detections.	12/31/2025	8.3.4.1.1, p. 318
8.3.10	Continuously provide feedback on validation to vendor concerning hot spot detection.	Satellite Based Remote Sensing, WMP.971	n/a	Verification is performed immediately at the time of satellite heat detection by automatically triangulating all cameras within line of sight of the ignition		8.3.4.1.1, p. 318
8.3.11	Filter out areas of known recurring false positives such as industrial solar farms	Satellite Based Remote Sensing, WMP.971	n/a	Reduction in false positives	12/31/2025	8.3.4.1.1, p. 318
8.3.12	2023: Harden backbone communication network for mountaintop cameras via replacement of legacy equipment and work to explore AI technology for image processing.	Cameras, WMP.1343	n/a	HPWREN User Group Member Planning	12/31/2023	8.3.4.1.2, p. 319
8.3.13	2024: Continue hardening backbone network and expand to new sites when/where broader fire community benefit can be realized. Automate smoke detection notifications leveraging AI software, if determined to add value.	packbone network and expand to new sites when/where proader fire community benefit can be realized. Automate smoke detection notifications everaging AI software, if		HPWREN User Group Member Planning	12/31/2024	8.3.4.1.2, p. 319

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.3.14	2025: Continue to harden infrastructure to support communications via mountaintop camera network	Cameras, WMP.1343	n/a	HPWREN User Group Member Planning	12/31/2025	8.3.4.1.2, p. 319
8.3.15	Continue to replace and/or update existing weather stations to improve weather data and ultimately provide more accurate forecasting.	improve weather data and vigetation lindex (NDVI) Cameras,		12/31/2025	8.3.2.1.1, p. 304	
8.3.16	Perform upgrades to the weather station network including scaling fuels monitoring with the addition of DFM sensors, NDVI cameras communication equipment (modems), and batteries throughout the service territory	Weather Stations and Normalized Difference Vegetation Index (NDVI) Cameras, WMP.447	n/a	n/a	12/31/2025	8.3.2.3, p. 306
8.3.17	Retrieve updated observation data to generate 95th, 99th, and max wind weather station statistics and update the historical observation statistics for all weather stations.	Weather Stations and Normalized Difference Vegetation Index (NDVI) Cameras, WMP.447	n/a	Verified annually	12/31/2099 (Ongoing)	8.3.2.3, p. 306
8.3.18	Utilize high-performance computing clusters to generate higher resolution operational products.	Weather Forecasting, WMP.541	n/a	n/a	12/31/2025	8.3.5.1, p. 325

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.3.19	Implement the new operational 1.5 km WRF configuration upgraded from the current 2 km resolution and update all downstream indices from the higher resolution WRF output Weather Forecasting SAWTI, WMP.540 and FPI, WMP.450 (WMP.540 and WMP.450)		n/a	12/31/2025	8.3.5.3, p. 327	
8.3.20	Build a new Machine Learning (ML) wind speed and gust model that will be trained with the new consistent operational and historical 30-year dataset. Use the ultra-high-resolution terrain to place corrections on the WRF domain.	Weather Forecasting, WMP.452	n/a	Forecasted PSPS impacts are verified against observed PSPS impacts	12/31/2025	8.3.5.3, p. 327
8.3.21	Upgrade Weather Visualization Portal Plots to enable 4.5 km and 1.5 km resolution for standard pressure levels and numerous meteorological and fuels variables of operational interest	Weather Forecasting, WMP.452	n/a	n/a	12/31/2025	8.3.5, p. 325
8.3.22	Continue to work with academia and fire agencies to further develop fire science for integration into SAWTI. Re-code software that processes weather and fuels data when the resolution of the modeling used to generate the SAWTI is increased.	Weather Forecasting SAWTI, WMP.540	n/a	Improved SAWTI representation of actual observations	12/31/2025	8.3.5.3, p. 327 8.3.5.5.4, p. 333

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.3.23	Improve LFM ML model which is an input in both FPI and SAWTI models	Weather Forecasting SAWTI, WMP.540 and FPI, WMP.450 (WMP.540 and WMP.450)	n/a	Improved characterization of fire potential	12/31/2025	8.3.5.3, p. 327
8.3.24	Continue partnerships with academia to work to advance fire science and weather science.	Fire Potential Index, WMP.450	n/a	n/a		8.3.6.3, p. 339
8.3.25	Improve the inputs and outputs of the FPI, which may impact operational decision making.	Fire Potential Index, WMP.450	n/a	n/a	12/31/2025	8.3.6.3, p. 339
8.3.26	Continue to install DFM sensors on existing weather stations where fuel moisture data is sparse.	Fire Potential Index, WMP.450	n/a	Improved characterization of fire potential	12/31/2025	8.3.6.3, p. 339
8.3.27	Implement the new operational 1.5 km WRF configuration upgraded from the current 2 km resolution and update all downstream indices (FPI, SAWTI) with the higher resolution WRF output.	Fire Potential Index, WMP.450	n/a	Improved characterization of fire potential	12/31/2025	8.3.6.3, p. 339
8.3.28	Re-create the 30-year downscaled NOAA's Climate Forecasting System Reanalysis (CFSR) data using higher resolution 1.5 km WRF and integrate into FPI and SAWTI.	Weather Forecasting SAWTI, WMP.540 and FPI, WMP.450 (WMP.540 and WMP.450)	n/a	Improved characterization of fire potential	12/31/2025	8.3.5.3, p. 327

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.3.29	Update the Normalized Difference Vegetation Index (NDVI) Machine Learning (ML) models by identifying grassland sites across the domain and gathering up-to-date MODIS NDVI observations for grassland sites.	Fire Potential Index, WMP.450	n/a	Improved characterization of fire potential	12/31/2025	8.3.6.3, p. 339
8.3.30	Continue improving existing models (FPI, SAWTI) by noting and evaluating discrepancies between predictions and observed reality.	Weather Forecasting SAWTI, WMP.540 and FPI, WMP.450 (WMP.540 and WMP.450)	n/a	n/a	12/31/2099 (Ongoing)	8.3.5.3, p. 327
8.3.31	Partner with academia to explore and evaluate large computational resource to include a module for impact of large eddy scale weather	Weather Forecasting, WMP.452	n/a	n/a	12/31/2099 (Ongoing)	8.3.5.1, p. 325

OEIS Table 8-22: Situational Awareness Initiative Objectives (10-year plan)

Objective Number	Objectives for Ten Years (2026–2032)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.3.32	Consider upgrading equipment due to advancing technology	Air Quality Management Program, WMP.970	n/a	Verification TBD	12/31/2099 (Ongoing)	8.3.2.3, p. 306
8.3.33	Consider data integration with displays/overlays	Air Quality Management Program, WMP.970	n/a	Verification TBD	12/31/2027	8.3.2.3, p. 306

Objective Number	Objectives for Ten Years (2026–2032)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.3.34	Explore partnering with local air pollution/ quality districts to make data publicly available	Air Quality Management Program, WMP.970	• Title 8 CCR 5141.1; SDG&E G8373	Verification TBD	12/31/2027	8.3.2.3, p. 306
8.3.35	Explore and evaluate operationalization of smoke plume modeling technology	Air Quality Management Program, WMP.970	n/a	Verification TBD	12/31/2032	8.3.2.3, p. 306
8.3.36	Analyze 3 years of satellite ignition data, AI smoke detection, and ground source ignition verification feedback to vendor on algorithm performance	Satellite Based Remote Sensing, WMP.971	n/a Verification TBD		12/31/2032	8.3.4.1.1, p. 318
8.3.37	Partner and collaborate to enhance Fire Detection and Characterization (FDC) within the Wildfire Automated Biomass Burning Algorithm (WFABBA) by providing validation of the six fire categories based on confidence in the Fire Radiative Power (FRP), size, and temperature estimates.	Partner and collaborate to enhance Fire Detection and Characterization (FDC) within the Wildfire Automated Biomass Burning Algorithm (WFABBA) by providing validation of the six fire categories based on confidence in the Fire Radiative Power (FRP), size, and		Verification TBD	12/31/2032	8.3.4.1.1, p. 318
8.3.38	Seek to integrate AI Smoke Detection from mountain top cameras into a common operating picture	Cameras, WMP.1343	n/a	Verification TBD	12/31/2032	8.3.4.1.2, p. 319
8.3.39	Enhance Data intensive initiatives through additional information integration, automation, and strategic partnerships Weather Forecasting, WMP.452		n/a	Verification TBD	12/31/2099 (Ongoing)	8.3.5.3, p. 327

Objective Number	Objectives for Ten Years (2026–2032)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.3.40	Continue the production and sharing of forecast products as well as the prioritization of data analytics and modeling. Working with the SDSC, data science advancements will be monitored to ensure that this technology can provide the advanced analytics required to maximize operations.	Weather Forecasting, WMP.452	n/a	Verification TBD	12/31/2099 (Ongoing)	8.3.3.5, p. 315
8.3.41	Continue to collaborate with SAWTI stakeholders.	Weather Forecasting SAWTI, WMP.540	n/a	Verification TBD	12/31/2099 (Ongoing)	8.3.5.3, p. 327
8.3.42	Continue to enhance predictors that contribute to the FPI, including LFM and green-up, to modernize data inputs and better leverage the high-performance computing environment to generate the product.	Fire Potential Index, WMP.450	n/a	Verification TBD	12/31/2099 (Ongoing)	8.3.6, p. 334

8.3.1.2 Targets

OEIS Table 8-23: Situational Awareness Initiative Targets by Year

Initiative Activity	Tracking ID	2023 Target & Unit	x% Risk Impact 2023	2024 Target & Unit	x% Risk Impact 2024	2025 Target & Unit	x% Risk Impact 2025	Method of Verification
AQI Sensor – Installation	WMP.970	5 sensors	n/a	0 sensors*	n/a	0 sensors	n/a	Completed work orders, AQI Dashboard populated

Initiative Activity	Tracking ID	2023 Target & Unit	x% Risk Impact 2023	2024 Target & Unit	x% Risk Impact 2024	2025 Target & Unit	x% Risk Impact 2025	Method of Verification
Air Quality Station Maintenance	WMP.1431	n/a	n/a	192 inspections	n/a	192 inspections	n/a	Completed work orders, AQI Dashboard populated
Weather Station Maintenance & Calibration	WMP.1430	n/a	n/a	216 inspections**	n/a	216 inspections**	n/a	Completed work orders, Dashboard populated

^{*}Values are subject to change pending OEIS approval of the 2023 Change Order Request³³

8.3.1.3 Performance Metrics

OEIS Table 8-24: Situational Awareness and Forecasting Performance Metrics Results by Year

Performance Metrics	2020	2021	2022	2023 Projected	2024 Projected	2025 Projected	Method of Verification
Communication Success Rate of Weather Stations	n/a	n/a	97.66%	97.51%	97.51%	97.51%	Third-party vendor
Post Processing Success Rate - WRF Simulations	n/a	n/a	96.50%	97.45%	97.45%	97.45%	Third-party vendor
Post Processing Success Rate - ML Gust Model	n/a	n/a	95.10%	96.15%	96.15%	96.15%	Internal validation/testing
Post Processing Success Rate - SAWTI	n/a	n/a	71.90%	93.00%	93.00%	93.00%	Internal validation/testing
Post Processing Success Rate - FPI	n/a	n/a	94.10%	95.05%	95.05%	95.05%	Internal validation/testing
Post Processing Success Rate - OPI	n/a	n/a	94.80%	94.30%	94.30%	94.30%	Internal validation/testing

^{**}The weather station network consists of 222 weather stations throughout the service territory. Six of these stations are owned by SDG&E but are maintained by Forest Technology Systems (FTS). SDG&E is responsible for maintenance and calibration of the other 216 weather stations.

³³ San Diego Gas & Electric 2023 Change Order Report; https://www.sdge.com/sites/default/files/regulatory/2023-12-19_SDGE_2023_Change%20Order%20Report_R1.pdf

8.3.2 Environmental Monitoring Systems

8.3.2.1 Existing Systems, Technologies, and Processes

OEIS Table 8-25: Environmental Monitoring Systems

System	Measurement/ Observation	Frequency	Purpose and Integration
Weather Station (WMP.447)	Wind speed, wind direction, wind gusts, temperature, and humidity	Every 10 minutes	Increases situational awareness and obtains foundational data for operational and mission critical activities
Fuel Moisture & NDVI Cameras (WMP.1334 and WMP.447)	Fuel Moisture values	Daily values of 10- hour fuels and grass health respectively	In-situ fuel moisture sensors accurately reflect the state of the fuels critical to fire potential understanding
Air Quality Management Program - PM _{2.5} sensors (WMP.970)	Concentration of particulate matter 2.5 microns or smaller in diameter	6 measurements/ hour	Convert concentrations to an index (AQI) and quickly notify employees when air quality is unhealthy.

8.3.2.1.1 Weather Stations and Normalized Difference Vegetation Index (NDVI) Cameras (WMP.447)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

The Weather Station Network, comprised of 222 weather stations, increases situational awareness and obtains foundational data for operational and mission critical activities. Existing weather stations continue to be replaced and/or updated to improve weather data and ultimately provide more accurate forecasting. When developing the Weather Station Network, the alternative of using pre-existing weather stations was considered, however, the existing data generated did not have the resolution needed to support emergency operations during PSPS events. Weather stations in the network record wind speed, wind direction, wind gusts, temperature and humidity every 10 minutes and transmit the data to our publicly available website.

SDG&E owns and operates a dense network of 222 weather stations in a 4,000-square-mile service territory. Each station reports wind speed/gust/direction, temperature, and humidity every 10 minutes via cellular and spread spectrum communications, totaling over 30,000 observations per day. In addition, 95 percent of the weather stations can report every 30 seconds if needed during dangerous fire weather conditions. This additional data demonstrated that in many cases high wind gusts were brief and isolated in nature such that de-energizations were not necessary, decreasing the total customers impacted by PSPS events during weather events. The collection of 30,000 daily observations over the last 10 years has enabled statistical analysis for targeted electrical shut offs, as necessary. Historical observations are also used to update the relevant wind impact guidance, such as two standard deviations from the mean (95th percentile) and three standard deviations from the mean (99th Percentile), on an annual basis.

In 2022, SDG&E expanded upon the lessons learned in 2021 and integrated its Al forecasting system across 216 weather stations, providing the latest available forecasting technology to help serve communities in the highest risk fire areas. The ability to implement this technology stems from

recording weather observations every 10 minutes for over 10 years, collecting one billion observations that are available to be used in training AI. Additionally, as more data is collected each year, more can be integrated back into the forecasting system to improve the model. These new predictive technology models help increase the accuracy of weather forecasts, which are shared with the public and fire agencies.

8.3.2.1.2 Fuel Moisture (WMP.1334)

Meteorology manages a robust network of dead fuel sensors in the HFTD. Five 10-hour-dead-fuel moisture sensors have been installed along with nine Normalized Difference Vegetation Index (NDVI) cameras in strategic locations providing daily values of 10-hour fuels and grass health, respectively. Additionally, Meteorology receives weekly NDVI values from low earth orbiting satellites that scan 20 areas of interest within the service territory that are representative of grasslands. Finally, LFM values are received from the U.S. Forrest service for two areas in the service territory on a monthly basis and then every 2 weeks when fuel moisture values become critical. The fuels sampling program provides critical inputs to the FPI (WMP.450) which informs company operations of the fire potential for the coming week. The FPI indicates whether the environment supports fire growth which in turn enables an operational response proportional to the threat.

8.3.2.1.3 Air Quality Management Program (WMP.970)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

Particulates contained in wildfire smoke are hazardous to employees and the public. In addition, the Division of Occupational Safety and Health Protection from Wildfire Smoke Program (Title 8 CCR Section 5141.1) requires employers to notify employees and implement control measures when the Air Quality Index (AQI) for Particulate Matter 2.5 microns or smaller in diameter (PM_{2.5}) exceeds 150 or exceeds 500 during wildfires.

In 2022, the Air Quality Management Program (WMP.970) installed particulate sensors at nine locations and a partially automatic notification system. Through this system, the AQI for PM_{2.5} is measured and reported for each location. The AQI is a tool developed by the EPA used to communicate air quality. While the EPA monitors and reports on multiple air pollutants, the Air Quality Management Program focuses on PM_{2.5} which is fine particulate matter measured at 2.5 microns or less. Causes of high levels of PM_{2.5} include vehicle exhaust, sources such as power plants, and the burning of fuels such as wood, coal, or heating oil. The concentration of PM_{2.5} can increase significantly during a wildfire. Particulate sensors measure the levels of PM_{2.5} and when thresholds are exceeded, Safety is automatically notified. Once the particulate source has been confirmed to be a wildfire, notifications with AQI information are sent to supervisors via text and email.

8.3.2.2 Evaluation and Selection of New Systems

Safety staff attend conferences where exhibitors demonstrate emerging technologies to assist with hazard recognition and controls. Meteorology staff collaborate with academia and also have relationships with leading innovative companies to benchmark state-of-the-art technologies.

Industry leaders are successful with value propositions and innovation because of their ability to use highly trained customer success teams to assist in understanding the requirements and their ability to present solutions rapidly. For example, Meteorology has known that the Moderate Resolution Imaging

Spectroradiometer (MODIS) satellites were past end of life and these space-based assets were critical to understanding the grass health within the fire potential problem. Planet, a company that provides daily satellite data, was able to quickly ascertain the problem and present a solution that organized and delivered higher-resolution data, covering more areas.

Additionally, the SSEC at the University of Wisconsin-Madison is a world-class archive of satellite data, receiving, archiving, and redistributing most geostationary weather satellite data produced globally. SSEC and SDG&E partnered to increase situational awareness of wildfire ignitions in the service territory. SSEC was able to prove the value of space-based ignition alerts by providing historical fire detection and characterization at 2 km spatial resolution with wildfire alerts of less than 5 minutes.

Finally, and most recently, the Center for Western Weather and Water Extremes (CW3E) of UC San Diego performs a daily 200-member ensemble forecast simulation of 9-km horizontal grid spacing using the latest version of the WRF model (WMP.532). This partnership with CW3E presented the opportunity to investigate potential improvements to medium- and extended-range fire weather forecasting by accounting for model uncertainty via a large ensemble. Working in close coordination with Meteorology, the joint venture concept became an operational product in less than 6 months, vastly improving the ability to probabilistically forecast key meteorological variables associated with downsloping Santa Ana winds that could lead to dangerous wildfire conditions. Given its large number of members, this WRF ensemble can better quantify the distribution of physically plausible weather forecast outcomes, capturing the probability of extreme events.

8.3.2.3 Planned Improvements

8.3.2.3.1 Weather Station Network and NDVI Cameras (WMP.447)

New weather stations were installed in 2022, achieving saturation of known wind prone areas and gaps in HFTD coverage. Additionally, high resolution fuels sampling sensors were installed to better characterize the fire potential in the backcountry. These additional sensors included NDVI cameras and 10-hour-dead-fuel moisture sensors in strategic locations. The WMP target for 2022 was nearly achieved and is pending work crew installations. Nine of ten NDVI cameras and five of ten DFM sensors were installed in 2022.

For 2023, there are several upgrades planned for the Weather Station Network:

- 20 Lithium batteries with 65-watt solar panel upgrades
- 30 CH200 charging regulators
- 3 AQI stations
- 1 NDVI camera
- 1 FT7 Acoustic Wind and Temperature Sensor
- 1 Wind Monitor Alpine & Marine versions
- Enhanced Web Development of weather sensor dashboards

The Weather Station Network has been built out to a mature state and though SDG&E may augment weather stations with additional sensors to further evolve scientific understanding, significant expansion of the Weather Station Network during the 2023 to 2025 WMP cycle is not anticipated.

8.3.2.3.2 Fuel Moisture (WMP.1334)

For 2023, there are several upgrades planned for Fuel Moisture to include:

- 5 DFM Sensors
- Meteorology is exploring the concept of soil moisture and/or LFM sensors to augment the
 current fuel moisture program with the U.S. Forrest Service. These sensors will have the ability
 to measure temperature, relative humidity, Wind Speed, Rain, Solar Radiation, and Soil
 Moisture.

There are no plans for the establishment of new environmental monitoring systems for the 2023 to 2025 WMP cycle.

8.3.2.3.3 Air Quality Management Program (WMP.970)

Enhancements and progress made in 2022 include:

- Procured 12 additional sensors
- Established calibration factors (K-factors) for 18 sensors
- Provided training and procured contract for sensor calibration and maintenance
- Installed nine particulate sensors at nine company locations (Northeast C&O, Metro C&O, Kearny, Ramona, Orange County C&O, Eastern C&O, Moreno Compressor Station, Northcoast C&O, and Miramar)
- Developed and implemented a notification system

Future enhancements for the 2023-2025 WMP cycle to initiative include:

- Install remaining particulate sensors
- Improve notification system process to increase alert speed once the particulate source has been confirmed to be a wildfire
- Expand notifications to all employees
- Include AQI values for townships in San Diego and Orange Counties on the FSCA application

Future improvements to initiative beyond the current WMP 2023-2025 cycle include:

- Explore the expansion of the Air Quality Management Program (WMP.970) in collaboration with local air districts to improve public safety
- Develop an EOC overlay interface to assist with employee/public safety and wildfire restoration staging area selection
- Consider upgrading equipment due to advancing technology
- Consider data integration with displays/overlays
- Explore partnering with local air pollution/quality districts to make data publicly available
- Explore and operationalize smoke plume modeling technology

There are no plans for the establishment of new environmental monitoring systems for the 2023 to 2025 WMP cycle.

OEIS Table 8-26: Planned Improvements to Environmental Monitoring Systems

System	Description	Impact	x% Risk Impact	Implementation Schedule
Air Quality Management Program (WMP.970)	Install remaining particulate sensors	increase situational awareness during wildfire events to minimize hazardous particulate exposure to employees	n/a*	Q1 2023
Air Quality Management Program (WMP.970)	Improve notification system process	Increase alert speed once the particulate source has been confirmed.	n/a*	Q1 2023
Air Quality Management Program (WMP.970)	Expand notifications to all employees	Increase protection employees from PM _{2.5} exposure by quickly notifying employees when PM _{2.5} AQI thresholds are exceeded	n/a*	Q4 2023
Air Quality Management Program (WMP.970)	Include AQI values for townships in San Diego and Orange Counties on the FSCA app and explore partnerships with the townships in San Diego including local air pollution/quality districts	Increase situational awareness during wildfire events	n/a*	2024/2025
Air Quality Management Program (WMP.970)	Continue to benchmark with other IOUs on monitoring solutions	Air quality and the impacts of wildfire smoke for future consideration and evaluation in relation to risk modeling.	n/a*	Ongoing
Air Quality Management Program (WMP.970)	Track and adapt to regulatory changes	Compliance with federal and state regulations.	n/a*	Ongoing
Air Quality Management Program (WMP.970)	Explore smoke plume modeling technology	Protect employees from particulate exposure by assisting with selecting restoration staging areas based on smoke plume modeling	n/a*	Ongoing
Weather Station Network (WMP.447)	Upgrades to the weather station network including scaling fuels monitoring with the addition of DFM sensors, NDVI cameras communication equipment (modems), and batteries	Increases situational awareness and obtains foundational data for operational and mission critical activities	n/a*	2023-2025

System	Description	Impact	x% Risk Impact	Implementation Schedule
	throughout the service territory			
Weather Station Network (WMP.447)	Retrieve updated observation data to generate 95 th , 99 th , and max wind weather station statistics and update the historical observation statistics for all weather stations.	Updated data can be integrated back into the forecasting system to improve the model prediction via post processing, such as machine learning-based bias correction	n/a*	2023-2025
Weather Station Network (WMP.1430)	Weather station maintenance and calibration	n/a*	n/a*	Ongoing

^{*} This initiative does not have a direct risk impact because it is considered foundational to supporting wildfire mitigation efforts. Quantifying Performance Metrics would be difficult and not beneficial because it cannot be directly tied to reducing a risk driver and measuring the effectiveness of that reduction.

8.3.2.4 Evaluating Mitigation Initiatives

8.3.2.4.1 Weather Stations and NDVI Cameras (WMP.447)

Weather station observations are updated every 10 minutes for wind speed, wind direction, wind gust, temperature, and humidity. Observation data is displayed on a public-facing weather awareness website. The status of each weather station concerning the accuracy of reporting is constantly updated on an internal dashboard. Erroneous data is flagged for further evaluation and crews are dispatched as rapidly as possible to correct any misreporting weather stations. Additionally, the entire Weather Station Network is on a rotating calibration schedule to ensure the highest possible accuracy year over year.

NDVI cameras are the latest sensor addition to an ever-expanding weather awareness sensor network. Ninety percent of NDVI cameras have been installed at strategic locations that best represent the health of the grasses in a specific region. NDVI data is also received from government MODIS satellites at 250-meter resolution and from industry leader Planet at 3.7-meter resolution. These values are consistently evaluated for accuracy and compared to in situ observations performed by Meteorology.

8.3.2.4.2 Fuel Moisture (WMP.1334)

Meteorology has begun implementing its own fuel moisture network of sensors to augment the existing Remote Automated Weather Station (RAWS) DFM sensors throughout the county. Utilizing Google Earth and resident knowledge of the service territory, Meteorology has co-located four DFM sensors within the service territory that accurately reflect the state of dead fuels critical to fire potential understanding. These strategically placed sensors are evaluated weekly and compared to existing sensors to ensure the accuracy of reporting.

8.3.2.4.3 Air Quality Management Program (WMP.970)

The goal of the Air Quality Management Program (WMP.970) is to protect employees from PM_{2.5} exposure by quickly notifying employees when PM_{2.5} AQI thresholds are exceeded. The adequacy of the program can be evaluated by employees taking protective measures.

Additional measures to evaluate the adequacy of the program include comparison of the output data to existing county data and validation through routine maintenance. Prior to installation, a calibration or K-factor is developed for each sensor using a BAM unit running alongside each sensor and the data is compared to nearby County sensors over 3 days. The data is also validated by Western Weather during monthly maintenance checks. Factory re-calibration of the sensors every 2 years ensures performance over time. After several events of wildfire smoke or other triggers, a more comprehensive statistical analysis will be possible. SDG&E will continue to review scientific, academic and governmental research regarding air quality and the impacts of wildfire smoke for future considered and evaluation in relation to risk modelling.

8.3.3 Grid Monitoring Systems

8.3.3.1 Existing Systems, Technologies, and Procedures

SCADA is used by Distribution System Operators to monitor and control field equipment. There are over 900 SCADA sites in substations and field devices located in the HFTD. The system triggers data collection via solicited polling to bring in status and analog changes. SCADA (WMP.453) front end processors provide quality codes that identify bad data. Remote terminal units have internal diagnostic points that indicate bad data. SCADA alarms record these diagnostic events. Calculated quantities vary by sensor type (e.g., analog min/max/average is calculated by the system, trending allows for customized min/max/average calculations).

Data Historian captures, stores, and provides access to real-time and historical data from SCADA sensors, devices, and systems and is located on SDG&E on-premise servers. Data Historian provides analytical calculations based on raw data received from SCADA.

Outage Management System (OMS) is the hub for distribution operations regarding outage and distribution planning management and is located on SDG&E on-premise servers. Data collection is collected from customer notifications, meter data (loss of power), and SCADA. Distribution System Operators verify outage via troubleshooters. Calculations from OMS data provides SAIDI and SAIFI metrics.

OnRAMP is a fault detection distribution management system and is located on SDG&E on-premise servers. This data is collected based on solicited and unsolicited polling. It does not perform any data calculations.

Synchrophasors/PMU are installed at key points in the grid, such as substations and distribution line-side devices, to provide a comprehensive view of the grid's performance. In the HFTD, there are over 400 Transmission PMUs from Transmission Substations and over 200 Distribution PMUs from Distribution substations and field devices. Data is constantly streamed at 30 samples per second from each PMU sensor location. Measured quantities are verified by system operators and compared against

SCADA/EMS data in parallel. Measured electrical quantities are analog values and breaker statuses are digital values.

Wireless Fault Indicator (WFI) devices (WMP.449) are used to monitor electricity distribution lines and locate faults more efficiently and accurately using Low Power Communication Network (LPCN) communication to alert distribution system operators where a fault on any line or circuit occurred. WFIs can detect faults without having a minimum continuous current on the line, allowing the installation of remote locations that have very little load. Distribution operators can then dispatch electric troubleshooters close to the exact fault location to identify and isolate the fault and begin service restoration quickly. This initiative was updated for 2025 and can be found in the 2025 WMP Update.

See OEIS Table 8-27 for further information on Grid Monitoring Systems.

OEIS Table 8-27: Grid Operation Monitoring Systems

System	Measurement/ Observation	Verify	Trigger	Calculation	Location	Frequency	Purpose and Integration
SCADA	Telemetered points in RTUs provide status and analog data based on sensor type. Field devices are on both 12 kV and 4 kV circuits.	SCADA front end processor (FEP) provides quality codes that identify bad data. RTUs have internal diagnostic points that indicate bad data. SCADA alarms record these diagnostic events.	Solicited polling to bring in status and analog changes.	Varies by sensor type. Analog min/max/average is calculated by system. Trending allows for customized min/max/average calculations.	900+ SCADA sites in the HFTD including substations and field devices.	Varies by sensor type	SCADA is used by DSOs to monitor and control field equipment. It monitors telemetered points and alarms and operates field RTUs giving DSOs real-time situational awareness.
Data Historian	Collects and tracks data such as electricity usage, energy consumption, and other data points (megawatts, mega volt amps reactive breaker status, etc.)	SCADA provides quality code data points that identify bad data.	SCADA system provides the status and analog changes to Data Historian.	Data Historian system allows the creation of total, Average, Min, and Max, etc. calculations based on raw data received from SCADA	SDG&E on- premise servers.	Real time (60 seconds or less), varies by sensor type	Captures, stores, and provides access to real-time and historical data from sensors, devices, and systems. Used to monitor and optimize energy consumption, identify problems and inefficiencies, and perform data analysis and reporting.
OMS	Locations and duration of outages (SCADA is source of data)	DSOs verify outage via trouble shooters	Customer notification, SCADA data, Meter data (loss of power)	SAIDI, SAIFI – Estimation outage restoration, identification of resources needed to restore power	SDG&E on- premise servers	24 x 7, 365 days	OMS is the hub for distribution operations regarding outage and distribution planning management. OMS is integrated with a variety of systems to identify and restore outages.

System	Measurement/ Observation	Verify	Trigger	Calculation	Location	Frequency	Purpose and Integration
OnRAMP (WFIs)	System used by Wireless Fault Indicators (WFIs) to monitor electric current – load (amps)	Detecting Distribution fault identification	Solicited/ unsolicited polling	n/a	SDG&E on- premise servers	1 measurement per hour; Approximately 2,900 devices	OnRAMP Fault detection Distribution management
Synchrophasors /Phasor Measurement Units (PMU)	Used to display measured electrical quantities such as phase voltage magnitude, phase current magnitude, phase angle and frequency of electrical signals in the grid. (e.g., MW, MVAR, Phase Angle, Frequency, Phase Magnitude)	Measured quantities are verified by system operators and compared against SCADA / EMS data in parallel.	Data is constantly streamed at 30 samples per second from each PMU sensor location.	Measured electrical quantities are analogs values and breaker statuses are digital values.	400+ Transmission PMUs from Transmission Substations and 200+ Distribution PMUs from Distribution substations and field devices for the HFTD.	Real time; 30 samples per second per PMU sensor location	Type of device used to display and measure the electrical characteristics of the electric power system. Data is sent to a central monitoring system in real time. The data collected by PMUs is transmitted to a central monitoring system, where it can be used for data analysis, reporting, and control purposes

8.3.3.2 Evaluation and Selection of New Systems

New grid monitoring systems or updates to existing grid monitoring systems can be proposed by stakeholders throughout the Company. New ideas and initiatives are obtained through collaborating with regulators and other utilities, evaluating performance of existing systems, and reviewing emerging technology. Proposed modifications or additions are reviewed for feasibility and the associated potential costs and benefits before being approved and implemented. When a new technology is developed, the methodology for evaluating its efficacy is also determined with input from internal subject matter experts, industry experts, and academia.

8.3.3.3 Planned Improvements

OEIS Table 8-28: Planning Improvements to Grid Operation Monitoring Systems

System	Description	Impact	X% Risk Impact	Implementation Schedule
SCADA (WMP.453)	An expansion of the existing system will include six new servers and upgrade to current vendor software versions.	Provides improved reliability to integrate with OMS and data historian. Provides a new test environment for OMS integration and improves business continuity.	See note*	Installation of servers March 2023. Go-Live of software upgrade June 2023.
OMS	Hastened implementation of sensitive relay profiles based on the districts with an FPI rating of Extreme (WMP.1338). Includes autogenerated switch plans (switching performed manually). Added patrol safety prompts.	This will allow operators to more efficiently and safely implement sensitive relay profiles as a mitigation to prevent ignitions. It will also create patrol safety prompts that help ensure patrols are performed when the FPI rating is elevated or extreme prior to restoration.	See note*	Scheduled to be in service by 12/31/2024

^{*}Note: This planned improvement to the grid monitoring system does not have risk impact percentages; it is considered foundational to supporting wildfire mitigation efforts. Quantifying risk impact percentages would be difficult and not beneficial because it cannot be directly tied to reducing a risk driver and measuring the effectiveness of that reduction.

8.3.3.4 Evaluating Mitigation Initiatives

Grid monitoring systems are foundational to supporting wildfire mitigation efforts. Quantifying a Risk Reduction Estimation would be difficult and not beneficial because it cannot be directly tied to reducing

a risk driver and measuring the effectiveness of that reduction. WFIs are an exception to the above statement for the reasons stated below.

The WFI Mitigation Program, which, utilizes the OnRAMP monitoring system, reduces the risk of wildfires by providing awareness to where faults have occurred on distribution lines, essentially improving electric safety and reliability during regular as well as extreme weather conditions, so that remote cameras can be directed to that location to determine if an ignition occurred. The WFI Mitigation Program helps to reduce the consequence of a fire spreading and helps deploy troubleshooters to a location quicker, should a fire occur.

8.3.3.5 Enterprise System for Grid Monitoring

8.3.3.5.1 Database(s) Utilized for Storage

- SCADA is a highly configurable, off-the-shelf software and is stored in a proprietary file-based database on-premise in an isolated secure network.
- Data Historian is a highly customized, off-the-shelf software and stored in a proprietary timeseries database.
- OMS is a highly customized, off-the-shelf software application and data is stored in a relational database.
- OnRAMP is a proprietary database that contains data on circuit fault indicators.
- Synchrophasor/PMU is a highly customized, off-the-shelf software and is stored in a proprietary timeseries database.

8.3.3.5.2 Internal Documentation of Database(s)

Internal documentation of the grid monitoring systems are as follows:

- SCADA documentation includes user guides, configuration guides, and training aids proprietary to vendor.
- Data Historian documentation includes a user guide, system access guide and visualization tools.
- OMS documentation includes user guides.
- OnRAMP documentation is maintained by the vendor.
- Synchrophasor/PMU documentation includes a user guide, system access guide and visualization tools.

8.3.3.5.3 Integration with Systems in other Lines of Business

SCADA integrates with several systems in other lines of business including the following:

- NMS which provides real-time field status and analog values
- Corporate historian for status and analog timeseries data
- Internal historian that records alarms, status, and analog data
- SPLUNK in compliance with SDG&E Operational Technology standards
- Microgrid controller application for monitoring and controlling Distributed Energy Resources telemetered points.
- FCP devices
- SDG&E weather network

Data Historian integrates with distribution and transmission SCADA systems and a substation gateway (a non-SCADA system for substations) for data collection. Data Historian also integrates with other enterprise systems to provide a comprehensive view of data such asset health systems, outage management systems, procurement systems, customer information systems and central database repositories.

OMS is interfaced with several systems in other lines of business, including:

- SCADA Head-End system for monitoring and controlling the distribution network
- GIS for data related to the as-built construction of the distribution network
- Meter Data Management System to obtain status of individual customer meters
- Meteorology data for weather-based circuit loading and forecasting
- Service Dispatch system for outage/distribution system process flow management
- Outage Analytics reporting for system level data analytics
- Customer information systems for association of customer accounts with meters

OnRAMP integrates with the Data Historian. Data Historian users can then create dashboards and alerts for any anomalies detected in fault indicator devices.

Synchrophasor /PMU: Transmission PMU data is shared with the reliability coordinator (RC West / CAISO) and neighboring utilities. SDG&E receives PMU data from other utilities such as SCE, Arizona Public Service (APS), Bonneville Power Administration (BPA) and PG&E.

8.3.3.5.4 QA/QC or Auditing of the System

Business analysts and an IT QA team are directly responsible for non-functional components, test validations and user audits of the system. Details of the QA/QC or audit processes are outlined below:

- The QA/QC of the SCADA system follows SDG&E OT Standards. All new field devices go through
 a point-to-point field test prior to device being released for SCADA operation. All active sites go
 through a maintenance test every 6 years or less. SCADA system audits were completed in
 March of 2022 by an internal audit team, and an Information Security assessment was
 completed in July of 2022 as per OT Standards. A third-party vendor conducted a security
 assessment in February of 2020.
- The QA/QC of the OMS system includes a regression testing by the QA test team with each patch/enhancement software release. Audits include cybersecurity, and outage information audits by the internal Electric Reliability team.
- A QA/QC of the circuit fault data in the OnRAMP system is conducted by the OMS system.
- The system administrator performs the PMU data measurement verification during PMU installation and commissioning.

8.3.3.5.5 Updating the Enterprise System Including Database(s)

Changes made to SCADA and the Synchrophasor/PMU systems follow the SDG&E OT standards. In addition, changes made to the Synchrophasor/PMU also follow NERC CIP standards. Additional details for updating enterprises systems are outlined below:

• The SCADA vendor provides approved patches for third-party applications and vendor patches per the service agreement. All patches are implemented in the quality assurance environment

prior to implementation in production environment. All changes are recorded within the SCADA system and application logs are stored in SPLUNK system. All database changes are completed and run through a system validation in a non-production development environment and are reviewed prior to promoting changes to the production environment.

- Changes made to the Data Historian system, such as software upgrade and patches, are first tested in a QA environment. Once approved, they are placed into a production environment.
- Enhancements/defect fixes for the OMS application and database are first tested by the vendor in a simulated OMS environment where configurations are verified. The OMS maintenance team then deploys software on a development environment and performs testing of selected portions of the application. The software is then deployed in a QA environment where extensive automated and manual regression testing is conducted. If any issues arise, defects are created, corrected, and redeployed on the respective system. Once all testing is successful, the software is deployed into the production environment.
- Changes made to SEL Synchrowave system, such software upgrades and patches, are first tested in a QA environment. Once approved, they are placed into a production environment.

8.3.3.5.6 Changes to the Initiative since the Last WMP Submission

Changes made to the grid monitoring system since the last WMP submission include:

SCADA communications for field devices were transitioned to internet protocols (IP) on the existing radio frequency 4RF network. This improved communication for good polls to field devices by 5 to 15 percent. Polling performance improved by 30 percent system wide. Communications will be migrated to pLTE in future projects.

8.3.4 Ignition Detection Systems

8.3.4.1 Existing Ignition Detection Sensors and Systems

OEIS Table 8-29: Ignition Detection Systems Currently Deployed

Detection System	Capabilities	Companion Technologies	Contribution to Fire Detection and Confirmation
Satellite Based Remote Sensing (WMP.971)	Ignition detection from geostationary satellite	Used with camera imagery to verify fire detection	Satellite detected ignitions allow for confirmation of wildfires and can help operators assess the scope of resource response needed.
Cameras (WMP.1343)	Smoke detection	Used with satellite ignition detection to verify fire	Wildfire smoke detections corroborate the initial hot spot detections from space
Al Smoke Detection Algorithm	Smoke detection using artificial intelligence	Used with satellite ignition detection to verify fire	Wildfire smoke detections corroborate the initial hot spot detections from space

The detection of ignitions coupled with the rapid filtering and analysis of available information is what makes fire responses successful. The overall responsibility for monitoring and effectively communicating information about emerging incidents is assigned to the Fire Science and Coordination team. This team

is comprised of former firefighters who bring experience in responding to emergencies and strengthening relationships with first responders. The team also staffs a 24/7/365 On Duty Fire Coordinator responsible for monitoring radio traffic and coordinating with local agencies to receive dispatch notifications utilizing the same system as the fire agencies. Upon receiving a notification of an incident, the On Duty Fire Coordinator coordinates with internal and external resources to ensure a safe and efficient response from SDG&E to support any requests from first responder agencies. Additionally, the On Duty Fire Coordinator may respond to the scene of an incident to serve as the single point of contact from the utility to the Incident Commander. This process has been in place for incident response in the service territory for over a decade and has remained dynamic with changing technologies. Ignition detection and the coordination of incident response is most successful when done in coordination with other agencies. Emerging technologies can enhance the situational awareness of responders but it is the relationships built through training, communication, and incident response that enable their implementation to be successful.

8.3.4.1.1 Satellite Based Remote Sensing (WMP.971)

The SSEC at the University of Wisconsin-Madison is a world-class archive of satellite data, receiving, archiving, and redistributing most geostationary weather satellite data produced globally. In collaboration with the SSEC, GOES 16/-17 and the ABI are utilized to operationalize fire detection and characterization at a spatial resolution of 2 km and temporal resolutions of 5 minutes, in some circumstances 1 minute or faster. Fire Detection and Characterization (FDC) is accomplished with the Wildfire Automated Biomass Burning Algorithm (WFABBA) adopted for ABI-class sensors. Hotspots are rated in six fire categories based on confidence in the Fire Radiative Power (FRP), size, and temperature estimates.

Space-based fire alerts are sent to SDSC in real time where they are archived and processed for relevance within established boundary conditions and filtered for false positives. The ignition data is then sent to SDG&E as an email with a link to a web-based map of the area with camera images auto triangulated on the fire.

The GOES system is in geo-stationary orbit and images the western United States continuously. It is expected to be operational until 2033. The sensor pathways are government controlled and thus the resiliency is unknown but assumed to be durable and redundant. Ignition detections that have been characterized as legitimate fires on the landscape are promulgated to appropriate users within the organization that consider the information actionable. False positive filtering is constantly ongoing and recurring indicators such as industrial solar farms are routinely filtered from the terrestrial scan. Typically, the time between detection and confirmation is less than 5 minutes and this has been corroborated with numerous fires and with the prerequisite indications and warnings. The information obtained from the GOES system is securely processed withing the WFABBA algorithm and sent to the SDSC for post processing.

In 2022, SDG&E incorporated satellite-based ignition detection and camera footage of smoke into one common operating picture. Over the next WMP cycle, there will be a continued effort to explore and advance satellite-based remote sensing by developing automation in fire detection capabilities,

archiving ignition detection information from ground sources, archiving camera verification of satellite heat detections, and providing feedback on validation to vendor concerning hot spot detection.

Future improvements for the 2023 to 2025 WMP cycle to initiative include:

- Continuously provide feedback on validation to vendor concerning hot spot detection
- Develop full automation in fire detection capabilities
- Archive ignition detection information from ground sources and perform analysis to help improve algorithms.
- Archive camera verification of satellite heat detections
- Filter out areas of known recurring false positives like industrial solar farms

Future improvements to initiative beyond the current WMP 2023 to 2025 cycle include:

- Analyze 3 years of satellite ignition data, AI smoke detection, and ground source ignition verification to feedback to vendor on algorithm performance
- Partner and collaborate to enhance FDC within the WFABBA by providing validation of the six fire categories based on confidence in the FRP, size, and temperature estimates

8.3.4.1.2 Cameras (WMP.1343)

The robust camera network of over 130 mountain-top cameras enables near real-time reporting of fire ignitions in the service territory. This network of cameras is built on the backbone High Performance Wireless Research and Education Network (HPWREN), in partnership with the UC San Diego and local fire departments. Images from the mountain-top camera network are relayed via Federal Communications Commission (FCC)-licensed radio spectrum to a publicly available web-based platform. Forty-three of the 130 cameras are known as Pan-Tilt-Zoom (PTZ) cameras with remote access for limited SDG&E personnel and local fire agency personnel to aid in the triangulation of ignitions or areas of interest.

Cameras are strategically located on mountain-tops with optimal viewsheds to mountainous areas of dense brush and chaparral but due to their advanced capabilities, these locations also provide excellent vantage points into not only the HFTD but some WUI areas and other urban areas. The cameras are physically located throughout the entire service territory.

SDG&E provides funding to the HPWREN user group for camera maintenance and installation but does not own the assets. The maintenance funding ensures redundant feeds for all cameras such that if a feed is lost through the Alert California website, backup imagery is available through the HPWREN-dedicated website. In addition, backend communication pathways are comprised of a multi-point radio system thereby providing redundant pathways for relaying camera imagery. In 2022, portions of SDG&E's maintenance funding were dedicated to adding redundancy to ensure the resiliency of the mountain-top network.

Cameras provide visual confirmation of reported ignitions or areas of concern and are used as an additional data point in enhancing situational awareness. Camera feeds do not provide positive or negative imagery but rather constantly feed imagery. Cameras operate independently of detection and confirmation. See Section 8.3.4.1.4 for additional information on AI sensor data, AI Smoke Detection and related false positive filtering, and detection and confirmation timelines.

The security of the camera network is managed by the UC San Diego supercomputing center. SDG&E is not responsible for the safety of publicly available imagery; however, the camera network is independent of any SDG&E internal systems.

Future improvements to initiative include:

- Harden backbone communication network for mountain-top cameras via replacement of legacy equipment and work to explore AI technology for image processing.
- Continue hardening backbone network and expand to new sites when/where broader fire community benefit can be realized. Automate smoke detection notifications leveraging AI software, if determined to add value.
- Continue to harden infrastructure to support communications via mountain-top camera network.

Future improvements to initiative beyond the current WMP 2023 to 2025 cycle include:

• Seek to integrate AI Smoke Detection from mountain top cameras into a common operating picture

8.3.4.1.3 WFA - Fire Growth Potential Software

Technosylva's WFA-E product is used to conduct the modeling, deliver modeling outputs, and monitor and visualize results with software applications. It does not have a utility ID because it is a tool that support initiatives. The wildfire behavior modeling and risk analysis is applied to address two different, yet similar, scenarios.

First, the modeling is used with historical re-analysis WRF (WMP.532) weather data to support the mitigation planning process. The WFA-E WRRM is used to quantify risk metrics from millions of wildfire simulations using the numerous WRF weather scenarios defined. This wildfire consequence data is then combined with probability of failure and ignition analysis developed internally to define composite risk values to support prioritization decision making for asset hardening and related mitigation.

Second, the modeling is used with daily WRF-based weather forecast data to calculate consequence-based risk metrics for all assets as possible ignition sources to support operational requirements. Other key input datasets such as surface and canopy fuels, and LFM and DFM, is developed daily using ML models to calculate the wildfire behavior outputs as part of the risk analysis model. Wildfire risk forecasts are derived daily, or sometimes twice daily, with a multi-day outlook on an hourly basis. This information is used as input into key decision making related to operational requirements, such as PSPS, resource allocation and deployment, and field operations.

8.3.4.1.4 Al Smoke Detection Algorithm

The AI smoke detection algorithm, proprietary and owned by Alchera Inc., was implemented in 2021. It does not have a utility ID because it is a tool that support initiatives. Thirty mountain-top cameras with PTZ capability leverage Alchera's smoke detection algorithm to provide near real-time alerts of ignitions within the HFTD and surrounding areas. Through a dedicated web dashboard called FireScout, SDG&E can review all alerts and ignition detections from the machine vision algorithm. Alerts are provided only to select internal users through text message and/or email. This information is critical to identifying fires soon after ignition by operationalizing satellite fire detection coupled with mountain-top cameras.

Space-based fire alerts are sent to the SDSC in real time where they are processed for relevance within established boundary conditions and filtered for false positives. The ignition data is then sent to SDG&E within 5 minutes as an email that includes a link to a web-based map of the area and camera images auto triangulated on the fire.

Most of the 30 cameras enabled with smoke detection are located within the HFTD, though roughly 10 to 15 percent of the cameras are located service territory wide to ensure adequate coverage from different vantage points.

Al detection software runs independently from mountain-top cameras and therefore does not rely on sensors communication. The Al detection software runs in the cloud, processing imagery publicly available through the HPWREN network. Ultimately the resiliency of the Al software is dependent upon the resiliency of the camera network. That said, the Al system and agreement for service guarantees no service interruption greater than 10 hours other than circumstance outside the vendor's control. Spacebased alerts run independently of mountain-top camera image processing, so this also provides an added layer of redundancy in detection ability.

Although the Alchera's FireScout Al vision algorithm is proprietary, what can be shared at a high level is that Al is leveraged to train the algorithm to better detect and filter out false positives. As both space-based alerts and Al smoke detection results are processed, the algorithm continues to grow in confidence.

Al smoke and ignition detection systems reduce response time and minimize potential consequences for ignitions. Al smoke detection software leverages a human-in-the-loop process in order to train the system initially. Over time, Al and machine learning result in less human intervention. FireScout specifically operates with a false positive rate of 0.0012. From detection to confirmation, or in this case alert, no more than 1 minute will pass. Space-based sensing however requires roughly 5 minutes for confirmation.

SDG&E requires all software-based contractors to adhere to strict information security requirements to ensure the safety and security of all intellectual property. This includes but is not limited to role-based access, authorization, and accountability controls. Two-factor authentication is required for any remote support and strict protocols on data encryption are followed. In addition, SDG&E and its contractor have an agreed upon vulnerability and defect tracking process. Annual certification of security assessment testing is also a strict requirement.



Figure 8-34: Smoke Detection Image Identified by AI Smoke Detection Algorithm

8.3.4.2 Evaluation and Selection of New Detection Systems

A formal process flow does not exist to evaluate the need for additional ignition technologies since each technology is unique relative to the service territory. Through partnerships with first responder agencies, staffing of 24/7 On Duty personnel with responsibility to monitor for ignitions, and various technologies, SDG&E is able to gather information, analyze needs, and respond to incidents as they emerge. In most cases response to incident responses begin seconds after a 911 call is received by first responders. Through collaboration with local, state, and federal fire agencies, detection systems aide in the overall situational awareness of the region with the benefits not being limited to the utility. An ignition detection within the San Diego and Southern Orange County relies on the collaboration between first responders, the utility, and the public. These relationships can be enhanced by emerging technologies and their effectiveness is measuring against existing processes. Exploring new technologies and evaluating their effectiveness is always done in a way that focuses on the value added to the larger situational awareness picture and potential impacts that the output may have on a response.

8.3.4.2.1 Impact of new Detection Technologies

When a new technology is developed, the methodology for evaluating its impact is also determined.

8.3.4.2.2 Efficacy of New Technologies

When a new technology is developed, the methodology for evaluating its efficacy is also determined with input from internal subject matter experts, industry experts, and academia. The FSCA team leverages relationships with industry experts in the public and private sector such as Western Weather and the University of Wisconsin to benchmark state-of-the-art technologies. In addition to determining the efficacy of new technologies, Safety staff attend conferences where exhibitors demonstrate emerging technologies to assist with hazard recognition and controls. SDG&E acknowledges the continuous evolution of technology as climate and other factors result in change and as a result, is always seeking improvements to enhance safety, reliability, and minimize risk.

8.3.4.2.3 Budgeting Process

When a new technology or program is identified, the appropriate business unit will evaluate the technology for applicability and develop a proposal for deployment including cost projections. The costs are reviewed by leadership within the business unit proposing the project. If the project will contribute to wildfire mitigation, the proposal is presented at the Wildfire Mitigation Plan Memorandum Account (WMPMA) Review Team meeting where it is evaluated for inclusion in the WMP and the WMPMA. The director of Wildfire Mitigation will approve or deny the proposal for inclusion in the WMPMA, and if approved, a separate work order or budget code will be created for the project to ensure costs are appropriately accounted for in the WMPMA and/or other internal budgets.

8.3.4.3 Planned Integration of New Detection Technologies

A formal process flow does not exist for the planned integration of new ignition detection technologies since each technology is unique. When a new technology is developed or implemented, the methodology for physical integration, system integration into existing data analysis, budget and staffing support, are determined for that technology.

OEIS Table 8-30: Planning Improvements to New Fire Detection and Alarm Systems

System	Description	Impact	x% Risk Impact	Implementation Schedule
n/a	n/a	n/a	n/a	n/a

Note: there are no plans to incorporate any new fire detection or alarm systems for 2023.

SDG&E plans to continue to improve ignition detection sensors and systems. See Section 8.3.1.1 Objectives for planned improvements related to Ignition Detection Sensors and Systems.

8.3.4.4 Evaluating Mitigation Initiatives

8.3.4.4.1 Satellite Based Remote Sensing (WMP.971)

See Section 8.3.4.1.1 Satellite Based Remote Sensing for details on the system process flow. The efficacy of the fire detection system from the GOES satellite is evaluated every time there is a fire detection from space. The ignition detection is immediately compared to mountain-top camera feeds at the same location and corroborated with radio indication from CAL FIRE received by the FSCA. A year of operational use and effective spatial and known false positive filtering has yielded a system that is reliable and has rarely shown to yield false positives.

8.3.4.4.2 Cameras (WMP.1343)

Cameras provide a visual product with immediate results and with cameras now reaching the point of service territory saturation, ongoing evaluation of efficacy has transitioned to evaluation of effectiveness. Effectiveness is measured by uptime and availability to both SDG&E and first responders. Except for extreme weather around some of the highest mountain-tops, such as severe icing conditions, the camera network rarely fails and is therefore highly effective.

8.3.4.4.3 Fire Growth Potential Software

SDG&E uses the WRRM model developed by Technosylva for fire spread simulations. Simulations are based on the 141 worst historical fire weather days and simulate ignitions at regular intervals along the electric distribution system. The WRRM model is used to understand the relative wildfire consequence

risk per circuit segment in the HFTD. The model runs a myriad of simulations and delivers a variety of statistics that help inform the wildfire consequence risk per segment.

Auditing the implementation of the WRRM model has been done manually for past WRRM updates. Starting in 2023, new scripts will gauge the validity of the WRRM data prior to replacing the existing data in the model. Validation of WiNGS-Ops model elements including WRRM is still in development, with formal validation scripts expected to roll out in 2023. The recent migration of the WiNGS-Ops model to Python and AWS will facilitate validation automation efforts.

Monitoring the effectiveness of the WRRM model is conducted by Technosylva. They work directly with CAL FIRE to validate the model performance and although there is not currently a formal data modification process, data is interpreted by subject matter experts.

8.3.4.4.4 Al Smoke Detection

Al smoke detection evaluation of efficacy procedure is summarized on a third-party-hosted platform³⁴ and involves a test model, training the model, layering the model over real-time detections, confirming results, and storing results to inform the Al model framework. This process is repeated which trains the Al model with each new detection.

8.3.4.5 Enterprise System for Ignition Detection

8.3.4.5.1 Database(s) Utilized for Storage

Ignition detection systems such as Satellite-based remote sensing, Cameras, WFA, and AI Smoke Detection are externally hosted.

8.3.4.5.2 Internal Documentation of Database(s)

There is no internal documentation for Ignition detection systems such as Satellite-based remote sensing, Cameras, WFA, or AI Smoke Detection as they are externally hosted.

8.3.4.5.3 Integration with Systems in other Lines of Business

Notifications from external monitoring systems is integrated into the overall situational awareness and company response to emerging fire incidents. The detection systems help to support established processes, such as monitoring radio traffic and receiving incident dispatches from fire dispatch centers. Information is then quickly analyzed and a response is initiated.

8.3.4.5.4 QA/QC or Auditing of the System

Data and/or alerts received from the ignition detection systems are verified by comparing them to actual fire locations and dispatches for first responder agencies.

8.3.4.5.5 Internal Processes for Updating Enterprise System Including Database(s)

There are no internal processes for updating the enterprise system for ignition detection since these systems are externally hosted.

³⁴ https://firescout.ai/how-it-works/.

8.3.4.5.6 Changes to the Initiative since the Last WMP Submission

There are no changes to the enterprise system for ignition detection since the last WMP submission.

8.3.5 Weather Forecasting (WMP.541)

8.3.5.1 Existing Modeling Approach

Meteorology owns and operates three supercomputers running five ensembles of the WRF Model at 2 km and 6 km horizontal resolution, generating 170 GB of data daily. These WRF (WMP.532) forecast simulations are displayed in visualization portals to help Meteorology analyze and prepare accurate weather forecasts. In addition to weather parameter modeling and visualization, post processed models and indices provide impactful situational awareness:

- The Machine Learning Wind Gust model for the HFTD (189 out of 220 weather stations) is vital for situational awareness 72 hours prior to a dangerous fire weather event. The circuit forecast is generated twice daily with the latest weather model forecasts and the output is a 3-day forecast for each circuit associated weather station, delineating max gust and time for each day.
- The FPI (WMP.450) is a 7-day forecast that classifies fire potential based on weather and fuels
 condition in eight districts. It is used daily by employees, supervisors use for crew deployment
 and resourcing decisions and shared with local fire agencies, emergency responders and the
 National Weather Services.
- The SAWTI (WMP.540) was developed to rate Santa Ana wind events and is issued daily by the U.S. Forest Service.

Collected weather data and forecast modeling is integrated into fire behavior and fire potential tools, contributing to ignition probability and estimated wildfire consequence. Fuel conditions are not projected outside of the 7-day forecast period of the FPI. Fuel moisture data available from the RAWS and fire agencies is closely monitored, including the Energy Release Components, LFM Percentages through the National Fuels Database, and the number of grams of water that are measured in the 1-, 10-, 100- and 1000-hour fuels across the region. LFM values are considered extreme when the reading falls below 60 percent.

The AI forecasting system has been integrated across 190 weather stations, providing the latest available forecasting technology to help serve communities in the highest risk fire areas. The ability to implement this technology stems from recording weather observations every 10 minutes for over 10 years, collecting one billion observations that are available to be used in training AI. As more data is collected each year, more data can be integrated back into the forecasting system to improve the model, increasing the accuracy of weather forecasts, which are shared with the public and fire agencies.

SDG&E acquired two new high-performance computing clusters in 2022 that generate high-quality weather data that is incorporated directly into operations. Collectively, nearly 2,000 compute core hours of high-performance computing are used per day to generate operational products, including the SAWTI, FPI, and WFA-E. The forecast data generated by these supercomputers is shared with researchers and various stakeholders and APIs enable public access to WMP-related datasets by authorized users for use in fire modeling.³⁵

³⁵ https://wifire-data.sdsc.edu/organization/sdge

Future improvements to initiative include:

- Create higher resolution operational products using the new high-performance computing clusters.
- Partner with academia to explore and evaluate large computational resource to include a module for impact of large eddy scale weather.

The contribution of weather to ignition probability and estimated wildfire consequence is integrated into decision-making by integrating weather data and forecast modeling into fire behavior and fire potential tools. WFA-E, SDG&E's fire behavior modeling tool, was developed using 30 years of historical weather data. The FPI, another fire modeling tool, leverages weather data into the fire potential that is updated daily. These tools provide forecasters with information on the PoI and the potential for wildfire to grow rapidly. When specifically looking at the PoI, major contributing factors are atmospheric vapor pressures and the resulting DFM of finer fuels. These factors are incorporated into the FPI through fuel moisture and weather components and contribute to the daily index ranking which ranges from Normal to Extreme and carries increasing levels of work restrictions. Updated local known weather conditions are also incorporated into system hardening projects and construction standards to assist with forecasting of longer-term investments.

8.3.5.1.1 Weather Research and Forecasting (WRF) (WMP.532)

The WRF Model is a state-of-the-art mesoscale numerical weather prediction system designed for both atmospheric research and operational forecasting applications. It features two dynamical cores, a data assimilation system, and a software architecture supporting parallel computation and system extensibility. The model serves a wide range of meteorological applications across scales from tens of meters to thousands of kilometers. The effort to develop WRF began in the latter 1990s and was a collaborative partnership of the National Center for Atmospheric Research (NCAR), the National Oceanic and Atmospheric Administration (represented by the National Centers for Environmental Prediction and the Earth System Research Laboratory), the U.S. Air Force, the Naval Research Laboratory, the University of Oklahoma, and the FAA.

For researchers, WRF can produce simulations based on actual atmospheric conditions (i.e., from observations and analyses) or idealized conditions. WRF offers operational forecasting a flexible and computationally-efficient platform, while reflecting recent advances in physics, numerics, and data assimilation contributed by developers from the expansive research community. WRF is currently in operational use at NCEP and other national meteorological centers as well as in real-time forecasting configurations at laboratories, universities, and companies.

WRF has a large worldwide community of registered users (a cumulative total of over 57,800 in over 160 countries as of 2021), and NCAR provides regular workshops and tutorials on it.

8.3.5.1.2 SAWTI (WMP.540)

The SAWTI (WMP.540) calculates the potential for large wildfire activity based on the strength, extent, and duration of the wind, dryness of the air, dryness of the vegetation, and greenness of the grasses. Similar to the hurricane-rating system, the SAWTI compares current environmental data to climatological data and correlates it with historical wildfires to rate a Santa Ana wind event using four threat levels that range from "marginal" to "extreme."

For details on the SAWTI, refer to Appendix B and the *Santa Ana Wildfire Threat Index: Methodology* and *Operational Implementation*.³⁶

8.3.5.2 Known Limitations of Existing Approach

As with any computational weather model, there are temporal and spatial limitations to the parameters that are being modeled into the future. Specifically, the WRF (WMP.532) spatial resolution is on a 2 km grid which may not resolve micro scale weather phenomenon induced by diverse sub 2 km terrain. Additionally, running a numerical weather model at a resolution considered high by 2023 standards has a temporal limitation of less than 5 days.

All components of the SAWTI (WMP.540) are modeled and thus there are inherent limitations to each. In addition, several major assumptions are made when calculating the SAWTI. See *The Santa Ana Wildfire Threat Index: Methodology and Operational Implementation*³⁶ for details.

8.3.5.3 Planned Improvements

OEIS Table 8-31: Planned Improvements to Weather Forecasting Systems

System	Description	Impact	x% Risk Impact	Implementation Schedule
SAWTI (WMP.540)	Refine the SAWTI index based on new 1.5 km WRF inputs	Enhance the characterization and prediction of environmental conditions that are associated with large wildfire activity under dry, offshore winds	n/a	2023-2025
SAWTI/FPI (WMP.540 and WMP.450)	Continue improving existing models (FPI, SAWTI) by noting and evaluating discrepancies between predictions and observed reality.	Enhance the characterization and prediction of environmental conditions that are associated with large wildfire activity under dry, offshore winds	n/a	2023-2025
SAWTI (WMP.540)	Improve LFM Machine Learning model which is an input in both FPI and SAWTI	Enhance the characterization and prediction of environmental conditions that are associated with large wildfire activity under dry, offshore winds	n/a	2023-2025
SAWTI (WMP.540)	Continue working with academia and fire agencies to further develop fire science for integration into SAWTI. In 2023, the resolution of the WRF modeling used to generate the SAWTI will be increased, which will require re-coding of the software that processes the weather and fuels data.	Enhance the characterization and prediction of environmental conditions that are associated with large wildfire activity under dry, offshore winds	n/a	2023-2025

³⁶ American Meteorological Society, The Santa Ana Wildfire Threat Index: Methodology and Operational Implementation (December 1, 2016) available at https://journals.ametsoc.org/view/journals/wefo/31/6/waf-d-15-0141 1.xml.

System	Description	Impact	x% Risk Impact	Implementation Schedule
WRF/SAWTI/FPI (WMP.532, WMP.540, WMP.450)	Re-create the 30-year downscaled NOAA's Climate Forecasting System Reanalysis (CFSR) data using higher resolution 1.5 km WRF and integrate into FPI and SAWTI.	Enhance the characterization and prediction of environmental weather conditions that are associated with large wildfire activity under dry, offshore winds; improve the dataset that can be used to train relevant statistical/ML-based models that can help further improve the prediction of potentially hazardous weather conditions that could impact the operations	n/a	2023-2025
WRF/SAWTI (WMP.540)	Implement the new operational 1.5 km WRF configuration upgraded from the current 2 km resolution to update all downstream indices (FPI, SAWTI) from the higher resolution WRF output.	Enhance the characterization and prediction of environmental weather conditions that are associated with large wildfire activity under dry, offshore winds; improve the accuracy of predicting potentially hazardous weather conditions that could impact the operations	n/a	2023-2025
WRF (WMP.532)	Build a new Machine Learning (ML) wind speed and gust model that will be trained and validated with the new consistent operational and historical 30-year dataset. Use the ultra-high-resolution terrain to place corrections on the WRF domain.	Enhance the characterization and prediction of downsloping offshore winds that are associated with large wildfire activity	n/a	2023-2025

Meteorology currently runs five ensembles of the WRF weather model. Of the five ensembles, four are at 2 km resolution, providing high resolution forecasts of all requisite meteorological parameters necessary to characterize the environment on a timeline up to 4 days. The fifth ensemble is the long-range forecast at a 6 km resolution.

For 2023, Meteorology will work with an industry-leading weather modeling company to upgrade WRF to a 1.5 km resolution and to increase the ensemble portfolio to up to 10 members. This new WRF configuration will feed all post-processed indices by recreating a 30-year climatic data set that will be implemented throughout the product suite used to help forecast dangerous and impactful weather conditions. Specifically, the new 1.5 km WRF configuration will implement new enhanced DFM/National Fire Danger Rating System (NFDRS) framework, update the chamise new/old growth LFM ML models, update the NDVI machine learning models, and it will update the SAWTI and FPI criteria.

Future improvements to initiative beyond the current WMP 2023 to 2025 cycle include:

- Data-intensive initiatives will be enhanced through additional information integration, automation, and strategic partnerships.
- Production and sharing of forecast products will continue, as well as the prioritization of data analytics and modeling. Working with the SDSC, data science advancements will be monitored to ensure that this technology can provide the advanced analytics required to maximize operations.
- Collaboration with SAWTI stakeholders will continue.

8.3.5.4 Evaluating Mitigation Initiatives

Refer to *The Santa Ana Wildfire Threat Index: Methodology and Operational Implementation* Section 3d-Validation for details on efforts undertaken to verify and validate model performance.³⁶

Rationale and Validation of Weather Modeling

SDG&E utilizes three supercomputers to run five ensembles using the state-of-the-art WRF numerical weather prediction model (WMP.532). Model output is integral to the generation of the ML Gust Forecast used to determine customer notifications and post processed indices to include the Outage Prediction Index (OPI), SAWTI (WMP.540), and the FPI (WMP.450).

Numerical weather model output enables Meteorology to predict the wildfire risk by calculating the FPI, a planning and decision-supporting tool designed to reduce the wildfire risk by examining the susceptibility of the environment to fire. Using observations and reanalysis data from WRF modeling, the FPI was reproduced for the years 2002 through 2018 and compared with large fires that occurred throughout the service territory. Major wildfires occurred during periods of Extreme FPI, demonstrating the FPI as a reliable tool for assessing the fire environment (see Section 8.3.6.1.1 Efficacy Study: Determination of Average Distribution Ignition Percentages by Location and Operating Risk Condition for details).

Similarly, the SAWTI was calculated from 1984 through 2021 and compared to the occurrence of large fires in Southern California during Santa Ana winds. Figure 8-35 shows that the majority of large wildfires occurred during periods of High SAWTI or Extreme SAWTI, demonstrating the SAWTI as a reliable tool for assessing the fire environment.

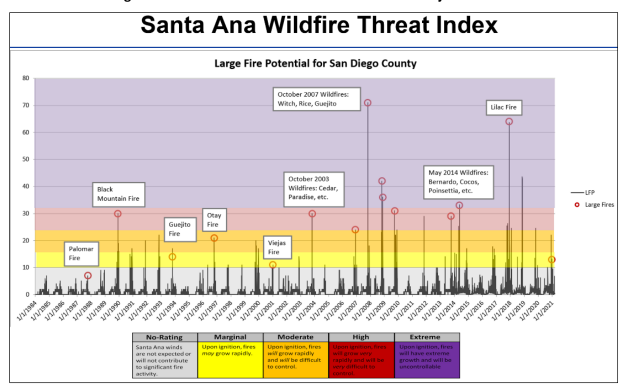


Figure 8-35: SAWTI Across Time and Incidences of Major Wildfires

ML Wind Gust Forecast Model Reasoning

The ML wind gust forecast model was trained using the Random Forest algorithm with available observations collected from the surface weather network. This model also uses the popular XGBoost (eXtreme Gradient Boosting) algorithm to better capture the high wind days. Figure 8-36 demonstrates the validation of the ML gust forecast model.

The model validation proved successful at adding accuracy when applied to a sample of 15 weather stations for 22 RFW and/or Extreme FPI dates. An example of the validation (see in Figure 8-36) shows the observed observations (black), the WRF gust forecast (light blue) and the ML gust forecast model (red and green) for the West Alpine weather station. Each of the six boxes represents peak winds during a representative RFW and/or Extreme FPI date. The WRF model clearly over forecasts the wind gusts in all six scenarios and the ML gust.

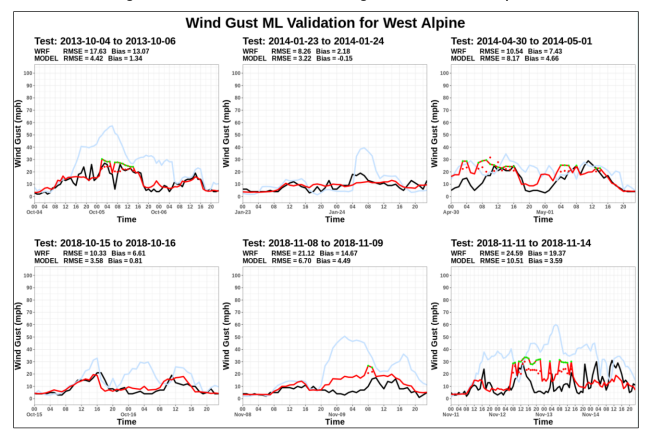


Figure 8-36: Wind Gust Machine Learning Validation for West Alpine

The ML Gust Forecast model has been an integral tool for understanding and forecasting small-scale, complex terrain-induced wind flow and for identifying areas where wind can reach critical and impactful magnitudes when numerous forcing scenarios are implemented. Figure 8-37 is a high-resolution ML gust forecast model output that highlights areas if critical wind flow based on specific forcing.

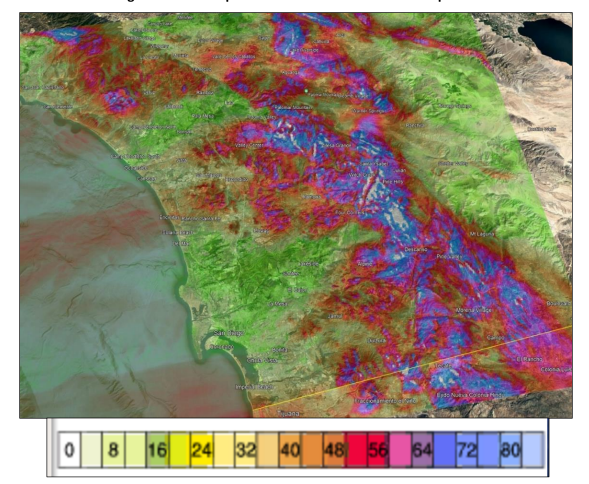


Figure 8-37: Example of ML Gust Forecast Model Output

8.3.5.5 Enterprise System for Weather Forecasting

8.3.5.5.1 Database(s) Utilized for Storage

Meteorology owns and operates a mesonet, a mesoscale network of automated weather stations designed to observe mesoscale meteorological phenomena and climates. The mesonet is currently comprised of 216 pole mounted weather stations, as well as six RAWS. The weather data displayed includes wind speed, wind gust, wind direction, temperature, and relative humidity reported every 10 minutes with the capability to report every 30 seconds when needed. This allows real-time conditions to be monitored on every distribution circuit and transmission line across the fire-prone areas of the service territory. Weather Station Network data is stored on cloud sites with Western Weather Group Inc., MesoWest/SynopticLabs, and in the SCADA/PI system. The vendor has replication processes running supported by Microsoft.

Weather models are stored and run on high-performance computing clusters to generate high-quality weather data that is incorporated directly into operations. Collectively, nearly 2,000 compute core hours of high-performance computing are used per day to generate operational products, including the SAWTI (WMP.540), FPI (WMP.450), and WFA-E. The forecast data generated by these supercomputers is shared

with researchers and various stakeholders, including the U.S. Forest Service, which disseminates the data through their public website and the NWS. APIs enable public access to WMP-related datasets by authorized users for use in fire modeling.

8.3.5.5.2 Internal Documentation of Database(s)

Databases are documented internally, and externally (which is proprietary to the vendor).

8.3.5.5.3 Integration with Systems in other Lines of Business

The SAWTI (WMP.540) uses several meteorological and fuel moisture variables at a 2-km resolution as input to the WRF Model (WMP.532) to generate the index out to 6 days.

8.3.5.5.4 QA/QC or Auditing of the System

Weather Station Network

Meteorology oversees performing installations, relocations, calibrations, and data management on all weather stations. Measurements are validated manually by field calibration measurements. All weather stations are calibrated once per year. Meteorology also monitors the status of the network of weather stations and manually troubleshoots any weather station that reports "Caution" or "N/A".

SAWTI (WMP.540)

SDG&E is responsible for providing all data inputs for the SAWTI. This includes the following:

- Sustained wind speed at 10 m
- Dew Point Depression at 2 m
- DFM for the 10-hour time-lag
- DFM for the 100-hour time-lag
- Energy Release Component
- LFM in new growth chamise
- NDVI
- State of Green-up of the annual grasses
- Fuel Moisture Component
- Large Fire Potential (weather component)
- Large Fire Potential (weather and fuels component)

Data is initially in a gridded format at hourly intervals at a 2 km horizontal resolution. It is then aggregated and averaged over each of the SAWTI zones before being transferred to the Predictive Services server. SDG&E is responsible for the integrity and the flow of this data to the server.

The US Forest Service, through Predictive Services, is responsible for the production and the dissemination of the SAWTI product. This includes ensuring that all data inputs are correct and making any adjustments when needed. The U.S. Forest Service is also responsible for periodically checking and adjusting, if necessary, SAWTI category thresholds for each zone.

SDG&E will continue to work with academia and the fire agencies to further develop fire science for integration into SAWTI. Data delivery process to the U.S. Forest Service was modernized. In 2023, the

resolution of the modeling used to generate the SAWTI will be increased, which will require re-coding of the software that processes the weather and fuels data.

8.3.5.5.5 Internal Processes for Updating Enterprise System Including Database(s)

Weather Station Network

Changes are created on vendor development systems, then demonstrated to relevant parties. When approved, updates are pushed to production by the respective IT teams for SDG&E or the vendor.

SAWTI (WMP.540)

The U.S. Forest Service is responsible for posting SAWTI information on Twitter.³⁷ The SAWTI application will automatically post to Twitter when any zone is forecast to be higher than a "No-Rating" during the 6-day period. These postings serve as a proxy for "push notifications" and are sent at the time the forecast is issued. There are currently over 1,600 followers on Twitter including several from the media.

The U.S. Forest Service is responsible for maintaining the server and all associated applications for the SAWTI through the Geospatial Technology and Applications Center (GTAC). This includes ensuring all cybersecurity standards are maintained and keeping the webpage functioning as well as updating any pertinent code as needed.

8.3.5.5.6 Changes to the Initiative since the Last WMP Submission

There were no changes since the 2022 WMP submission.

8.3.6 Fire Potential Index (WMP.450)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

8.3.6.1 Existing Calculation Approach and Use

When an ignition occurs, the potential for it to develop into a wildfire depends on many variables. The FPI (WMP.450) was developed to communicate the wildfire potential on any given day to promote safe and reliable operations. This 7-day forecast product, produced daily, classifies the fire potential based on weather and fuels conditions and historical fire occurrences.

The FPI reflects key variables such as the state of native grasses across the service territory ("green-up"), fuels (ratio of DFM component to LFM component), and weather (sustained wind speed and dew point depression). Each of these variables is assigned a numeric value and those individual numeric values are summed to generate a Fire Potential value from 0 to 17, each of which expresses the degree of fire threat expected for each of the 7 days included in the forecast. The numeric values are classified as "Normal", "Elevated", and "Extreme".

The FPI values and their usefulness were validated by recreating historical values for the past 10 years. The historical results bore a very strong correlation to actual fire events in terms of the severity of past fires and, in particular, provided accurate information as to when the risks of uncontrolled and large-scale wintertime fires were high.

³⁷ Twitter.com, SAWTI Forecast, available at @sawti_forecast

This information is also modeled daily on SDG&E computers for integration into fire behavior and fire potential tools. When incorporating DFM into the FPI, 10-hour fuel moistures are integrated because this number best represents the dead fuel component of the chaparral that drives the most extreme wildfires. The dead fuel component is considered extreme when the measurements fall below 6 grams. Dead fuels are wildland fuels whose moisture contents are controlled exclusively by changing weather conditions. Examples include dead herbaceous fuels, dead roundwood, fallen dead leaves and needles, and the litter of the forest floor. Dead fuels are divided into four "timelag" categories: 1-hour, 10-hour, 100-hour, and 1000-hour fuels. The shorter the timelag, the more responsive the fuel is to changing weather conditions. For example, 1-hour fuels only take on the order of one hour to respond to changing weather conditions, which explains why fire danger can be very high even right after a heavy rain if the subsequent weather conditions allow the 1-hour fuels to dry out. Samples are taken from standing dead trees, shrubs, or grasses. DFM can also be calculated from observed or forecast weather data. Model calculations of 1-hour, 10-hour, 100-hour, and 1000-hour fuel moisture are routinely made at SDG&E. The FPI uses 10-hour DFM inputs and the values can range from 1 percent to 60 percent. Tenhour fuels are smaller diameter dead fuels in the 0.25 inch to 1 inch diameter range.

For details on the existing calculation approach and use see Appendix B.

OEIS Table 8-32: Fire Potential Features

Feature Group	Feature	Altitude	Description	Source	Update Cadence	Spatial Granularity	Temporal Granularity
Fuel Moisture	Dead Fuel	Ground	Ten-hour fuels are 0.25 inch to 1 inch in diameter	Remote Automatic Weather Stations (RAWS)	Hourly	2km grid	Hourly
Fuel Moisture	Live Fuel	Ground	Moisture content within living vegetation	US Forest Service	Bi-Monthly	National Forests	Bi-Monthly
Fuel Moisture	Grass	Space	Normalized Difference Vegetation Index (NDVI)	NASA MODIS Planet Labs	Weekly	250 m 3.7m	Daily

8.3.6.1.1 Efficacy Study: Determination of Average Distribution Ignition Percentages by Location and Operating Risk Condition

The purpose of this study was to determine the average distribution ignition percentages by location (e.g., non-HFTD, Tier 2 of HFTD, and Tier 3 of HFTD) and by operating risk condition (e.g., when the FPI rating is Normal, Elevated, or Extreme). The risk of ignition is greater in the HFTD and in elevated and extreme operating conditions. By comparing risk events to ignitions tranched by different locations and operating conditions, the difference in risk in terms of ignition probability can be quantified. This also has the additional benefit of providing ignition percentage values for the purposes of improved RSE calculations and improved risk modeling.

The results of this study validate certain assumptions about the PoI (see SDG&E Table 8-35). Over the last 5 years:

- A fault in the HFTD was more likely to cause to an ignition than a fault in the non HFTD.
- A fault in the HFTD during a day with an FPI of Extreme was more likely to cause an ignition than on a day with an FPI of Normal.

While ignition probability has historically been higher in Tier 2 than Tier 3, this does not take into account the risk of an ignition to develop into a fire of consequence. Even though the ignition probability is shown to be higher in Tier 2, the risk of wildfire is higher in Tier 3 due to the impact of the risk equation.

Location	Normal FPI	Elevated FPI	Extreme FPI	All FPI
Non-HFTD	0.88%	2.15%	0.00%	1.13%
Tier 2	1.37%	3.57%	12.90%	2.55%
Tier 3	1.28%	4.99%	10.53%	2.91%
System	1.03%	3.35%	7.59%	1.79%
HFTD (Tier 2 and Tier 3)	1.32%	4.26%	12.00%	2.72%

SDG&E Table 8-35: 5-Year Average Ignition Rate

To validate the FPI, it was calculated using historical weather and fuels data and then compared to historical fires in the service territory. As the FPI value increased, so did the occurrence and severity of large fires. Figure 8-38 shows the calculated FPI rating and major wildfires that occurred from 2002 to 2021. Large, destructive fires occurred at FPI values of 14 and above.

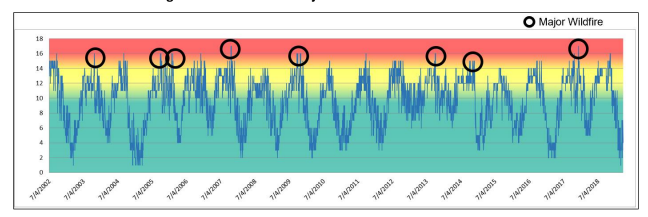


Figure 8-38: Historical Major Wildfire Correlation to FPI

The FPI is issued and validated daily using representative weather stations for wind speed, dewpoint depression, and DFM observations. Satellite data of NDVI is used to validate the greenness of the grass, and local LFM measurements are used to validate LFM. The actual (validated) FPI is recorded daily and can be used to compare to the predicted FPI.

The FPI annualized success rate verified with in-situ observations was between 76 percent and 86 percent for all eight operational districts in 2022. The FPI is formulated to detect weather and fuel conditions in the forecast that resemble those associated with previous major wildfires events, and its daily calculation is shared broadly with the community.

8.3.6.2 Known Limitations of Existing Approach

There is a necessary assumption that the weather and fuels forecast will be accurate and also that the fuel types and terrain characteristics are homogeneous. The result is a blanket FPI applied over a spatially diverse district.

While the FPI has undergone verification and validation studies, there is some uncertainty regarding the specific weight of the FPI components within the formula. The projected FPI is based on a forecast model, which inherently produces uncertainty.

There are several limitations to this approach:

- The NDVI is measured from space by (MODIS, a key instrument aboard the Terra and Aqua satellites that views the entire Earth's surface every 1 to 2 days. Both satellites are at the end of their respective service life. Additionally, the 250-meter resolution is not high resolution by today's standards and could be improved.
- DFM is measured at a handful of RAWS that are representative of the DFM in the 8 operating districts
- LFM information is sampled by the U.S. Forest Service and the data also covers large areas of the service territory.
- Modeling the fuels information into the future is at a 2 km grid spacing.

Reference Appendix B for additional information.

8.3.6.3 Planned Improvements

Operational decision making will continue to integrate the FPI in operations in order to mitigate wildfire potential. Additionally, the accuracy and efficacy of the model will continue to be improved with a specific goal of providing higher-resolution inputs for all four components of the FPI. For example, in late 2023, a new operational WRF model (WMP.532) will have a resolution of 1.5 km, improving the weather and dead fuels moisture components. In addition, an ongoing contract with Planet, the industry leader in remote sensing, will allow for 3.7 m resolution NDVI as an input to the FPI, which currently has a resolution of 250 meters. This will improve the measures of the grass health in the service territory. Finally, ongoing research and development with San Jose State University will help to improve LFM modeling through the integration of multiple new datasets.

Future improvements this initiative include over the 2023 to 2025 WMP cycle include:

- Continue partnerships with academia to work to advance fire science and weather science.
- Improve the inputs and outputs of the FPI, which may impact operational decision making.
- In 2023, continue to install DFM sensors on existing weather stations where fuel moisture data is sparse. A partnership with San Jose State University is currently in place to improve LFM models that provide input into the FPI calculation.
- Implement the new operational 1.5 km WRF configuration upgraded from the current 2 km resolution and update all downstream indices (FPI, SAWTI) from the lower resolution WRF output.
- Update the NDVI ML models by identifying the grassland sites across the domain and gathering up-to-date NDVI observations for the grassland sites.
- The NDVI is now being measured from space by Planet at a resolution of 3.7 meters. However, more data needs to be accumulated before making algorithm changes to the FPI.

Beyond the 2023 to 2025 WMP, SDG&E will continue to learn and improve. Predictors that contribute to the FPI will continue to be enhanced, including LFM and green-up, to modernize the data inputs and better leverage the high-performance computing environment to generate the product.

8.4 Emergency Preparedness

8.4.1 Overview

SDG&E engages in proactive planning and preparedness efforts to respond effectively to all hazards the Company may encounter. These efforts are informed by SDG&E's Risk Registry and take into account risks caused or increased by climate change. The Company Emergency and Disaster Preparedness Plan (CEADPP) was developed as a guide to govern emergency response efforts, including Wildfire and PSPS emergency preparedness. This plan supports and is part of the overall emergency response plan framework.

SDG&E engages in proactive planning and preparedness efforts to respond effectively to hazards the Company may encounter. The Public Safety Partner Portal (PSPP) was developed as a one stop shop for PSPS related information and resources. In 2022, a mobile app version was developed to further support timely collaboration and coordination with our public safety partners during PSPS events.

The Wildfire Safety/PSPS Community Awareness campaign educates customers and the general public about the risk of wildfires and PSPS events and provides encouragement to take preparedness measures such as updating their profile contact information and signing up for notifications. During PSPS events, notifications, media updates, in-community signage, and situational awareness postings are used across social media and social media kits are shared with community partners to reach a broad audience. Additionally, affected customers and the public are provided with the latest real-time updates and notifications during a PSPS event. Key communications are available in 22 prevalent languages.

Prior to the conclusion of a PSPS event, a patrol and restoration plan is created which identifies the expected times when various sections of the electric system are forecasted to be safe to perform a visual patrol to identify any damage and if no damage is present, restore power. The plan allows for timely resourcing to minimize time needed to safely restore customers and also optimizes any constrained resources to ensure they are deployed in a way that optimizes service restorations.

SDG&E provides assistance and resource access to those who are directly impacted by wildfires and/or PSPS events. Customers eligible for wildfire residential and non-residential customer protections are those identified as directly impacted by wildfires or who have self-reported as being impacted. Directly affected customers include those without electric service or those needing to re-locate (either temporarily or permanently) due to wildfire damage.

Emergency residential and non-residential customer protections are provided for wildfire victims, as ordered by the CPUC.³⁸ Examples of protections include billing adjustments, deposit waivers, extended payment plans, suspension of disconnection and nonpayment fees, and specific support for low-income and medical baseline customers.

³⁸ SDG&E filed Advice Letter 3177-E/2645-G on January 26, 2018 in compliance with Resolution M-4835 dated January 11, 2018, which was approved on February 21, 2018 and made effective December 7, 2018. See also CPUC Decisions D.19-05-039 and D.19-07-015.

8.4.1.1 Objectives

OEIS Table 8-33: Emergency Preparedness Initiative Objectives (3-year plan)

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note) -	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.4.01	Modernize and enhance workforce training in the areas of storm response, process, and documentation (collab with DOC-E and ERO)	Emergency Response Wildfire/PSPS exercise and training, WMP.526	Training of EOC responders; Electric Regional Operations/Electric Distribution Operations are primary owners	Updated emergency response training curriculums; training records including completion rates	6/30/2024	8.4.2.1.3, p. 350
8.4.02	Expand Emergency Management Operations by increasing staff dedicated to enhancing various emergency programs.	Watch Command Desk, WMP.1335	GO 166 CPUC OIRS Safety Management System (SMS) Continuous Improvement Plan Emergency Management Accreditation Program (EMAP) standards	PSPS Coordination: Regulatory Compliance Each month a report ID produced for computer tests and dashboards are tested daily through automated smoke tests	6/30/2025 6/30/2023	8.4.2.2.1, p. 351
8.4.03	Establish or Commission a 24/7 Watch Command Desk	Watch Command Desk, WMP.1335	Best practice among other utility emergency management programs	Implementation of the watch desk	12/31/2025	8.4.2.1.1, p. 346
8.4.04	Enhance Human Factors Engineering (HFE) into the design of current and future PSPS decision making tools	Watch Command Desk, WMP.1335	Best practice among agencies for decision making	Updated dashboards	12/31/2099 (Ongoing)	8.4.3.1, p. 370
8.4.05	Continue participation and support of Mutual Assistance Programs	Preparedness and planning for service restoration, WMP.1009	4 agreements (CUEA, AGA, EEI, WRMAA)	Continuation of agreements and collaborative engagements with other IOUs	12/31/2099 (Ongoing)	8.4.3.3, p. 376
8.4.06	Continue engaging Human Engineering to develop a dashboard and workflow for wildfire/PSPS notifications	Watch Command Desk, WMP.1335	Best practice among agencies for decision making	Updated dashboards	6/30/2024	8.4.3.1, p. 370

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note) -	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)	
8.4.07	Continue collaboration with 211 in San Diego and Orange County to support AFN customers	Public outreach and education awareness program, WMP.527	D.21-06-034 Phase 3 Guidelines MBL and AFN Communities, Pg. A9	Regional working groups Tabletop exercise participation PSPS Portal access and training	12/31/2099 (Ongoing)	8.4.3.4, p. 378	
8.4.08	Enhance community outreach by incorporating effectiveness outreach survey feedback, expanding Tribal and AFN campaigns, enhancing partnerships with Indian Councils, Community Based Organizations (CBOs), and local school districts	Public outreach and education awareness program, WMP.527	PSPS OIRs	Annual customer research is used to improve and simplify public-education messaging and outreach efforts with customers, AFN and tribal communities and CBOs.	12/31/2099 (Ongoing)	8.4.4.1, p. 380	
8.4.09	Continue maintenance of emergency response plans using an ICS structure and process	Emergency preparedness plan, WMP.1008	GO 166GO 112FPSPS OIRs	Regulatory compliance	12/31/2099 (Ongoing)	8.4.2.1, p. 346	
8.4.10	Add one new state-of-the-art Tactical Mobile Command Trailer to the emergency fleet	Watch Command Desk, WMP.1335	Best practice among first responder entities utilizing the Incident Command System (ICS)	Mobile command resource available for deployment for field incident support	6/25/2025 9/30/2024	8.4.2.1.1, p. 346	
8.4.11	Put two new state-of-the-art Incident Support Vehicles in service to support existing fleet in field incidents Watch Command Desk, WMP.1335		Best practice among first responder entities utilizing the ICS	Mobile command resources available for deployment for field incident support	12/31/2025 12/31/2023	8.4.2.1.1, p. 346	
8.4.12	Create new repository (software solution) for AARs (platform to share with Safety Services). Accessible to others to interact.	Public outreach and education awareness program, WMP.527	Best practice Gas Safety Standard Safety Management System (SMS) Continuous Improvement Plan HSEEP	Operational unit and EOC stakeholders have accessibility to exercise and realworld incident/event corrective actions	12/31/2024 12/31/2023	8.4.2.1.5, p. 350	

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note) -	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
			Emergency Management Accreditation Program (EMAP) standards			
8.4.13	Enhance collaboration and engagement with public safety partners and the community through the use of the new Wildfire &Climate Resiliency Center (WCRC)	Public outreach and education awareness program, WMP.527	Best practice	WCRC is open and tours are being scheduled and conducted	9/30/2024	8.4.3.2, p. 372

OEIS Table 8-34: Emergency Preparedness Initiative Objectives (10-year plan)

Objective Number	Objectives for Ten Years (2026–2032)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.4.14	Increase stakeholder engagement and use of simulations to stress-test all-hazards response plans	External collaboration and coordination, WMP.1201	 Best Practice CPUC PSPS Exercise Requirements Company objectives satisfaction 	HSEEP-guided exercise planning practices, Integrated Preparedness Plan adherence, Hotwashes and AAR Participation	12/31/2099 (Ongoing)	8.4.3.2, p. 372
8.4.15	Develop Training Environments to better simulate all hazards and allow for more realistic exercises and training.	Emergency Response Wildfire/PSPS exercise and training, WMP.526	Best Practice: HSEEP	HSEEP-guided exercise planning practices, Integrated Preparedness Plan adherence, Hotwashes and AAR Participation	12/31/2099 (Ongoing)	8.4.2.1.5, p. 350
8.4.16	Establish more formalized review of operating procedures, benchmarking, and stakeholder engagement	Public outreach and education awareness program, WMP.527	Best practice; Emergency Management Accreditation Program (EMAP) standards	Formalized review process, benchmarking, and engagement	9/30/2026	8.4.3.2, p. 372

Objective Number	Objectives for Ten Years (2026–2032)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.4.17	Augment the CEADPP to include specific plans/conops/annexes based on the appropriate identified risks	Emergency preparedness plan, WMP.1008	Best practice; EMAP standards	Development of plans/conops/annexes based on needs	12/31/2099 (Ongoing)	8.4.2.1.1, p. 346
8.4.18	Enhance customer communication and ability to reach vulnerable populations during emergencies	Public outreach and education awareness program, WMP.527	 D.20-05-051, Appendix A, page 8: Medical Baseline and Access and Functional Needs Populations D.20-06-003, Pg. 153, Ordering Paragraph 39 AFN Statewide Advisory: Influenced the dashboard development, encouraged by D.20-05-051 	AFN Self-Identification campaign AFN flags to identify vulnerable populations in the customer information database Customer outreach campaign for MFH building owners, Mobile Home Park Managers, tenants, IHSS AFN Dashboard	12/31/2099 (Ongoing)	8.4.2.1.7, p. 350
8.4.19	Enhance post event documentation and application of lessons learned to update plans and exercises.	Protocols in place to learn from wildfire events, WMP.1010	 D.21-06-014, Page 300, Ordering Paragraph 54 D.21-06-034 Phase 3 Guidelines MBL and AFN Communities, Pg. A14 D.20-05-051 Phase 2: Appendix 8, Pg. 1, (a) Working Groups and Advisory Boards 	Agendas: Bi-Weekly AFN Planning Meeting San Diego Regional PSPS Working Group Statewide AFN Advisory Council Reporting: PSPS Pre-Season Report Lessons Learned: Integration of findings/areas of improvement into PSPS exercises and EOC responder training.	12/31/2099 (Ongoing)	8.4.3.1, p. 370

8.4.1.2 Targets

OEIS Table 8-35: Emergency Preparedness Initiative Targets by Year

Initiative Activity	Tracking ID	2023 Actual & Unit	% Risk Impact 2023	2024 Target & Unit	% Risk Impact 2024	2025 Target & Unit	% Risk Impact 2025	Method of Verification
Emergency Response Wildfire/PSPS exercise and training	WMP.526	Wildfire/PSPS response teams will participate and recertify by 9/1 annually	n/a	To ensure readiness, Wildfire/PSPS response teams will participate and recertify by 9/1 annually	n/a	To ensure readiness, Wildfire/PSPS response teams will participate and recertify by 9/1 annually	n/a	Responder Training Roster
CEADPP updated per changes in procedures, conditions, law, or Commission policy	WMP.1008	Submit CEADPP updates as part of the annual report required by Standard 11 by 12/30	n/a	Submit CEADPP updates as part of the annual report required by Standard 11 by 12/30	n/a	Submit CEADPP updates as part of the annual report required by Standard 11 by 12/30	n/a	Filing of the Annual Report to the CPUC

8.4.1.3 Performance Metrics Identified by the Electrical Corporation

OEIS Table 8-36: Emergency Preparedness Performance Metrics Results by Year

Performance Metrics	2020	2021	2022	2023 Projected	2024 Projected	2025 Projected	Method of Verification (e.g., third-party evaluation, QDR)
Percentage of community partners participating in local wildfire mitigation planning (in territory)	n/a	n/a	n/a	90%	90%	90%	QDR
Percentage of Wildfire/PSPS events followed by an After- Action Review or feedback process	n/a	n/a	n/a	95%	95%	100%	QDR

8.4.2 Emergency Preparedness Plan

This initiative (WMP.1008) was updated for 2025 and can be found in the 2025 WMP Update.

The CEADPP, dated 12/28/2021, was established to provide an all-hazards strategic framework that SDG&E personnel may rely on to respond effectively using the Incident Command System (ICS) and National Incident Management System (NIMS), (ICS-NIMS) required by federal and state mandates.

This plan has been developed, updated, and maintained in compliance with CPUC GO 166 as modified by D.98-07-097, D.00-05-022, D.12-01-032 and D.14-05-020. Reference Section 1.4 Privacy Statement on page 3.

• The CEADPP, Second Edition, dated 12/28/2021

8.4.2.1 Overview of Wildfire and PSPS Emergency Preparedness

8.4.2.1.1 Purpose and Scope of the Plan

The CEADPP addresses emergency preparedness, crisis management, and business resumption planning to provide for the safety of employees, contractors, customers, the public, and for protection of property in the event of an incident affecting employees, contractors, customers, or other stakeholders.

The CEADPP may be activated during business hours and/or after hours, both with or without warning. The foundation of this plan utilizes existing company work structure and responsibilities to minimize specialized training to the plan's preparedness and response procedures. It relies on the changes to normal organizational leadership structure during an emergency activation into an ICS-NIMS to maintain chain of command and span of control principles for crisis management required in the NIMS protocols.

Utilizing the 14 NIMS management characteristics, the CEADPP provides a framework for effective company-wide responses to any threats or hazards. Reliance on the guidance, processes, checklists, and other job aids found in the CEADPP helps minimize response times and provides for effective response and communications with the public and stakeholders during an incident.

The CEADPP supports an all-hazards approach to incident response. As described by the Department of Homeland Security (DHS), all-hazards emergency management considers the hazards and incidents that the entity may encounter. Emergency Management must be able to respond to natural and manmade hazards, homeland security-related incidents, and other emergencies that may threaten the safety and well-being of citizens and communities. An all-hazards approach to emergency preparedness encourages effective and consistent response to any condition, emergency, disaster, or catastrophe, regardless of the cause.

Unlike government agencies, a public utility company is not responsible for public safety threat hazard mitigation. The all-hazard plans developed through the Joint Powers Act of San Diego County and associated municipalities responsible for public safety are adopted and their risk and hazard threats plans are incorporated as applicable. SDG&E responsibilities for risk and hazards include developing the plans and response capabilities to protect the public from risks posed by the utility electric/gas commodities, protect the workforce and, as efficiently and effectively as possible, and maintain or restore services to the community provided by SDG&E. Soon Emergency Management will increase granularity and customization of response and response plans.

Future initiatives include a 24/7 Watch Command Desk, two Incident support vehicles, and one new state-of-the-art Tactical Mobile Command Trailer (WMP.1335). The 24-hour, 7 day-a-week Watch Command Desk will ensure consistent and timely information monitoring of all hazards and real-time assessing of risk impacts to assets, customers, and employees. The impetus of the program is to reduce potential redundancies with multiple people gathering information, missed issues or information, or an inconsistent notification process. To ensure more effective and efficient situational awareness across regional, national, and global information sources, SDG&E has included funding requests and resources in the upcoming General Rate Case to implement a 24/7 Watch Desk program. The Tactical Mobile Command Trailer and additional support vehicles will be available resources for deployment for field incident support.

8.4.2.1.2 Overview of Wildfire and PSPS Protocols, Policies, and Procedures

The company response may range from a simple executive notification of the incident, which usually can be accommodated within a few days by field crews, to an EOC activation Level 1 which may need external mutual assistance and months to restore. EOC activation levels are determined by the authority, skill-level, and company resources required to effectively manage incidents or events impacting the company. It is how the crisis management leadership group, and its staff, will expand to meet the response situation. EOC activation levels are summarized below and in Figure 8-39.

- Level 5 (Green): Executive Notification, EOC not activated
- Level 4 (Blue): Active Monitoring, EOC activated with minimal targeted responders
- Level 3 (Yellow): Serious, Partial or Full EOC activation
- Level 2 (Orange): Severe, Full EOC Activation including the Executive Management Team (EMT)
- Level 1 (Red): Catastrophic, Full EOC activation and Sempra executive Crisis Management Center Coordination

The EOC moves between various phases before, during, and after an event. The phases are Preparedness, Alert Monitoring, Response, Re-Energization, and Recovery. Figure 8-40 outlines the EOC activation levels for each phase and high-level actions taken.

EOC personnel are activated based on event needs and requirements. Personnel can be deactivated on the authority of the officer in charge (OIC) once the threat and activation criteria has subsided. This assessment is based on the level of threat of SDG&E's commodity assets which could affect public safety/property damage and sufficient repair of the assets to provide restoration of services to the public.

Figure 8-39: EOC Activation Levels

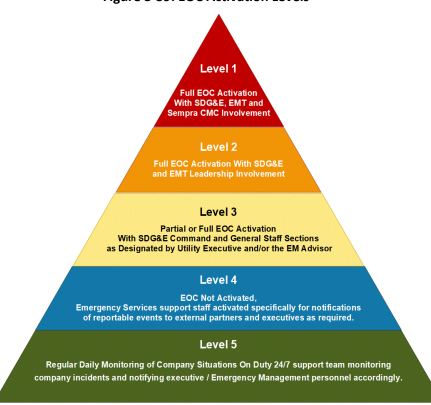
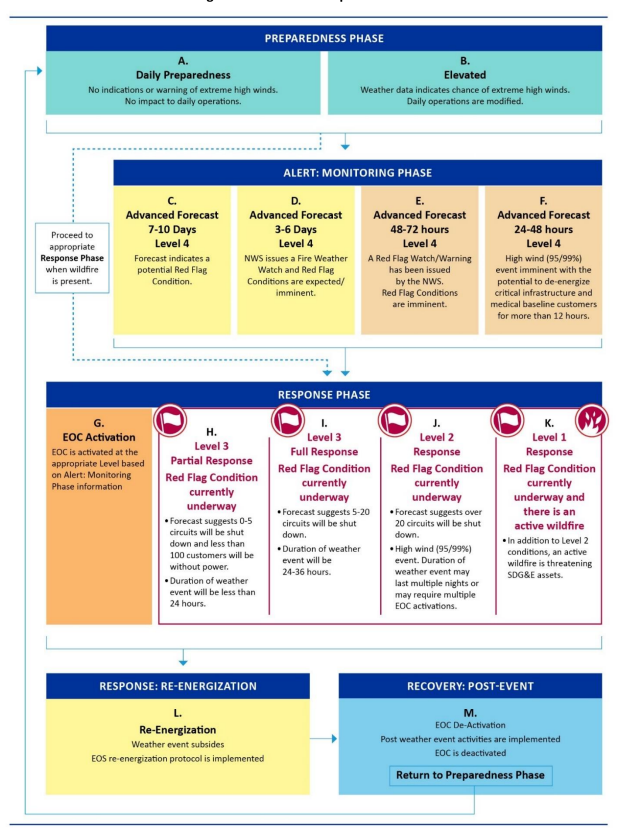


Figure 8-40: SDG&E Response Phases



8.4.2.1.3 Key Personnel, Qualifications, and Training

Employee and public safety are paramount to operations. For this reason, a comprehensive training program has been implemented to support outage restoration, patrols, inspections, and maintenance as part of SDG&E's CMP and QC program to reduce system impacts, promote public safety, and reduce the risk of wildfire.

Training and tabletop exercises are provided to operational leadership and field employees, including qualified Electric Troubleshooters, Fault Finders, and Line Crews. These individuals respond to events impacting the electric system and may work side-by-side with other first responders.

Electric Regional Operations integrates various levels of ICS training in support of storm response and PSPS event response into all aspects of Electric Operations, including Management and Supervisor ranks, line assistant curriculum, lineman apprentice program, Electric Troubleshooters, and Fault Finder training.

8.4.2.1.4 Resource Planning and Allocation

Emergency Management personnel are assigned EOC and Emergency On-Duty (EOD) Officer roles and responsibilities that expand according to the fixed activation level functions in the EOC (see Figure 8-39). These are pre-assigned and are activated according to the defined scope and magnitude of the incident. There are additional pre-assigned support functions that are manned by other departments as the magnitude of an event expands.

8.4.2.1.5 Drills, Simulations, and Tabletop Exercises

Within Emergency Management, the Training & Exercise Team designs and conducts exercises to validate plans and access response capabilities. Utilizing the Homeland Security Exercise and Evaluation Program (HSEEP) Doctrine, the team conducts multiple annual exercises at varying levels from field responders to EOC staff and executive leadership. Annually, PSPS exercises are conducted at both the EOC and District level as well as in San Diego County's annual Wildland Fire Exercise that includes first responders from multiple agencies. Exercises are evaluated and an AAR is developed by the Continuous Improvement Team so that lessons learned from exercises can be documented and improvements made prior to wildfire season. Futuristically, Emergency Management will create a new repository for AARs with Safety Services, making it accessible for others to interact.

8.4.2.1.6 Coordination and Collaboration with Public Safety Partners

Public safety partners are invited to participate in PSPS exercises and SDG&E regularly participates in exercises conducted by local jurisdictions and other public safety partners. In addition, the public safety partner portal allows for effective communication with Public Safety Partners (see Section 8.4.3.3 Mutual Aid Agreements).

8.4.2.1.7 Notification of and Communication during and after a Wildfire or PSPS Event

The Wildfire Safety Public Education and Outreach plan increases community resiliency to wildfires and mitigates the impact of PSPS events. The plan is divided into three phases: prior to, during, and following a wildfire or PSPS event.

Prior to an event, communication efforts focus on educating customers and the public. During an event, notifications, media updates, in-community signage, and situational awareness postings are used across social media and social media kits are shared with community partners to reach a broad audience. Additionally, affected customers and the public are provided with the latest real-time updates during a PSPS event. Key communications are available in 22 prevalent languages. After a wildfire or PSPS event, communications to customers and the general public are reviewed and evaluated. Feedback is then used to improve customer and public communications and outreach efforts for the following year. For details on the Wildfire Safety Public Education and Outreach plan see Section 8.5.2.1.

8.4.2.1.8 Improvements/Updates since the Last WMP Submission

Enhancements to CEADPP made in 2022:

- Updates to ensure compliance Emergency Management Accreditation Program (EMAP) standards
- Updated to ensure plan is all-hazards focused
 - Added threat/hazard specific annexes
- Updated to provide more detailed information on threat and hazard identification and assessment processes
- Updated and formalized the continuity of leadership for executives
- Updated the organization charts as we continue to implement companywide ICS

OEIS Table 8-37: Key Gaps and Limitations in Integrating Wildfire- and PSPS-Specific Strategies into Emergency Plan

Gap or Limitation Subject	Remedial Brief Description	Remedial Action Plan
Changing regulatory requirements	Constant changes in regulatory requirements make integrating wildfire-and PSPS-specific strategies into the CEADPP difficult. New regulations require additional planning and stakeholder engagement which takes time and effort.	Assign regulatory oversight to personnel in order to maintain continuous awareness of changing regulations and ensure incorporation into the CEADPP.

The CEADPP is an all hazards overarching plan that is inclusive of wildfire and PSPS. Additionally, for specific wildfire- and PSPS-related activities there is a separate wildfire and PSPS annex which is attached to the emergency plan.

8.4.2.2 Key Personnel, Qualifications, and Training

8.4.2.2.1 Personnel Qualifications (WMP.1335)

Incident response is a corporate and individual responsibility. Employees have an obligation to respond to incidents as directed by management. As a result, a significant number of employees are trained on and have been assigned response roles. Emergency Management is looking to expand personnel staff who will be dedicated to enhancing AAR programs, coordinating PSPS events, and developing technology solutions to support emergency operations. During emergencies and crises, these personnel may work extended hours to support 24-hour staffing. For purposes of this document, a response role is defined as a role or task that a person performs during an incident that is under Emergency Management supervision and/or of the EOC or utility OIC.

The incident management structure is designed to expand or contract to any given level as required by the emergency response and recovery. The event is evaluated to define how significant of a disruptive impact to the company's capability to safely provide its commodity services to our customers, proper workforce environment, infrastructure-facility- resources and meet our regulatory obligations. The larger the negative impact to these functions or disruption of services, the greater the resources required to repair or restore those services.

EOC personnel are selected for their role based on their qualifications and experience in the relevant business unit. Selected personnel for EOC positions complete an onboarding process that includes confirmation of completed training.

Emergency Management has the responsibility and authority to maintain ICS and California Specialized Training Institute (CSTI) training of the responders designated to support EOC activations. Currently there are approximately 400 responders, in addition to Company field responders, who support emergency response within the EOC.

EOC responders, prior to being active members of the EOC roster, must take the following courses: Federal Emergency Management Agency (FEMA) IS-100, FEMA IS-200, FEMA IS-700 and CSTI SEMS G606. The proof of training completion comes in the form of a certificate which is then stored in the responder record. In addition, all active EOC responders attend a Summer Readiness training which provides annual updates on projected weather and curtailment conditions as well as any changes to response procedures or systems. EOC leadership positions (Command and General Staff) also receive additional training towards achieving the California Specialized Training Institute's Utility Representative EOC position credential.

OEIS Table 8-38: Emergency Preparedness Staffing and Qualifications

Role	Incident Type	Responsibilities	Qualifications	# of Dedicated Staff Required	# of Dedicated Staff Provided	# of Contract Workers Required	# of Contract Workers Provided
Officer in Charge (Utility Incident Command)	All Hazards: EOC Activations Levels 3 and above	 Make corporate resource allocations and prioritization decisions between and among operational teams in coordination with Incident Commanders Provide incident briefings to the Crisis Management Team (CMT) Support coordination across activated response teams Help ensure proper communication flow within the SDG&E response organization. Monitor incident operations to identify current or potential organization problems Identify the need to brief or convene the CMT. 	Completion of responder courses: IS-100, IS-200, IS-700, and SEMS G-606 Subject matter expertise in their daily role Relevant professional experience as a Vice President or Officer in the Company	4	4	n/a	n/a
Deputy Officer in Charge (Deputy Incident Command)	All Hazards: EOC Activations Levels 2 and above	 Coordinate with public and private utilities, including electric, gas, water, and waste to receive an assessment of the systems Coordinate with utility companies to develop a restoration plan Keep Operations Chief/Coord. and other appropriate EOC staff informed on status of involved utility field operations, including estimated restoration times provided by the impacted utility Oversee Notification Group and community support services (AFN and CRCs) activities 	Completion of responder courses: IS-100, IS-200, IS-700, and SEMS G-606 Subject matter expertise in their daily role Relevant professional experience as a Vice President or Officer in the Company	4	7	n/a	n/a

Role	Incident Type	Responsibilities	Qualifications	# of Dedicated Staff Required	# of Dedicated Staff Provided	# of Contract Workers Required	# of Contract Workers Provided
		 Review and approve EOC Action Plan Support the OIC, serve as stand in when needed, and manage operational elements when necessary 					
Safety Officer	All Hazards: EOC Activations Levels 3 and above	 Arrange for subsequent shift relief Obtain information on employee injuries or deaths and other safety-related concerns or issues Update Safety Status Board Dispatch Safety personnel to injuries or deaths Help ensure state and federal safety requirements are observed in the field Coordinate safety-related regulatory reporting Coordinate distribution of Safety Bulletins 	Completion of responder courses: IS-100, IS-200, IS-700, and SEMS G-606 Subject matter expertise in their daily role Relevant professional experience within the safety department or safety roles at the company.	4	6	n/a	n/a
Legal Officer	All Hazards: EOC Activations Levels 3 and above	Support OIC and IST members on legal issues that may arise during incident Lead certain incident investigations Participate in IST meetings and develop legal objectives Assess the legal ramifications of key issues/policies/plans as directed by the Officer in Charge Provide legal advice as requested	Completion of responder courses: IS-100, IS-200, IS-700, and SEMS G-606 Subject matter expertise in their daily role Relevant professional experience within the legal department or within a legal role at the company.	4	6	n/a	n/a
Regulatory Officer	All Hazards: EOC Activations Levels 3 and above	Notify CPUC of Activation/Deactivation	Completion of responder courses: IS-100, IS-200, IS- 700, and SEMS G-606	6	12	n/a	n/a

Role	Incident Type	Responsibilities	Qualifications	# of Dedicated Staff Required	# of Dedicated Staff Provided	# of Contract Workers Required	# of Contract Workers Provided
		Provide update notifications per directions of the OIC and CPUC Policy	 Subject matter expertise in their daily role Relevant professional experience with a regulatory role at the company. 				
Emergency Management Advisor	All Hazards: EOC Activations Levels 3 and above	 Initiate the Executive Briefing and support the OIC to help ensure processes and deliverables requested by OIC are complete Guide Executive Briefings, follow up with action items from the previous briefing period, and coordinate/ support IST conference calls and meetings Help determine OIC priorities for each briefing period Summarize information presented by each functional group and present a recommendation and strategy for the OIC Document and manage actions taken outside of OIC priorities or action items Help ensure the Position Log and Group Report are being completed by the Strategic Leads Update OIC with status of actions items and maintains ongoing tracker documents Document discussions and action items 	 Completion of responder courses: IS-100, IS-200, IS-700, and SEMS G-606 Subject matter expertise in their daily role Relevant professional experience as a leadership role within the Emergency Management Department. 	4	6	n/a	n/a

Role	Incident Type	Responsibilities	Qualifications	# of Dedicated Staff Required	# of Dedicated Staff Provided	# of Contract Workers Required	# of Contract Workers Provided
Liaison Officer	All Hazards: EOC Activations Levels 2 and above	 Assume responsibility for safety, security, and staffing needs during an emergency incident Support the OIC to address emergency response activities and develop external outreach strategy Provide management and oversight of EOC External Affairs responders Utilize the internal communications staff to facilitate External Affairs activities Communicate activities to other Section Chiefs Identify significant events and post to Position Log Define priorities for Liaison Group Document assessment in the Situation Report Help ensure notifications are made (Municipalities, Tribes, Elected Officials, Regulatory, Claims, Emergency Services Reps) Update Situation Report based on current assessments and Group Report 	 Completion of responder courses: IS-100, IS-200, IS-700, and SEMS G-606 Subject matter expertise in their daily role Relevant professional experience working with external partners at the Company. 	6	12	n/a	n/a
Public Information Officer (PIO)	All Hazards: EOC Activations Levels 3 and above	 Assume responsibility for safety, security and staffing needs during an emergency incident Support the OIC to address Media Communications emergency response activities Provide management and oversight of EOC PIO Section responders 	 Completion of responder courses: IS-100, IS-200, IS-700, and SEMS G-606 Subject matter expertise in their daily role Relevant professional knowledge of media relations, media, customer 	3	3	n/a	n/a

Role	Incident Type	Responsibilities	Qualifications	# of Dedicated Staff Required	# of Dedicated Staff Provided	# of Contract Workers Required	# of Contract Workers Provided
		 Gather assessment information on Communications issues Communicate activities to other Section Chiefs and OIC Obtain and validate assessment information included in the PIO section of Situation Update Report Make sure information provided about the system and employees is validated and consistent across communication channels being used for the event Help ensure OneVoice talking points are approved and disseminated to entire organization and external stakeholders as applicable Manage press conference(s); serve as the liaison for external press conferences involving SDG&E Follow up on and/or delegate out tasks in response to ad hoc social media, media, call center comment/requests that may be requested Mitigate and respond to public concern, manage the situation and limit the negative reputational effects of the crisis. 	care, and internal communications within the Company.				
Electric Operations Commodity Liaison	All Hazards: EOC Activations Levels 3 and above	Assume responsibility for Electric Operations Team safety, security, and staffing needs during an emergency incident	Completion of responder courses: IS-100, IS-200, IS-700, and SEMS G-606 Subject matter expertise in their daily role	8	11	n/a	n/a

Role	Incident Type	Responsibilities	Qualifications	# of Dedicated Staff Required	# of Dedicated Staff Provided	# of Contract Workers Required	# of Contract Workers Provided
		 Serve as an Advisor to the OIC in the EOC and share information provided by the DOC-E/DOC-G as warranted. Provide management and oversight of EOC Electric Operations responders. Utilize the internal communications staff to facilitate Electric Operations support activities. Communicate activities pertaining to Electric Operations and brief other Section Chiefs on Points of Interest Update situation report. Track DOC-E Operational Plan Progress and discuss concerns with DOC-E 	Relevant professional experience with Electric Operations within the company.				
Gas Operations Commodity Liaison	All Hazards: EOC Activations Levels 3 and above	 Assume responsibility for Gas EOC overall operations and provide Priority Policy guidelines for Safety and Gas Emergency Develop an assessment report of damage to Gas Systems Transmission and Distribution Identify critical Gas Operations issues Resolve issues impacting Gas Operations Rep action plans Update Situation Report Keep the OIC informed of system conditions (distribution and transmission systems, gas supply, or gas curtailment) and restoration progress Provide management and oversight of EOC Gas Operations responders 	Completion of responder courses: IS-100, IS-200, IS-700, and SEMS G-606 Subject matter expertise in their daily role Relevant professional experience with Gas Operations within the company.	8	15	n/a	n/a

Role	Incident Type	Responsibilities	Qualifications	# of Dedicated Staff Required	# of Dedicated Staff Provided	# of Contract Workers Required	# of Contract Workers Provided
		 Utilize the internal communications staff to facilitate Gas Operations activities Communicate activities to appropriate Section Chiefs Help ensure support for the GEC is provided and help remove roadblocks Supply Gas Transmission Operations data required for reports to the Regulatory Representative 					
Customer Service Section Chief	All Hazards: EOC Activations Levels 3 and above	 Assume responsibility for safety, security and staffing needs during an emergency incident Support the OIC to address emergency response activities Provide management and oversight of EOC Customer Service responders Ensure each representative arranges for required shift coverage and input them to roster Ensure that every position that has not been activated has an On Call person identified in roster Provide Customer Service Representatives with priorities Distribute talking points/press releases/ FAQs to the Customer Service EOC reps Utilize the internal communications staff to facilitate Customer Service activities Communicate activities to other Section Chiefs 	Completion of responder courses: IS-100, IS-200, IS-700, and SEMS G-606 Subject matter expertise in their daily role Relevant professional experience within Business Services or customer service roles within the company.	10	18	n/a	n/a

Role	Incident Type	Responsibilities	Qualifications	# of Dedicated Staff Required	# of Dedicated Staff Provided	# of Contract Workers Required	# of Contract Workers Provided
		 Identify critical Customer Service issues Update Situation Report Oversee customer notification process 					
Planning Section Chief	All Hazards: EOC Activations Levels 3 and above	 Oversee the Planning Section and help ensure responders are fulfilling their duties Assist the Officer in Charge in maintaining situational awareness Assist in determining current incident objectives and strategy. Help ensure the development, continuous updating, execution and dissemination of EOC Action Plans (EAPs) Communicate/coordinate with other EOC Section Chiefs, DOCs, public safety partners, and regulatory agencies Help ensure that major items briefed in Policy room are shared with personnel in the main EOC. 	Completion of responder courses: IS-100, IS-200, IS-700, and SEMS G-606 Subject matter expertise in their daily role Relevant professional experience within the Emergency Management Department.	6	6	n/a	n/a
Logistics Section Chief	All Hazards: EOC Activations Levels 3 and above	 Help ensure a schedule is developed to manage field logistics Assessment of current status, impacts, needs and shortfalls Help ensure consistent reporting of progress and position Field logistics requirements (staging sites, food, lighting, restrooms, facilities manager, warehouse materials, etc.) 	 Completion of responder courses: IS-100, IS-200, IS-700, and SEMS G-606 Subject matter expertise in their daily role Relevant professional experience with facilities, business support, or other logistics roles at the company. 	8	11	n/a	n/a

Role	Incident Type	Responsibilities	Qualifications	# of Dedicated Staff Required	# of Dedicated Staff Provided	# of Contract Workers Required	# of Contract Workers Provided
		 Conduct assessments requested by the OIC Assessment of deployable assets (fuel supply, vehicles, human cargo, Wi-Fi, MCTs, portable generators, etc.) Environmental concerns and mitigating efforts Keep Logistics Section Unit Representatives briefed following EOC Executive Briefings 					
Finance and Admin Section Chief	All Hazards: EOC Activations Levels 3 and above	 Help ensure incident coverage for each operational period Establish emergency prep Internal Orders (IO's) Provide Finance & Admin (F&A) section updates during pre-activation briefings Update the EOC Action Plan (EAP), as required If outbound Mutual Assistance is being considered, support the process to Obtain Emergency Cash Provide F&A section updates during each company briefings If requested by the Officer in Charge, work with expense analysis unit and other Chiefs to provide cost analysis forecasts for the incident Help ensure emergency responders stop charging the emergency IOs as soon as emergency work on activities is no longer necessary 	 Completion of responder courses: IS-100, IS-200, IS-700, and SEMS G-606 Subject matter expertise in their daily role Relevant professional experience with the financial department or a financial role within the company. 	4	8	n/a	n/a

Role	Incident Type	Responsibilities	Qualifications	# of Dedicated Staff Required	# of Dedicated Staff Provided	# of Contract Workers Required	# of Contract Workers Provided
		Send initial incident forecasts to appropriate planning manager for their team to help ensure actual emergency costs are reviewed and finalized (normal operations)					
Access and Functional Needs Liaison	All Hazards: EOC Activations Levels 2 and above	 Respond to inquiries regarding AFN Customers. Advocate solutions and internal processes to provide safety and full access to customers with AFN Maintain close coordination with the Notification Group, Liaison, PIO, ENS and Customer Service Sections Support Utility Officer in Charge (OIC) to address emergency needs of Customers with AFN and carry out the AFN strategy Serve as the internal single point of contact for all AFN Support CBO partners and all AFN General CBO Partners Provide approved, accessible and timely notification and communication to all internal and external AFN stakeholders Resolve issues and facilitate the fulfillment of customers with AFN requests with the appropriate AFN Support CBO Partner or internal department Maintain communication and coordinate with Community Resource Center (CRC) liaison on all Customer AFN support requested If applicable, coordinate regional AFN partner staffing at the CRCs 	 Completion of responder courses: IS-100, IS-200, IS-700, and SEMS G-606 Subject matter expertise in their daily role Relevant professional experience with the Access and Functional Needs department or an AFN role within the company. 	7	14	n/a	n/a

8.4.2.2.2 Personnel and External Contractor Training

OEIS Table 8-39: Electrical Corporation Personnel Training Program

Training Topic	Purpose and Scope	Training method	Training frequency	Position or Title of Personnel Required to Take Training	# Personnel Requiring Training	# Personnel Provided Training	Form of Verification or Reference
FEMA IS-100	Required courses for all PSPS Responders Covers ICS, EOC foundations, and critical state response topics	Independent study courses hosted by FEMA and CSTI on external sites. SDG&E directs onboarding responders to the sites to register and complete the courses independently. Once complete, students pass a test and earn a certificate.	As needed and with all onboards.	All new responders.	346	583	Certifications are stored with EOC Coordinator in protected files.
FEMA IS-200	Required courses for all PSPS Responders Covers ICS, EOC foundations, and critical state response topics	Independent study courses hosted by FEMA on external sites. SDG&E directs onboarding responders to the sites to register and complete the courses independently. Once complete, students pass a test and earn a certificate.	As needed and with all onboards.	All new responders.	346	346	Certifications are stored with EOC Coordinator in protected files.
FEMA IS-700	Required courses for all PSPS Responders Covers ICS, EOC foundations, and critical state response topics	Independent study course hosted by FEMA on external sites. SDG&E directs onboarding responders to the sites to register and complete the courses independently. Once complete, students pass a test and earn a certificate.	As needed and with all onboards.	All new responders.	346	503	Certifications are stored with EOC Coordinator in protected files.
SEMS G-606	Required courses for all PSPS Responders Covers ICS, EOC foundations, and critical state response topics	Independent study course hosted by CSTI on external sites. SDG&E directs onboarding responders to the sites to register and complete the courses independently.	As needed and with all onboards.	All new responders.	346	380	Certifications are stored with EOC Coordinator in protected files.

Training Topic	Purpose and Scope	Training method	Training frequency	Position or Title of Personnel Required to Take Training	# Personnel Requiring Training	# Personnel Provided Training	Form of Verification or Reference
		Once complete, students pass a test and earn a certificate.					
Summer Readiness and PSPS Training	Annual training overviewing wildfire season expectations and PSPS best practices. PSPS training is a requirement.	Four live, instructor-led sessions paired with recorded sessions for any absent participants.	Four sessions each summer and a recorded session is assigned to all responders who were unable to attend the live sessions.	All PSPS responders	346	453	Attendance files and make-up sessions are stored with Training and Exercise as within the company LMS (MyLearning).
New EOC Member Orientation	Provides an overview of SDG&E's EOC practices and expectations Gives more specified information about SDG&E's Emergency Responses beyond the introductory level FEMA EOC course content.	Instructor-led sessions.	Bi-monthly	All new EOC responders will be required to complete the course starting in January 2023.	New responders as of 2023	32	Full time employees' attendance is stored within MyLearning (LMS), and contractors' attendance is stored within Training and Exercise's course files.

OEIS Table 8-40: Contractor Training Program

Training Topic	Purpose and Scope	Training method	Training frequency	Position or Title of Personnel Required to Take Training	# Personnel Requiring Training	# Personnel Provided Training	Form of Verification or Reference
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

8.4.2.3 Drills, Simulations, and Tabletop Exercises

OEIS Table 8-41: Internal Drill, Simulation, and Tabletop Exercise Program

Category	Exercise Title and Type	Purpose	Exercise frequency	Position or Title of Personnel Required to Participate	# Personnel Participation Required	# Personnel Participation Provided*	Form of Verification or Reference
Discussion or Operations Based	Wildfire/PSPS Tabletop Exercise	 Provide utility a way to determine its readiness to respond to a physical or cyber security incident Identify gaps or problems with existing policies and plans Opportunity to practice response coordination with other utilities, CAISO, and other exercise players Serve as a tool for modifying and improving existing response plans based on lessons learned during the exercise 	Bi-Annually	 Director of Emergency Management Applicable EOC positions EOC Supervisor Directors or Managers of applicable Operations Departments 	20	37	Exercise attendance records and AAR

^{*}Note: number of personnel participating in trainings sometimes exceeds requirements

OEIS Table 8-42: External Drill, Simulation, and Tabletop Exercise Program

Category	Exercise Title and Type	Purpose	Exercise frequency	Position or Title of Personnel Required to Participate	# Personnel Participation Required	# Personnel Participation Provided*	Form of Verification or Reference
Discussion- based	PSPS Tabletop exercise	 Provide utility and public safety partners a way to determine their readiness to respond to and recover from a PSPS event Clarify gaps or problems with policies and plans 	Annually	A representative from each relevant EOC responder role, including OIC, Deputy- OIC, Command and General, and Section Chiefs.	18	32	Exercise scoping materials and signin logs

Category	Exercise Title and Type	Purpose	Exercise frequency	Position or Title of Personnel Required to Participate	# Personnel Participation Required	# Personnel Participation Provided*	Form of Verification or Reference
		 Help utility and public safety partners understand their roles during a PSPS event Serve as a training tool Help identify needs for other resources Serve as a tool for modifying and improving existing PSPS coordination and emergency response plans based on the lessons learned during the exercise 		 Program Director of Emergency Planning Grid Operations Program Manager and supervisors Emergency Operations Center Supervisor Access and Functional Needs staff CPUC Liaison Fire liaison Police, sheriff, and CHP chief(s) or liaisons Local Healthcare liaison Communication industry liaisons, Relevant public safety partners 			
Operations- based	PSPS Functional Exercise	 Provide utility and public safety partners a way to determine their readiness to respond to and recover from a PSPS event Clarify gaps or problems with policies, and plans Help utility and public safety partners understand their roles during a PSPS event Serve as a training tool Help identify needs for other resources Serve as a tool for modifying and improving existing PSPS coordination and emergency 	Annually	 A representative from each relevant EOC responder role, including: OIC, Deputy-OIC, Command and General, and Section Chiefs. Program Director of Emergency Planning Grid Operations Program Manager and supervisors Emergency Operations Center Supervisor 	22	96	Exercise scoping materials and signin logs

Category	Exercise Title and Type	Purpose	Exercise frequency	Position or Title of Personnel Required to Participate	# Personnel Participation Required	# Personnel Participation Provided*	Form of Verification or Reference
		response plans based on the lessons learned during the exercise		 Access and Functional Needs staff CPUC Liaison Fire liaison Police, sheriff, and CHP chief(s) or liaisons Local Healthcare liaison Communication industry liaisons, Relevant public safety partners 			

^{*}Note: number of personnel participating in trainings sometimes exceeds requirements

8.4.2.4 Schedule for Updating and Revising Plan

The CEADPP is reviewed annually by Emergency Management and updated to meet changes in regulatory requirements and recommendations resulting from training, exercises, and AARs. It also incorporates the requirements of CPUC Decisions D.98-07-097, D.00-05-022, and D.12-01-032 as well as the latest CPUC reporting guidelines of November 1, 2012, CPSD Memorandum Every 3 years Emergency Management completes a full document review and invites stakeholders to provide input. Changes are tracked and recorded in the Record of Changes section of the plan. Following the 3-year review, the plan is submitted to SDG&E leadership for approval and once approved, is shared with each business unit for reference. Procedural manuals are updated as required to conform to this general plan.

Annual reviews are performed in Q1 of each year. The annual review is based on outcomes from exercises to testing multi-hazard events as well as actual emergency events. These exercises simulate the need to activate the EOC. The overall objectives are to improve coordination and communication during an event. Exercises will include drills, workshops, and discussion-based events such as a tabletop exercise. Based on the foundations built in less complex events, functional exercises are performed to test all processes and procedures used to respond to those events. Annually the scenarios will change dependent on the current hazard environment, regulatory requirements, and leadership intent.

The plan and its review meet California's Assembly Bill 1650.

OEIS Table 8-43: Wildfire-Specific Updates to the CEADPP

ID#	Year of Updated Plan	Revision Type	Lesson Learned	Revision Description	CEADPP Section Reference
1	2022	Clarification	External accreditation identified gap	Added information regarding cause of wildfires to be natural or manmade	Section 2.2 Scope, p.5
2	2022	Addition	Identification of responsibility/ownership of risk	Identified that Emergency Management responsibilities have a direct impact on risks over which Emergency Management does not have direct ownership, but that directly impact SDG&E. These risks include wildfire.	Section 2.4.2 Capability Assessment, p.10
3	2022	Addition	External accreditation identified gap	Identified wildfire as one of the threats and hazards that SDG&E deems most likely to occur and which are applicable to emergency preparedness activities and planning	Section 2.4.2 Capability Assessment, p.11

8.4.3 External Collaboration and Coordination

8.4.3.1 Emergency Planning

The EOC serves as the location from which centralized emergency management is coordinated for the entire service territory. To plan for in advance when possible, and to respond and recover from all hazards and threats, like wildfires, the EOC contains cross-functional teams representing every major business line within the Company and functions within a utility-compatible ICS. Activation of the EOC assembles internal subject matter experts to assess and provide situational awareness to internal and external stakeholders, overarching incident objectives, planning, anticipation, response, communications, and coordination.

Emergencies are managed in alignment with the state Standardized Emergency Management Systems (SEMS) and federal NIMS to coordinate across all levels of utility, government, and agency activity. A utility-compatible ICS structure is utilized as an all-hazards framework to manage emergency incidents and events.

External Emergency Management partners, such as the County Office of Emergency Services (OES) and CalOES, are provided with situational awareness 24 to 72 hours in advance or as soon as operationally feasible; additionally, those partners are embedded within the EOC during emergency conditions.

SDG&E conducts or participates in emergency exercises and training, all of which include a lessons-learned component. Additionally, SDG&E has partnered with PG&E and SCE to develop a joint training committee to develop standardized training for CalOES EOC Credentials.

A Human-Machine Interface and decision-support concepts, called HFE, has been developed for real-time risk management and decision-making, in partnership with the DOE and Pacific Science & Engineering (PS&E) Group (WMP.1335). By weaving HFE into the design of PSPS decision-making tools, the safety, consistency, and timeliness of de-energization and re-energization decisions are improved. Going forward, HFE projects will be expanded to Electric Distribution Operations, Electric Regional Operations, Mission Control Grid Operations, and companywide based on early successes. This will allow the enhancement of PSPS decision making tools, including a dashboard and workflow for notifications.

OEIS Table 8-44: State and Local Agency Collaboration(s)

Name of State or Local Agency	Point of Contact and Information**	Emergency Preparedness Plan Collaboration – Last Version of Plan Agency Collaborated	Emergency Preparedness Plan Collaboration – Collaborative Role	Memorandum of Agreement (MOA)?	Brief Description of MOA
211 San Diego	Partnership Manager (Contact information is confidential in Accordance with California Law and Regulations)	Update of the CEADPP - virtual meeting— 6/2022	Wildfire/PSPS protocols feedback and review	No	n/a
211 Orange County	Program Supervisor (Contact information is confidential in Accordance with California Law and Regulations)	Update of the CEADPP – virtual meeting – 6/2022	Wildfire/PSPS protocols feedback and review	No	n/a
Cal Fire	Deputy Chief (Contact information is confidential in Accordance with California Law and Regulations)	Update of the CEADPP – virtual meeting – 6/2022	Wildfire/PSPS protocols feedback and review	No	n/a

^{*}full table is in Appendix F

OEIS Table 8-45: Key Gaps and Limitations in Collaboration Activities with State and Local Agencies

Gap or Limitation Subject	Remedial Brief Description	Remedial Action Plan
No gaps have been identified in collaboration activities.	n/a	n/a

^{**}As the name and contact information of SDG&E's points of contact at various state and federal agencies will likely change over the course of its WMP, and to protect the personal privacy of individuals at agency counterparts, SDG&E is providing the title of the points of contact. SDG&E will provide names and emails to Energy Safety upon request.

8.4.3.2 Communication Strategy with Public Safety Partners

SDG&E's public safety partner portal allows for more effective communication with Public Safety Partners, including first responders, jurisdictions, tribal governments, water and telecommunications providers, CalOES, and County OES. This portal streamlines information sent to Public Safety Partners during a PSPS event so they can access the most up-to-date information. Outreach and education on the safety partner portal is conducted in Public Safety Partner training sessions. A tutorial video is also available on the PSPS portal.

As outlined in the CEADPP, a notification group comprised of the EOC's Public Information Officer, Government Liaison, Customer Care, and Planning Section Chief coordinates messaging, timing, and stages of notifications to customers, public safety partners, jurisdictions, elected officials, and critical infrastructure agencies. Notifications may be sent as phone calls, SMS texts, or emails to customers. Notifications to external stakeholder points of contact are typically via email.

The Crisis Communications Plan, which is part of the CEADPP, focuses on communications with external partners and the public. It is intended to coordinate internal resources and the Notification Group to ensure the "one voice" communication tone is consistent between all external stakeholders, customers, elected leaders, regulatory, and public safety partners. This plan is managed by the Marketing and Communication department.

The WCRC will serve as both the hub for operational communications during an event as well as a valuable training and outreach resource for SDG&E responders and public safety partners. During an incident, the WCRC will house the EOC. In addition to operational response, the EOC performs trainings and exercises for responders to ensure effective communication and coordination with public safety partners. As a venue for tours, meetings, and other collaboration opportunities, the WCRC supports SDG&E's ability to foster a strong relationship with stakeholders by allowing engagement, collaboration, training, and exercise with public safety partners on an ongoing basis.

OEIS Table 8-46: High-Level Communication Protocols, Procedures, and Systems with Public Safety Partners

Public Safety Partner Group	Name of Entity	Point of Contact and Information	Key Protocols	Frequency of Prearranged Communication Review and Update	Communication Exercise(s): Date of Last Completed	Communication Exercise(s): Date of Planned Next
Law Enforcement	See Appendix F for list of partner entities	See Appendix F for list of partner contact info	 Communication capabilities (e.g., staffing, resources, technologies) Methods for information exchange Format for each data typology Data management strategy Backup systems Common alerting protocols Messaging 	Quarterly	Functional Exercise 8/12/2022 1:00 pm-5:00 pm PDT and 8/15/2022 8:00-4:00 pm PDT Wildfire Safety and Microgrid and Resiliency Workshop 6/21/2022 9 am PDT to 11:30 a.m. PD	Tabletop Exercise March 21, 2023
Public Safety	See Appendix F for list of partner entities	See Appendix F for list of partner contact info	See Law Enforcement row	Bi-Monthly	Functional Exercise 8/12/2022 1:00 pm-5:00 pm PDT and 8/15/2022 8:00-4:00 pm PDT Wildfire Safety and Microgrid and Resiliency Workshop 6/21/2022 9 am PDT to 11:30 a.m. PD	Tabletop Exercise March 21, 2023
Emergency Response	See Appendix F for list of partner entities	See Appendix F for list of partner contact info	See Law Enforcement row	Bi-Monthly	Functional Exercise 8/12/2022 1:00 pm-5:00 pm PDT and 8/15/2022 8:00-4:00 pm PDT Wildfire Safety and Microgrid and Resiliency Workshop 6/21/2022 9 am PDT to 11:30 a.m. PD	Tabletop Exercise March 21, 2023
Water Service Providers	See Appendix F for list of partner entities	See Appendix F for list of partner contact info	See Law Enforcement row	Annually	Functional Exercise 8/12/2022 1:00 pm-5:00 pm PDT	Tabletop Exercise March 21, 2023

Public Safety Partner Group	Name of Entity	Point of Contact and Information	Key Protocols	Frequency of Prearranged Communication Review and Update	Communication Exercise(s): Date of Last Completed	Communication Exercise(s): Date of Planned Next
					Wildfire Safety and Microgrid and Resiliency Workshop 6/21/2022 9 am PDT to 11:30 a.m. PD	
Waste Water Service Providers	See Appendix F for list of partner entities	See Appendix F for list of partner contact info	See Law Enforcement row	Annually	Functional Exercise 8/12/2022 1:00 pm-5:00 pm PDT and 8/15/2022 8:00-4:00 pm PDT Wildfire Safety and Microgrid and Resiliency Workshop 6/21/2022 9 am PDT to 11:30 a.m. PD	Tabletop Exercise March 21, 2023
Communication Service Providers	See Appendix F for list of partner entities	See Appendix F for list of partner contact info	See Law Enforcement row	Annually	Functional Exercise 8/12/2022 1:00 pm-5:00 pm PDT and 8/15/2022 8:00-4:00 pm PDT Wildfire Safety and Microgrid and Resiliency Workshop 6/21/2022 9 am PDT to 11:30 a.m. PD	Tabletop Exercise March 21, 2023
Community Choice Aggregators	See Appendix F for list of partner entities	See Appendix F for list of partner contact info	See Law Enforcement row	Annually	Invited to Functional Exercise (8/12 and 8/15) and Tabletop Exercise 6/27 but unable to attend	Tabletop Exercise March 21, 2023
Affected Publicly Owned Utilities	See Appendix F for list of partner entities	See Appendix F for list of partner contact info	See Law Enforcement row	As Needed	Tabletop Exercise 10/14/2022	Tabletop Exercise March 21, 2023
The Commission	See Appendix F for list of partner entities	See Appendix F for list of partner contact info	See Law Enforcement row	Bi-Monthly	Functional Exercise 8/12/2022 1:00 pm-5:00 pm PDT and 8/15/2022 8:00-4:00 pm PDT Wildfire Safety and Microgrid and Resiliency Workshop 6/21/2022 9 am PDT to 11:30 a.m. PD	Tabletop Exercise March 21, 2023

Public Safety Partner Group	Name of Entity	Point of Contact and Information	Key Protocols	Frequency of Prearranged Communication Review and Update	Communication Exercise(s): Date of Last Completed	Communication Exercise(s): Date of Planned Next
CalOES	See Appendix F for list of partner entities	See Appendix F for list of partner contact info	See Law Enforcement row	Bi-Monthly	Functional Exercise 8/12/2022 1:00 pm-5:00 pm PDT and 8/15/2022 8:00-4:00 pm PDT Wildfire Safety and Microgrid and Resiliency Workshop 6/21/2022 9 am PDT to 11:30 a.m. PD	Tabletop Exercise March 21, 2023
CAL FIRE	See Appendix F for list of partner entities	See Appendix F for list of partner contact info	See Law Enforcement row	Monthly	Functional Exercise 8/12/2022 1:00 pm-5:00 pm PDT and 8/15/2022 8:00-4:00 pm PDT Wildfire Safety and Microgrid and Resiliency Workshop 6/21/2022 9 am PDT to 11:30 a.m. PDT	Tabletop Exercise March 21 st 2023

^{*}full table is in Appendix F

OEIS Table 8-47: Key Gaps and Limitations in Communication Coordination with Public Safety Partners

Gap or Limitation Subject	Remedial Brief Description	Remedial Action Plan
Engagement overload	Partners not providing as much engagement/feedback due to increased requests for engagement/feedback.	Leverage the partner focus group to determine strategies to increase engagement and feedback

8.4.3.3 Mutual Aid Agreements

A speedy restoration requires significant logistical expertise, skilled line workers and assessors, and specialized equipment on a large scale. Mutual assistance is an essential part of the energy industry's contingency planning and restoration process. Utility companies impacted by a major outage event are able, under mutual assistance, to increase the size of their workforce by borrowing restoration workers from other companies. When called up, a company will send skilled restoration workers along with specialized equipment, oversight management, and support personnel to assist the restoration efforts of a fellow electric/gas service company. Crew members who deploy for mutual assistance are provided just-in-time training at the pre-deployment briefing, including review of all COVID-19 protocols.

The primary goal of the mutual assistance program is to restore service in a safe, effective, and efficient manner. The program also serves additional objectives that benefit the entire energy industry. These include:

- Promote the safety of employees and customers
- Strengthen relationships among utility companies
- Provide a means for utility companies to receive competent, trained employees and contractors from other experienced companies
- Provide a predefined mechanism to share industry resources expeditiously
- Mitigate the risks and costs of member companies related to major incidents
- Proactively improve resource-sharing during emergency conditions
- Share best practices and technologies that help the utility industry improve its ability to prepare for, and respond to, emergencies
- Promote and strengthen communication among Regional Mutual Assistance Groups (RMAGs)
- Enable a consistent, unified response to emergency events

Mutual assistance is both incoming and outgoing. There are situations where SDG&E's resources are taxed and require the assistance of other subject matter expertise from visiting utilities. There are other situations where the service territory is not affected but other utilities require outside assistance. Planning efforts cover both scenarios. SDG&E is a member of multiple emergency associations to facilitate mutual assistance and maintains active mutual assistance agreements with the following organizations:

- California Utilities Emergency Association (CUEA)
- Western Regional Mutual Assistance Group
- Edison Electric Institute
- American Gas Association

OEIS Table 8-48: High-Level Mutual Aid Agreement for Resources During a Wildfire or De-Energization Incident

Mutual Aid Partner	Scope of Mutual Aid Agreement	Available Resources from Mutual Aid Partner
California Utilities Emergency Association (CUEA)	Requests/responses for assistance, personnel/ equipment, costs and expenses, support functions (lodging, meals, materials, etc.)	Personnel and equipment; the Assisting Party shall use its reasonable efforts to schedule the Assistance in accordance with the Requesting Party's request
Western Regional Mutual Assistance Group	Requests/responses for assistance, Personnel/ equipment, costs and expenses, support functions (lodging, meals, materials, etc.)	Personnel and equipment, dependent on the extent and limitations of the assistance
Edison Electric Institute	Requests/responses for assistance, Personnel/ equipment, costs and expenses, support functions (lodging, meals, materials, etc.)	Personnel and equipment, dependent on responding party availability
American Gas Association	Requests/responses for assistance, Personnel/ equipment costs and expenses, support functions (lodging, meals, materials, etc.)	Personnel and equipment, dependent on: a. Impact – degree of system loss and estimated time customers have been without service b. Which participating company will be first impacted c. Travel time d. Availability of other non-participating company-controlled resources

8.4.3.4 Wildfire and Climate Resilience Center (WCRC)

The WCRC, completed in early 2024, planned for completion by the end of 2023, will serves as a physical space committed to understanding evolving wildfire and climate impacts and to build climate-informed grid resilience. From wildfire mitigation to community preparedness resilience, having a physical space to advance science, respond to emergencies, engage with partners, and educate the community will be paramount for developing collective wildfire and climate-related resilience for the company and the region.

The WCRC will act as a centralized workspace for all employees working in the Wildfire and Climate Science Division, which consists of Wildfire Mitigation, Emergency Management, and Fire Science and Climate Adaptation. This space will include the Fire Science and Innovation (FSI) Lab and Wildfire Mitigation Lab. Through partnerships with academia, increased employee collaboration and fostering continued innovation, SDG&E will continue to advance and share wildfire and climate science as it relates to the safe and reliable operation of the electric system. WCRC will also include a new Wildfire and Climate Experience Center, which will serve as a primary location for subject matter experts to continuously engage, educate, and collaborate with community members.

The WCRC will also house the primary EOC. The existing EOC and support spaces, originally built in 1999, do not currently function optimally for the requirements of the evolving emergencies faced today. The new EOC will support the challenges of today while enabling future potential growth.

The WCRC will also serve as a venue to train current and future SDG&E employees on the importance of wildfire safety, emergency preparedness, fire science and climate resilience, helping to reinforce the strong culture of wildfire and climate awareness.

Fire Science Wildfire & Climate Mitigation Adaptation **Emergency Management Situation Room** Wildfire and Climate **Experience Center**

Figure 8-41: WCRC Floor Plan

8.4.4 Public Emergency Communication Strategy (WMP.563)

This initiative was updated for 2025 and can be found in the 2025 WMP Update.

During outages due to wildfires and PSPS events, notifications, media updates, in-community signage, and situational awareness postings are used across social media. Social media kits are also shared with community partners to reach a broad audience. Additionally, communications are activated to provide affected customers and the public with the latest real-time updates during an outage due to wildfire or PSPS. Key communications are available in 22 prevalent languages.

In addition to mass media, SDG&E utilizes communications channels geared towards individuals who may not be account holders (e.g., visitors, mobile home park residents, caretakers, etc.). These channels include SDG&E's PSPS Mobile Application (Alerts by SDG&E), roadside electronic message signs placed in

strategic, highly traveled locations, tribal casino marquees, and flyers posted around impacted communities.

PSPS notifications are sent to all impacted individuals as soon as possible through the Enterprise Notification System (ENS) (recorded voice message, email and text message). All notifications for outages due to wildfire and PSPS have also been converted into American Sign Language video, audio read-out, and written transcript. Address-level alerts are also enabled for customers and the general public through the Alerts by SDG&E Application.

8.4.4.1 Protocols for Emergency Communications

In addition to notifications, PSPS Application and website, and partnerships with local media, 24/7 real-time situation updates are provided through the SDG&E NewsCenter and personnel are available 24/7 for media interviews when requested during an event. The SDG&E NewsCenter and sdge.com provide event-specific information about impacted areas. Social media is also utilized to broadcast updates and safety information across the region.

Communications with local water districts, telecommunications infrastructure providers, the San Diego County Office of Education, the San Diego County Office of Emergency Services, and the American Red Cross are also established. Communication protocols are ongoing through the duration of an event and through customer restoration. In-Community communications are also leveraged through community flyers posted throughout affected communities, school and casino marquees and extensive use of portable roadside signage strategically placed at major thoroughfares and principal egress and regress points in affected communities.

SDG&E has formal partnerships with over 200 Energy Solutions Partners who help to prepare AFN customers for a PSPS event and amplify notifications and solutions. Through this network, there are more than 700 partners that serve customers with AFN who help to provide frequent updates and situational awareness as well as direction to support services. See Section 8.5.3 for more information on engagement with AFN customers.

To promote PSPS awareness and preparedness in tribal communities, SDG&E partnered with the La Jolla Band of Luiseno Indians to host a Wildfire Resiliency Fair to help prepare the surrounding communities in advance of wildfire season. Several tribes have also been engaged to potentially install Tribal Resource Centers—resources that would be deployed during a PSPS event. Tribal Resource Centers would be similar to a CRC but run by a tribal government, and would include energy backup, training, and resources provided by SDG&E.

In addition to individual meetings with tribal governments throughout the year, the Southern California Tribal Chairmen's Association is briefed on enhancements to support tribal communities during PSPS events. All tribes are provided information and offered training on the new Safety Partner portal to provide MBL information to tribal governments. A Tribal Relations Manager was added to the Tribal Relations team. This role is focused on supporting tribes year-round with wildfire resiliency and PSPS.

Customer and public notifications related to wildfire follow similar protocols and timing as PSPS alerts.

OEIS Table 8-49: Protocols for Emergency Communication to Stakeholder Groups

Stakeholder Group	Event Type	Method(s) for Communicating	Means to Verify Message Receipt
General public	Wildfire	ENS system (text, voice message and email), Website updates, PSPS app, SDG&E NewsCenter	ENS message confirmation tracking, web traffic tracking, and app downloads/performance.
General public	Wildfire-related outage	ENS system (text, voice message and email), Website updates, PSPS app, SDG&E NewsCenter	ENS message confirmation tracking, web traffic tracking, and app downloads/performance.
General public	PSPS-related outage	ENS system (text, voice message and email), Website updates, PSPS app, SDG&E NewsCenter	ENS message confirmation tracking, web traffic tracking, and app downloads/performance.
General public	Restoration of service	ENS system (text, voice message and email), Website updates, PSPS app, SDG&E NewsCenter	ENS message confirmation tracking, web traffic tracking, and app downloads/performance.
Priority essential services	Wildfire	Emails, plus access to Website updates, PSPS app, PSP app, and SDG&E NewsCenter	Email delivery confirmations, updating for any that come back unsent.
Priority essential services	Wildfire-related outage	Emails, plus access to Website updates, PSPS app, PSP App, and SDG&E NewsCenter	Email delivery confirmations, updating for any that come back unsent.
Priority essential services	PSPS-related outage	Emails, plus Access to the Website updates, PSPS app, PSP App, and SDG&E NewsCenter	Email delivery confirmations, updating for any that come back unsent.
Priority essential services	Restoration of service	Emails, plus Access to Website updates, PSPS app, PSP App, and SDG&E NewsCenter	Email delivery confirmations, updating for any that come back unsent.
AFN populations	Wildfire, Wildfire-related outage, PSPS-related outage, Restoration of service	ENS system (text, voice message and email), Website updates, PSPS app, and SDG&E NewsCenter	ENS message confirmation tracking, web traffic tracking, and app downloads/performance. If no reply is given, house visits could be done.
Non-English speakers	Wildfire, Wildfire-related outage, PSPS- related outage, Restoration of service	ENS system (text, voice message and email), Website updates, PSPS app, and SDG&E NewsCenter	ENS message confirmation tracking, web traffic tracking, and app downloads/performance.
Tribes	Wildfire, Wildfire-related outage, PSPS-related outage, Restoration of service	ENS system (text, voice message and email), Website updates, PSPS app, and SDG&E NewsCenter	ENS message confirmation tracking, web traffic tracking, and app downloads/performance.

8.4.4.2 Messaging

SDG&E prioritizes accessibility for its websites and mobile apps, taking a proactive approach to meet Americans with Disabilities Act (ADA) and Web Content Accessibility Guidelines (WCAG) global web standards for accessibility. See Section 8.5.3 for more information on engagement with AFN customers.

During a wildfire, if SDG&E infrastructure is impacted, communications are immediately distributed to customers tied to the impacted infrastructure by utilizing the ENS customer notification system. During outages due to wildfires and PSPS, the ENS provides affected customers and the public with the latest real-time updates. Key communications are available in 22 prevalent languages. Customer and public notifications are sent in the following intervals:

- 48 hours before power is turned off
- 24 hours before power is turned off
- 12 hours before power is turned off
- 1 to 4 hours before power is turned off
- When the PSPS starts
- If any CRCs are opened
- When filed inspections begin
- When electric power is restored

PSPS-related and wildfire-safety-related communications are accessible in the following prevalent languages identified for the service territory:

1.	English	9. Arabic	17. Mixtec
2.	Spanish	10. French	18. Zapotec
3.	Mandarin	11. German	19. Armenian
4.	Cantonese	12. Farsi	20. Hindi
5.	Vietnamese	13. Japanese	21. Portuguese
6.	Korean	14. Punjabi	22. Thai
7.	Tagalog	15. Khmer	
8.	Russian	16. Somali	

Messaging, tone and language are examined and tested on an annual basis. Communications are developed so they are easy to understand (sixth grade reading level), clear, consistent, and informative. All messaging is aligned across communication channels, this includes notifications, NewsCenter stories, social media and website updates and content. This messaging is also shared with external partners.

Messaging content contains real-time awareness information about the event and where to get updates for the duration. Local media and community partners are also provided with similar messaging for amplifications. Alerts are also sent at specific intervals during a PSPS or wildfire-related outage (see Section 8.4.4.2 Messaging for more information). These communications include information about the high-fire risk weather conditions as well as when and where outages are expected. Customers and the public are directed to sdge.com/ready for further updates.

8.4.4.3 Current Gaps and Limitations

OEIS Table 8-50: Key Gaps and Limitations in Public Emergency Communication Strategy

Gap or Limitation Subject	Remedial Brief Description	Remedial Action Plan
Customer/Public Wildfire/PSPS Notifications/Communications Comprehension	Annually SDG&E surveys affected customers for retention and comprehension of communications and messaging during a PSPS or related event.	As there were no affected customers from 2022 PSPS events, SDG&E has not been able to test notifications and messaging that were updated for the 2022 season. This messaging will be reviewed for any improvements in 2023, and SDG&E will solicit feedback on these communications from any affected customers during the 2023 season.

8.4.5 Preparedness and Planning for Service Restoration

8.4.5.1 Overview of Service Restoration Plan

The purpose of the patrol and restoration plan is to identify priority locations and timeframes in which patrols are forecasted to be safe to be perform. The plan is used to inform resource needs (such as patrollers and vehicles) and align any limited resources with restoration priorities if resource constraints exist. Ultimately this allows for efficient customer restorations to occur at the conclusion of each PSPS event. The plan includes a list of circuit segments with forecasted dates and times when these segments will see a reduction in wind speed such that wildfire risks no longer necessitate a power shut off in those areas. Prior to any service restorations, visual patrols are performed in order to clear the infrastructure in those zones of potential damage that may have occurred while de-energized.

Prior to the conclusion of a PSPS event, a patrol and restoration plan is created which identifies the expected times when various sections of the electric system are forecasted to be safe to perform a visual patrol to identify any damage and if no damage is present, restore power. The plan allows for timely resourcing to minimize time needed to safely restore power to customers and optimizes any constrained resources to ensure they are deployed in a way that optimizes service restorations. Procedures dictate patrol requirements prior to restoration under different wildfire risk levels. These levels are dictated by both the FPI (WMP.450) and general conditions that may lead to a PSPS event. See Figure 8-42 for details on service restoration procedures.

Resource Coordination is stood up 72 hours prior to a potential RFW and possible PSPS event. Resource Coordination works directly with Electric Distribution Operations and Meteorology to better understand the duration of the event and potential de-energizations. Resource establishes 12-hour shifts to cover the event and works directly with the operating districts to establish the number of patrollers (QEWs) needed to conduct pre and post patrols as well as observations prior to potential de-energization. Resource Coordination and the operating districts also establish the number of Electric Troubleshooter, Vegetation, and Contract Fire Resource crews needed to support the event. Additionally, Aviation Services is engaged to support pre and post patrols when possible.

Each year, the Skills Training and Safety Center conducts PSPS training for the Operating Districts including lineman, electric troubleshooters, and contract line crews. Additionally, PSPS Readiness

exercises take place at the district level as well as an exercise with Electric Distribution Operations along with the resource coordination and prioritization team where tools and processes are refined.

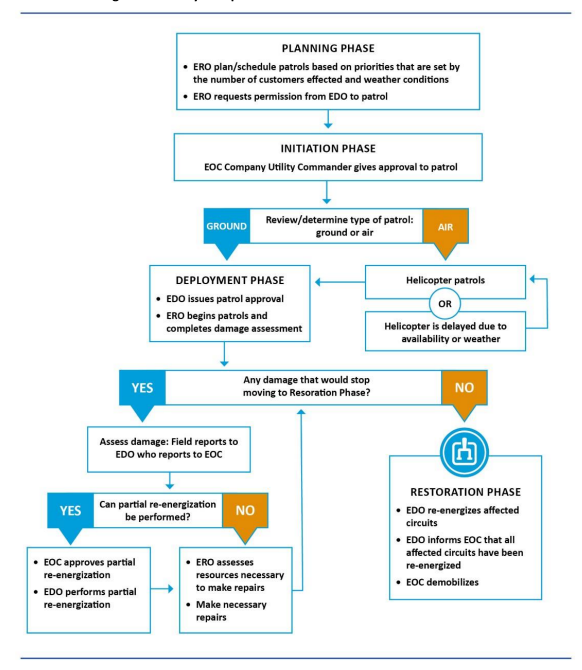


Figure 8-42: Key Components of Service Restoration Procedures

8.4.5.2 Planning and Allocation of Resources

Prior to the start of a potential PSPS event, a company meteorologist will study areas that are forecasted to see weather that may trigger a PSPS outage. All identified sites are aggregated into a list which is shared with operational leadership and field QEW are assigned to observe locations within each of the impacted zones. The role of the observer is to look for unsafe conditions that may trigger the need to de-energize lines for safety. Some of these conditions may include wind conditions causing debris or vegetation to potentially fly into lines, and/or extreme conductor movement that may lead to wires contacting each other. If multiple electrical circuits are located within proximity to each other in a zone, a single observer may be assigned to observe those multiple circuits, but be initially stationed in the windiest location withing that zone.

Each circuit segment that may be impacted by a PSPS event has a pre-defined recommended resource allocation needed to perform patrols on that overhead line section. These resource requirements are documented in a field patrol guide. The guide also identifies if the line could be patrolled on the ground or if aviation support is required. Based on the total resources needed to patrol all line segments impacted by a PSPS event, two scenarios may emerge. If there are enough resources to patrol all line segments, then patrol resources are largely allocated by the expected timeframes that safe patrols will be allowed. If there is a shortage of patrol resources, then restorations are prioritized by critical infrastructure affected and the number of customers impacted to restore power to as many customers as possible.

Restoration Priorities and Resource plans are approved by the Utility Commander prior to enacting them. Additionally, each individual authorization to patrol and authorization to re-energize is issued by the Utility Commander after consulting with a company meteorologist about the weather conditions for that specific site.

Once a circuit is released for ground patrol, all resources allocated to perform those patrols are assigned to a circuit patrol coordinator. That coordinator accepts any authorizations to patrol, reports the status of patrols, and ensures all section patrols have been completed prior to asking for permission to reenergize that portion of a circuit. CFRs are also assigned to each location during restorations in order to coordinate quick fire suppression response should an ignition occur during restoration.

8.4.5.3 Drills, Simulations, and Tabletop Exercises

OEIS Table 8-51: Internal Drill, Simulation, and Tabletop Exercise Program for Service Restoration

Category	Exercise Title and Type	Purpose	Exercise Frequency	Position of Title of Personnel Required to Participate	Personnel Required	Personnel Completed	Form of Verification or Reference
Discussion- based	Hazard specific Table top Exercise (Hazards change annually)	 Provide utility a way to determine its readiness to respond to a disaster event Identify gaps or problems with existing policies and plans Serve as a training tool Serve as a tool for modifying and improving existing response plans based on lessons learned during the exercise 	Annually	 Director of Emergency Management Applicable EOC positions Emergency Operations Center Supervisor Directors or Managers of applicable Operations Departments 	20	51	Exercise attendance records and AAR
Discussion or Operations Based	Grid Ex (Tabletop exercise or Functional)	 Provide utility a way to determine its readiness to respond to a physical or cyber security incident Identify gaps or problems with existing policies and plans Opportunity to practice response coordination with other utilities, CAISO, and other exercise players Serve as a tool for modifying and improving existing response plans based on lessons learned during the exercise 	Bi-Annually (every other year)	 Director of Emergency Management Applicable EOC positions Emergency Operations Center Supervisor Directors or Managers of applicable Operations Departments 	20	37	Exercise attendance records and AAR

OEIS Table 8-52: External Drill, Simulation, and Tabletop Exercise Program for Service Restoration

Category	Exercise Title and Type	Purpose	Exercise Frequency	Position of Title of Personnel Required to Participate	Personnel Required	Personnel Completed	Form of Verification or Reference
Discussion- based	PSPS Tabletop exercise	 Provide utility and public safety partners a way to determine their readiness to respond to and recover from a PSPS event Clarify gaps or problems with policies, and plans Help utility and public safety partners understand their roles during a PSPS event Serve as a training tool Help identify needs for other resources Serve as a tool for modifying and improving existing PSPS coordination and emergency response plans based on the lessons learned during the exercise 	Annually	 A representative from each relevant EOC responder role, including: OIC, Deputy-OIC, Command and General, Section Chiefs. Program Director of Emergency Planning Grid Operations Program Manager and supervisors Emergency Operations Center Supervisor Access and Functional Needs staff CPUC Liaison Fire liaison Police, sheriff, and CHP chief(s) or liaisons Local Healthcare liaison Communication industry liaisons, Relevant public safety partners 	18	32	Exercise scoping materials and sign-in logs
Operations- based	PSPS Functional Exercise	 Provide utility and public safety partners a way to determine their readiness to respond to and recover from a PSPS event Clarify gaps or problems with policies, and plans 	Annually	 A representative from each relevant EOC responder role, including: OIC, Deputy-OIC, Command and General, Section Chiefs. Program Director of Emergency Planning 	22	96	Exercise scoping materials and sign-in logs

Category	Exercise Title and Type	Purpose	Exercise Frequency	Position of Title of Personnel Required to Participate	Personnel Required	Personnel Completed	Form of Verification or Reference
		 Help utility and public safety partners understand their roles during a PSPS event Serve as a training tool Help identify needs for other resources Serve as a tool for modifying and improving existing PSPS coordination and emergency response plans based on the lessons learned during the exercise 		 Grid Operations Program Manager and supervisors Emergency Operations Center Supervisor Access and Functional Needs staff CPUC Liaison Fire liaison Police, sheriff, and CHP chief(s) or liaisons Local Healthcare liaison Communication industry liaisons, Relevant public safety partners 			

8.4.6 Customer Support in Wildfire and PSPS Emergencies

8.4.6.1 Outage Reporting

Text It is important that customers are informed throughout the lifecycle of an adverse weather event. Broadcast media (radio and TV), the SDG&E NewsCenter, dedicated PSPS landing page (sdge.com/ready), the outage map (on sdge.com and the SDG&E application), and social media are utilized for real-time situational awareness. The ENS also provides notifications and updates directly to affected customers and community members who have signed up to receive PSPS alerts.

8.4.6.2 Support for Low-Income Customers

The following actions are taken for all low-income customers in the wildfire-impacted areas within the service territory to align with the CARE and Energy Savings Assistance (ESA) programs as follows:

- Freeze all standard and high-usage reviews for CARE program eligibility standards and high-usage post enrollment verification requests for all customers in the impacted areas within the service territory
- Partner with the United Way, the administrator of its Neighbor-to-Neighbor program that provides emergency bill assistance, to increase the bill assistance cap amount for impacted customers from \$200 to \$400
- Modify the ESA program by allowing impacted customers to self-certify if: 1) the customer states
 they lost documentation necessary for income verification of a wildfire, or 2) if the customer states
 that individuals displaced by the wildfires reside in the household

Immediately following a wildfire, outreach representatives are deployed to the field to support American Red Cross and County of San Diego assistance centers. These outreach representatives help customers download the mobile outage map to stay up to date on estimated restoration times, promote and enroll them in programs like CARE and ESA, and connect them to the vast array of services provided by San Diego emergency services.

Local CBOs are also utilized to help connect customers with emergency-related information, outage information, and program information. These CBOs also help to refer customers in need to San Diego emergency services for further information and assistance.

8.4.6.3 Billing Adjustments

When a wildfire has destroyed a customer's residential structure, closing bills are waived, including charges from the previous regular read date up until the dates the wildfire occurred and charges from the prior month of billing. For non-residential customers whose structures have been destroyed, closing bill amounts from the previous regular read date up to the dates on which the wildfire occurred are waived. Non-residential customers are still held responsible for charges billed for any months prior to the wildfire. Estimated energy usage for billing purposes is stopped when a home/unit is unoccupied due to a wildfire.

8.4.6.4 Deposit Waivers

Deposit requirements are waived for impacted customers seeking to re-establish service at either the same location or a new location.

8.4.6.5 Extended Payment Plans

For impacted customers, including customers whose employment was impacted by wildfires, payment arrangements are extended with a 0-percent down payment and a repayment period of 12 months.

8.4.6.6 Suspension of Disconnection and Nonpayment Fees

For customers impacted by wildfires, including customers whose employment was affected by wildfires, disconnection for non-payment and associated fees is suspended, deposit and late fee requirements are waived for affected customers who pay their utility bills late, and late payments by customers who are eligible for these protections are not reported to credit reporting agencies or to other such services.

The premises of customers impacted by wildfires that are not capable of receiving utility services are identified and billing is discontinued for these premises. Currently there is no disconnect charge. Additionally, there is no reconnection charge for customers impacted by wildfires.

8.4.6.7 Repair Processing and Timing

Move-ins and move-outs are expedited to support customers impacted by wildfires returning to their homes. If a customer communicates that they are relocating to another location as a result of damage to their home due to a wildfire, every attempt is made to have service available to the customer on the requested day. Additionally, the time from when the service is requested to the time it is completed is tracked.

8.4.6.8 Medical Baseline Support Services

SDG&E Table 8-36 shows the locations and services of the CRCs

SDG&E Table 8-36: CRC Locations and Services

Community Resource Center	Area Served	Facility Name	Location	Site Description
Descanso CRC	Descanso	Descanso County Library	9545 River Drive Descanso, 91916	Building + Trailer
Lake Morena CRC	Lake Morena	Lake Morena Community Church	29765 Oak Drive Campo, 91906	Building + Trailer
Pine Valley CRC	Pine Valley	Pine Valley Improvement Club	28890 Old Hwy 80 Pine Valley, 91962	Building + Trailer
Julian CRC	Julian	Whispering Winds Catholic Camp	17606 Harrison Park Road Julian, 92036	Building + Trailer
Jacumba CRC	Jacumba	Jacumba Highlands Community Center	44645 Old Highway 80 Jacumba, 91934	Building + Trailer
Dulzura CRC	Dulzura	Dulzura Community Development Center	1136 Community Building Road	Building + Trailer

Community Resource Center	Area Served	Facility Name	Location	Site Description
			Dulzura, 91917	
Warner Springs CRC	Warner Springs	Warner Springs Community Resource Center	30950 Highway 79 Warner Springs, 92086	Building + Trailer
Potrero CRC	Potrero	Potrero Community Center	24550 Highway 94 Potrero, 91963	Building + Trailer
Valley Center CRC	Valley Center	Valley Center Branch Library	29200 Cole Grade Rd Valley Center, CA 92082	Building + Trailer
Ramona CRC	Ramona	Ramona Branch Library	1275 Main Street Ramona, CA 92065	Building + Trailer
Fallbrook CRC	Fallbrook	Fallbrook Branch Library	124 S Mission Rd, Fallbrook, CA 92028	Building + Trailer

8.4.6.9 Access to Electrical Corporation Representatives

To support the Medical Baseline Allowance Program participants, SDG&E offers support before an outage and during an outage. To be prepared for an outage, customers are encouraged to sign up for and receive customized resiliency recommendations, sign up for outage notifications, sign up for back-up battery programs, and to make an emergency kit and plan. During a PSPS event, there are a number of resources available to support the customer. This includes hotel stays, accessible transportation, food support, emergency kit items, wellness checks, back-up power, and access to CRCs.

Customers and stakeholders have a variety of representatives available to communicate information and communicate concerns. These include representatives in SDG&E's Call Centers, Regional Public Affairs, Business Services, and Fire Coordination.

- Call Centers: Any customer or concerned person can contact the call center to obtain
 information before, during, or after a wildfire or PSPS event. The call center adjusts resource
 levels accordingly to support events.
- Regional Public Affairs: SDG&E representatives are assigned to develop and maintain relationships with local elected officials. As a wildfire event approaches, the representative will establish and maintain contact with their key stakeholder. The representative provides answers to questions and addresses concerns.
- Business Services: Key and critical accounts are identified and assigned an SDG&E representative
 to establish and maintain contact during a wildfire or PSPS event. The representative reaches
 out to the customer as the event develops and maintains contact until the event is over.
- Fire Coordination: The Fire Coordinators are experienced in fire behavior, fire prevention, and firefighting techniques. They serve as the direct link to emergency-response agencies. They also serve as the single point of contact for the fire agency ICS, provide periodic updates to fire emergency personnel and SDG&E personnel, establish radio and communication assignments,

assist in the coordination of activities related to de-energizing and reenergizing power lines, and update on-scene personnel, control centers, service dispatch, and the SDG&E regional operations centers as to the status of each incident.

8.5 Community Outreach and Engagement

8.5.1 Overview

Public education and communication efforts related to wildfire safety and PSPS target customers throughout the service territory due to the regional threat of potential wildfire. Outreach efforts focus on areas that are most at risk of wildfire, such as the HFTD. Customers are also educated on wildfire preparedness through online webinars and Wildfire Safety Fairs, and outreach advisors who work with CBOs that help amplify messaging.

SDG&E's Energy Solutions Partner network, which is comprised of more than 200 CBOs, is utilized by outreach advisors to promote wildfire preparedness information, PSPS notifications, and available support services during a PSPS event. This network is comprised of nearly 200 CBOs who serve a critical role in connecting SDG&E with their constituencies.

In addition to strong tribal CBO partnerships, SDG&E has a dedicated Tribal Relations team that has implemented culturally appropriate communications and outreach based on feedback from tribes via listening sessions, online survey and focus groups.

SDG&E regularly engages with local governments at various levels with several teams that are dedicated to this audience. Regional Public Affairs team engages senior and elected officials while Emergency Management team works with first response and other emergency management agencies.

Key to SDG&E's stakeholder engagement is its relationships with emergency response agencies, locally and at the state level. SDG&E is widely recognized as a world-class innovator with its Fire Science and Climate Adaptation business unit. This team routinely provides best practices to other national utilities, as well as internationally. This cooperation, in addition to communication practices, lays the foundation for success in stakeholder cooperation and community engagement.

SDG&E collaborates with other California IOUs by participating in a series of weekly and monthly meetings to strategize and align where possible on wildfire and PSPS mitigations. Additionally, the Company has a membership with Chartwell, Inc., a national membership group for gas and electric utilities that collaborates on problem-solving opportunities and events to help utilities improve customer experience and operational efficiency. The EOC also regularly hosts tours for other utilities; trade groups; emergency response agencies/personnel; local, state, and federal agencies and representatives to share information, best practices, and resources.

8.5.1.1 Objectives

OEIS Table 8-53: Community Outreach and Engagement Initiative Objectives (3-year plan)

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)	
8.5.01	Continue community outreach and public awareness efforts with year-round wildfire safety education and communication campaign	Weather Research and Forecast, WMP.532	PSPS OIR	Public Education campaign performance reporting and annual customer research	12/31/2099 (Ongoing)	8.5.2.1, p. 397	
8.5.02	Solicit large-scale customer/ stakeholder feedback (campaign/notifications) for public education campaign	Weather Research and Forecast, WMP.532	PSPS OIR	Annual customer research/feedback	12/31/2099 (Ongoing)	8.5.2.4, p. 402	
8.5.03	Refine and augment campaign and notifications for Annual Public education; expand reach based on customer/stakeholder feedback. Expand public education to AFN, LEP populations and Tribal communities.	Weather Research and Forecast, WMP.532	PSPS OIR	Annual customer research/ feedback used to refine and improve public- education campaign and notification messaging.		8.5.2.4, p. 402	
8.5.04	Promote and amplify PSPS, wildfire, and readiness messaging through CBO partnership activities	Public Emergency Communication Strategy, WMP.563	PSPS OIR	Tracking of activities through specific hashtags assigned to CBOs. Preparedness and PSPS support services information presented to and distributed by CBOs to constituents.	12/31/2099 (Ongoing)	8.5.4, p. 408	
8.5.05	Assess and resolve any customer support and communications gaps identified through AFN stakeholders	Engagement with Access and Functional Needs Populations, WMP.1336	PSPS OIR	Annual customer surveys, Regional Working Group, and Statewide AFN Advisory Council	12/31/2099 (Ongoing)	8.5.3, p. 406	
8.5.06	Establish broader engagement and deeper planning with emergency and non-emergency planning agencies	Other – Community Engagement, WMP.1337	GO 166 PSPS OIR	Emergency Plans stakeholder list and contact list	12/31/2099 (Ongoing)	8.5.4, p. 408	

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
8.5.07	Enhance multiple mobile apps and communication platforms including school communication platforms	Weather Research and Forecast, WMP.532	PSPS OIR	Mobile app performance and school outreach reporting	12/31/2099 (Ongoing)	8.5.2.4, p. 402

OEIS Table 8-54: Community Outreach and Engagement Initiative Objectives (10-year plan)

Objective Number	Objectives for Ten Years (2026–2032)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)-
8.5.08	Establish more formalized processes of learning from peers in and outside the state	Other – Community Engagement, WMP.1337	PSPS OIR	In State: Monthly Joint IOU Working Group Outside: Chartwell – national utility industry research and consortium resource	12/31/2099 (Ongoing)	8.5.5, p. 410
8.5.09	Utilize enhanced partnerships with AFN and Limited English Proficiency (LEP) populations to reduce impacts of PSPS and wildfire mitigation measures to those populations Access and Functiona Needs Engagement, WMP.1336		PSPS OIR	Public Education materials are offered in the prevalent languages spoken in the region. Engaging/leveraging CBOs	12/31/2099 (Ongoing)	8.5.3.1, p. 406
8.5.10	Enhance communication channels and utilize technology to create more accessibility	Public Emergency Communication Strategy, WMP.563	PSPS OIR	Public Education efforts utilize a variety of technological platforms and tactics to reach customers and the public. Enhancements are made annually.	12/31/2099 (Ongoing)	8.5.3.1, p. 406
8.5.11	Refine and augment campaign and notifications for Annual Public education	Other – Community Engagement, WMP.1337	PSPS OIR	Annual customer research/ feedback used to refine and improve public-	12/31/2099 (Ongoing)	8.5.3.5, p. 407

Objective Number	Objectives for Ten Years (2026–2032)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)-
	campaign and expand reach based on customer/stakeholder feedback			education campaign and notification messaging.		
8.5.12	Expand exercise program via exercises of increasing complexity to include external stakeholders	Other – Community Engagement, WMP.1337	Best Practice	Annual customer research/feedback used to refine and improve publiceducation campaign and notification messaging.	12/31/2099 (Ongoing)	8.5.2.4, p. 402

8.5.1.2 Targets

OEIS Table 8-55: Community Outreach and Engagement Initiative Targets by Year

Initiative Activity	Tracking ID	2023 Actual & Unit	% Risk Impact 2023	2024 Target & Unit	% Risk Impact 2024	2025 Target & Unit	% Risk Impact 2025	Method of Verification
Customer Feedback Outreach Surveys	WMP.532	Solicit large-scale customer/ stakeholder feedback at least twice annually to incorporate into future plans	n/a	Continue soliciting large-scale customer/ stakeholder feedback at least twice annually to incorporate into future plans	n/a	Continue soliciting large-scale customer/ stakeholder feedback at least twice annually to incorporate into future plans	n/a	Updates to plans (CEADPP, and AFN Plan) List of surveys

OEIS Table 8-56: PSPS Outreach and Engagement Initiative Targets by Year

Initiative Activity	Tracking ID	End of Year 2023 Actual & Unit	x% Risk Impact 2023	Target End of Q2 2024 & Unit	Target End of Q3 2024 & Unit	End of Year Target 2024 & Unit	x% Risk Impact 2024	Target 2025 & Unit	x% Risk Impact 2025	Method of Verification
PSPS Stakeholder Education	WMP.1337	Host functional PSPS exercise including	n/a	1	1	Host at least one functional	n/a	Host at least one functional PSPS exercise	n/a	Detailed tracking of exercises, dates and attendees

Initiative Activity	Tracking ID	End of Year 2023 Actual & Unit	x% Risk Impact 2023	Target End of Q2 2024 & Unit	Target End of Q3 2024 & Unit	End of Year Target 2024 & Unit	x% Risk Impact 2024	Target 2025 & Unit	x% Risk Impact 2025	Method of Verification
and Awareness		relevant stakeholders				PSPS exercise annually including relevant stakeholders		annually including relevant stakeholders		

8.5.1.3 Performance Metrics Identified by the Electrical Corporation

OEIS Table 8-57: Community Outreach and Engagement Performance Metrics Results by Year

Performance Metrics	2020	2021	2022	2023 Projected	2024 Projected	2025 Projected	Method of Verification (e.g., third-party evaluation, QDR)
Percentage of customers notified prior to a PSPS event impacting them	96%	99%	n/a	100%	100%	100%	QDR
Percentage of individuals with AFN who were aware of what support and resources were available to them during a PSPS event.	n/a	n/a	n/a	80%	80%	80%	Survey response tracker
Percentage of individuals with AFN who were able to use necessary medical equipment to maintain necessary life functions for the duration of any PSPS event that affected them	n/a	n/a	n/a	80%	80%	80%	Survey response tracker
Percentage of individuals who utilized mitigation services and reported they were satisfied with the level of support	n/a	n/a	n/a	80%	80%	80%	Survey response tracker

8.5.2 Public Outreach and Education Awareness Program

8.5.2.1 Description of the program(s).

The wildfire safety public outreach and education program was developed with the intent of increasing community resiliency to wildfire preparedness and mitigating the impact of PSPS events. The plan is divided into three phases: prior to, during, and following conditions that increase the risk of wildfire or a PSPS event.

8.5.2.1.1 Wildfire and PSPS Safety Communications Prior to Events

Prior to an event, communication efforts focus on educating customers and the general public. The Wildfire Safety Community Awareness campaign helps the community prepare for the risk of wildfires and PSPS events and encourages customers and the public to take preparedness measures such as updating their profile contact information and signing up for notifications. Local public safety and community partnerships such as 211 San Diego, 211 Orange County, Facilitating Access to Coordinated Transportation (FACT), the San Diego County AFN Working Group, and the American Red Cross help disseminate important information to potentially impacted and vulnerable communities.

A dedicated AFN public-education campaign is activated every year leading up to and during wildfire season. The campaign informs customers and the public about available services through collaboration with local CBOs including 211 San Diego, 211 Orange County, FACT, and others. Key materials are produced in prevalent languages spoken in the region.

Communications include:

- Promotion of community engagement events, emergency preparedness workshops, safety fairs, and public participation meetings
- General Market TV
- Streaming TV
- General Market Radio
- Streaming Radio
- Radio Sponsorships (Traffic, News, Weather)
- Out-Of-Home (Bulletins/Posters/Transit)
- Digital (Banner Ads, Mobile Phone Ads, Online Video, Paid Search, Paid Social)
- Print Advertising
- Community newspapers in the HFTD and the service territory (Back Country, Spanish, Asian, African American, General Market)
- Educational information disseminated through a bill newsletter or special insert included in customer bills
- A series of wildfire safety and preparedness videos and new vignettes to help customers and the public prepare for wildfire and PSPS
- Distribution of an annual Wildfire Safety newsletter that is mailed to customers in the HFTD
- Promotion of weather information and system-outage status on SDGE.com
- Paid and organic social media messaging that includes platforms like Twitter, Facebook, and Nextdoor

- Partnership with a network of over 400 non-profit and community-based organizations who share fire safety and emergency communications with their networks
- Print and broadcast media outreach
- Direct communications to customers about resources and services available to them before and during a PSPS

8.5.2.1.2 Wildfire Safety Communications During PSPS Events

Notifications, media updates, in-community signage, and situational awareness postings are used across social media and social media kits are shared with community partners to reach a broad audience during all hazard events. Additionally, affected customers and the public are provided with the latest real-time updates during a PSPS event. Key communications are available in 22 prevalent languages.

A dedicated AFN liaison is responsible for conveying real-time updates to AFN community partners. Communication platforms, including social media channels, broadcast and print media, and the SDG&E NewsCenter and website, are also used to share enhanced support services available for individuals with AFN. A digital document is also produced and distributed that lists communities affected by a PSPS event and is shared with local municipalities and agencies.

In addition to mass media, communications channels geared towards individuals who may not be account holders (e.g., visitors, mobile home park residents, caretakers, etc.) are utilized. These channels include SDG&E's PSPS Mobile Application (Alerts by SDG&E), roadside electronic message signs placed in strategic, highly traveled locations, tribal casino marquees, and flyers posted around impacted communities.

8.5.2.1.3 PSPS Notifications

PSPS notifications are sent to all impacted individuals as soon as possible through the ENS (recorded voice message, email, and text message). Notifications are available in American Sign Language video, audio read-out, and written transcript. These alerts are also provided in the 22 prevalent languages in the service territory. Address-level alerts are also enabled for customers and the general public through the Alerts by SDG&E application.

The content library of PSPS email, text, and voice notifications for customers and non-accountholders is evaluated annually. Feedback solicited from and provided by customers who have been notified and affected by PSPS events is used to simplify notification messaging and make content more representative of the conditions being experienced.

For MBL and Live Support Customers, results of each ENS campaign are reviewed to determine if a positive confirmation was received through a voice contact (landline or cell phone, based on the customer's preferred contact number). For any MBL customers that are not reached by voice contact, a list is provided to the Customer Contact Center, who proactively calls customers that have not been contacted. If they are unsuccessful in contacting the customer, a Customer Service Field representative is sent to the service address. Customer Service Field representatives are trained on the County of San Diego's First Responder AFN Training Series to promote an empathetic and supportive approach for customers with AFN.

8.5.2.1.4 Wildfire Safety Communications After an Event

After a high wildfire/PSPS season, communications to customers and the general public are reviewed and evaluated. Feedback is solicited from affected customers on communications related to the event. This feedback is then used to improve customer and public communications and outreach efforts for the following year.

8.5.2.2 Target Community Groups across the Service Territory.

The AFN-specific strategy for outreach and education leverages a multipronged approach. The list of target groups in OEIS Table 8-58 is assembled through direct feedback from the AFN Collaborative Council, AFN Core Planning Team, Regional PSPS Working Group, market research, surveys, and the AFN self-identification campaign. As a result of feedback and research from CBOs, local governments, and tribes who support AFN populations, SDG&E is committed to continuously reviewing the needs of individuals with AFN before, during, and after PSPS to enhance support for those individuals who rely on electricity to maintain life functions, including durable medical equipment and assistive technology. Although 2022 did not provide an opportunity to gather feedback, our base-level support strategies are established based on lesson learned in prior years.

OEIS Table 8-58: List of Target Communities

Target Community Group	Interests or Concerns Before, During, and After Wildfire and PSPS	
Non-English speakers	Limited access to understand electrical corporation wildfire hazards and risks, specific actions that can be taken to reduce risk, and awareness of emergency services, resources, etc.	
People in remote or isolated areas	Limited access to resources such as transportation and/or the ability to receive emergency notifications, specific actions that can be taken to reduce risk and awareness of emergency services.	
Elderly (Seniors 62+)	Impaired physical mobility, diminished sensory awareness, chronic health conditions, and/or social and economic limitations that interfere with their ability to prepare for, react and recover from a wildfire or a PSPS event.	
People with limited technology	Limited and/or no access to emergency notifications, limited understanding of electrical corporation wildfire hazards and risks, specific actions that can be taken to reduce risk, and awareness of emergency services, resources, etc.	
Customers enrolled in utility program: CARE, FERA, MBL, including Life Support (Critical Care)	Maintaining current self-certification status renewal to ensure accurate and timely emergency notifications are received.	
Customer with disabilities	Ensuring awareness of individuals who have mobility, hearing, learning, or seeing disabilities and providing education on resources available to further support these customers during an emergency.	
Customers who receive their bill in an alternate format (e.g., Braille, large print)	Limited ability to digest educational material, collateral, and emergency notifications if not presented in an alternate format.	
Customers who self-identify as AFN or an individual with AFN in the household	Limited ability to understand the requirements and limited knowledge of the self-identification process.	
Tribal members	Difficult to reach due to diversity – some live on reservations, some off, some are a part of federally recognized tribes and others are not. Increased risk due to their location in remote and/or HFTD areas with limited access to broadband, limited technology, health disparities, and impacted by socioeconomic factors.	

8.5.2.3 Community Partners

OEIS Table 8-59: List of Community Partners

Community Partners	County	City
Access to Independence	San Diego	San Diego
American Red Cross San Diego/Imperial Counties	San Diego	San Diego
American Red Cross-Orange County Chapter	Orange	Irvine
Animal Fire Rescue Training	San Diego	San Diego
ARC of San Diego	San Diego	San Diego
Burn Institute- San Diego	San Diego	San Diego
Burn Institute- San Diego	San Diego	San Diego
California Emergency Services Association	San Diego	San Diego
California State Wildlife Foundation	San Diego	San Diego
Chula Vista Fire Department CERT	San Diego	Chula Vista
Chula Vista Fire Department CERT	San Diego	Chula Vista
Chula Vista Fire Department Teen CERT	San Diego	Chula Vista
City of Carlsbad CERT	San Diego	Carlsbad
City of Dana Point	San Diego	Dana Point
City of Del Mar CERT Program	San Diego	Del Mar
City of Encinitas CERT	San Diego	Encinitas
City of La Mesa - East County CERT	San Diego	La Mesa
City of National City	San Diego	National City
City of San Juan Capistrano	San Diego	San Juan Capistrano
City of Solana Beach CERT Program	San Diego	Solana Beach
County of San Diego - San Diego County Fire Protection District	San Diego	San Diego
Deaf Community Services of San Diego, Inc.	San Diego	San Diego
ElderHelp of San Diego	San Diego	San Diego
Elfin Forest/Harmony Grove CERT	San Diego	San Diego
Escondido Fire	San Diego	Escondido
Fire Safe Council Of San Diego County	San Diego	San Diego
Firefighteraid	San Diego	San Diego
Girl Scouts, San Diego-Imperial Council, Inc.	San Diego	San Diego

Community Partners	County	City
Home of Guiding Hands - Main Office	San Diego	San Diego
Info Line of San Diego County/2-1-1 San Diego	San Diego	San Diego
Info Line of San Diego County/2-1-1 San Diego	San Diego	San Diego
InfraGard San Diego	San Diego	San Diego
Inter Tribal Long Term Recovery Foundation	San Diego	San Diego
Isle of Dogs	San Diego	San Diego
Lumbercycle	San Diego	San Diego
Mama's Kitchen	San Diego	San Diego
Meals On Wheels Greater San Diego, Inc.	San Diego	San Diego
Miramar College Foundation Inc	San Diego	San Diego
Neighborhood House Association (Administrative Offices)	San Diego	San Diego
North County Fire Protection District	San Diego	San Diego
OceansideCERT	San Diego	
Options for All	San Diego	San Diego
Orange County Fire Authority Foundation	Orange	Irvine
Orange County Sheriffs Advisory Council	Orange	Irvine
Padres Foundation	San Diego	San Diego
People for Irvine Community Health dba 2-1-1 Orange County	Orange	Irvine
Philippine Nurses Association Of San Diego County Inc	San Diego	San Diego
Poway CERT	San Diego	Poway
Prevent Drowning Foundation Of San Diego	San Diego	San Diego
Rancho Santa Fe Fire Prevention District CERT Program	San Diego	San Diego
Salvation Army - California South Divisional Headquarters	San Diego	San Diego
San Diego Blood Bank	San Diego	San Diego
San Diego County Fire Chiefs Assoc Training Officers Section	San Diego	San Diego
San Diego Fire-Rescue Foundation	San Diego	San Diego
San Diego Police Foundation	San Diego	San Diego

Community Partners	County	City
San Diego Regional Fire & Emergency Services Foundation	San Diego	San Diego
San Diego Seniors Community Foundation	San Diego	San Diego
San Miguel Fire District	San Diego	San Miguel
Second Harvest Food Bank of Orange County	Orange	n/a
Southern Indian Health Council, Inc.	San Diego	San Diego
Southwestern College Foundation	San Diego	San Diego
Spanish CERT	San Diego	San Diego
Valley Center Amateur Radio Club Inc	San Diego	Valley Center
Valley Center Community Emergency Response Team	San Diego	Valley Center
Valley Center Fire Department Foundation	San Diego	Valley Center

8.5.2.4 Outreach and Awareness Programs (WMP.1337)

Implementation of the outreach and awareness programs is done through approximately 50 CBOs from the Energy Solutions Partner Network that are either located in or serving customers in the HFTD. They are leveraged to provide notification support before, during, and after an event. SDG&E also partners with several CBOs to jointly host a series of educational events, known as Wildfire Safety Fairs and mini-wildfire safety fairs, which target both HFTD communities and hard-to-reach customers in the HFTD. These events aim at partnering with local organizations and internal departments to share key information about how to prepare for a wildfire or other potential emergencies, including a PSPS event. Feedback is also solicited from event attendees and responses are used to improve future outreach efforts. In addition, the WCRC, planned for completion by the end of 2023, will be an ongoing, valuable tool for community outreach and engagement. See Section 8.4.3.4 for more information.

Annually, SDG&E works with external communications specialists to identify the best industry practices and methods to reach customers and the general public across various tactics and platforms. Additionally, every year communication tactics and messaging are tested and customer and stakeholder feedback is solicited. This feedback is used to refine and improve communications for the following year.

Annual customer research is conducted to measure retention and comprehension of the public education communications and messaging. Corresponding results are used to improve communications for the following year. In addition, communication with tribal fire departments is utilized to increase resources to community members living on reservations. During a PSPS event, tribal first responders are responsible for making wellness checks. SDG&E continues to strengthen partnerships with CBOs and to increase tribal enrollment for MBL, AFN, and other support programs.

OEIS Table 8-60: Community Outreach and Education Programs

Core Activity	Event Type	Period of Application (Before, During, After Incident)	Name of Outreach or Education Program	Description of Program	Target Audience	Reference/ Link
Website information	Wildfire	Before, during and after	General Wildfire Safety	The website serves as a repository for wildfire safety resources for customers. It also provides information on PSPS events, wildfire safety projects, emergency preparedness, Community Resource Centers (CRCs) and more.	General public	https://www.sdge.com/our- commitment-wildfire-safety
PSPS Mobile App	PSPS	Before, during and after	Alerts by SDG&E Mobile Application	Now available in both English and Spanish, the Alerts by SDG&E mobile app allows customers to receive realtime updates on a PSPS event for up to five addresses. Information includes customized notifications, CRC information with GPS directions, and other real-time updates and safety information related to PSPS activities.	General Public	https://www.sdge.com/notificat ions
Public Safety Partner Mobile App	PSPS	Before, during and after	Public Safety Partner Mobile App	The Public Safety Partner mobile app, launched in September 2022, allows regional public safety partners to access information from the Public Safety Portal from the field on their mobile devices. Features include real-time map information linked to a secure GIS portal, the ability for partners to follow the PSPS status of one or more jurisdictions of their choice, customized push notifications, sectionalizing devices listed by community and a resource page that includes a social media tool kit, point of contact information, and community flyers.	Public Safety Partners	n/a

Core Activity	Event Type	Period of Application (Before, During, After Incident)	Name of Outreach or Education Program	Description of Program	Target Audience	Reference/ Link
SDG&E Alexa Skill	PSPS/Wildfire	Before, during and after	SDG&E Alexa Skill	This Alexa skill provides real-time updates and information on weather forecasts, Red Flag Warnings (RFWs), the FPI, air quality, the potential for a PSPS event, and where to find resources in the event of a PSPS event, as well as flex alerts.	General public	https://www.sdgenews.com/art icle/sdge-shares-latest-wildfire- safety-advancements-public- safety-power-shutoff-tips
Media Engagement	PSPS/Wildfire	Before, during and after	Media Outreach	Partnerships with local broadcast and print media continue to inform customers of proactive safety and preparedness outreach prior to, during, and after a PSPS event or wildfire. Local broadcast and print media, including designated emergency broadcast radio, amplify messaging during a wildfire or PSPS event. Press updates are also posted to SDGENews.com and on social media channels.	General public	https://www.sdgenews.com/wildfire-weather
PSPS Paid Campaign	PSPS	Before	PSPS Communications Campaign	The PSPS paid campaign started in June and will be in the market for the remainder of the year. Messaging informs customers of the latest technology advancements to further refine the decision-making required when activating a PSPS. Additionally, it provides tips and resources available during a PSPS event and explains the customer journey, including decision-making process, what to expect during a PSPS event, the resources available, and where to go to receive support services. Additional communication tools include, but are not limited to: social media, including local community social media pages; print, digital and	General Public	n/a

Core Activity	Event Type	Period of Application (Before, During, After Incident)	Name of Outreach or Education Program	Description of Program	Target Audience	Reference/ Link
				outdoor advertising; wildfire Safety Fairs; in-Community events; in-Community newsletters, newspapers; community bulletins/posters, community stores, supermarkets, laundromats, barber shops; airport, train and bus depot video monitor messaging; athletic event/stadium ads; increased local broadcast media and journalist education; message amplification by CBOs; and power outage and preparedness videos.		

8.5.3 Engagement with Access and Functional Needs Populations (WMP.1336)

8.5.3.1 Overview

A dedicated AFN campaign is activated annually. This campaign promotes available solutions to customers via partnerships with entities such as 211, FACT, and the Salvation Army. Additionally, the campaign promotes collaboration with local CBOs across the service territory, helping connect customers with services and resources available during a PSPS.

Partnerships with 211 San Diego and 211 Orange County continue to serve as resource hubs for AFN customers. FACT is engaged to provide accessible transportation, while Salvation Army is engaged to provide hotel stays. Additionally, warm food is dispatched to severely impacted areas. Following the 2020 season, this support model was adopted statewide. 211 staff help direct constituents to resources such as food delivery, transportation, hotel stays, and an extensive list of other services.

In addition, SDG&E leverages partnerships with CBOs within its Energy Solutions Partner network to provide general education and awareness on available resources for individuals with an AFN before, during and after a PSPS event. The majority of these CBOs are small, grassroots agencies serving AFN customers, including those that are multicultural, multilingual, low income, seniors, and LEP audiences in communities of concern, and they serve as a critical channel to help amplify messaging and emergency notifications to customers located in the HFTD.

A public education campaign deploys mass-communications similar to the wildfire and PSPS campaigns and includes the same expansive set of tactics, all targeted towards vulnerable and hard-to-reach populations. A dedicated AFN landing page has links to available solutions and the AFN campaign provides additional awareness of this page.

Campaign tactics include, but are not limited to, digital banners, social media, TV and radio advertising, outdoor advertising, and print advertising. Print advertising, particularly in-language local community newspapers and magazine publications, help reach affected communities more readily as well as AFN and hard-to-reach audiences. Event-specific community flyers are also posted in community centers and high traffic areas in affected communities. These flyers are intended to reach audiences that may not have readily available internet or cable access.

Along with the public education campaign, PSPS messaging and creative assets are provided for the 211 websites and social media platforms. Digital versions of collateral, such as the HFTD Newsletter and the PSPS Resource Fact Sheet, are provided to 211 San Diego and 211 Orange County for inclusion on their websites.

8.5.3.2 Summary of Key AFN Demographics

There are approximately 423,000 customer accounts associated with AFN, of which approximately 44,000 are located within the HFTD (further breakdown of AFN population can be found in Appendix G) While the primary methodology for identifying AFN populations is through SDG&E's databases, customers can also self-identify through the Customer Contact Center and various marketing campaigns. Additionally, AFN Customers may be reached through local community partners who represent or provide services to these constituencies (e.g., 211 San Diego). Customers in the following categories are considered to AFN:

- Customers enrolled in CARE, Federal Emergency Relief Administration (FERA), MBL,
 Temperature Sensitive programs
- Customers who receive their utility bill in an alternate format: Braille, Large Font Bill
- Customers who preferred language is a language other than English
- Seniors (over age 62)
- Customers who self-identify to receive an in-person visit prior to disconnection for non-payment
 or self-identify as having a person with a disability in the household: disable deaf/hearing
 impaired, disabled blind/vision impaired, disability not defined
- Customers who have self-identified as having an AFN

8.5.3.3 Evaluation of Challenges and Needs during a Wildfire or PSPS Event

SDG&E has established a partnership and works closely with an AFN Collaborative Council, AFN Core Planning team, Regional PSPS Working Group, local governments, and tribal communities to address the challenges and needs and how to support individuals with AFN during a PSPS event that are outlined in the AFN Plan (Appendix G). Where possible, SDG&E uses the best available information in order to evaluate AFN challenges and needs during a wildfire or PSPS event. Some sources include, but are not limited to, surveys, social media, commentary, customer inquiries, community forums, townhalls, wildfire safety fairs, etc.

8.5.3.4 Plans to Address Needs of the AFN Customer Base

SDG&E works closely with other IOUs and collaboratively with a statewide AFN Core Planning team to develop a Joint IOU Statewide strategy to meet the diverse needs of individuals with AFN before, during and after a PSPS event. The comprehensive annual plan reflects the geographical differences as well as the various needs of communities with AFN (see Appendix G).

8.5.3.5 Ongoing Feedback Practices (WMP.1337)

After a wildfire or PSPS event, SDG&E reviews and evaluates communications to customers and the public. Part of this process includes reaching out to affected customers to solicit feedback on communications related to PSPS events using a Resiliency Audit. This feedback is then used to improve customer and public communications and outreach efforts for the following year. Customer feedback informs the Compliance Report on Effectiveness of 2022 Outreach to refine and improve public education messaging and tactics.

The Resiliency Audit is an online survey that engages with all customers in the HFTD to help them increase overall resiliency and prepare for PSPS events. The offering launches annually in Q3 and is promoted through direct customer invitations, wildfire safety fairs, and SDG&E's annual wildfire newsletter. Customers are encouraged to answer a brief series of questions to assess and enhance their knowledge about how to stay up to date on preparedness essentials. Upon answering the questions, customers receive personalized resources that are customized to their survey responses. Resources include emergency and vehicle supply lists, information on backup power solutions, guidance on how to sign up for access and functional needs communications, and helpful community resources from the Red Cross, 211 San Diego, and the County Office of Emergency Services. Additionally, the survey provides information to support customers with various access and functional needs including references to specific resources and information on how to subscribe for additional programs and emergency

notifications. At the end of the survey, customers are encouraged to provide feedback on both their satisfaction with the survey as well as their needs for potential future offerings.

Feedback from the 2022 survey includes the following comments:

Thanks a million for the SDG&E generator! It's working well. Last year I attended a drive-through SDG&E seminar and got great info.

Thank you for the proactive attitude!

Thanks for being proactive, I'm new to the area and don't have experience with fire preparation

So great SDG&E is doing so much outreach on this topic! Thank you!!

8.5.4 Collaboration on Local Wildfire Mitigation Planning (WMP.1337)

By ensuring good communication and regularly strengthening relationships before, during, and after incidents the likelihood of achieving positive outcomes during emergencies is increased. A main goal of cooperating with first responders and suppression agencies is to prevent situations where a breakdown in communication could cause bodily injury. This is done with consistent exercises and gathering feedback.

Relationships with suppression agencies have been successfully built and in-person trainings at a Chief and engine level are provided throughout the year. Sponsorship of and participation in the County Wildland Exercise also brings together a variety of suppression and law enforcement agencies.

In addition to the cultural resources team, SDG&E has a Tribal Liaison Manager in the Public Affairs business unit that supports ongoing relationships with San Diego's diverse Tribal groups within the service territory. This position works with Tribal Governments to provide applicable notification of operation and maintenance activities on tribal lands as well as to partner with Tribes on community level charity and stewardship initiatives.

Additionally, Emergency Management collaborates with County and local jurisdictions in planning and plan writing efforts. In compliance of GO 166 regulations, Company Emergency and Disaster Preparedness Plans are reviewed annually with our public safety partners.

OEIS Table 8-61: Collaboration in Local Wildfire Mitigation Planning*

Name of County, City, or Tribal Agency or Civil Society Group (e.g., nongovernment organization, fire safe council)	Program, Plan, or Document	Last Version of Collaboration	Level of Collaboration	
211 San Diego	Wildfire Preparedness	2022 version 06/2022	Wildfire Preparedness and Resiliency Workshop	
Cal OES Office of Tribal Coordination	Wildfire Preparedness	2022 version 06/2022	Wildfire Preparedness and Resiliency Workshop	
CAL FIRE	Wildfire Preparedness	2022 version 06/2022	Wildfire Preparedness and Resiliency Workshop	

Name of County, City, or Tribal Agency or Civil Society Group (e.g., nongovernment organization, fire safe council)	gency or Civil Group (e.g., ernment ation, fire safe		Level of Collaboration
California Governor's Office of Emergency Services	Wildfire Preparedness	2022 version 06/2022	Wildfire Preparedness and Resiliency Workshop
California Public Utilities Commission	Wildfire Preparedness	2022 version 06/2022	Wildfire Preparedness and Resiliency Workshop
City of San Diego	Wildfire Preparedness	2022 version 06/2022	Wildfire Preparedness and Resiliency Workshop
County of San Diego OES	Wildfire Preparedness	2022 version 06/2022	Wildfire Preparedness and Resiliency Workshop
County of San Diego	Wildfire Preparedness	2022 version 06/2022	Wildfire Preparedness and Resiliency Workshop
СРИС	Wildfire Preparedness	2022 version 06/2022	Wildfire Preparedness and Resiliency Workshop
Metropolitan Water District of Southern California	Wildfire Preparedness	2022 version 06/2022	Wildfire Preparedness and Resiliency Workshop
Port of San Diego Harbor Police	Wildfire Preparedness	2022 version 06/2022	Wildfire Preparedness and Resiliency Workshop
Rainbow Municipal Water District	Wildfire Preparedness	2022 version 06/2022	Wildfire Preparedness and Resiliency Workshop
San Diego Community Power	Wildfire Preparedness	2022 version 06/2022	Wildfire Preparedness and Resiliency Workshop
San Diego County Fire Prot. District	Wildfire Preparedness	2022 version 06/2022	Wildfire Preparedness and Resiliency Workshop
San Diego County OES	Wildfire Preparedness	2022 version 06/2022	Wildfire Preparedness and Resiliency Workshop
San Diego Sheriff's Department	Wildfire Preparedness	2022 version 06/2022	Wildfire Preparedness and Resiliency Workshop
San Diego City Council, District 1	Wildfire Preparedness and Resiliency	04/2022	Wildfire Mitigation Program Emergency Operations Center Tour

^{*}full table is in Appendix F

OEIS Table 8-62: Key Gaps and Limitations in Collaborating on Local Wildfire Mitigation Planning

Subject of Gap or Limitation	Brief Description of Gap or Limitation	Strategy for Improvement
High Level of trust with stakeholders	Less than 5% of local government and civil society stakeholder groups seek collaboration activities.	Strategy – Create web content notifying the public, local government, and civil society organizations of the electrical corporation's resources to provide support on local wildfire mitigation planning efforts. Assign a local wildfire

Subject of Gap or Limitation	Brief Description of Gap or Limitation	Strategy for Improvement
		planning liaison to be available, as needed, for local planning efforts.
		Target timeline – Develop and post web content by May 2023 and hire two local wildfire planning liaisons by March 2023

8.5.5 Best Practice Sharing with Other Electrical Corporations (WMP.1340)

SDG&E continues to collaborate with other California IOUs in the form of ongoing meetings and public communications and resource sharing, as well as alignment on the type of communications feedback that is solicited by customers and the public. The IOUs meet on a regular (weekly and monthly) basis to discuss and share best practices and methods of communicating and reaching customers, particularly hard to reach populations.

One of the outcomes of this collaboration is the use of the statewide website: prepareforpowerdown.com. Currently the site promotes PSPS and wildfire resiliency information that supports AFN communities. This site will continue to be the focus of IOU collaboration in 2023 as well as additional promotional support for public awareness.

The IOUs will also continue to strategize and share best practices for outreach efforts such as Wildfire Open Houses and Safety Fair events. Collaboration will also continue for customer notifications during a PSPS or wildfire. This year the IOUs will continue to refine the notification process for shared customers (customers served by one utility's infrastructure but are customer-of-record with other utility).

OEIS Table 8-63: Table does not exist per OEIS guidelines

OEIS Table 8-64: Best Practice Sharing with Other Electrical Corporations

Best Practice Subject	Dates of Collaboration (YYYY-YYYY)	Technical or Programmatic	Electrical Corporation Partner(s)	Description of Best Practice Sharing or Collaborating	Outcome
Risk Modeling Working Group	2022-Ongoing	Technical	SCE, PG&E, Bear Valley, PacifiCorp, and Liberty	Working group meetings included information gathering and comparing risk modeling methodologies of the subject utilities.	Future working group meetings moving to understanding best practices and towards consistency on utility approaches to risk modeling.
Vegetation Line Clearances Working Group	2022	Technical and Programmatic	SCE and PG&E	Increase alignment among California electrical corporations related to line clearing data collection practices and record keeping of tree-caused risk events.	PG&E, SDG&E, and SCE chose a third-party consultant to establish the data collection standards, create the cross-utility database, and study the relationship between enhanced vegetation clearances and treecaused risk events.
Customer Communications PrepareForPowerDown.com	2020-Current	Programmatic	PGE, SCE, SDG&E	Weekly and monthly IOU meetings to share best practices and resources. AFN collaboration on PrepareForPowerDown.com PSPS/Wildfire Customer Notification best practices Customer Feedback to improve communications	Ongoing Communications/messaging strategy Outreach/Communication Tactics best practices AFN Resources Customer Research/Feedback Solicitation alignment

9 Public Safety Power Shutoff

9.1 Overview

Once a risk mitigation plan is developed and documented, SDG&E uses a comprehensive approach to identify a portfolio of risk mitigation initiatives. This includes identification of detailed design, implementation, operations, and long-term maintenance of mitigations. The fifth step of the Enterprise Risk Management Framework is Risk-Informed Investment Decisions & Risk Mitigation Implementation (see Figure 9-1). See Section 4.4 Risk Informed Framework for details on the Enterprise Risk Management Framework.

Figure 9-1: Risk-Informed Investment Decision & Risk Mitigation Implementation Step of the Enterprise Risk Management Framework



9.1.1 Key PSPS Statistics

OEIS Table 9-1: PSPS Event Statistics

Year	#No. of Events	Total Circuits De-energized*	Total Customers Impacted	Total Customer Minutes of Interruption
2017	5	37	17,619	39,503,820
2018	4	46	30,069	62,665,380

Year	#No. of Events	Total Circuits De-energized*	Total Customers Impacted	Total Customer Minutes of Interruption
2019	4	58	49,880	78,283,380
2020	5	98	100,537	157,907,040
2021	1	14	5,858	8,866,020
2022	0	0	0	0

^{*}Unique, nominal circuits; includes 4 kV circuits that were de-energized as a result of the upstream 12 kV circuit experiencing a PSPS.

9.1.2 Identification of Frequently De-energized Circuits

Fifteen circuits experienced three or more PSPS events in a calendar year since 2018. PSPS mitigation efforts are focused on the specific areas of circuits that have the highest risk of PSPS events. The three mitigation programs that are the most efficient at reducing PSPS risk and consequence for customers are the Strategic Undergrounding Program (WMP.473) (see Section 8.1.2.2), PSPS Sectionalizing Program (WMP.461) (see Section 8.1.2.11.1), and SDG&E's three customer backup resiliency programs: Standby Power Program (WMP.468) (see Section 8.1.2.11.2), GGP (WMP.466) (see Section 8.1.2.11.3), and GAP (WMP.467) (see Section 8.1.2.11.4). The efficacy of these programs to reduce PSPS risk and consequence is heavily dependent on weather, environmental, and system conditions.

The backup resiliency programs do not provide PSPS risk reduction but reduce the consequence of PSPS to vulnerable customers when the decision to de-energize is inevitable. Through 2022, 1,540 customers have and will continue to benefit from backup resiliency programs, with customers on these circuits in scope to be targeted in 2023.

The PSPS Sectionalizing Program provides the ability to de-energize only the portion of a circuit that is at highest risk. There are 71 SCADA sectionalizing devices across these 15 circuits, giving SDG&E the ability to strategically de-energize only where risk thresholds are met.

With the cost of undergrounding electric lines decreasing significantly over the last few years and the evolution of risk modeling to incorporate PSPS impacts, mitigation recommendations have put increased emphasis on the strategic undergrounding of electric lines. To date, SDG&E has completed 68.16 miles of undergrounding and plans to underground 178.02 miles by 2025 and 393.1 miles by 2032. Two of the fifteen frequently de-energized circuits will be completely undergrounded within 10 years.

See OEIS Table 9-2 for the list of circuits and a breakdown of mitigation efforts. It is worth noting that customers may benefit from multiple mitigation efforts, therefore customer counts provided per effort may overlap.

See response to Areas for Continued Improvement SDGE-22-29 in Appendix D.

OEIS Table 9-2: Frequently De-energized Circuits*

Entry #	Circuit ID	Name of Circuit	Dates of Outages	Number of Customers Served by Circuit	Number of Customers Affected	Measure taken, or planned to be taken, to reduce the need for and impact of future PSPS of circuit	Number of Customers Mitigated (through 2022)	Future Customer Mitigations
1	1030	n/a	Jan 28-29, 2018 Nov 12-15, 2018 Oct 10-11, 2019 Oct 24-25, 2019 Oct 30-31, 2019 Sept 9, 2020 Dec 2-4, 2020 Dec 7-9, 2020 Dec 23-24, 2020	1303	1,258 649 30 185 1,341 30 1,182 1,363 30	Strategic Undergrounding: 43.52 miles completed to date; 13.7 miles in scope to be completed by 2025; 29.3 miles in scope to be completed by 2032 PSPS Sectionalizing: 7 SCADA reclosers available for sectionalizing Backup Resiliency Programs: 185 customers have participated to date; customers will be invited to participate in 2023	Strategic Undergrounding: 513 Sectionalizing: 405- 1003 BRP: 185	Strategic Undergrounding: 159
2	1166	n/a	Nov 12-13, 2018 Oct 24-25,2019 Oct 30, 2019 Dec 2-4, 2020 Dec 7-8, 2020 Dec 23-24, 2020 Nov 25-26, 2021	172	268 267 327 322 60 322 113	Strategic Undergrounding: Circuit will be considered for undergrounding in 2026 PSPS Sectionalizing: 3 SCADA reclosers available for sectionalizing Backup Resiliency Programs: 40 customers have participated to date; customers will be invited to participate in 2023	Sectionalizing: 60-78 BRP: 40	n/a
3	1215	n/a	Jan 28-29, 2018 Nov 11-14, 2018 Oct 24-26, 2019 Oct 30-31, 2019 Oct 27, 2020 Dec 2-4, 2020 Dec 7-8, 2020	144	146 135 136 136 133 144	Strategic Undergrounding: 20.8 miles in scope to be completed by 2025; 7.5 miles to be completed by 2032 PSPS Sectionalizing: 4 SCADA reclosers available for sectionalizing Backup Resiliency Programs: 36 customers have participated to date; customers will be invited to participate in 2023	Sectionalizing: 11-63 BRP: 36	Strategic Undergrounding: 143
4	157	n/a	Nov 12-15, 2018 Oct 24-26, 2019 Oct 30-31, 2019 Dec 2-4, 2020	1023	1,015 653 652 1,028	Strategic Undergrounding: 10.8 miles in scope to be completed by 2031 PSPS Sectionalizing: 7 SCADA reclosers available for sectionalizing	Sectionalizing: 312- 796 BRP: 118	Strategic Undergrounding: 94

Entry #	Circuit ID	Name of Circuit	Dates of Outages	Number of Customers Served by Circuit	Number of Customers Affected	Measure taken, or planned to be taken, to reduce the need for and impact of future PSPS of circuit	Number of Customers Mitigated (through 2022)	Future Customer Mitigations
			Dec 7-9, 2020 Dec 23-24, 2020 Nov 25-26, 2021		614 660 708	Backup Resiliency Programs: 118 customers have participated to date; customers will be invited to participate in 2023		
5	214	n/a	Jan 28-29, 2018 Oct 15, 2018 Nov 12-14, 2018 Oct 24-26, 2019* Oct 30-31, 2019 Dec 2-4, 2020* Dec 7-9, 2020* Dec 24, 2020* Nov 25, 2021	882	359 360 360 755 365 883 882 883 371	Strategic Undergrounding: 57.4 miles in scope to be completed by 2025 PSPS Sectionalizing: 7 SCADA reclosers available for sectionalizing Backup Resiliency Programs: 59 customers have participated to date; customers will be invited to participate in 2023	Sectionalizing: 487- 846 BRP: 59	Strategic Undergrounding: 706
6	215	n/a	Oct 25-26, 2019 Oct 30-31, 2019 Dec 3-4, 2020 Dec 7-8, 2020 Dec 24, 2020	519	495 495 510 385 385	Strategic Undergrounding: 25.2 miles in scope to be completed by 2032 PSPS Sectionalizing: 4 SCADA reclosers available for sectionalizing Backup Resiliency Programs: 83 customers have participated to date; customers will be invited to participate in 2023	Sectionalizing: 110- 418 BRP: 83	Strategic Undergrounding: 477

^{*}full table is in Appendix F

Note: Utility Initiative tracking ID numbers for Strategic Undergrounding Program is WMP.473, PSPS Sectionalizing Program is WMP.461, and Backup Resiliency Programs is WMP.468, WMP.466, and WMP.467.

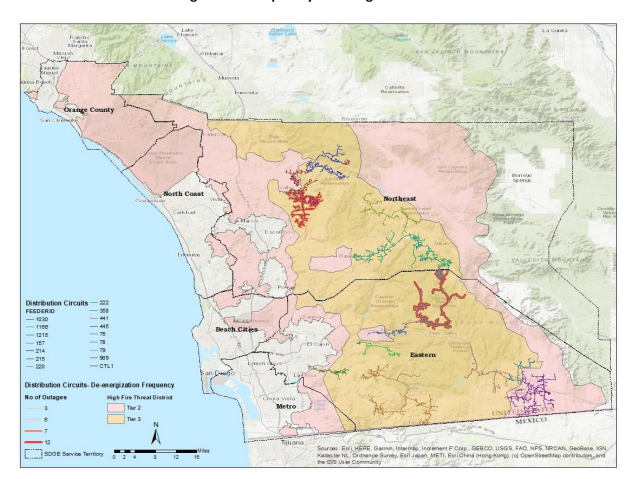


Figure 9-2: Frequently De-Energized Circuits

9.1.3 Objectives

OEIS Table 9-3: PSPS Objectives (3-year plan)

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
9.1.01	Continue grid hardening and customer backup resiliency initiatives to mitigate PSPS impacts for approximately 30,000 customers by 2025	Undergrounding of electric lines and/or equipment; WMP.473 PSPS Sectionalizing Enhancements; WMP.461 GGP; WMP.466 Standby Power Programs; WMP.468 GAP; WMP.467 Microgrids; WMP.462	See Section 8.1.1.1, Table 8.3 for applicable regulations, codes, standards, and best practices for each of the listed programs	See Section 8.1.1.1, Table 8.3 for method of verification for each of the listed programs	12/31/2025	8.1.2.2, p. 156 8.1.2.11.1, p. 178 8.1.2.11.2, p. 179 8.1.2.11.3, p. 181 8.1.2.11.4, p. 183 8.1.2.7, p.
9.1.02	Continue improving service territory situational awareness during periods of high risk by improving existing FPI and SAWTI models and noting and evaluating discrepancies between predictions and observed reality.	Fire Potential Index; WMP.450 Santa Ana Wildfire Threat Index; WMP.540	n/a	FPI Model documentation SAWTI Model documentation	12/31/2099 (Ongoing)	8.3.5, p. 325 8.3.6, p. 334
9.1.03	Continue developing WiNGS- Ops models to assess wildfire and PSPS risk. Continue evaluating customer impacts during PSPS events.	Risk Assessment and Mapping WiNGS Ops; WMP.442	n/a	WiNGS-Ops model documentation Probability of Failure and Ignitions model documentation	12/31/2099 (Ongoing)	6.7, p. 92

Objective Number	Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
9.1.04	Integrate FPI into OMS for future protective equipment threshold setting improvements	FPI; WMP.450	n/a	NMS enhancement documentation	12/31/2024	8.3.3.3, p. 314
9.1.05	Continue improving customer notifications by enhancing the Enterprise Notification System (ENS)	PSPS Communication Practices; WMP.563	• D.19-05-042 • D.21-06-034	PSPS Post-Event Reports PSPS Post-Season Reports	12/31/2099 (Ongoing)	8.4.4 p.379
9.1.06	Prioritize CMP findings on high PSPS risk circuits	Distribution Overhead Detailed Inspections; WMP.478	n/a	QDR Table 13	12/31/2099 (Ongoing)	8.1.3, p. 185 8.1.7, p. 233 10.1, p. 431
9.1.07	Supplant VRI with a predictive model for the likelihood of vegetation related failures.	Risk Assessment Improvement Plan WMP.1339	n/a	New model documentation	12/31/2025 12/31/2023	6.7, p. 92
9.1.08	Continue benchmarking with IOUs on best practices	Best Practice Sharing with Other Electrical Corporations; WMP.1340	• D.21-06-014	Joint IOU Working Group Reports	12/31/2099 (Ongoing)	8.5.5, p. 410

OEIS Table 9-4: PSPS Objectives (10-year plan)

Objective Number	Objectives for Ten Years (2026–2032)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
9.1.09	Continue to explore areas of high risk for additional grid hardening and customer backup resiliency initiatives to mitigate PSPS impacts to customers.	Undergrounding of electric lines and/or equipment; WMP.473 PSPS Sectionalizing Enhancements; WMP.461 GGP; WMP.466 Standby Power Programs; WMP.468 GAP; WMP.467	See Section 8.1.1.1, Table 8.3 for applicable regulations, codes, standards, and best practices for each of the listed programs	See Section 8.1.1.1, Table 8.3 for method of verification for each of the listed programs	12/31/2032	8.1.2.2, p. 156 8.1.2.11.1, p. 178 8.1.2.11.2, p. 179 8.1.2.11.3, p. 181

Objective Number	Objectives for Ten Years (2026–2032)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
		Microgrids; WMP.462				8.1.2.11.4, p. 183 8.1.2.7, p. 164
9.1.10	Continue benchmarking with IOUs on best practices	Best Practice Sharing with Other Electrical Corporations; WMP.1340	• D.21-06-014	Joint IOU Working Group Reports	12/31/2099 (Ongoing)	8.5.5, p. 410

9.1.4 Targets

OEIS Table 9-5: PSPS Targets

Initiative Activity	Tracking ID	2023 Actual & Unit	x% Risk Impact 2023	2024 Target & Unit	x% Risk Impact 2024	2025 Target & Unit	x% Risk Impact 2025	Method of Verification
Standby Power Programs	WMP.468 (8.1.2.11.2)	362 Generators	33.33%	300 generators*	33.33%	300 generators 89 generators	33.33% 19.9105%	Third-party data submission
Strategic Undergrounding	WMP.473 (8.1.2.2)	70.26 miles	4.7972%	125 miles	7.6234%	150 miles 125 miles	7.6234%	Completed work order/GIS Data Submission(s)
PSPS Sectionalizing	WMP.461 (8.1.2.11.1)	10 switches	16.6667%	10 switches	16.6667%	10 switches	16.6667%	Completed work order/GIS Data Submission(s)
Microgrids	WMP.462 (8.1.2.7)	0 microgrids	0%	3 microgrids	98.8932%	0 microgrids 2 microgrids	0% 65.9288%	Completed work order/GIS Data Submission(s)
Number of customers impacted	WMP.1352	0 customers	n/a	44,986 customers	n/a	42,287 customers	n/a	QDR

Initiative Activity	Tracking ID	2023 Actual & Unit	x% Risk Impact 2023	2024 Target & Unit	x% Risk Impact 2024	2025 Target & Unit	x% Risk Impact 2025	Method of Verification
Number of circuits de-energized	WMP.1353	0 circuits	n/a	55.49 circuits	n/a	52.16 circuits	n/a	QDR
Number of PSPS events	WMP.1354	0 events	n/a	3.53 events	n/a	3.32 events	n/a	QDR

^{*}Values are subject to change pending OEIS approval of the 2023 Change Order Request³⁹

³⁹ San Diego Gas & Electric 2023 Change Order Report; https://www.sdge.com/sites/default/files/regulatory/2023-12-19_SDGE_2023_Change%20Order%20Report_R1.pdf

After the active fire season of 2020, SDG&E performed a study to understand the weather factors impacting the need for an increased frequency of PSPS events that year. To begin, a dataset containing daily maximum wind gusts for all weather stations within the HFTD was created for days from 2017 through 2021 in which (1) the National Weather Service had issued an RFW for the service territory and (2) the FPI was rated either Elevated or Extreme. The data was then pared down to RFW events that coincided with an activation of the EOC for PSPS.

Knowing that all weather events are different, Meteorology developed a normalization algorithm to create a uniform PSPS score based on wind and fire weather conditions for all events dating back to 2017. The equation developed is:

$$PSPS\ Score = Top\ 20\ Gust\ Avg\ \textbf{\textit{x}}\ \%\ Weather\ Stations\ Above\ 95th\ \textbf{\textit{x}}\ \frac{FPI^2}{C}$$

where "Top 20 Gust Avg" is the average of the strongest 20 event maximum wind gusts recorded by weather stations within the HFTD, "% Weather Stations Above 95th" is the percentage of weather stations within the HFTD that recorded wind gusts at or in excess of their 95th percentile for Santa Ana wind events, and the FPI component takes the square of the numerical FPI value (0 to 17) and divides by a constant value of 289, which is the square of the highest FPI rating of 17. In this equation, the top gust component reflects the strength of the event, while the percentage of weather stations with measurements above their 95th percentile wind gust indicates how widespread the event was. For the FPI component, using the square of the maximum FPI rating of 17 in the denominator allows for an exponential variable where an Extreme FPI rating, which accounts for the potential for significant fire activity in the event of an ignition, has a heavier weight.

Creating scores for every PSPS event based on the wind conditions and fire weather environment then facilitates a means to compare historical PSPS events. Additional factors, including the number of affected customers, can also be included to track improvements in PSPS impact to customers for similarly scored events. See Figure 9-3 for cumulative historical PSPS Scores per year.

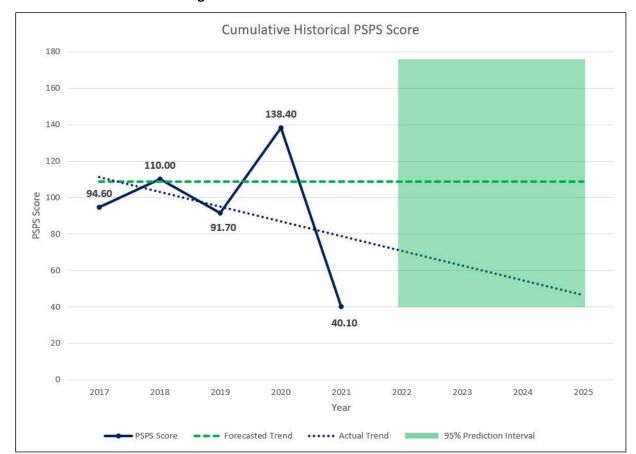


Figure 9-3: Cumulative Historical PSPS Score

To forecast WMP PSPS targets to meet Energy Safety requirements, SDG&E employed a two-stage forecasting technique that integrates statistical models such as time series modeling and regression analysis. This approach enables SDG&E to generate forecasts of PSPS impact by utilizing historical data on PSPS scores over the past 5 years.

Given the number of weather and condition variables outside of SDG&E's control, to accurately weigh the data the concept of exponential smoothing was employed to the historical data. Exponential smoothing is a mathematical technique that smooths out past observations by assigning exponentially decreasing weights to older observations. This technique was used to identify a trend for future PSPS scores for the years 2023 to 2025 (Figure 9-3). In addition to the trend analysis, linear regression analysis was utilized to determine the likelihood of future PSPS impact based on projected PSPS scores.

Once the projections were determined, a six percent year-over-year improvement was applied. This improvement percentage was developed using the expected impacts that PSPS mitigations (PSPS Sectionalizing WMP.461, Strategic Undergrounding WMP.473, Microgrids WMP.462, and Standby Power Program WMP.468) will achieve in reducing customer counts from the total unique meters that were impacted by PSPS from 2017 to 2021. These forecasted targets assume the weather pattern over the next 3 years is in line with the forecast methodology, and deviations from the forecast, either up or down, will drive the actuals above or below the forecast.

9.1.5 Performance Metrics

OEIS Table 9-6: PSPS Performance Metrics Results by Year

Performance Metrics	2020	2021	2022	2023 Projected	2024 Projected	2025 Projected	Method of Verification
Percent of customers being de-energized on PSPS circuits (WMP.1347)	63.4	39.5	n/a	39.70	37.32	35.08	QDR
Number of customers impacted by PSPS per 1000 RFW-OCM (WMP.1351)	1969	583	n/a	830.91	781.06	734.20	QDR
Number of circuits de- energized per event (WMP.1353)	26	13	n/a	14.73	13.85	13.02	QDR

SDG&E continues to perform mitigations that will reduce the scale, scope, and frequency of PSPS events. The Strategic Undergrounding Program (WMP.473), in particular, will continue to reduce the wildfire risk and PSPS impacts to customers. In the short term, however, the scale and frequency of PSPS events is largely weather driven. 2019 and 2020 saw large scale wind events across the service territory which drove above-average PSPS customer and circuit counts. SDG&E saw a large reduction in 2021 with just one event impacting approximately 5,800 customers and no PSPS events in 2022.

SDG&E improved its notification processes and tools between 2020 and 2021 and increased the percent of impacted customers notified prior to PSPS events from 95 percent to 99 percent. Moving forward, that number is expected to again increase and hold at 99.5 percent, as shown in Figure 9-4 and Figure 9-5.

In the future, PSPS events are expected to return to average levels with a reduction each year in the number of customers (as shown in Figure 9-4) and circuits (as shown in Figure 9-5) impacted by approximately 6 percent each year based on the work being done to underground the system. These results are likely to vary depending on the severity and location of high wind events. Furthermore, additional risk reduction is likely, though difficult to quantify, as full segments are converted to covered conductor. Installation of covered conductor is likely to raise wind speed thresholds (pending final testing and collaboration) to approximately 55 to 60 miles per hour.

SDG&E will continue to evaluate and refine forecasting for wildfire weather conditions that will impact PSPS metrics and decision-making in the future.

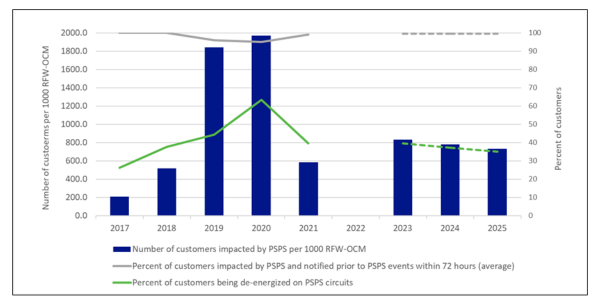
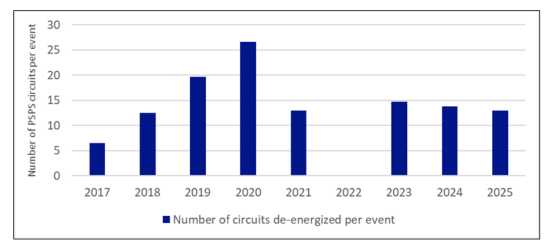


Figure 9-4: PSPS Customers Impact by RFW





9.2 Protocols on PSPS

9.2.1 Protocols that Determine the Need for PSPS

Multiple factors are considered when deciding to de-energize. The primary factors considered are as follows:

FPI (WMP. 450): The FPI has proven to be historically accurate in predicting the potential for large fires. It is a forecasted value based on measured data looking 7 days in the future. Certain components such as green-up and LFM do not materially change significantly over a 7-day period, while other components

such as specific wind speeds, atmospheric dryness, and DFM are more volatile and can change significantly. See Section 8.3.6 for more information on the FPI.

Red Flag Warnings: RFWs, issued by the National Weather Service, use similar weather data as used to determine the FPI, including conditions such as low humidity and high winds. A RFW is issued for weather events which may result in extreme fire behavior that will occur within 24 hours.

SAWTI (WMP.540): The SAWTI calculates the potential for large wildfire activity based on the strength, extent, and duration of the wind, dryness of the air, dryness of the vegetation, and greenness of the grasses. Similar to the hurricane-rating system, the SAWTI compares current environmental data to climatological data and correlates it with historical wildfires to rate a Santa Ana wind event using four threat levels that range from "marginal" to "extreme." See Section 8.3.5.1.2 for more information on the SAWTI.

72-Hour Weather Circuit Forecast: Prior to an EOC activation, Meteorology issues a weather circuit forecast, which is a matrix of circuit-associated weather stations and numerous forecasted wind parameters. The 72-hour weather circuit forecast is a high-level forecast which includes Tiers or districts that could be impacted. The 48-hour and 24-hour weather circuit forecasts include a 48-hour peak gust value and time of achieving that gust, a 24-hour peak gust value and time of achieving that gust, earliest date/time to reach the 95th percentile, and the forecasted max gusts for all weather stations. The weather circuit forecast becomes a reference point to assess which areas demand greater focus as the event unfolds.

Vegetation Conditions and VRI: The VRI was developed internally using information from the Vegetation Management database and the Reliability database. The VRI is broken down into high, medium, and low risk. A circuit with a high VRI may require a more conservative wind speed shutoff decision in an extremely high-risk event. For example, on a day with an FPI rating of Extreme, where a RFW is declared and real-time wind speeds are exceeding their 95th percentile for a given circuit segment on the associated weather station, subject matter experts are consulted to confirm that winds are increasing and forecast to persist at high levels, and the VRI is considered high. This information, along with additional factors, will inform the decision to de-energize. If the VRI is low, the decision to de-energize may not be made until the 99th percentile wind is exceeded.

For details on VRI improvements, see Section 6.7 Risk Assessment Improvement Plan and response to Areas for Continued Improvement SDGE-22-09 and SDGE-22-25 in Appendix D.

Probability of Ignition/Probability of Failure: See Section 6.3 Risk Scenarios for more information on Pol/PoF.

Field Observations and Flying/Falling Debris: When an FPI rating of Extreme is forecast and a RFW is declared, QEWs are sent to various locations across the service territory based on where weather is forecasted to be the most extreme. These QEWs serve as field observers that report real-time observations. Field observers look for tree branches and unsecured customer items (tarps, umbrellas) or whether conductors are still, swaying, or galloping in the wind. Depending on the situation, a field observer may report on an hourly basis or may be asked to report on a more frequent basis. They also have the ability to radio in and declare if a situation is unsafe based on their observations. These field observer reports may inform decisions about the use of PSPS. These reports are not measurements, but

they provide strong qualitative situational awareness that is combined with other quantitative information sources for improved overall decision making.

Information from First Responders: During days with an FPI rating of Extreme and in preparation for potential PSPS events, many first responder agencies, including police and fire, are in active communication with SDG&E. These agencies provide information such as wind speeds that are too high to utilize helicopters to combat fires. An understanding that if a fire were to occur, some of the more impactful fire suppression resources would be unavailable, thus increasing the chance that a fire could become catastrophic, helps to inform decisions regarding PSPS. If a fire should occur, agencies such as CAL FIRE may request to de-energize a line for safety while suppressing a fire. These requests for deenergization are not considered PSPS events.

Meteorology including 10-year History, 95th and 99th Percentile Winds: Weather data plays a major role in PSPS decision making. There are currently 222 unique weather stations in various parts of the service territory that are tied to certain circuits or circuit segments.

The 95th and 99th percentile wind gusts are calculated values based on a statistical analysis of a 10-year history of 10-minute wind reads for each of the weather stations. The 99th percentile wind is the cutoff between the top 1 percent and the bottom 99 percent of wind speeds. The 95th percentile wind is the cutoff between the top 5 percent and the bottom 95 percent of wind speeds. Even if a given weather station has a low 99th percentile wind speed that is within the design criteria of most electric lines, several factors will still be considered to determine whether a PSPS is necessary, including if the area rarely sees that wind speed, the chances of foreign object or vegetation contact, and the likelihood of other environmental factors contacting lines.

Wind forecasts are also evaluated along with the FPI rating. If winds are forecasted to exceed the 99th percentile but the FPI rating is Normal, indicating a lower potential for large and damaging fires, PSPS protocols are less likely to be initiated. If the FPI rating indicates that large and damaging wildfires are possible and winds are forecasted to exceed 95th and/or 99th percentile winds, PSPS protocols are more likely to be initiated.

Expected Duration of Conditions: The length of forecasted high-risk conditions, based on meteorological measurements and models, also has a role in the decision to de-energize. If an event is forecasted to be short in duration, there are no active fires, and wind speeds are not grounding CAL FIRE helicopters, a decision may be made to simply continue to monitor. However, if the event is expected to last multiple days and the risk exposure is prolonged, a more conservative PSPS decision that is in alignment with the 99th percentile wind forecast is more likely.

Location of Existing Fires: Locations of existing fires are communicated and tracked through relationships with CAL FIRE and other first responder agencies. Active fires can influence PSPS decisions in multiple ways. For instance, an existing fire may indicate potential resource constraints if additional ignitions occur, causing a more conservative approach to de-energization.

Wildfire Activity Across the State: Wildfire activity across the state is communicated through emergency response partners. Fires in other parts of the state could impact response resources in San Diego if they are being diverted elsewhere. If resources are limited in San Diego due to other response efforts, SDG&E may be more conservative with PSPS decisions.

Information on Temporary Construction: When hardening areas are at the highest risk of wildfire, existing lines are replaced with new construction. This requires temporary configurations to keep customers energized while new lines are built and old lines are removed. Temporary construction can include lines being left in rollers in preparation for pulling new conductor or temporary "shoe flies" that use temporary structures to reroute power around the construction area. These areas of temporary construction are documented and their wind speed thresholds are lowered. Sometimes this de-rated wind speed threshold is higher than the 99th percentile wind. Although this temporary wind speed threshold would not be a deciding factor in where or not to de-energize, when the wind speed threshold drops below the 99th percentile that information is considered.

Other, non-weather-related factors will also be considered. Some pertain to information in the field based on unresolved damage found during inspections, active temporary construction/configuration of the electrical system which may de-rate mechanical ratings, and/or a CRI that seeks to identify locations in the system with a potential of having higher failure rates. In the days leading up to a potential PSPS event, these factors are compiled and populated for each sectionalizing device to assist with developing alert wind speed thresholds and increased awareness of risk levels attributed to assets on the electrical system. Because of these protocols, there is not a standard risk threshold across all devices or risk events. The thresholds are determined prior to a potential PSPS event.

Once PSPS protocols are initiated, granular weather forecasts are developed to identify communities that may experience strong winds. Customers and community partners are then notified of the PSPS potential, and additional inspections of the circuit segments forecasted to be impacted are initiated to assess their condition before the event begins. Once the wind event develops, real-time, 10-minute, and in some cases 30-second weather observations are recorded for the duration. Ultimately, forecasts facilitate preparation for a possible PSPS event, however, decisions to de-energize are based off real time conditions described in this section.

9.2.2 Method that Evaluates Relative Consequences of PSPS and Wildfires

WiNGS-Ops is a real-time risk assessment model built to evaluate and compare Wildfire and PSPS risks at the asset level (pole/span) and the sub-circuit/segment level at hourly intervals. The primary purpose of the model is to help inform decision makers in real-time about the Wildfire and PSPS risks, which will guide risk-based de-energization decisions during risk events. The model outputs used to help guide decision makers are understood to represent a range of potential risk of Wildfire versus PSPS comparisons.

In advance of an approaching Santa Ana Wind event, the WiNGS-Ops model is utilized as an additional data point to determine if there are areas in the service territory where the wildfire risk could outweigh the risk of PSPS.

See Section 6.2.1 Risk and Risk Component Identification for more information on WiNGS-Ops.

9.2.3 Decision-Making Process for Initiating a PSPS

As noted, multiple factors inform the decision to de-energize. These factors are quantified into infrastructure and environmental risk factors. Infrastructure risk includes information in the field based on unresolved damage found during inspections, active temporary construction/configuration of the

electrical system that may cause equipment to have de-rated mechanical strength, and a CRI that identifies locations in the electrical system with a potential of having higher failure rates. Field environment issues may also include real-time observations from QEWs, local fire authority response and fire suppression ability at the time of an event, and wind conditions. These factors are compiled and summarized by circuit section to assist with decisions to de-energize parts of the electrical system (see Figure 9-6).

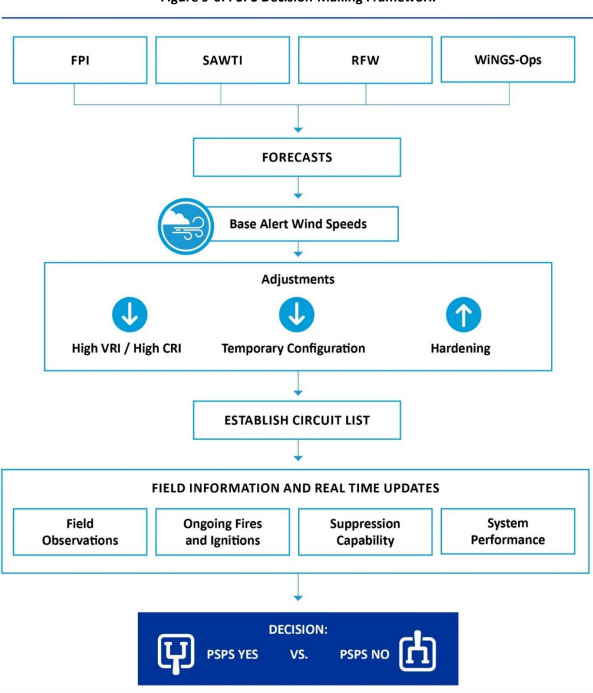


Figure 9-6: PSPS Decision-Making Framework

Baseline alert wind speeds are used to quantify infrastructure risk into actionable criteria. They are determined separately for each device tied to a weather station and are based on a variety of factors such as wind speeds, the VRI, and the CRI. Alert wind speed thresholds are lowered if the VRI or the CRI rating is high (see Figure 9-6). Other factors such as maintenance issues, existing construction, other real time observations, ongoing fires and/or ignitions, suppression capabilities, and/or system protection could lower the thresholds for specific events.

9.2.4 Protocols for Mitigating Public Safety Impacts of PSPS

SDG&E has well-established relationships with many of the partners that operate critical facilities such as first responders, health care, operators of telecommunication infrastructure, and water utilities/agencies. Throughout the year, communication is maintained with these critical customers through Wildfire Preparedness meetings, with a focus on continuous improvement and discussion of enhancements. One example of a mitigation targeted to aid critical facilities is the microgrid at the Ramona Air Attack Station and the microgrid at Cameron Corners serving the community of Campo and an AT&T communication hub.

Preplanning and education efforts through webinars, Wildfire Safety Fairs, meetings, EOC tours, and AARs communicate a better understanding of PSPS protocols to communication partners. These meetings also provide an opportunity for our customers and partners to express concerns, which ultimately promote shared understandings.

Outreach to critical facilities is iterative and ongoing. PSPS contact lists are regularly updated to ensure proper notifications for critical facilities and ensure the correct customer locations are flagged. Many critical facilities are assigned customers with a dedicated account executive. Account executives work with assigned critical facility customers to update their contact information for all accounts.

Additionally, account executives survey customers' resiliency efforts. Backup generation is encouraged as a solution to promote continuous power operations during a PSPS event, and tools and information are continually provided to help critical facilities prepare for PSPS events. All unassigned critical facilities are contacted by U.S. mail and email if on file with SDG&E, providing a link⁴⁰ to update contact information and request information regarding backup power generation.

The Critical Facilities landing page,⁴¹ launched in 2021, provides the definition of customers that qualify as a critical facility, a link to request status as a critical facility, a web form where customers can request validation of data that SDG&E has on record for emergency preparedness, and a web form for these customers to request a back-up power assessment. The landing page also has an Emergency Preparedness Checklist, created as a mechanism for customers to self-assess their emergency preparedness, and a Wildfire and PSPS Safety Tips and Recommendations flyer.

There are several mitigations and strategies designed to reduce public safety risk during a PSPS event. The GGP (WMP.466) provides portable renewable generators to MBL customers in the HFTD to ensure access to electricity during a PSPS event. In partnership with Indian Health Councils, generators are also reserved for and distributed to tribal communities. See Section 8.1.2.11.3 Generator Grant Program (WMP.466) for more information. The GAP (WMP.467) offers rebates of up to \$450 to general

⁴⁰ SDGE, 2022 Critical Facilities Survey, available at https://www.sdge.com/tellus.

⁴¹ SDGE, Critical Facilities and Infrastructure Customers, available at https://www.sdge.com/psps-critical-facilities.

customers who reside in the HFTD for the purchase of portable generators and power stations. See Section 8.1.2.11.4 Generator Assistance Program (WMP.467) for more information. The Standby Power Program (WMP.468) provides standby generators to residential and commercial customers that do not directly benefit from other grid hardening programs. See Section 8.1.2.11.2 Standby Power Program (Fixed Backup Power: Residential/Commercial) (WMP.468) for more information.

The Emergency Backup Battery Program was also expanded and will be available during all PSPS events. For medically vulnerable customers who have identified needs beyond hotel, transportation, and/or other available no-cost services, a fully charged backup battery can be dispatched within 1 to 4 hours during PSPS events. See Section 8.1.2.11.3 Generator Grant Program (WMP.466) for more information on the Emergency Backup Battery Program.

SDG&E has also established a network of CRCs to help communities in real time during PSPS events. Volunteers are employed to staff the CRCs and provide situational awareness, including updates and real-time information, directly to the impacted community. Each CRC also provides bottled water, light snacks, Wi-Fi access, medical device charging, ice, outage updates, water for animals, portable restrooms, cold weather blankets, and hand warmers. See Section 8.4.6.8 Medical Baseline Support Services for a list of CRCs and locations.

9.3 Communication Strategy for PSPS

See Section 8.4.4 Public Emergency Communication Strategy

9.4 Key Personnel, Qualifications, and Training for PSPS

See Section 8.4.2.2 Key Personnel, Qualifications, and Training

9.5 Planning and Allocation of Resources for Service Restoration due to PSPS

See Section 8.4.5.2 Planning and Allocation of Resources

10.1 Summary

The last step of the Enterprise Risk Management Framework is Monitoring & Review (see Figure 10-1). This includes tracking risk mitigation implementation and progress (see QDR), the incorporation of lessons learned, corrective actions (see Section 11), and review and correction of any Notifications of Violation and Defect (see Section 12). See Section 4.4 Risk Informed Framework for details on the Enterprise Risk Management Framework.

SDG&E's wildfire mitigation efforts have continued to evolve since the submission of the 2022 WMP Update. Areas of focus include the continuous enhancement of data analytics and modeling capabilities, continued evaluation of technologies and efficacy studies to assess various strategies for mitigating wildfire and PSPS risk, and enhancement of preparedness for PSPS events.



Figure 10-1: Monitoring & Review Step of the Enterprise Risk Management Framework

10.2 Identification of Lessons Learned

10.2.1 Internal Monitoring and Evaluation

SDG&E embraces and promotes a culture of continuous safety enhancements and the Company challenges personnel at all levels to contribute ideas for improvements and lessons learned. Building upon the results of SDG&E's 2021 Wildfire Safety Culture assessment, in 2022, SDG&E solicited the input

and feedback of workforce personnel to enhance wildfire safety culture as part of its annual "doubling down" initiative to enhance existing practices and identify new areas for improvement. Frontline employees across transmission and distribution operating units were asked for input on additional ideas to enhance wildfire safety, preparedness for risk and weather events, and general communications related to wildfire mitigation. The feedback resulted in 13 additional wildfire mitigation efforts referred to as "double down" initiatives. SDG&E Table 10-1 describes the purpose and status of the double down initiatives stemming directly from frontline employees.

SDG&E Table 10-1: Double Down Initiatives

Double Down No.	Description	Result	Status
1	Evaluate the removal of grounding banks in the HFTD to reduce wildfire risk	Initial risk analysis on 4 circuits including 11 banks completed. Ongoing project/program evaluation.	Complete
2	Reinforce training to check all phases when CMU/SMU phases are found open.	Included in Electric Distribution Engineering's October 2022 newsletter.	Complete
3	Ensure material availability for Strategic Undergrounding Program (WMP.473), reducing delays	Working group suggested long-term improvement plans for procurement of long lead time materials. Procurement approach modified to utilize forecasts rather than historical averages.	Complete
4	Identify and maintain access roads required for high PSPS risk circuits.	Distribution access roads have been identified and will be included in road maintenance program.	Complete
5	Perform double inspection of all trees in HFTD by September 1 each year.	Implemented vegetation Off-cycle patrol (WMP.508)	Complete
6	Synch pole brush (WMP.512) locations with actual structure location in systems of record.	Implemented system integration between vegetation management and asset inventory systems.	Complete
7	Evaluate the need to inventory and digitize services in GIS	Scoped project to digitize services in GIS utilizing LiDAR data.	Complete
8	During PSPS events, enable system functionality that prevents operators' ability to close service restorers and PSPS isolation devices without approval.	System enhancement completed and all operators trained on new functionality.	Complete
9	Prioritize CMP findings on high PSPS risk circuits.	All Tier 3 findings are resolved in required timeframes and accelerated if needed. Corrective work on critical risk circuits is discussed and prioritized weekly	Complete
10	Assess and secure availability of fleet vehicles prior to wildfire and PSPS season.	Patrols teams identified and fleet vehicles are assigned by unit.	Complete
11	Perform drone inspections on 34 coastal canyon circuit segments.	Completed drone inspections on 34 coastal canyon circuit segments.	Complete
12	Investigate use of an additional staging area in DeLuz (Northeast District), including improvements in communications, to utilize during PSPS events.	Staging area in DeLuz has been established and is pending final testing prior to implementation. This site includes a mobile command repeater to enhance mobile communications in the area.	Complete

Double Down No.	Description	Result	Status
13	Continue to resolve customer issues resulting from drone inspections.	Ongoing effort to resolve customer issues in Tier 2 and Tier 3. SDG&E is contracting with third party to assist customers in need.	Ongoing

10.2.2 Feedback from Energy Safety or Other Authoritative Bodies

Energy Safety's approval of SDG&E's 2022 WMP Update included 30 areas for continuous improvement. Descriptions of each area is listed in SDG&E Table 10-2 and further discussion is included in Appendix D.

SDG&E Table 10-2: Areas for Continued Improvement

ACI No.	Description
SDGE-22-01	Prioritized List of Wildfire Risks and Drivers
SDGE-22-02	Collaboration and Research in Best Practices in Relation to Climate Change Impacts and Wildfire Risk and Consequence Modeling.
SDGE-22-03	Utility Arborist Training Initiatives
SDGE-22-04	Inclusion of Community Vulnerability in Consequence Modeling.
SDGE-22-05	Fire Suppression Considerations.
SDGE-22-06	Eight-Hour Fire Spread Simulations.
SDGE-22-07	Risk Prioritization for Mitigation Measures.
SDGE-22-08	Evaluation of Wildfire Risk Outside of the HFTD.
SDGE-22-09	Evaluation of Wind Gust Effects on Vegetation-Related Failures.
SDGE-22-10	Wildfire Consequence Modeling Improvements.
SDGE-22-11	Applying Joint Lessons Learned Concerning Covered Conductor (WMP.455)
SDGE-22-12	Covered Conductor Inspection and Maintenance. (WMP.456)
SDGE-22-13	New Technologies Evaluation and Implementation.
SDGE-22-14	Grid Hardening Decision-Making Process Transparency.
SDGE-22-15	Undergrounding Risk-Spend Efficiency Demonstration. (WMP.473)
SDGE-22-16	Enabling Circuits with Advanced Protection. (WMP.463)
SDGE-22-17	Further Development of Integrating Risk-Informed Decision Making for Inspection Scheduling and Planning.
SDGE-22-18	Evaluation and Interpretation of "Other" Equipment Failures.
SDGE-22-19	Plan to Address Missing Asset Data.
SDGE-22-20	Progression of Effectiveness of Enhanced Clearances Joint Study. (WMP.501)
SDGE-22-21	Consideration of Alternatives to Fuels Treatment Activity. (WMP.497)
SDGE-22-22	Participation in Vegetation Management Best Management Practices Scoping Meeting.
SDGE-22-23	PSPS Wind Threshold Change Evaluations.
SDGE-22-24	Replacing Protective Devices for Sensitivity Setting Capabilities.

ACI No.	Description
SDGE-22-25	Validation of Vegetation Risk Index (VRI).
SDGE-22-26	Validation of Wildfire Risk Reduction Model (WRRM).
SDGE-22-27	Improvements to Capital Allocation Methodology.
SDGE-22-28	Improvements to the RSE Verification Process.
SDGE-22-29	Mitigation Plan for Frequently De-Energized Circuits.
SDGE-22-30	Improvements to the WiNGS-Ops and WiNGS-Planning Models.

10.2.3 Collaborations with Other Electrical Corporations

SDG&E collaborates with utilities within California and across the United States to understand best practices for wildfire mitigation and PSPS response. This is accomplished through several working groups and academic partnerships including:

- SDG&E participates in the Energy Safety led risk modeling working group to discuss and review
 risk modeling topics including how each utility identifies the likelihood of risk events and
 ignitions, the consequence of a fire (meteorology, environmental, and fuel data), PSPS likelihood
 and consequence modeling, and utilizing tools such as machine learning to improve weather
 and fire behavior modeling.
- SDG&E leads the Energy Safety required enhanced vegetation management working group. The
 joint IOU team has met throughout the year to share data and independent studies that
 estimate the effectiveness of enhanced clearances on preventing vegetation-related outages.
 The utilities continue to consider the development and creation of a joint IOU database of
 vegetation-related risk events and on understanding the role clearances play in reducing these
 risk events.
- SDG&E participated in the ongoing covered conductor and grid hardening alternatives working
 groups which have collaborated on the evaluation and testing of covered conductor to better
 estimate its effectiveness at reducing risk events and ignitions. The IOUs have also collaborated
 on alternatives and emerging technologies that are employed to understand their applications
 and how they are deployed across the state.
- SDG&E continues to participate in the CPUC directed joint IOU PSPS Working Group. This
 working group continues the open collaboration and communication between California's IOUs
 to learn and discuss best practices for implementing PSPS and providing necessary information
 to public safety partners and the general public.

SDG&E utilizes governmental agencies such as Energy Safety's review of its WMP, Energy Safety's inspections performed by the Compliance Assurance Division, and audits from the CPUC and other regulators to identify lessons learned, which are then used to improve wildfire mitigation initiatives and the WMP itself.

10.2.4 Lessons Learned from Catastrophic Wildfires

In the service territory, the most significant fire of 2022 was the Border Fire, burning 4,456 acres, impacting distribution and transmission lines, and leading to the destruction of 10 structures. While the

ignition of the Border Fire was not linked to utility equipment, the consequence of any wildfire reinforces the continued importance of increased efforts to mitigate the risk of climate-change-driven catastrophic wildfires in California, including potential utility-caused wildfires.

SDG&E's wildfire mitigation efforts build upon its initial foundation of initiatives developed after the 2007 wildfires—namely, the Witch Creek and Rice fires—and in response to the evolving wildfire risk presented by climate change. In 2009, SDG&E developed a meteorology team to enable the Company to undertake advanced preparations for severe weather events, building the first of its kind network of dense, utility-owned weather stations. This weather station network provides detailed weather data across the service territory, and data is utilized to inform day-to-day operational decisions. In 2018, Meteorology expanded into the FSCA team comprised of meteorologists, fire science experts, fire coordinators, and project management personnel. Additionally—and as a last resort when conditions warrant—SDG&E pioneered the use of de-energization to protect the public from major utility-related wildfires. SDG&E openly shared its experience, lessons learned, and technological advancements in weather and wildfire mitigation with other IOUs, state agencies, and stakeholders in the fire community, with the objective of enhancing wildfire prevention and mitigation across California and the West.

SDG&E further learned that an effective wildfire mitigation program includes a safe and hardened electrical grid that is rigorously inspected and maintained. Informed by meteorological data, SDG&E developed design standards for grid hardening by considering the localized wind conditions. While SDG&E already utilized PLS-CADD tools for its transmission line designs, it began applying this tool to grid hardening work on the distribution system, which improved modeling and designs.

In the years after the catastrophic fires in its service territory, SDG&E also developed the WRRM to enable risk assessment and prioritize its distribution grid hardening strategy. This work was shared with other utilities, leading to a similar statewide approach. The WRRM-Ops tool advanced the use of the WRRM model to understand fire propagation and is used during live fire incidents. And improving upon these tools, SDG&E developed the WiNGS-Planning model to help provide an understanding of the fire risk at a more granular level across the service territory and inform mitigation investments in a targeted grid hardening strategy. In the last 2 years, and to reduce PSPS impacts to SDG&E's customers, grid hardening efforts have incorporated strategic undergrounding of the distribution system in the HFTD and instituted generator programs for some customers experiencing PSPS events.

Wildfire mitigation and fire safety are community endeavors, and SDG&E partners with stakeholders in public safety, academia, and the private sector to collaborate on safety efforts and promote community outreach. SDG&E has continued its culture of engagement with the communities who live in the HFTD through wildfire safety fairs and community meetings. Among the many stakeholder collaboration activities, SDG&E established a Wildfire Safety Community Advisory Council (WSCAC) comprised of leaders from public safety partners, communications and water service providers, local and tribal government officials, business groups and non-profits, AFN and vulnerable communities, and academic organizations. These meetings are held quarterly and are highly regarded as an effective means to discuss wildfire issues and receive input from WSCAC members on relevant emerging community issues on wildfire safety and preparedness.

Wildfire safety is woven into the way SDG&E performs risk assessment, continues to evaluate different methods to improve situational awareness, collaborates with community safety partners, and seeks input from various stakeholders and employees. SDG&E's 2021 Safety Culture Assessment highlighted

this culture as shown by the positive results. SDG&E continues to implement the recommendations of the Safety Culture Assessment. The Company is committed to continuous improvement in wildfire safety culture to better develop methods by which to gather input and implement ideas, especially from employees directly working on wildfire mitigation work.

SDG&E has repeatedly been recognized for its leadership in wildfire mitigation by peer utilities, regulatory agencies, and credit ratings agencies. ⁴² In the CPUC Public Meeting on Utility Safety Practices held On August 25, 2021 (R.18-10-007), Commissioner Shiroma commended the "tremendous efforts" SDG&E has made as well as SDG&E's "deserved reputation for spearheading many of the safety efforts, particularly with wildfire mitigation, even some years before other utilities." SDG&E will continue to innovate and improve wildfire mitigation initiatives to promote community safety through situational awareness, prevention, communication, and collaboration.

⁴² See "Wildfires and Climate Change: California's Energy Future" Governor Newsom's Strike Force Report ("Strike Force Report") (April 12, 2019) at 11 ("SDG&E engaged in a robust fire mitigation and safety program after experiencing devastating fires in its service territory in 2007 and has become a recognized leader in wildfire safety.") See also "Final Report of the Commission on Catastrophic Wildfire Cost and Recovery" (June 17, 2019) at 7 "[SDG&E] is widely recognized as a global leader on utility wildfire practices."); S&P Global Ratings, "How are California's Wildfire Risks Affecting Utilities' Credit Quality" (Jun. 3, 2021) at 10 (referring to SDG&E as a "global leader" in wildfire mitigation).

10.3 Lessons Learned

OEIS Table 10-1: Lessons Learned

ID#	Year of Lesson Learned ⁴³	Subject	Type or Source of Lesson Learned	Description of Lesson Learned	Proposed WMP Improvement ⁴⁴	Timeline for Implementation	Reference
1	2008- 2018	Need for risk framework	Witch Creek Fire Rice Fire	There is a need for enterprise-wide risk identification, analysis, and evaluation.	Development and utilization of Enterprise Risk Management team and the Enterprise Risk Framework	2009 - Ongoing	Section 4
2	2008- 2018	Need for dedicated resources to address the risk of utility- caused wildfire	Witch Creek Fire Rice Fire	There is a need for dedicated, internal resources and expertise in meteorology, climate change, and wildfire mitigation.	Development of Wildfire and Climate Science team	Completed 2009 – 2018	Section 5
3	2008- 2018	Need for dedicated fire resources	Witch Creek Fire Rice Fire	There is a need for dedicated, internal resources and expertise in fire science and fire response and mitigation.	Development of the Fire Science and Coordination team	Completed 2009 - 2018	Section 8.3
4	2008- 2018	Need for fire prevention plan and risk- informed mitigation initiatives	Witch Creek Fire Rice Fire	There is a need to develop and implement risk-informed wildfire mitigation initiatives to reduce the risk of wildfire posed by utility equipment.	Development and implementation of initial grid hardening initiatives targeting high-risk assets	Completed 2010 - 2020	Section 8 Section 9
6	2022	Double Down Initiatives	Internal	Feedback from frontline personnel on wildfire safety is valuable as they possess	Solicit and evaluate ideas from frontline personnel on wildfire safety and PSPS	December 2022	Section 10.2.1

⁴³ Further discussion of SDG&E's lessons learned prior to the 2022 WMP are included in previous WMP submissions and updates. For more information see <u>SDG&E 2019 WMP</u>; <u>SDG&E 2020 WMP</u> Update; <u>SDG&E 2022 WMP Update</u>; <u>SDG&E 2022 WMP Update</u>.

⁴⁴ SDG&E is including a discussion of lessons learned in Table 10-1 as directed by the WMP Guidelines. As SDG&E's wildfire mitigation efforts predate the implementation of the WMP's and the passage of Senate Bill 901 and Assembly Bill 1054, some of these initiatives do not include a proposed WMP improvement.

ID#	Year of Lesson Learned ⁴³	Subject	Type or Source of Lesson Learned	Description of Lesson Learned	Proposed WMP Improvement ⁴⁴	Timeline for Implementation	Reference
				field expertise in high fire risk areas of the service territory.	procedures. Implement where appropriate.		
7	2022	Risk methodology and assessment	Feedback from OEIS (ACI)	Transitioning models to the cloud and upgrading high-performance computing infrastructure can optimize the running of granular models on an hourly basis. Risk modeling automation is needed to enable more real-time updates and facilitate "what-if" scenario planning.	Planned improvements to risk modeling	2023 - 2025	Section 6.7 ACIs: SDGE-22-01, 02, 04, 05, 06, 08, 09, 18, 19, 25, 26, 28
8	2022	Wildfire mitigation strategy	Feedback from OEIS (ACI)	Ongoing coordination with the Electric System Hardening (ESH) team is needed for the most up-to-date information on costs, feasibility, and other factors to be included for scoping wildfire mitigation initiatives.	Optimize scope for Covered Conductor and Strategic Undergrounding programs (WMP.455 and WMP.473 respectively).	Ongoing	Section 7 ACIs: SDGE-22-07, 10, 14, 15, 27
9	2022	Grid design, operations, and maintenance	Feedback from OEIS (ACI)	Continued to improve processes that streamline the pre-construction process for permitting, design, and material purchasing. Risk based inspection can be leveraged to continue the success of DIAR Program (WMP.552) in identifying additional risks.	Reduce permitting constraints to construction Enhanced risk modeling to inform inspections	2023 - 2025	Section 5.4.5 Section 8.1 SDGE-22-11, 12, 13, 16, 17, 24

ID#	Year of Lesson Learned ⁴³	Subject	Type or Source of Lesson Learned	Description of Lesson Learned	Proposed WMP Improvement ⁴⁴	Timeline for Implementation	Reference
10	2022	Vegetation management and inspections	Feedback from OEIS (ACI)	Continued analysis of SDG&E's enhanced clearance (WMP.501) will inform updated forecasts and program scope.	Refine scope of enhanced clearances	2023 - 2025	Section 8.2 ACIs: SDGE-22-03, 20, 21, 22
11	2022	Situational awareness and forecasting	Internal	The Al infrared camera smoke detection algorithm assists in identifying fires soon after ignition by operationalizing satellite fire detection coupled with mountaintop cameras. The Machine Learning Wind Gust model for all HFTD stations (215 out of 222 weather stations) is vital for situational awareness 72 hours prior to a PSPS or Red Flag Warning (RFW) event. There is a need for a technology strategy to support scalable complex modeling that performs dynamically in supporting operational decisions.	Planned improvements to environmental and grid monitoring systems and weather forecasting	2023 - 2025	Section 8.3
12	2022	Emergency preparedness	Internal Collaboration with other IOUs	Implementation of process flow tools is necessary to improve the efficiency of notifications with public safety and other state partners. Through coordination with other Investor-Owned Utilities (IOUs), preregistering public safety	Continued review and improvement of Company Emergency and Disaster Preparedness Plan (CEADPP) Review Customer/Public Wildfire/PSPS Notifications/Communications and solicit customer feedback	Ongoing	Section 8.4

2023-2025 Wildfire Mitigation Plan

ID#	Year of Lesson Learned ⁴³	Subject	Source of Learned Lesson Learned		Proposed WMP Improvement ⁴⁴	Timeline for Implementation	Reference
				partner information on a secure website is important to improve completeness of data. Safety stand-downs at all operating centers aid in enhancing preparedness.			
13	2022	Community outreach and engagement	Collaboration with other IOUs	Surveying customers, particularly affected customers, to assess campaign effectiveness and communication preferences is key to informing the development of future campaigns. Optimizing partnerships with 40 HFTD-focused Community Based Organizations (CBOs) and enhancing CBO partnerships in key areas (e.g., healthcare) can assist in achieving promotion and amplification of PSPS-related preparedness information to vulnerable populations.	Continue to share best practices and strategize on effective methods to reach customers	Ongoing	Section 8.5
14	2022	PSPS	Feedback from OEIS (ACI)	WiNGS-Ops model enhanced by retraining existing models with new historical observations, incorporating AFN customer impact scaling factors, and improving consequence calculations.	Continue to target and campaign to customers most impacted by PSPS for PSPS resiliency programs. Evaluate PSPS risk reduction impacts on frequently deenergized circuits. Evaluate wind threshold changes on PSPS utilization.	2023 - 2025	Section 8.1 Section 9 ACIs: SDGE-22-23, 29, 30

2023-2025 Wildfire Mitigation Plan

ID#	Year of Lesson Learned ⁴³	Subject	Type or Source of Lesson Learned	Description of Lesson Learned	Proposed WMP Improvement ⁴⁴	Timeline for Implementation	Reference
				Customer participation in PSPS resiliency programs is largely driven by the occurrence of PSPS events. SDG&E created a dedicated reserve of backup battery units to provide support to those qualified customers who have not yet participated in resiliency programs, as well as prior participants who have received a unit and need additional capacity.			

2023-2025 Wildfire Mitigation Plan

11 Corrective Action Program

The last step of the Enterprise Risk Management Framework is Monitoring & Review (see Figure 11-1). This includes tracking risk mitigation implementation and progress (see QDRs⁴⁵), the incorporation of lessons learned (see Section 10), corrective actions, and review and correction of any Notifications of Violation and Defect (see Section 12). See Section 4.4 Risk Informed Framework for details on the Enterprise Risk Management Framework.



Figure 11-1: Monitoring & Review Step of the Enterprise Risk Management Framework

SDG&E has activities designed to prevent the recurrence of risk events, address findings from wildfire investigations, address findings from Energy Safety's Compliance Assurance Division, and address areas for continued improvement by Energy Safety as part of the WMP evaluation. These activities are described below.

11.1 Prevent Recurrence of Risk Events

SDG&E tracks, reports, and monitors risk events to understand multi-year trends. This data is reported quarterly to Energy Safety and is kept on internal dashboards that are updated weekly. Historical risk events are utilized to inform future mitigations and understand the effectiveness of mitigations. For example, SDG&E's fuse replacement program in the HFTD was developed to address a specific risk event driver, and its performance is tracked to understand its effectiveness. Other programs, such as the

⁴⁵ https://www.sdge.com/2023-wildfire-mitigation-plan

Covered Conductor and Strategic Undergrounding Programs (WMP.455 and WMP.473 respectively), address multiple risk event drivers, and their effectiveness continues to be measured over time as more data becomes available. Vegetation management activities reduce the risk events associated with equipment-vegetation contact; these risk events have shown a downward trend as vegetation management has improved through additional inspections and enhanced clearances (WMP.501).

Asset inspection programs for both electric infrastructure and vegetation are designed to prevent the recurrence of risk events by finding and correcting hazardous conditions before failure. These programs are discussed in more detail in Section 8.1.2 Grid Design and System Hardening and Section 8.2 Vegetation Management and Inspection.

The reduction of risk events is directly tied to SDG&E's risk modeling efforts which review historical risk event data and utilize consequence modeling to understand where grid hardening work will provide the most benefit. The models help understand the impact these programs can have on preventing future risk events by implementing initiatives across the service territory. SDG&E's risk modeling and strategy development are discussed in more detail in Section 6 Risk Methodology and Assessment and Section 7 Wildfire Mitigation Strategy Development.

11.2 Address Findings from Internal and External Wildfire Investigations

SDG&E's IMP tracks ignition and near ignition data and performs root cause analysis in an effort to determine the exact cause of the failure as well as detect patterns or correlations. When the cause of ignitions or near ignitions are identified through the IMP process, an Electric Engineering failure analysis team conducts a systematic analysis to determine the exact cause of the failure. When the cause of the failure is determined, it is reported to the appropriate mitigation owner for remedy. Mitigation owners from applicable business will review and propose modifications to existing initiatives or propose new initiatives to reduce future events of a similar nature. SDG&E has improved this program by solidifying a formal process for gathering electric incident information, automating data processing, and integrating data storage through company stakeholders.

When a fire occurs in the service territory, SDG&E responds to support the incident objectives of the first responder agencies. This includes supporting the cause determination, cooperating with investigators, and supplying subject matter expertise when appropriate.

SDG&E meets with Energy Safety's Compliance Assurance Division on a biweekly basis to review the status of field audits and outstanding notices of defect (NOD) and notices of violation (NOV). When a finding is made by Energy Safety and received by SDG&E, that finding is entered into a tracking document and reviewed by members of the Wildfire Mitigation business unit. The appropriate information is entered including the date of receipt, the severity of the defect, the location of the defect, and the required remediation time based on these factors. Based on the location and type of defect found, the appropriate business unit made aware of the defect and required remediation time. SDG&E's internal compliance management department creates a notification for the defect within the compliance management system. From there, the defect will show up in all outstanding work reports for the affected district and will continue to be monitored by Wildfire Mitigation personnel to ensure completion as soon as possible.

SDG&E has corrected all items identified by Energy Safety in 2020 and 2021. SDG&E did not receive any notices of defect or violation in 2022 and as of January 1, 2023 has no open findings from Energy Safety.

11.3 Address Areas for Continued Improvement Identified by Energy Safety as Part of the WMP Evaluation

SDG&E received 30 Areas for Continued Improvement identified by Energy Safety as part of the 2022 WMP evaluation. Each Area for Continued Improvement has been reviewed and an internal subject matter expert has been assigned to lead the initiative and ensure the appropriate progress is made by the required reporting date. These items are then reviewed via working groups, collaboration, or internal meetings throughout the year to ensure progress is being made.

Detailed responses including efforts to address each Area for Continued Improvement can be found in Appendix D.

11.4 Process for Reviewing Improvement Area

SDG&E consistently reviews its WMP and initiatives contained within to promote continual updates of best practices. SDG&E benchmarks with other utilities and participates in various joint utility working groups to ensure the appropriate mitigations are in place to address the risk of wildfire.

11.4.1 Identify Insufficient Occurrence and Response

SDG&E does not consider any specific occurrence, response, or feature insufficient. SDG&E continues to identify corrective actions to reduce the number of risk events and ignitions that occur within the service territory. Risk event data is gathered throughout the year with dashboards that keep updated information on potential areas of concern.

SDG&E reviews all WMP initiatives that are behind schedule or have failed to meet stated targets in a given year. Information on the progress of WMP initiatives is collected weekly, dashboards are updated to highlight off-track targets, and potential remedies are identified. At the end of the reporting period, SDG&E provides additional information regarding off-track initiatives in quarterly reports as well as its Annual Report on Compliance to address any causes for the failure to meet the initially established target or reasons why the target may have been modified.

11.4.2 Identify Actions to Reduce Recurrence

SDG&E continues to review mitigations and assess other areas of improvement to reduce the likelihood of risk events. In response to SDG&E's 2021 Wildfire Safety Culture Assessment, feedback from frontline employees on ideas to enhance wildfire safety was solicited (see Section 10 Lessons Learned for details). Several short-term initiatives were tracked and completed as a result of this effort, including:

1. Drone inspections on high-risk coastal canyon circuit segments – In response to the 2022 Coastal Fire outside of the service territory, additional risk modeling was performed to understand the wildfire risk across non-HFTD coastal canyon areas. After identifying areas of highest risk within these coastal canyon areas, additional drone inspections were performed on over 3,000

- distribution structures located in these areas to identify and correct any potential source of ignition outside the HFTD.
- Study the removal of grounding banks in the HFTD to reduce fire risk SDG&E performed an
 initial risk analysis on four circuits that contain 11 grounding banks to evaluate the possibility of
 removing these devices from service, eliminating the risk of failure and ignition from these
 devices.
- 3. Identify and maintain access roads required for high PSPS risk circuit patrols SDG&E's wildfire mitigation, electric regional operations, and land management teams coordinated to review and identify access roads that are required to patrol high-PSPS-risk circuits. This effort will continue to identify and prioritize access roads where maintenance is required and develop actions to ensure safety of these roads prior to future PSPS events.

SDG&E continues to review trends in risk events and ignitions and take actions on feedback from outside entities to reduce the likelihood and recurrence of risk events or insufficient response.

11.4.3 Track Implementation

SDG&E tracks the implementation of its improvements and action items in several ways.

Risk events and ignitions are tracked and reported to identify opportunities to reduce the occurrence of these events throughout the year when potential trends are observed. SDG&E's IMP performs a root cause analysis on all ignitions and works with the appropriate business unit to identify remedies to prevent recurrence of similar events.

NOVs and NODs issued by Energy Safety's Compliance Assurance Division are reviewed, communicated to the appropriate division for repair, and reviewed in collaboration with Energy Safety through standing biweekly meetings with the Compliance Assurance Division. Using this process, SDG&E has corrected all defects identified by Energy Safety, and has no open NOVs or NODs as of January 1, 2023.

11.4.4 Improve External Communication

SDG&E considers its external agency and stakeholder communication channels to be strong after several years of engagement and feedback. As part of its preparedness efforts, SDG&E engages public safety partners to collaborate and coordinate on emergency management response. To aid the communication of data to external agencies, the PSPP was developed as a focused point to access PSPS-related information and resources. In 2022, a mobile application version was developed to further support timely collaboration and coordination with public safety partners during PSPS events.

SDG&E's Energy Solutions Partner network, comprised of more than 200 CBOs, is utilized by outreach advisors to promote wildfire preparedness information, PSPS notifications, and available support services during PSPS events. This network is comprised of nearly 200 CBOs who serve a critical role in connecting SDG&E with their constituencies. In addition to strong tribal CBO partnerships, SDG&E has a dedicated Tribal Relations team that has implemented culturally appropriate communications and outreach based on feedback from tribes via listening sessions, online surveys, and focus groups.

SDG&E has several teams dedicated to regularly engaging with local governments at various levels. For example, the Regional Public Affairs team engages senior and elected officials while the Emergency Management team works with first response and other emergency management agencies.

SDG&E's Wildfire Safety/PSPS Community Awareness campaign educates customers and the general public about the risk of wildfires and PSPS events and encourages preparedness measures such as updating profile contact information and signing up for notifications. During PSPS events, notifications, media updates, in-community signage, and situational awareness postings are used across social media and social media kits are shared with community partners to reach a broad audience. Additionally, affected customers and the public are provided with the latest real-time updates and notifications during a PSPS event. Key communications are available in 21 prevalent languages.

11.4.5 Integrate Lessons Learned Across Industry

Section 10 Lessons Learned details lessons learned that SDG&E has implemented or plans to implement to improve the effectiveness of wildfire mitigation initiatives.

Internally, frontline workers were engaged to obtain feedback on areas of wildfire mitigation or PSPS response. This generated 13 new ideas which were reviewed and completed in 2022.

SDG&E also collaborates with utilities throughout California, the United States, and the world to understand best practices for wildfire mitigation and PSPS response. This is accomplished through several working groups including:

- Risk modeling working group has met to discuss and review risk modeling topics including how
 each utility identifies the likelihood of risk events and ignitions, the consequence of a fire
 (meteorology, environmental, and fuel data), PSPS likelihood and consequence modeling, and
 utilizing tools such as machine learning to improve weather and fire behavior modeling.
- Enhanced vegetation management working group has met throughout the year to continue to share data and independent studies that estimate the effectiveness of enhanced clearances on preventing vegetation-related outages. Progress has been made on the creation of a joint IOU database of vegetation-related risk events, and the understanding of the role clearances play in reducing these risk events.
- Covered conductor and grid hardening alternatives working group has collaborated on the
 evaluation and testing of covered conductor to better estimate its effectiveness at reducing risk
 events and ignitions. The IOUs have also collaborated on alternatives and emerging technologies
 that are employed to understand their applications and how they are deployed across the state.

SDG&E utilizes governmental agencies such as Energy Safety's review of its WMP, Energy Safety's inspections performed by the Compliance Assurance Division, and audits from the CPUC and other regulators to identify lessons learned and utilize these in improving wildfire mitigation initiatives and the WMP itself.

11.4.6 Share Lessons Learned with Others

SDG&E utilizes the various working groups discussed in Section 11.4.5 Integrate Lessons Learned Across Industry to not only improve itself through lessons learned, but to share lessons learned with other electrical corporations to improve wildfire safety across the state. SDG&E's lessons learned are also opportunities for other electrical corporations and regulatory authorities to review and utilize the information in achieving their objectives.

12 Notices of Violation and Defect

The last step of the Enterprise Risk Management Framework is Monitoring & Review (see Figure 12-1). This includes tracking risk mitigation implementation and progress (see QDR), the incorporation of lessons learned (see Section 10), corrective actions (see Section 11), and review and correction of any Notifications of Violation and Defect. See Section 4.4 Risk Informed Framework for details on the Enterprise Risk Management Framework.



Figure 12-1: Monitoring & Review Step of the Enterprise Risk Management Framework

As of January 1, 2023 SDG&E has no open Notices of Violation or Defect.

OEIS Table 12-1: List of Open Compliance Violations and Defects

ID	Туре	Severity	Date of Notice	Date of Response	Summary Description of Violation/Defect	Estimated Completion Date	Summary Description of Correction
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Appendix A: Definitions

Appendix B: Supporting Documentation for Risk Methodology and Assessment

Appendix C: Additional Maps

Appendix D: Areas for Continued Improvement

Appendix E: Referenced Regulations, Codes, and Standards

Appendix F: Tables

Appendix G: AFN Plan