BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Order Instituting Rulemaking to Examine Electric Utility De Energization of Power Lines in Dangerous Conditions.

R.18-12-005 (Filed December 13, 2018)

SAN DIEGO GAS & ELECTRIC COMPANY (U 902-E) AMENDMENT TO PUBLIC SAFETY POWER SHUTOFF POST-EVENT GROUP REPORT FOR JANUARY 7 – JANUARY 16, 2025

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SAN DIEGO GAS & ELECTRIC COMPANY

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In compliance with California Public Utilities Commission Public Safety Power Shutoff (PSPS) Order Instituting Rulemaking Phase 1 Decision (D.) 19-05-042, Phase 2 D.20-05-051, Phase 3 D.21-06-034 and PSPS Order Instituting Investigation D.21-06-014, San Diego Gas & Electric Company (SDG&E) hereby submits an Amendment to its Public Safety Power Shutoff (PSPS) event that occurred in SDG&E's service territory on January 7, 2025 – January 16, 2025 (Attachment A hereto).

Pursuant to the October 14, 2021 email ruling of ALJ Valerie Kao, SDG&E hereby provides the following link to access and download the attachments (geodatabase files and Excel workbook) to its PSPS Post-Event Report: https://www.sdge.com/wildfire-safety/psps-more-info

Respectfully submitted,

By: /s/ Laura M. Fulton

Laura M. Fulton

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Attorney for:

February 28, 2025

SAN DIEGO GAS & ELECTRIC COMPANY

Attachment A

San Diego Gas & Electric Company Amendment To Public Safety Power Shutoff Post-Event Report for January 7, 2025 – January 16, 2025



Clay Faber
Director – Regulatory Affairs
San Diego Gas & Electric Company
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San Diego, CA 92123
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February 28, 2025

Lee Palmer Director – Safety and Enforcement Division California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102

Re: SDG&E Public Safety Power Shutoff Post-Event Report for January 7 – January 16

Dear Director Palmer:

San Diego Gas & Electric Company (SDG&E) respectfully submits the attached amendment to its post-event report in complain with reporting requirements regarding the Public Safety Power Shutoff (PSPS) event that occurred in SDG&E's service territory on January 7, 2025 – January 16, 2025. The details related to the amended report are outlined in the table below.

Jan 7-16, 2025 Report	Amendment Details
	The hyperlink on the cover page has been updated to the
Cover (page 1) hyperlink updated	correct link for the public to download the attachments in
Cover (page 1) hypermix updated	the report: https://www.sdge.com/wildfire-safety/psps-
	more-info
	The hyperlink in Section 4.3 has been updated to the
Section 4.3 hyperlink updated	correct link for the public to download the attachments in
	the report.
Appendix 6 -	Total customers de-energized in the zipped geodatabase
PSPS_Event_January 7-16	files found in Appendix 6 have been updated to match the
DeEnergized_CircuitOutageAreas	totals reported in Table 3 (21,508 customers total). Total

	customers de-energized have been updated in the
	Introduction section and Section 5.7.
	SDG&E notes the discrepancy was related to duplicative
	device data from the re-energization phase due to
	switching plans put in place aimed at minimizing impacts
	to customers.
Appendix 7 -	A copy of the demand and hereard rinned goodstakess file
PSPS_Event_January 7-16	A copy of the damage and hazard zipped geodatabase file
2024_Damages_Hazards	is now available for the public to download.

As noted in the PSPS reporting requirements, this report has been verified by an SDG&E officer in accordance with Rule 1.11 of the Commission's Rules of Practice and Procedure.

If you have any questions regarding this report, please contact Kris Bourbois at kbourbois@sdge.com.

Sincerely,

/s/ Clay Faber

Clay Faber

Director – Regulatory Affairs

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Officer Verification
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Appendix 5 – PSPS Event Data Workbook (Excel File Filed Via CD-ROM)
Appendix 6 – De-energized Areas Zipped Geodatabase File (Filed Via CD-ROM)
Appendix 7 – Damages and Hazards Zipped Geodatabase File (Filed Via CD-ROM)

Introduction

SDG&E submits this Post-Event Report to demonstrate compliance with the California Public Utilities Commission's (CPUC or Commission) Public Safety Power Shutoff (PSPS) guidelines, including Resolution ESRB-8, PSPS Order Instituting Rulemaking (OIR) Phase 1 (Decision (D.) 19-05-042), Phase 2 (D.20-05-051), Phase 3 (D.21-06-034), and PSPS Order Instituting Investigation (OII) (D.21-06-14).

This Post Event Report describes the event that started during the morning of January 7, 2025, and ended the evening of January 16, 2025, with SDG&E returning to normal operations and deactivating its Emergency Operations Center (EOC) at 12:00 PDT on January 16. The event affected eastern areas of SDG&E's service territory in San Diego and Orange Counties, as well as small portions of Riverside and Imperial Counties. The event included de-energization of 21,605 21,508 total customers (15,103 unique customers) and was exacerbated largely due to abnormally dry conditions, including the driest start to the water year in over 150 years, leading to increased catastrophic wildfire risk throughout the region. This Post Event Report explains SDG&E's decision to call, sustain, and conclude the de-energization event, and provides detailed information to facilitate the Commission's evaluation of SDG&E's compliance with applicable PSPS guidelines and regulations.

SDG&E recognizes the challenges and hardships that de-energization events pose for our customers, communities, and public safety partners, and continuously strives to balance the use of PSPS as a measure of last resort with the need to promote safety during high wildfire risk conditions. As detailed in this Post Event Report, SDG&E's decision to activate its PSPS protocols is based on consideration and weighting of multiple factors and data analysis, including meteorological forecasts, fuel conditions, infrastructure assessment, and potential PSPS impacts.

SDG&E remains committed to its core safety values when it comes to wildfire mitigation and PSPS processes, and welcomes input from customers, public safety partners, community representatives, and local governments on reducing the impact of PSPS events.

Section 1 – Executive Summary

1. Brief description of the PSPS event starting from the time when the utility's Emergency Operation Center is activated until service to all customers have been restored.

SDG&E activated the EOC at a Level 3 on Saturday, January 4 at 13:45 PDT to monitor the forecasted PSPS event and send advanced notifications. The EOC was elevated to a Level 2 on Tuesday, January 7 at 07:30 PDT to manage the "period of concern" (POC) for the PSPS event, at which time SDG&E began sending notifications of potential PSPS to affected customers/populations. SDG&E also coordinated with Southern California Edison Company (Edison) on shared customers in scope for de-energization.

SDG&E deactivated the EOC Thursday, January 16 at 12:00 PDT, returning to normal operations.

This activation period consisted of four waves of peak winds culminating in PSPS actions involving different scales of wind and impacts to customers. The first wave of Santa Ana winds occurred January 7-8. As these winds began, relative humidity values were forecast to

be fairly high with small chances for drizzle across portions of the SDG&E service territory. However, as winds reached a moderate strength peak during the morning of January 8, humidities dropped considerably and the overall fire potential had reached extreme levels. From January 9-10, a second, stronger peak in the winds occurred with winds reaching 90 mph within the SDG&E service territory. During this period, multiple large wildfires were burning in the Los Angeles region and the San Diego Airport reached a record for the driest start to winter (October 1 to present day) since record-keeping began in 1850.

Winds briefly weakened during the evening hours on January 10, but remained offshore, resulting in a continuation of low humidity and critical dead fuel moistures that set the stage for a third wave of wind on January 11-12. Though this was the weakest of the four periods of winds, with gusts generally reaching 30-45 mph across Tier 3 of the High Fire Threat District (HFTD), the potential for catastrophic fire had been exacerbated by days of persistent dry and windy conditions. The final wave of Santa Ana activity occurred on January 13-15 with widespread moderate strength winds of 30-50 mph across Tiers 2 and 3 of the HFTD, and winds locally measuring as high as 74 mph. Given no recovery to humidity or fuels, the fire potential remained extreme until winds finally diminished late in the day on January 15.

On Monday, January 6, SDG&E received approval in writing from the CPUC's Safety and Enforcement Division (SED) to extend the original POC for the event since the POCs overlapped within 24 hours of each other. A copy of the email confirmation is included in Appendix 3.

2. A table including the maximum numbers of customers notified and actually deenergized; number of counties de-energized; number of tribes de-energized; number of Medical Baseline customers de-energized; number of transmission and distribution circuits de-energized; damage/hazard count; number of critical facilities and infrastructure de-energized. Hazards are conditions discovered during restoration patrolling or operations that might have caused damages or posed an electrical arcing or ignition risk had PSPS not been executed.

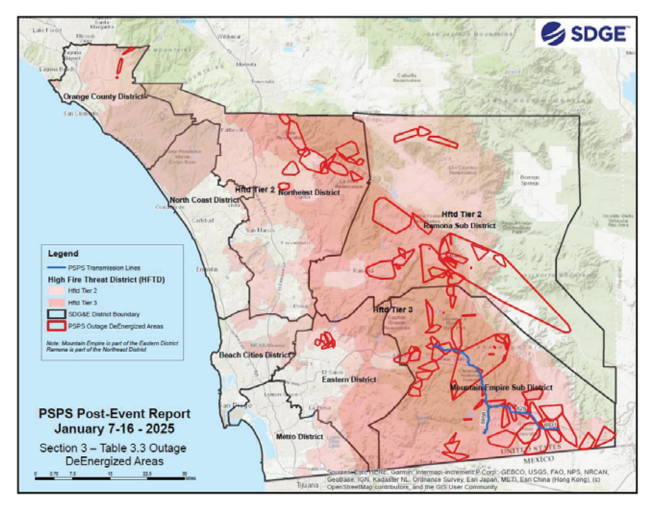
The data provided in Tables 1, 2 and 3 report on devices and customers impacted during the PSPS deenergization event. Table 1 provides a high-level summary of total customers notified, total customers de-energized, and distribution circuits de-energized. Table 2 provides detailed data on decisionmaking factors for distribution devices de-energized, and Table 3 provides detailed data on distribution devices restored with time stamps and customer counts. The figure listed in Table 1 for Distribution Circuits De-energized is a circuit-level count of unique circuits de-energized, while Tables 2 and 3 list all devices on a circuit that were either de-energized or restored.

Table 1: PSPS Event Summary

Т	otal Custom	ers		De-energized				Number of Circuits			
PSPS Notified	De- energized	Cancelled	MBL Customers	Number of Counties	Number of Tribes	Critical Facilities and Infrastructure	Transmission De-energized	Distribution Circuits in Scope	Distribution Circuits De- energized	Damage/ Hazard Count	
74,652	21,508	53,114	1,336	4	9	1,211	3	85	26	12	

3. A PDF map depicting the de-energized area(s)

Figure 1 - De-energized Areas Map



<u>Section 2 – Decision-Making Process</u>

1. A table showing all factors considered in the decision to shut off power for each circuit de-energized, including sustained and gust wind speeds, temperature, humidity, and moisture in the vicinity of the de-energized circuits

Please see Appendix 5, Table 2 for a table showing all factors SDG&E considered in the decision to shut off power for each circuit de-energized.

2. Decision criteria and detailed thresholds leading to de-energization including the latest forecasted weather parameters versus actual weather. Also include a PSPS decision-making diagram(s)/flowchart(s) or equivalent along with narrative description

The decision to initiate PSPS protocols begins with consideration of four questions by the SDG&E meteorology team:

- 1. Has the National Weather Service (NWS) provided any indication in their forecast discussion, forecast products, or social media communications that a Red Flag Warning or critical fire weather conditions may be possible during the forecast period?
- 2. Has the Geographic Area Coordination Center (GACC) in Riverside, CA, given any indication in their forecast discussion/products or social media communications of a "High Risk Day" or any Santa Ana Wildfire Threat Index rating may be issued?
- 3. Does the SDG&E Fire Potential Index (FPI) show that a combination of fuel dryness and Santa Ana winds may lead to the potential for catastrophic wildfire (FPI 14 or above)?
- 4. Do initial wind speed forecasts generated by SDG&E meteorology models (WRF and AI forecasting) indicate a reasonable probability of reaching alert speeds for any of the SDG&E weather stations?

While partner agencies such as the NWS and GACC typically do not issue fire weather products until 72 hours in advance of any winds, this event was unique in that it posed a potential for periods of strong winds with multiple peaks over the course of several days. When combined with historically low rainfall and critical fuel moistures, partner agencies began mentioning the significance of the event nearly one week in advance, leading to an answer of "Yes" to all questions posed above. Details of each are provided below.

Fire Potential Index (FPI): SDG&E's FPI is a tool for making operational decisions to reduce the risk and threat of ignition and catastrophic fire. The FPI is issued for a seven-day period and reflects key variables such as the state of native grasses across the service territory ("green-up"), fuels (ratio of dead fuel moisture component to live fuel moisture 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 Index value on a scale from zero to 17 that indicates the degree of fire threat expected for each of the seven days included in the forecast. The numeric values are classified as "Normal" of 0-11, "Elevated" for 12-14, and "Extreme" for 15-17.

When correlated with historical fire activity, an Elevated (14) or higher FPI is correlated with a potential for fires exceeding 1,000 acres, as shown in the figure below. As such, an Elevated (14) or Extreme FPI rating in the forecast coupled with winds forecast to approach device-specific wind gust thresholds (alert speeds) will trigger PSPS protocols within Emergency Management.

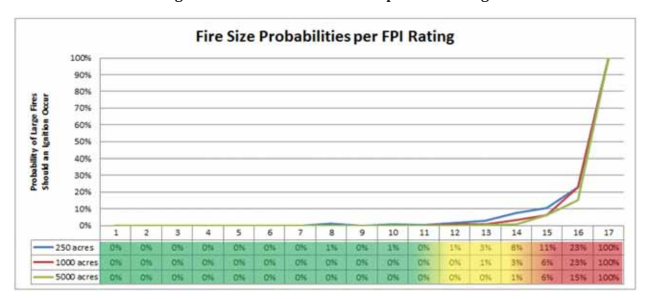


Figure 2 - Fire Size Probabilities per FPI Rating

This prolonged event was broken into four waves of Santa Ana wind conditions. The FPI outlook first gave indication of the first potential wave of Santa Ana winds on Tuesday, December 31, 2024, when an Elevated (14) FPI rating was added for inland San Diego County on January 7, 2025, due to a period of Santa Ana winds. The next forecast, issued on January 2, 2025, was updated to reflect an Extreme rating for the following Tuesday through Thursday, January 7-9, with a peak of Extreme (16) on Wednesday, January 8. This forecast also noted that "this could be a prolonged event with periods of Santa Ana winds continuing through the end of the week." Forecast models also indicated an influx of moisture as Santa Ana winds began that introduced uncertainty as to when critical fire weather conditions would develop. As such, fluctuations in weather forecast models and their handling of the moisture projections led to adjustments to the forecast until Monday, January 6, when the below Seven Day FPI Outlook was issued, indicating an Extreme FPI rating within the SDG&E service territory from Tuesday, January 7, through Friday, January 10, as shown in the forecast table below. This covered two distinct waves in wind: first, a moderate to strong event that developed on Tuesday morning, peaked in intensity overnight Tuesday into early Wednesday, and weakened Wednesday afternoon; and second, additional moderate to locally strong Santa Ana winds that were forecast to develop Thursday morning and continue through Friday. Extreme ratings were determined for both waves of winds due to the likelihood of widespread wind gusts of 35-50 mph with locally stronger gusts, humidity falling to 10-20% as the strongest winds occurred, live fuel moistures in the chamise species averaging near 55%, and completely cured grasses that would support fire growth if an ignition were to occur.

Figure 3 - Seven Day FPI Outlook Issued January 6, 2025

Seven Day FPI Outlook:

	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon
	1/6	1/7	1/8	1/9	1/10	1/11	1/12	1/13
ME	Elevated	Extreme	Extreme	Extreme	Extreme	Elevated	Elevated	Elevated
	13	15	16	15	15	13	14	14
RA	Elevated	Extreme	Extreme	Extreme	Extreme	Elevated	Elevated	Elevated
	13	15	16	15	15	13	14	14
EA	Elevated	Extreme	Extreme	Extreme	Extreme	Elevated	Elevated	Elevated
	13	15	16	15	15	13	14	14
NE	Elevated	Extreme	Extreme	Extreme	Extreme	Elevated	Elevated	Elevated
	13	15	16	15	15	13	14	14
ОС	Elevated	Extreme	Extreme	Elevated	Elevated	Elevated	Elevated	Elevated
	13	15	15	14	13	12	13	13
NC	Normal	Elevated						
	11	14	14	14	13	12	13	13
ВС	Normal	Elevated						
	11	13	14	14	13	12	13	13
СМ	Normal	Elevated						
	11	13	14	14	13	12	13	13

The third wave of Santa Ana wind activity was first highlighted in the Seven Day FPI Outlook issued on Sunday, January 5, which forecast an Elevated (14) FPI rating for all inland districts within the SDG&E service territory on Sunday, January 12. Winds were forecast to develop overnight Saturday and peak early in the day on Sunday, but would remain relatively weak as compared to the initial two waves of Santa Ana wind activity. As a result, only the two mountain districts within the SDG&E service territory were increased to an Extreme FPI rating of 15, as shown in the January 11 forecast table below. During this brief period of Extreme conditions, winds were forecast to reach 25-35 mph across the San Diego mountains with localized gusts to 45 mph. Relative humidity values were expected to be 5-10% across the high fire threat areas, with no moisture recovery in fuels in the days prior.

Figure 4 - Seven Day FPI Outlook Issued January 11, 2025

Seven Day FPI Outlook:

	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
	4/44	4/40	1/13	4/4/4	1/15	1/16	4/47	1/18
	1/11	1/12	1/13	1/14	1/15	1/16	1/17	1/10
ME	Elevated	Extreme	Elevated	Extreme	Extreme	Elevated	Elevated	Elevated
	13	15	14	15	15	13	12	12
RA	Elevated	Extreme	Elevated	Extreme	Extreme	Elevated	Elevated	Elevated
	13	15	14	15	15	13	12	12
EA	Elevated	Elevated	Elevated	Extreme	Extreme	Elevated	Elevated	Elevated
	12	14	14	15	15	13	12	12
NE	Elevated	Elevated	Elevated	Extreme	Extreme	Elevated	Elevated	Elevated
	12	14	14	15	15	13	12	12
ОС	Normal	Elevated	Elevated	Elevated	Elevated	Elevated	Normal	Normal
	11	13	13	14	14	12	11	11
NC	Normal	Elevated	Elevated	Elevated	Elevated	Normal	Normal	Normal
	11	12	13	13	13	11	10	10
ВС	Normal	Elevated	Elevated	Elevated	Elevated	Normal	Normal	Normal
	11	12	13	13	13	11	10	10
СМ	Normal	Elevated	Elevated	Elevated	Elevated	Normal	Normal	Normal
	11	12	13	13	13	11	10	10

Following a brief lull in the winds Sunday evening, Santa Ana conditions were forecast to redevelop on Monday, January 13, and continue through Wednesday, January 15. These winds were a consistent feature in forecast models for the seven days leading up to the event, and forecasts ultimately reflected an Extreme (15) FPI rating as winds peaked in strength on Tuesday into Wednesday as shown in the table below. Winds for this period were forecast to reach 30-50 mph across the high fire threat district with widespread breezy conditions of 20-30 mph extending towards the coastline in northern San Diego County. After days of continual drying from low humidity and gusty winds, dead fuel moistures were approaching peak dryness and were likely to exhibit significant fire behavior in the event of an ignition.

Figure 5 - Seven Day FPI Outlook Issued January 13, 2025

Seven Day FPI Outlook:

	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon
	1/13	1/14	1/15	1/16	1/17	1/18	1/19	1/20
ME	Elevated	Extreme	Extreme	Elevated	Elevated	Normal	Elevated	Elevated
	14	15	15	14	12	11	12	13
RA	Elevated	Extreme	Extreme	Elevated	Elevated	Normal	Elevated	Elevated
	14	15	15	14	12	11	12	13
EA	Elevated	Extreme	Elevated	Elevated	Normal	Normal	Elevated	Elevated
	14	15	14	14	11	11	12	13
NE	Elevated	Extreme	Elevated	Elevated	Normal	Normal	Elevated	Elevated
	14	15	14	14	11	11	12	13
ОС	Elevated	Elevated	Elevated	Elevated	Normal	Normal	Normal	Elevated
	13	14	13	12	10	9	11	12
NC	Elevated	Elevated	Elevated	Elevated	Normal	Normal	Normal	Normal
	13	13	13	12	10	9	10	11
ВС	Elevated	Elevated	Elevated	Elevated	Normal	Normal	Normal	Normal
	13	13	13	12	10	9	10	11
СМ	Elevated	Elevated	Elevated	Elevated	Normal	Normal	Normal	Normal
	13	13	13	12	10	9	10	11

SDG&E Weather Forecast: SDG&E meteorologists first generated a detailed circuit-segment-level weather forecast on Sunday, January 5, with updated versions created daily through Tuesday, January 14. In the initial forecast, covering the peak winds of January 7-8, a total of 84 unique devices were determined to be at risk of reaching predefined alert speed thresholds. These were primarily located across typically windy portions of Tiers 2 and 3 of the High Fire Threat District (HFTD), with fewer forecasted impacts to coastal communities. Winds were forecast to be of moderate strength, with widespread gusts of 35-50 mph across the HFTD, locally as high as 65 mph. Post-event analysis of this initial period showed winds verified slightly stronger than anticipated, with an overall peak wind gust of 71 mph and 24 of SDG&E's 223 weather stations reporting gusts at or above 50 mph.

The second peak in the winds, which occurred January 9-10, was expected to be stronger and more widespread than its predecessor. The detailed circuit forecast highlighted the potential for 121 devices to meet or exceed their alert speed thresholds, with widespread winds of 40-60 mph, locally as high as 90 mph. Actual observed winds during this time reached as high as 85 mph with 25 of SDG&E's 223 weather stations measuring gusts at or above 50 mph.

After a brief lull in the winds, the third peak of the overall event occurred from January 11-12. Forecasts leading up to the event indicated the potential for gusts of weak to locally moderate strength, reaching 30-45 mph across Tier 3 of the HFTD, locally higher in typical wind-prone areas. Given the weak nature of the winds, only seven devices were identified as potentially meeting alert speeds in the detailed forecast issued on January 10. Ultimately, only two weather stations recorded wind gusts at or above 45 mph, with an overall peak gust of 52 mph measured.

The fourth wave, which occurred January 13-15, was forecast to be a moderate strength event, with widespread gusts of 30-50 mph across Tiers 2 and 3 of the HFTD, locally as high as 70 mph. During this final period, 28 devices were forecast to experience winds that met or exceeded their alert speeds. Post-event verifications of this timeframe indicated that the forecast was on-

track with 17 of SDG&E's weather stations measuring gusts of 50 mph or greater, and an overall peak wind gust of 74 mph observed.

Santa Ana Wildfire Threat Index (SAWTI): While there are currently no SAWTI thresholds defined for PSPS decision-making, a rating of Marginal or higher on the SAWTI increases confidence in the potential for significant fire weather concerns.

On Thursday, January 2, the SAWTI, issued by the GACC, indicated a Moderate risk for wildfire in San Diego County for Tuesday, January 7, in which "[u]pon ignition, fires will grow rapidly and will be difficult to control." In the GACC Fuels/Fire Discussion issued the same day, it was noted that "High Risk days have been added for Tuesday and Wednesday [January 7-8]. This is further out than they would typically be issued, and it is still possible the forecast could change. However, with at least a medium chance of an extremely high end weather event, an early issuance was necessitated." Though the forecast did shift slightly, the GACC maintained a Moderate SAWTI rating for San Diego County for Tuesday, January 7, through Friday, January 10, with a peak rating of High on Wednesday, January 8, in which "[u]pon ignition, fires will grow very rapidly, will burn intensely, and will be very difficult to control." This coincided with High Risk designations for wind across their South Coast service area, and mention of the likelihood of rapid rates of spread and long range spotting with new ignitions in windy areas.

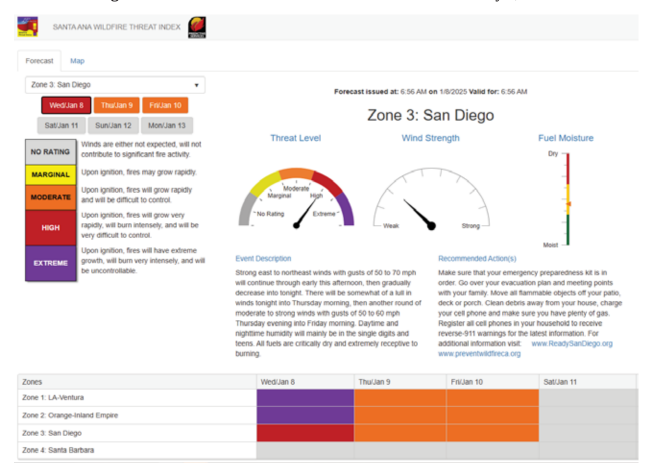


Figure 6 - Santa Ana Wildfire Threat Index Issued January 8, 2025

Subsequent forecasts extended the SAWTI ratings across Southern California, with a Marginal rating added for Saturday, January 11, and Moderate ratings that were later extended through Wednesday, January 15.

Figure 7 - Santa Ana Wildfire Threat Index Issued January 11, 2025



Figure 8 - Santa Ana Wildfire Threat Index Issued January 13, 2025



National Weather Service (NWS) Forecast: The NWS first issued a Fire Weather Watch for the first wave of winds on Sunday, January 5, set to be in effect for inland Orange County and the San Diego County valleys and mountains from Wednesday, January 8, through Thursday evening. When upgraded to a Red Flag Warning, the timing expanded to be in effect for portions of Orange County beginning Tuesday, January 7, and for the San Diego valleys and mountains to join the following morning. This product was coupled with a High Wind Warning that was scheduled to be in effect for the entire SDG&E service territory as winds peaked late Tuesday evening through Wednesday evening. In an NWS partners email sent on Monday, January 6, the NWS noted that, "[c]ritically dry fuel moistures in combination with very strong winds will lead to extreme fire weather conditions in some spots."

A new Red Flag Warning was issued on Saturday, January 11, to be in effect for that evening through the evening of Sunday, January 12 across inland Orange County. This product was eventually expanded in both time and coverage, to last through the evening of Wednesday, January 15, and to include the San Diego valleys and mountains from the evening of Monday, January 13, through Wednesday evening. Though winds during this time were forecast to be weaker than the days prior, the NWS still noted in a Partners email sent on January 13 that "critically low relative humidity between 10-15% and very dry fuels will lead to elevated/locally critical fire weather conditions to persist through midweek."

3. A thorough and detailed description of the quantitative and qualitative factors it considered in calling, sustaining, or curtailing each de-energization event including any fire risk or PSPS risk modeling results and information regarding why the de-energization event was a last resort, and a specification of the factors that led to the conclusion of the de-energization event.

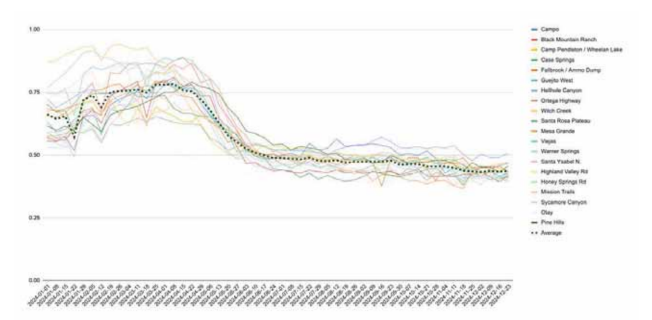
In its initial planning stages, SDG&E considers its FPI, as well as products from regional partners including the SAWTI and Red Flag Warnings. As discussed in Section 2.2 above, the SAWTI was rated High for San Diego County and Red Flag Warnings had been issued by the National Weather Service. Additionally, SDG&E's FPI indicated an Extreme rating

with a possibility of large fires should an ignition occur. All weather partner agencies, as well as the SDG&E meteorology team, agreed that this event would have multiple waves and that any ignitions that began at the onset of winds would be difficult to control for several days. Further, as of January 8, conditions equated to the driest start to winter in 174 years of record keeping for the San Diego region, with only 0.14" of precipitation measured at San Diego International Airport.

The qualitative and quantitative factors contributing to the Extreme FPI rating are further described below:

1. SDG&E leverages satellite data to closely monitor the greenness of the grass across its service territory. As demonstrated in the graph below, grasses had completely cured in early summer and, as a result of the lack of winter rainfall, remained completely dry and supportive of fire growth region-wide if an ignition were to occur.

Figure 9 - Normalized Difference Vegetation Index (NDVI) measured weekly from low earth orbiting satellites at a resolution of 3.7m for grassland areas in San Diego County



2. Mid-December measurements from the Cleveland National Forest, Palomar Ranger District (PRD) indicated that live fuel moistures of new growth in chamise species were measured at 61%, while live fuel moistures in old chamise growth were at 57%. The average between the two, which is used as a data point in the FPI calculation, fell just under the critically dry threshold of 60% as defined by PRD.

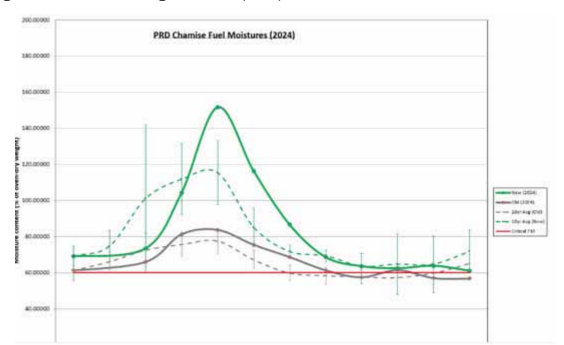


Figure 10 - Palomar Ranger District (PRD) Fuel Moistures as of Mid-December 2024

3. Weather forecasts indicated a likelihood of widespread moderate to strong winds in the first wave of Santa Ana activity, followed by multiple waves of additional Santa Ana winds, some potentially stronger than the initial round, in the following week. Relative humidity values were forecast to start out in the 40-60% range, but would drop quickly to 10-20% as Santa Ana conditions persisted.

Figure 11 - National Weather Service Wind Gust Forecast for January 7-8, 2025

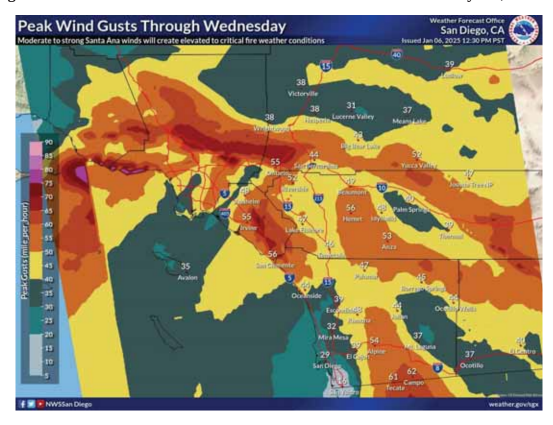


Figure 12 - National Weather Service Wind Gust Forecast for January 9-10, 2025

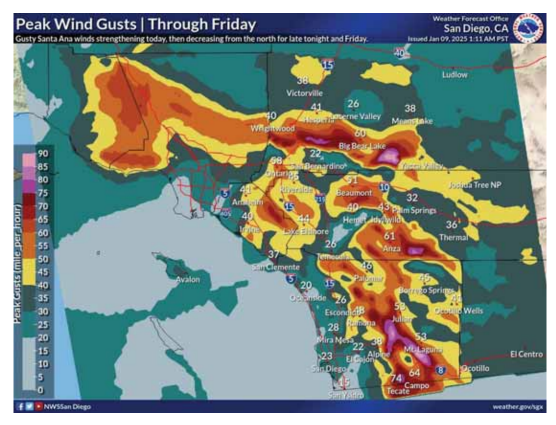
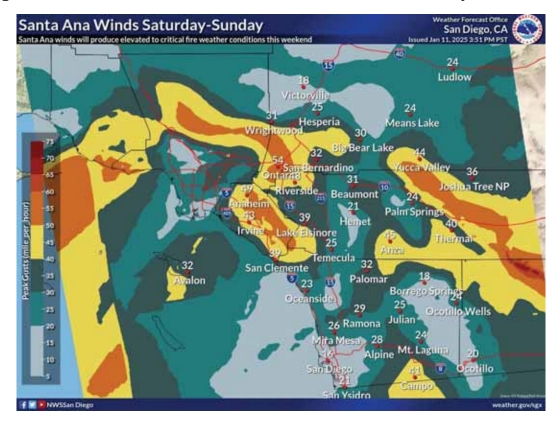


Figure 13 - National Weather Service Wind Gust Forecast for January 11-12, 2025



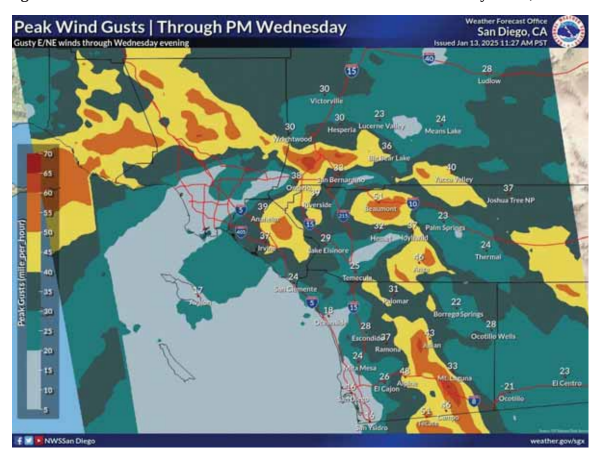


Figure 14 - National Weather Service Wind Gust Forecast for January 13-15, 2025

Wind gust forecasts generally performed well through each wave of the event. However, while forecast models did project the potential for strong winds during the January 7-8 wave of winds, the nuanced data of where the strongest winds would occur were misplaced. Postevent verification showed that winds were strongest in northern San Diego County, to the north and east of the town of Valley Center, where gusts as high as 71 mph were observed. As such, all-time wind gust records were recorded in several of SDG&E's weather stations in the area. The table below shows the statistics for each piece of the event across SDG&E's network of 223 weather stations, including the number of weather stations that recorded all-time Santa Ana wind gust records, met or exceeded their 99th and 95th percentile wind gusts, and met or exceeded various wind gust thresholds.

Figure 15 - Table of Wind Gust Statistics for January 7-15, 2025 (Number of Weather Stations)

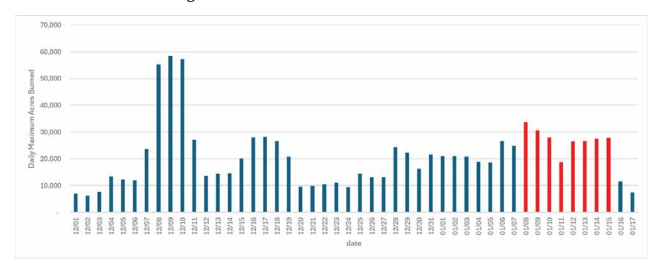
	Jan 7-8	Jan 9-10	Jan 11-12	Jan 13-15
Met / Exceeeded Max Gust	13	3	0	0
Met / Exceeded 99th Pct	83	49	0	24
Met / Exceeded 95th Pct	172	125	14	133
Met / Exceeded 80 mph	0	1	0	0
Met / Exceeded 70 mph	1	3	0	1
Met / Exceeded 60 mph	5	10	0	3
Met / Exceeded 50 mph	24	25	1	17
Met / Exceeded 45 mph	48	41	2	35

Additionally, SDG&E performed daily reviews of wildfire estimates derived from weather forecasts to evaluate the potential severity of wildfire events and guide decisions on proactive de-energization of certain areas within its service territory. These assessments utilize Technosylva Wildfire Fire-Sight simulations, offering detailed insights into fire behavior, spread and impact under forecasted weather conditions. Note that these simulated ignitions do not account for suppression activities during the fire spread and are limited to 8 hours.

The following charts display daily worst-case estimates of acres burned and buildings destroyed from January 6, 2025, to January 17, 2025, highlighting the days when PSPS protocols were activated for this Post Event Report.

Estimates of Acres Burned

Figure 16 - Estimates of Acres Burned



Estimates of Buildings Destroyed

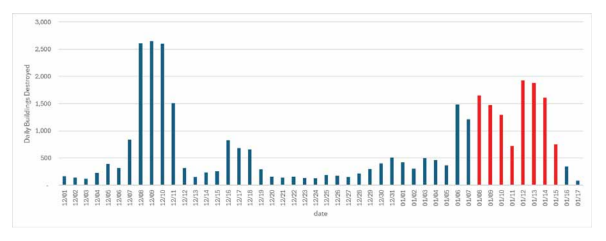


Figure 17 - Estimates of Buildings Destroyed

Figures 18-29 illustrate potential estimates of acres burned from January 6 to 17 from SDG&E's WiNGS-Ops tool. The maps in these figures display daily worst-case estimates of acres burned for a specific day and hour, while the time series plots below the maps show potential estimates based on the weather forecasts received for each day. This visualization not only helps identify impacted areas but also indicates when the peak of the event will be reached and when it will subside.

Figures 18-29 highlight the extent and severity of fire weather across the SDG&E service territory during this PSPS event. The estimates provided by the tool were crucial in informing the decision to de-energize.



Figure 18 - WiNGS-Ops Estimates of Potential Acres Burned (January 6)

Figure 19 - WiNGS Ops Estimates of Potential Acres Burned (January 7)



Figure 20 - WiNGS Ops Estimates of Potential Acres Burned (January 8)



Figure 21 - WiNGS Ops Estimates of Potential Acres Burned (January 9)

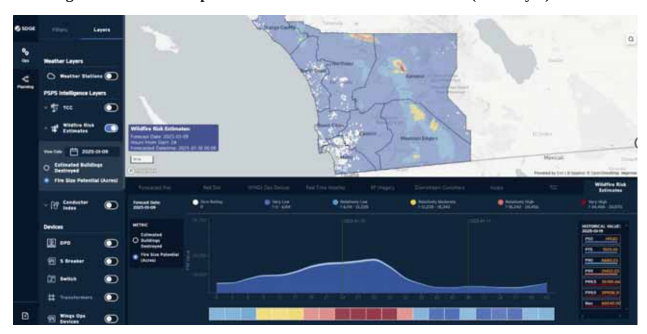


Figure 22 - WiNGS Ops Estimates of Potential Acres Burned (January 10)



Figure 23 - WiNGS Ops Estimates of Potential Acres Burned (January 11)



Figure 24 - WiNGS Ops Estimates of Potential Acres Burned (January 12)



Figure 25 - WiNGS Ops Estimates of Potential Acres Burned (January 13)

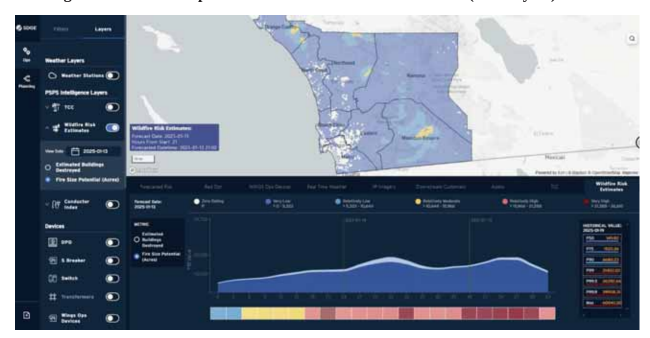


Figure 26 - WiNGS Ops Estimates of Potential Acres Burned (January 14)



Figure 27 - WiNGS Ops Estimates of Potential Acres Burned (January 15)



Figure 28 - WiNGS Ops Estimates of Potential Acres Burned (January 16)



Wildra Plate

Wi

Figure 29 - WiNGS Ops Estimates of Potential Acres Burned (January 17)

SDG&E's decision to curtail and conclude the de-energization event was based on a thorough assessment of current conditions and potential risks, as described above, prioritizing the safety of the community and the reliability of the electrical grid. SDG&E considered several critical factors when deciding to conclude this de-energization event:

• Observed and Forecasted Wind Gusts: Wind gusts for all circuits within the scope of the de-energization event were monitored closely. Both observed and forecasted wind speeds no longer met the threshold criteria for de-energization, indicating a reduced risk of wildfire ignition due to high winds. The figure below shows peak observed wind gusts across the SDG&E service territory on January 16, when widespread winds primarily 30 mph or below were measured region-wide.

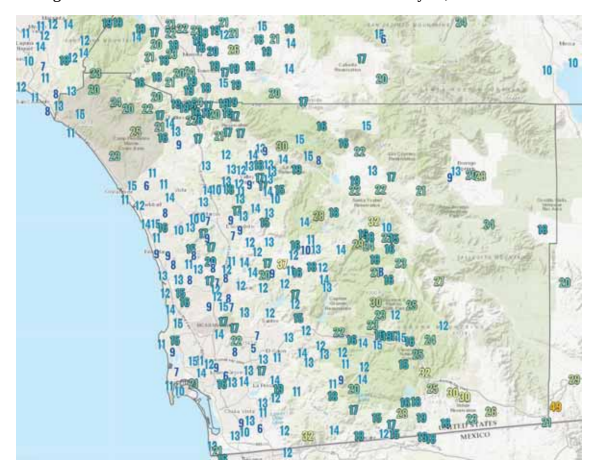


Figure 30 - Maximum Observed Wind Gusts on January 16, 2025

- **Fire Potential Index (FPI) Rating**: The FPI rating, which assesses the environmental receptiveness to fire ignition and spread based on weather and fuels conditions, was lowered from an Extreme rating to Elevated. This reduction in the FPI rating suggested that the conditions were less conducive to wildfire outbreaks.
- **Post-Patrol Activities and Corrective Actions**: SDG&E completed comprehensive post-patrol inspections and necessary corrective actions for all circuits within the scope of the event. These activities addressed any damage or hazards identified during the de-energization period, further reducing the risk of wildfire ignition upon reenergization.
- Coordination with Local Authorities: SDG&E coordinated closely with local authorities, including firefighting resources, to ensure that all necessary support and information were in place.
- Wildfire Risk Estimates: Updated wildfire risk estimates were reviewed, taking into account the latest weather data, vegetation conditions, and other relevant factors. These estimates indicated that the overall risk of wildfire had decreased to an acceptable level, supporting the decision to safely re-energize the circuits. See Figures 16 to 29 above for estimated risk supporting the decision to conclude the event.

4. An explanation of how the utility determined that the benefit of de-energization outweighed potential public safety risks, and analysis of the risks of de-energization against not de-energizing. The utility must identify and quantify customer, resident, and the general public risks and harms from de-energization and clearly explain risk models, risk assessment processes, and provide further documentation on how the power disruptions to customers, residents, and the general public is weighed against the benefits of a proactive de-energization.

SDG&E developed the WiNGS-Ops¹ platform to assess whether the advantages of proactive de-energization outweighed the potential safety risks to the public. WiNGS-Ops quantifies these two opposing scenarios following the enterprise risk quantification framework, which uses a multi-attribute value function (MAVF²) to quantify risk.³ The WiNGS-Ops application is an interactive, real-time tool that employs in-depth and dynamic risk modeling at the feeder-segment level. The main objective of this tool is to inform the dynamic and complex de-energization decision on a segment-by-segment basis. For all those segments identified as potential candidates for PSPS, the WiNGS-Ops model quantifies Wildfire and PSPS risk, as well as identifies wind gust thresholds for which de-energization would likely produce a favorable outcome for its customers and the public.

The comparative assessments of Wildfire and PSPS risks are calculated from segment specific criteria, including factors such as weather, customers, assets, enterprise assumptions, and event-specific assumptions. All this information is considered when generating MAVF risk scores:

PSPS Risk:

- Event duration: Forecasted outage duration for all customers anticipated to be impacted by the potential event. For this event, a 24-hour de-energization duration was assumed.
- Customers Impacted: Total number of customers (Residential and C&I) for each segment downstream of the SCADA sectionalizing device.
- Customer impact scaling factor: Subject matter expert scaling factors to increase the PSPS impact on Critical and Vulnerable populations. Scaling factors are incorporated only in the Safety attribute to artificially elevate the safety risk estimates for PSPS Critical Facilities, Urgent, Essential, Sensitive, and Access and Functional Needs (AFN) customers.
- Likelihood: Assumed 100%
- PSPS Consequence:

¹ See SDG&E's 2023-2025 Wildfire Mitigation Plan, filed with the Office of Energy Infrastructure Safety October 23, 2023, Section 6.2: "Risk Analysis Framework." Available at www.sdge.com/2023- wildfire-mitigation-plan.

² *Id.* at Section 6.1: "Risk Methodology."

³ The Enterprise Risk Management Framework is based on the Settlement Agreement (SA) that the utilities and intervenors reached in the Safety Model Assessment (SMAP) 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. For further information please see SDG&E's 2023-2025 Wildfire Mitigation Plan at Section 6.

Risk Component	PSPS Consequence
Safety	Subject matter expert conservative assumption to estimate the potential number of Serious Injuries and Fatalities created by a PSPS de-energization event.
	Assumption: 1 fatality per 10 billion customer minutes de-energized. This assumption is estimated based on a review of historical PSPS events in California (2018-2021).
Reliability	Customer Minutes Interrupted (CMI) estimates are calculated directly from the number of customers impacted at each feeder segment and assumed event duration.
Financial	Subject matter expert conservative assumption to estimate the potential financial loss of customers affected by a PSPS deenergization event. Assumption: For Residential customers a \$482 cost per event is calculated using the per diem rates applicable to San Diego, CA, as September 2024 (October and November 2024 data is not available), with the assumption of accommodating 4 family members per customer meter. For C&I customers, a \$1,446 cost per event is estimated ⁴ .

Wildfire Risk:

Wildfire likelihood is estimated based on Failure Likelihood models and Conditional Ignition Likelihood Models⁵, and the estimation of wildfire consequences is derived from data obtained through Technosylva simulations. Fire simulations are assessed at each asset location, considering predicted weather conditions during the PSPS event and historical worst-case fire-weather scenarios. These fire-weather conditions are analyzed to establish the potential size (acres burned) and impact (buildings destroyed) of potential ignitions. These estimates are based on Technosylva's proprietary wildfire modeling, which takes into account weather variables, advanced fuel layers, and an 8-hour unsuppressed fire spread model.

Risk Component	Wildfire Consequence
Safety	Serious Injuries, Fatalities, and detrimental impacts of pollution on
	human health calculated based on Technosylva estimates of
	buildings destroyed and acres burned.
	Assumption: To estimate the total number of fatalities per structure
	destroyed, a 0.0028 factor is assumed. This factor is estimated based
	on an internal analysis conducted on the CALFIRE dataset.
Reliability	Subject matter expert conservative assumption to estimate SAIDI
	and SAIFI values based on estimates of outage duration and
	assumed restoration duration.

⁴ Financial values were calculated in August 2023 in preparation for the 2023 fire season. A factor of three is assumed for C&I customers: https://www.federalpay.org/perdiem/2024/california/san-diego.

⁵ See SDG&E's 2023-2025 WMP at Section 6.2.

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Financial	Subject matter expert conservative assumption to translate buildings
	destroyed and acres impacted estimated by Technosylva simulations
	to financial dollars.
	Assumptions:
	 Suppression and restoration cost: \$1766/acre
	 Structure Destroyed cost: \$1,000,000/structure destroyed

The assumptions utilized for this event are currently undergoing thorough examination, research, and review, and may be updated in future de-energization events.

Once the likelihood and consequence values for Wildfire and PSPS risks are estimated based on safety, reliability, and financial attributes, SDG&E applies the MAVF framework to create unitless risk scores.

To evaluate the segment risk within the scope of the PSPS event, a "benefit/risk" ratio is calculated for each circuit by dividing the wildfire risk score (representing the potential benefit of PSPS) by the PSPS risk score (representing the potential public harm of PSPS). This comparison provides insights into the relative risk and benefit for each circuit.

The WiNGS-Ops findings were reviewed by subject matter experts with the Incident Commander both prior to and during the de-energization event.

5. Explanation of alternatives considered and evaluation of each alternative.

SDG&E's strategy for mitigating wildfire risk involves two main approaches: (1) reducing or eliminating the risk through grid hardening by deploying Strategic Undergrounding and Covered Conductor, and (2) replacing equipment on poles (e.g., crossarms, fuses, lightning arrestors, transformers) in high-fire risk areas identified by its WiNGS-Planning model. Additionally, operational mitigations such as enhanced inspections, vegetation management, fine-tuning sensitive relay profile settings, and, as a last resort, PSPS proactive deenergization are leveraged when necessary for safety.

SDG&E's primary objective is to ensure public safety by preventing ignitions during periods of high-fire weather and minimizing the scope, duration, and impact of PSPS on as many customers as possible. This involves leveraging sectionalization equipment to switch customers to adjacent circuits not impacted by PSPS or remove them from scope. Additionally, wind speed thresholds are adjusted based on location, historical wind records, vegetation, and asset conditions for each feeder segment in scope. This surgical approach allowed SDG&E to define higher alert speed thresholds for circuit segments with covered conductor installed. For this event, the wind gust threshold was increased to 50 mph for two feeder segments with covered conductor installed, 448-735R and 448-47R. Although both feeder segments have covered conductor spans, they were de-energized due to their association with the Potrero and North Potrero weather stations. At these locations, maximum wind gusts reached 60 mph and 53 mph, respectively, exceeding the predetermined wind gust threshold for covered conductor segments of 50 mph.

In the days preceding and during the event, SDG&E teams (including Meteorology, Electric Commodity Liaisons, Risk Analytics, Emergency Management, Electric Operations, and others) were in constant communication and coordination. These teams evaluated weather forecasts, actual live and dead fuel conditions, asset and vegetation conditions, simulated wildfire ignition consequences, risk model outputs, information from field observers near assets expected to experience high wind gusts, and firefighting resource availability to weigh the pros and cons of PSPS de-energizations. Following these reviews, it was concluded that proactive PSPS de-energization as a last resort was essential to sufficiently safeguard public safety within SDG&E's service territory.

<u>Section 3 – De-energized Time, Place, Duration and Customers</u>

1. The summary of time, place and duration of the event, broken down by phase if applicable.

SDG&E activated the EOC at a Level 3 on Saturday, January 4 at 13:45 PDT to monitor the forecasted PSPS event and send advanced notifications. The EOC was elevated to a Level 2 on Tuesday, January 7 at 07:30 PDT to manage the "period of concern" for the PSPS event. SDG&E also coordinated with Southern California Edison Company (Edison) to coordinate on shared customers in scope for de-energization. SDG&E deactivated the EOC Thursday, January 16 at 12:00 PDT, returning to normal operations.

- Saturday, January 4, 2025
 - Pre-Operational Period 1 (72 hours out) Pre-patrols and any damages found repaired
 - o 72-hr notifications sent to public safety partners/priority notification entities, and AFN support organizations
 - o Partner Portal populated
 - o ArcGIS rest service and data share sites populated
- Sunday, January 5, 2025
 - Pre-Operational Period 2 (48 hours out) Pre-patrols and any damages found repaired
 - 48-hr notifications sent to public safety partners/priority notification entities, AFN partners, and affected customers/populations
 - o Coordination with Edison on shared customers
 - o PSPS website populated
 - o Alerts by SDG&E mobile application populated
 - o CRC sites put on standby
- Monday, January 6, 2025
 - Pre-Operational Period 3 (24 hours out) Pre-patrols and any damages found repaired. Identification of observer locations
 - o 24-hr notifications sent to public safety partners/priority notification entities, AFN partners, and affected customers/populations

o Coordination with Edison on shared customers

• Tuesday, January 7, 2025

- o De-Energizations
- o Coordination with Edison on shared customers
- o De-energization notifications sent to public safety partners/priority notification entities, AFN partners, and affected customers/populations
- o CRC sites activated for impacted areas

• Wednesday, January 8, 2025

- o De-Energizations
- o Coordination with Edison on shared customers
- o De-energization notifications sent to public safety partners/priority notification entities, AFN partners, and affected customers/populations
- o CRC sites activated for impacted areas
- o Post-Patrols, any damages found repaired, customer restorations for select areas
- o Restoration notifications sent to public safety partners/priority notification entities, AFN partners, and affected customers/populations for select areas

• Thursday, January 9, 2025

- o Continued Post-Patrols, any damages found repaired, customer restorations
- o Restoration notifications sent to public safety partners/priority notification entities, AFN partners, and affected customers/populations
- o De-Energizations
- o De-energization notifications sent to public safety partners/priority notification entities, AFN partners, and affected customers/populations
- Coordination with Edison on shared customers
- o CRC sites activated for impacted areas

• Friday, January 10, 2025

- o De-Energizations
- o De-energization notifications sent to public safety partners/priority notification entities, AFN partners, and affected customers/populations
- Coordination with Edison on shared customers
- o CRC sites activated for impacted areas
- o Post-Patrols, any damages found repaired, customer restorations
- Restoration notifications sent to public safety partners/priority notification entities, AFN partners, and affected customers/populations

• Sunday, January 12, 2025

- Advanced notifications sent to public safety partners/priority notification entities,
 AFN partners, and affected customers/populations
- o Coordination with Edison on shared customers
- o PSPS website updated
- o Alerts by SDG&E mobile application updated

- o CRC sites put on standby
- Monday, January 13, 2025
 - Advanced notifications sent to public safety partners/priority notification entities,
 AFN partners, and affected customers/populations
 - Coordination with Edison on shared customers
- Tuesday, January 14, 2025
 - o De-Energizations
 - o Coordination with Edison on shared customers
 - o De-energization notifications sent to public safety partners/priority notification entities, AFN partners, and affected customers/populations
 - o CRC sites activated for impacted areas
- Wednesday, January 15, 2025
 - o De-Energizations
 - o Coordination with Edison on shared customers
 - o De-energization notifications sent to public safety partners/priority notification entities, AFN partners, and affected customers/populations
 - o CRC sites activated for impacted areas
 - o Post-Patrols, any damages found repaired, customer restorations for select areas
 - o Restoration notifications sent to public safety partners/priority notification entities, AFN partners, and affected customers/populations for select areas
- Thursday, January 16, 2025
 - o Continued Post-Patrols, any damages found repaired, customer restorations
 - o Restoration notifications sent to public safety partners/priority notification entities, AFN partners, and affected customers/populations
 - o Coordination with Edison on shared customers
 - Final notifications sent to public safety partners/priority notification entities, AFN partners, and affected customers/populations
- 2. A zipped geodatabase file that includes PSPS event polygons of de-energized areas. The file should include items that are required in Section 3.3.

A zipped geodatabase file that includes all information in Section 3.3 is included with this filing as Appendix 6 and can also be accessed at: https://www.sdge.com/wildfire-safety/psps-more-info.

- 3. A list of circuits de-energized, with the following information for each circuit. This information should be provided in both a PDF and excel spreadsheet.
 - County
 - De-energization date/time
 - Restoration date/time
 - "All Clear" declaration date/time

- General Order (GO) 95, Rule 21.2-D Zone 1, Tier 2, or Tier 3 classification or non High Fire Threat District
- Total customers de-energized
- Residential customers de-energized
- Commercial/Industrial customers de-energized
- Medical Baseline (MBL) customers de-energized
- AFN other than MBL customers de-energized
- Other Customers
- Distribution or transmission classification

The list of circuits de-energized with the required information is included in Appendix 5 as Table 3. The field "AFN other than MBL Customers" includes all customers that meet any of the 15 AFN conditions flagged in SDG&E's customer information system as long as MBL is not the only condition.

Section 4 – Damage and Hazards to Overhead Facilities

1. Description of all found wind-related damages or hazards to the utility's overhead facilities in the areas where power is shut off.

SDG&E is including all identified damages/hazards that were found during the patrols of the de-energized circuits prior to restoring power. These damages/hazards were not found during the pre-event patrols; thus, SDG&E concludes they were likely attributed to the wind event. The damage and hazard photos are included below.

SDG&E found eleven damages and one hazard. The eleven damages found included damage to poles, crossarms, transformers, conductors as well as loose avian protection and telco lashing. Many of these damages required repair prior to reenergizing, while other conditions were safe to repair after the line was reenergized. The one hazard found was vegetation stuck in the line, which might have caused damage or posed an electrical arcing or ignition risk had PSPS not been executed. The vegetation was removed prior to reenergizing.

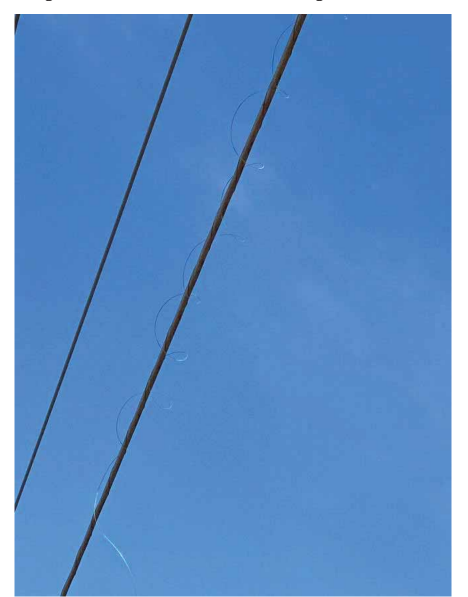


Figure 31 - Item #1 P112865 Telco Lashing Came Loose

Figure 32 - Item #2 P106139 to P106138 Conductor Damage from Tree Branch



Figure 33 - Item #2 P106139 to P106138 Conductor Damage from Tree Branch





Figure 34 - Item #3 P228317 Damaged Crossarm



Figure 35 - Item #4 L121150 Streetlight Pole Fell Over

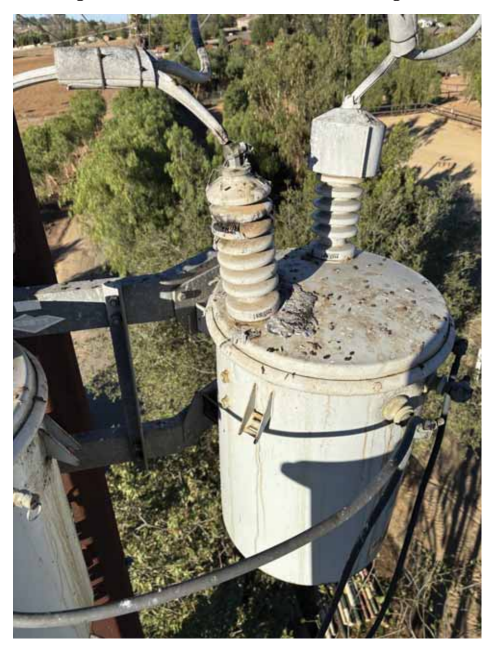


Figure 36 - Item #5 Z514166 Transformer Damage



Figure 37 - Item #6 P716778 Transformer Damage

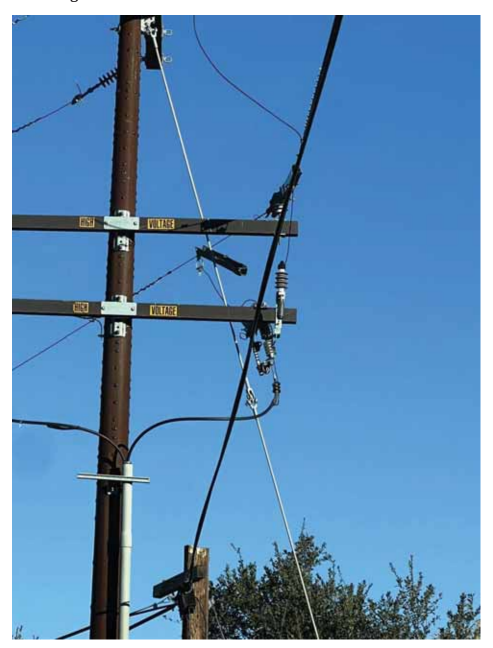
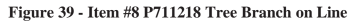


Figure 38 - Item #7 P517803 Loose Avian Protection



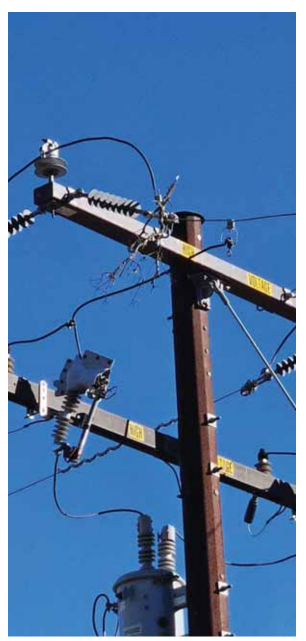




Figure 40 - Item #9 P410123 Leaning Pole



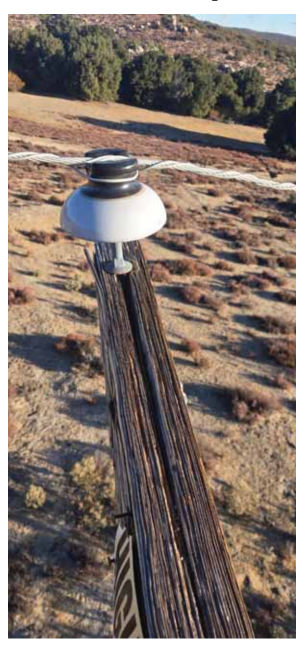




Figure 42 - Item #11 P46239 Damaged Crossarm

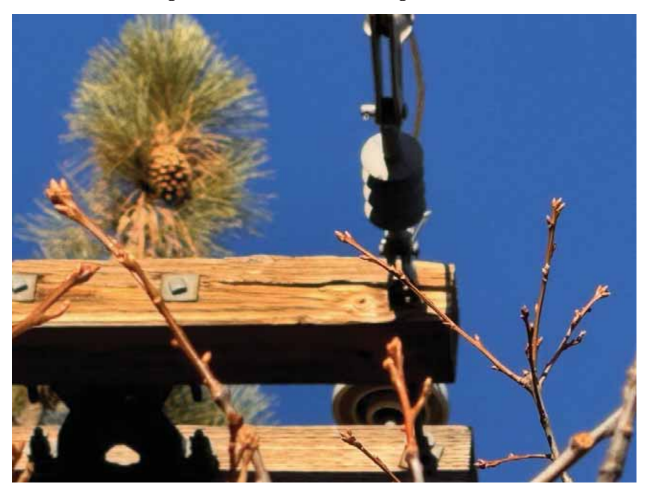


Figure 43 - Item #12 P233567 Damaged Crossarm

2. A table showing circuit name and structure identifier (if applicable) for each damage or hazard, County that each damage or hazard is located in, whether the damage or hazard is in a High Fire-Threat District (HFTD) or non-HFTD, Type of damage/hazard of damage.

Table 4: Damages and Hazards

Item #	Circuit/ Device Name	County	Structure Identifier	HFTD Tier	Type of Damage/Hazard
1	908	San Diego	P112865	2	Telco lashing came loose
2	217	San Diego	P106139- P106138	2	Conductor Damage from Tree Branch
3	1243	Orange	P228317	2	Damaged crossarm
4	980	Orange	L121150	Non- HFTD	Streetlight pole fell over
5	350 / 350- 51	San Diego	Z514166	2	Transformer damage
6	1021 / 1021-473	San Diego	P716778	3	Transformer damage
7	350	San Diego	P517803	2	Loose avian protection
8	350	San Diego	P711218	2	Tree branch on line
9	210	San Diego	P410123	2	Leaning pole
10	1215	San Diego	P46312	3	Damaged crossarm
11	1215	San Diego	P46239	3	Damaged crossarm
12	OK1 fed from 221	San Diego	P233567	3	Damaged crossarm

Additionally, SDG&E presents the wildfire risk analysis results for simulated ignitions that could have occurred during the PSPS event in its service territory, quantifying the potential wildfire impacts if an ignition had occurred at those asset locations. This analysis, conducted using Technosylva's Wildfire Analyst, illustrates "what could have happened" if the PSPS had not been implemented highlighting the potential impacts that might have been avoided. The analysis is based on the methodology used and discussed by Technosylva in this report⁶

SDG&E models the expected spread of fire using post-patrol damage locations as potential ignition points. For each asset location, estimates are generated for acres burned, population affected, critical facilities, buildings threatened, and buildings destroyed under fire weather

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⁶ https://www.cpuc.ca.gov/consumer-support/psps/technosylva-2019-psps-event-wildfire-riskanalysis-reports

conditions within the PSPS event time boundaries. Based on SDG&E's assumptions shown in Section 2.2 of this report, a potential cost estimate, in millions of dollars, is derived from the acres burned and buildings destroyed.

Each simulation was conducted under the weather conditions of January 15, 2025, with ignitions assumed to start at midnight. Damage incident data was compiled from field inspections of the electrical infrastructure after the PSPS event. Note that damage incidents were only identified by SDG&E field personnel performing post-PSPS event patrols a few hours before re-energization. Consequently, the exact time of the damage occurrence is unknown, and the assumption of a midnight simulation start is used.

Furthermore, damage to an electrical asset may result in a wildfire, depending on the probability of that damaged asset causing an ignition. This probability can vary due to multiple factors, including the type and condition of the asset, the cause of the damage, nearby vegetation, and weather conditions. For these simulations, SDG&E assumes a likelihood of ignition of 1 (or 100%).

These model simulated ignitions do not account for suppression activities during the fire spread, which is limited to 8 hours.

The following table summarizes the results of the simulations conducted:

Figure 44 - Table of Damages and Hazards Simulated Modeled Ignitions

Item #	District	Facility ID	Acres Burned	Population	Buildings Threatened	Buildings Destroyed	Wildfire Potential Cost (M\$)
1	Northeast	P112865	1,660	967	812	225	\$227.93
2	Northeast	P106139- P106138	0.3	-	-	-	\$0.00
3	Orange County	P228317	1,563	-	6	1	\$3.76
4	Orange County	L121150	8	1	1	1	\$0.01
5	Northeast	Z514166	30	36	15	5	\$5.05
6	Northeast	P716778	1,197	253	336	96	\$98.11
7	Northeast	P517803	1,647	486	384	106	\$108.91
8	Northeast	P711218	3,320	489	680	190	\$195.86
9	Ramona	P410123	1,978	226	195	55	\$58.49
10	Mountain Empire	P46312	6,139	126	139	33	\$43.84
11	Mountain Empire	P46239	6,664	144	166	39	\$50.77
12	Ramona	P233567	8,405	493	618	182	\$196.84

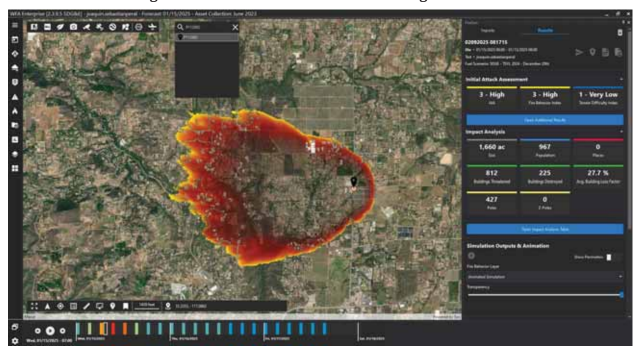
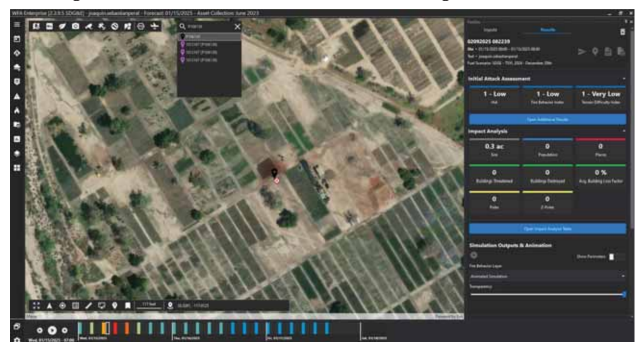


Figure 45 - Item #1 P112865: Telco lashing came loose

Figure 46 - Item #2 P106139-P106138: Conductor Damage from Tree Branch



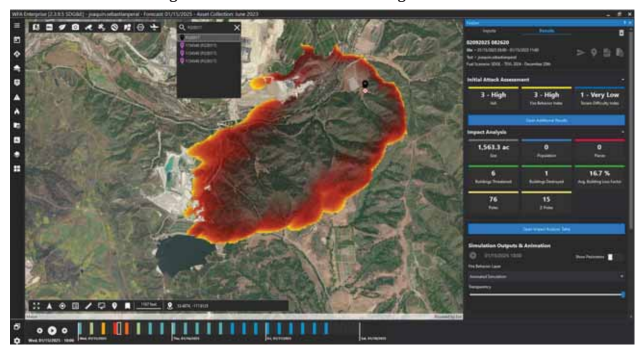


Figure 47 - Item #3 P228317: Damaged crossarm

Figure 48 - Item #4 L121150: Streetlight pole fell over



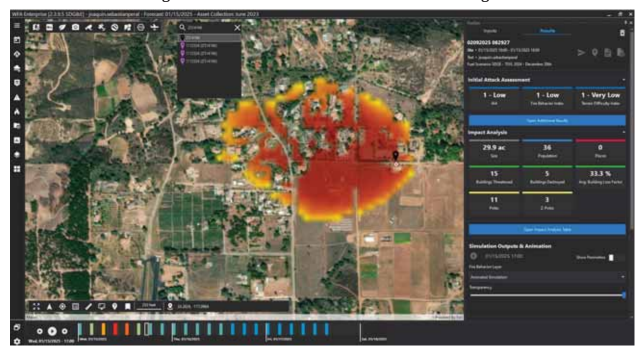


Figure 49 - Item #5 Z514166: Transformer damage

Figure 50 - Item #6 P716778: Transformer damage

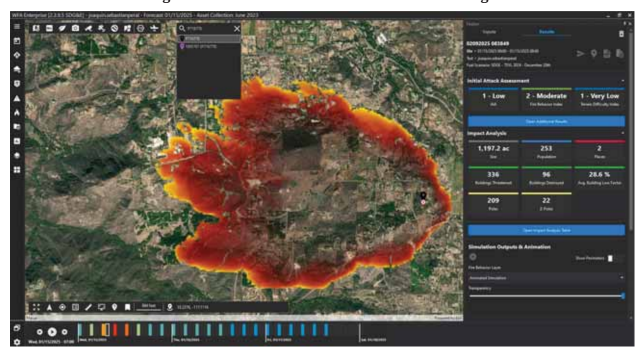




Figure 51 - Item #7 P517803: Loose avian protection

Figure 52 - Item #8 P711218: Tree branch on line

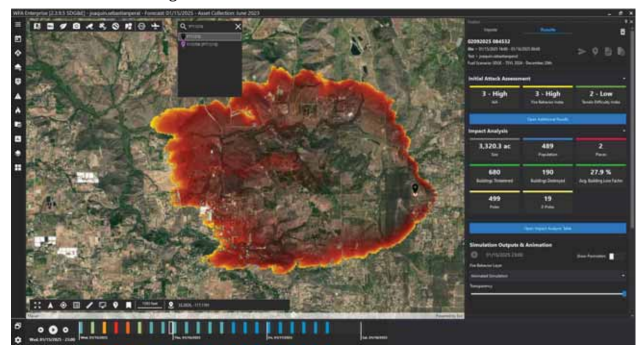




Figure 53 - Item #9 P410123: Leaning pole

Figure 54 - Item #10 P46312: Damaged crossarm



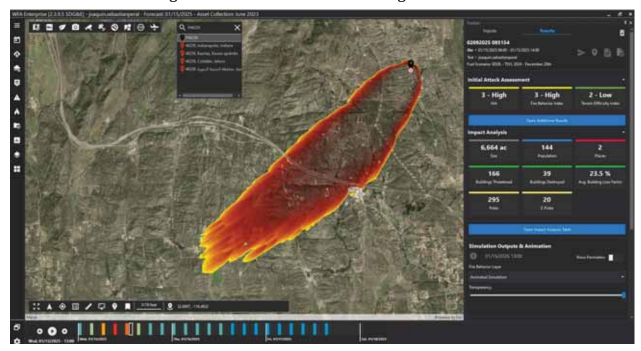
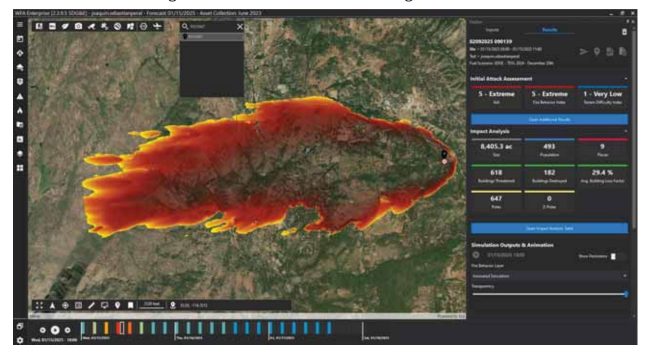


Figure 55 - Item #11 P46239: Damaged crossarm

Figure 56 - Item #12 P233567: Damaged crossarm



3. A zipped geodatabase file that includes the PSPS event damage and hazard points. The file should include fields that are in the table in section 4.2 above.

A zipped geodatabase file that includes all information in Section 4.2 is included with this filing as Appendix 7 and can also be accessed at: https://www.sdge.com/wildfire-safety/psps-more-info.

4. A PDF map identifying the location of each damage or hazard.

SDGE North Coast District Aftd Tier 2 Legend PSPS Damage Points High Fire Threat District (HFTD) Hftd Tier 2 Hftd Tier 3 SDG&E District Boundary Mountain Empire is part of the Eas na is part of the Northeast District Beach Cities District Eastern District **PSPS Post-Event Report** January 7-16 - 2025 Metro District Section 4 - Damage and Hazards to Overhead Facilities HELP CORP., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase IGN, Kadasiler NL, Ordnance Survey, Esri Jap OpenStreetMap contributors, and the GIS User Commu in, METI, Esri China (Hong Kong), (c)

Figure 57 - Map Identifying Location of Each Damage or Hazard

Section 5 – Notifications

1. A description of the notice to public safety partners, local/tribal governments, paratransit agencies that may serve all the known transit- or paratransit-dependent persons that may need access to a community resource center, multi-family building account holders/building managers in the AFN community, and all customers, including the means by which utilities provide notice to customers of the locations/hours/services available for CRCs, and where to access electricity during the hours the CRC is closed.

Appendix 1 describes notifications to customers advising of CRC information, including where to find power when a CRC is closed. Additionally, customer notifications and ongoing communications refer customers to the SDG&E PSPS webpage (sdge.com/ready) for real-time information related to CRCs. As part of SDG&E's PSPS notification process, all account holders including multi-family building account holders, receive notices prior to conducting a de-energization.

See Appendix 2 for a description of notifications to Public Safety Partners.

See Appendix 3 for a description of notifications to the CPUC.

See Appendix 4 for a description of notifications to AFN Community Based Organizations (CBOs). For the purpose of this report, AFN CBOs provide direct services to customers under the SDG&E AFN support model, including 211, paratransit, temporary hotel stays, emergency generators, County medical and social agencies, food support agencies and nonprofit networks, CBOs that have influence and directly or indirectly serve AFN communities within the SDG&E service territory. SDG&E also leverages its AFN CBOs to help amplify PSPS messaging to reach each CBOs respective constituents, which includes multi-family building account holders and building managers. Additionally, SDG&E conducts outreach to multi-family business managers, multi-family building managers and tenants to provide preparedness information and encourage sign up for notifications through the SDG&E Alerts App.

2. Notification timeline including prior to de-energization, initiation, restoration and cancellation, if applicable. The timeline should include the required minimum timeline and approximate time notifications were sent.

See Appendix 1 for the timeline pertaining to customer notifications.⁷

See Appendix 2 for a timeline of all notifications to Public Safety Partners.

See Appendix 3 for a timeline of all notifications to the CPUC.

See Appendix 4 for timeline of all notifications to AFN Community Based Organizations.

See Section 12 for the notification timeline for Edison customers.

3. For those customers where positive or affirmative notification was attempted, use the following template to report the accounting of the customers (which tariff and/or access and functional needs population designation), the number of notification attempts made, the timing of attempts, who made the notification attempt (utility or public safety partner) and the number of customers for whom positive notification was achieved. "Notification attempts made" and "Successful positive notification" must include the unique number of customer counts. When the actual notification attempts made is less than the number of customers that need positive notifications, the utilities must explain

 $^{^{7}}$ Only sent notifications are included in Appendix 1 of the Excel table. The second half of Appendix 1 includes the scripts for all customer notifications.

the reason. In addition, the utilities must explain the reason of any unsuccessful positive notifications.

Who made **Total Notification** Successful Timing of the **Designation** Number of Attempts **Positive Attempts Notification** Made **Notification Customers** Attempt 1/5 12:57 PDT -**MBL** 5,222 5,222 14,210 **SDGE** 1/12 16:25 PDT

631

1/5 12:57 PDT -

1/12 14:43 PDT

SDGE

N/A

Table 5: Positive Notification

In 2024, SDG&E added the capability to differentiate between MBL metered customers and MBL customers behind the meter. Notifications to MBL behind the meter customers are sent as courtesy notifications, as customers behind the master meter are not the customer of record tied to the meter, and as such, are not included with the required de-energization reporting information or the enhanced MBL customer notification process measured by Success Positive Notifications as required by D.19-05-042 Phase 1.

4. A copy or scripts of all notifications with a list of all languages that each type of notification was provided in, the timing of notifications, the methods of notifications and who made the notifications (the utility or local public safety partners).

Scripts of all customer notifications are included in Appendix 1. SDG&E performs all primary customer notifications and encourages public safety and community partners to amplify PSPS messages on their platforms as appropriate. SDG&E offers all notifications in the following languages: English, Spanish, Tagalog, Cantonese, Mandarin, Vietnamese, Arabic, Korean, Russian, French, German, Farsi, Japanese, Punjabi, Khmer, Somali, Mixteco, Zapoteco, Armenian, Hindi, Portuguese, and Thai. Additionally, SDG&E provides customer notifications in American Sign Language and corresponding read-outs.

See Appendix 2 for copies of all notifications to Public Safety Partners.

See Appendix 3 for copies of all notifications to the CPUC.

MBL behind

a master

meter

214

See Appendix 4 for copies of all notifications to AFN Community Based Organizations.

5. If the utility fails to provide notifications according to the minimum timelines set forth in D.19-05-042 and D.21-06-034, using the following template to report a breakdown of the notification failure and an explanation of what caused the failure.

Table 6: Notification Failure

Notifications Sent to	Notification Failure Description	Number of Entities or Customer Accounts	Explanation ⁸
	Entities who did not receive 48- to 72-hour advance notification.	0	
Public Safety Partners	Entities who did not receive 1- 4-hour imminent notification.	0	
excluding Critical Facilities and	Entities who did not receive any notifications before deenergization.	0	
Infrastructure	Entities who were not notified immediately before re-energization	0	
	Entities who did not receive cancellation notification within two hours of the decision to cancel.	0	
	Facilities who did not receive 48–72 hour advance notification.	0	8 No Contact
	Facilities who did not receive 1-4 hour of imminent notifications.	0	2 No Contact
Critical Facilities and Infrastructure	Facilities who did not receive any notifications before deenergization.	0	2 No Contact
miasuucture	Facilities who were not notified at de- energization initiation.	0	2 No Contact
	Facilities who were not notified immediately before re-energization.	0	2 No Contact

⁸ For clarity, SDG&E is including the total customers who did not receive notifications because the customers did not provide SDG&E with contact information. As addressed below, SDG&E makes numerous efforts to obtain contact information for customers to support their PSPS preparedness and comply with notification requirements. As notification of these customers was impossible, however, due to lack of contact information even after these efforts, SDG&E is including them for awareness, but does not consider them notification "failures" for compliance purposes.

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Notifications Sent to	Notification Failure Description	Number of Entities or Customer Accounts	Explanation ⁸
	Facilities who were not notified when reenergization is complete.	0	2 No Contact
	Facilities who did not receive cancellation notification within two hours of the decision to cancel	0	6 No Contact
	Customers who did not receive 24–48-hour advance notifications.		1,308 customers did not receive the 24-48 hour notification because they were added to scope after the 24 hour period as a result of rapidly changing weather conditions. Of these 1,308 customers, there were 116 MBL customers. 1,088 No Contact
	Customers who did not receive 1–4-hour imminent notifications.	0	286 No Contact
	Customers who did not receive any notifications before deenergization.	0	286 No Contact
All other affected customers	Customers who were not notified at de-energization initiation.	0	286 No Contact
	Customers who were not notified immediately before reenergization.	0	286 No Contact
	Customers who were not notified when reenergization is complete.		3 missed notifications due to special underground configuration to reenergize customers on an underground 286 No Contact
	Customers who did not receive cancellation notification within two hours of the decision to cancel.	0	835 No Contact

6. Explain how the utility will correct the notification failures.

The 1,308 customers who did not receive the 24-48 hour notification message were added to the scope of the event after the 24-hour period as a result of rapidly changing weather and complex wind conditions. Of the 1,308 customers, there were 116 MBL customers.

The 3 customers who were not notified when re-energization was complete was a result of a special switching plan put in place to enable the re-energization of customers with an underground connection to the substation. In order to notify these customers separately from other customers on the circuit, a special customer group would need to be created in the Customer Notification System, which would have resulted in a delayed re-energization to create this special customer group. Post-event, SDG&E created a separate customer group and processes have been established to effectively notify these customers going forward.

For customers with no contact information, SDG&E reaches out with direct communications in the form of letters and mailers to the mailing address on file as part of an annual campaign to remind HFTD customers to update their contact information and sign up for outage notifications. In 2024, SDG&E expanded the effort to include rolling out customer field crews to seek missing contact information and leaving door hangers directing customers to call SDG&E and sign up for outage notifications. Given SDG&E's extensive good faith efforts to perform customer outreach and obtain contact information during the year, and as SDG&E cannot provide a notification to customers who do not wish to provide contact information, SDG&E does not consider these "missed" or "failed" notifications for PSPS compliance purposes.

7. Enumerate and explain the cause of any false communications citing the sources of changing data.

SDGE notified 74,652 customers that they may be deenergized as part of a PSPS. Of those customers, 21,605 21,508 were de-energized, meaning that 53,047 customers were notified, but not de-energized. SDG&E prepares for a reasonable worst case weather scenario and prioritizes notifications so that customers are prepared for a de-energization event, even if they are not ultimately de-energized. Worst case weather conditions ultimately did not materialize in all areas affected by this weather event, thus SDG&E determined that de-energization of those areas was not necessary for public safety. All customers who were notified of the potential event but not de-energized received "all clear" notifications as conditions merited such notice. SDG&E's Partner Portal leveraged an informational banner during the event to ensure accurate data was displayed and available to public safety partners.

Section 6 – Local and State Public Safety Partner Engagement

1. Use the following table to List the organization names of public safety partners including, but not limited to, local governments, tribal representatives, first responders and emergency management, and critical facilities and infrastructure the utility contacted prior to de-energization, the date and time on which they were contacted, and whether the areas affected by the de-energization are classified as Zone 1, Tier 2, or Tier 3 as per the definition in CPUC General Order 95, Rule 21.2-D

The list public safety partners contacted prior to de-energization is included in Appendix 5 as Table 7.

2. List the names of all entities invited to the utility's Emergency Operations Center for a PSPS event, the method used to make this invitation, and whether a different form of communication was preferred by any entity invited to the utility's emergency operation center.

SDG&E has a standing, open invitation to CPUC and CalOES to embed a liaison in our virtual EOC. In addition, SDG&E hosted daily State Executive briefing calls and twice daily situational awareness briefing calls with potentially impacted public safety partners and assigned critical facilities and infrastructure customers.

Leading up to the PSPS season, SDG&E surveyed public safety partners to determine the preferred communication strategy during PSPS events. The survey consensus was that public safety partners preferred to be communicated with directly via daily situational awareness briefing calls. No public safety partners indicated a preference for in-person coordination within the EOC. As such, the daily State Executive briefing calls serve as the preferred and mutually agreeable communications structure held in lieu of holding seats in the EOC for public safety partners.

During this event, no entities indicated a preference for a different form of communication, nor did SDG&E receive requests from partners to join the EOC in a virtual or in-person fashion. SDG&E will, at least annually, reiterate to applicable public safety partners, including representatives from Cal OES, water infrastructure partners and communication service providers, the standing invitation to embed a liaison in SDG&E's EOC. The list of entities SDG&E invited to the briefing calls can be found below in Table 7.1.

Table 7.1 – Entities List

Entity Name	Туре
American Tower Corporation	Critical Facilities and Infrastructure & Public Safety Partner
AT&T	Critical Facilities and Infrastructure & Public Safety Partner
Barona Band of Mission Indians	Critical Facilities and Infrastructure & Public Safety Partner
Bonsall Unified School District	Critical Facilities and Infrastructure
Caltrans	Critical Facilities and Infrastructure & Public Safety Partner
Campo Band of Kumeyaay Indians	Critical Facilities and Infrastructure & Public Safety Partner
Charter Communications	Critical Facilities and Infrastructure & Public Safety Partner
City of Escondido	Critical Facilities and Infrastructure & Public Safety Partner
City of Poway	Critical Facilities and Infrastructure & Public Safety Partner
City of San Diego	Critical Facilities and Infrastructure & Public Safety Partner
City of Santee	Critical Facilities and Infrastructure & Public Safety Partner
County of Orange	Critical Facilities and Infrastructure & Public Safety Partner
County of San Diego	Critical Facilities and Infrastructure & Public Safety Partner
Cox Communications	Critical Facilities and Infrastructure & Public Safety Partner
Crown Castle	Critical Facilities and Infrastructure & Public Safety Partner
Dehesa School District	Critical Facilities and Infrastructure
Dish Wireless	Critical Facilities and Infrastructure & Public Safety Partner
Escondido Union High School District	Critical Facilities and Infrastructure
Ewiiaapaayp Band of Kumeyaay Indians	Critical Facilities and Infrastructure & Public Safety Partner
Fallbrook Public Utility District	Critical Facilities and Infrastructure & Public Safety Partner

Fallbrook Union School District	Critical Facilities and Infrastructure
Federal Aviation Administration	Critical Facilities and Infrastructure & Public Safety Partner
Fortistar	Critical Facilities and Infrastructure
General Services Administration	Critical Facilities and Infrastructure
lipay Nation of Santa Ysabel	Critical Facilities and Infrastructure & Public Safety Partner
Julian Union High School District	Critical Facilities and Infrastructure
Julian Union School District	Critical Facilities and Infrastructure
Kumeyaay Wind LLC	Critical Facilities and Infrastructure
La Jolla Band of Luiseno Indians	Critical Facilities and Infrastructure & Public Safety Partner
La Posta Band of Mission Indians	Critical Facilities and Infrastructure & Public Safety Partner
Larkspur Energy Facility	Critical Facilities and Infrastructure
Level 3 Communications	Critical Facilities and Infrastructure & Public Safety Partner
Los Coyotes Band of Cahuilla and Cupeño Indians	Critical Facilities and Infrastructure & Public Safety Partner
LS Power	Critical Facilities and Infrastructure
MAAC Project	Critical Facilities and Infrastructure
Manzanita Band of the Kumeyaay Nation	Critical Facilities and Infrastructure & Public Safety Partner
Mesa Grande Band of Diegueño Mission Indians	Critical Facilities and Infrastructure & Public Safety Partner
Mountain Empire Unified School District	Critical Facilities and Infrastructure
North County Transit District	Critical Facilities and Infrastructure & Public Safety Partner
Olivenhain Municipal Water District	Critical Facilities and Infrastructure & Public Safety Partner
Orange Grove Energy	Critical Facilities and Infrastructure
Otay Mesa Energy Center LLC	Critical Facilities and Infrastructure
Otay Water District	Critical Facilities and Infrastructure & Public Safety Partner
Padre Dam Municipal Water District	Critical Facilities and Infrastructure & Public Safety Partner
Pala Band of Mission Indians	Critical Facilities and Infrastructure & Public Safety Partner
Palomar Community College	Critical Facilities and Infrastructure
Pauma Band of Luiseno Indians	Critical Facilities and Infrastructure & Public Safety Partner
Poway Unified School District	Critical Facilities and Infrastructure
Quest Diagnostics	Critical Facilities and Infrastructure
Rainbow Municipal Water District	Critical Facilities and Infrastructure & Public Safety Partner
Ramona Municipal Water District	Critical Facilities and Infrastructure & Public Safety Partner
Ramona Unified School District	Critical Facilities and Infrastructure
Rancho Santa Fe School District	Critical Facilities and Infrastructure
Rincon Band of Luiseño Indians	Critical Facilities and Infrastructure & Public Safety Partner
Rincon del Diablo Municipal Water District	Critical Facilities and Infrastructure & Public Safety Partner
San Diego Air Pollution Control District	Critical Facilities and Infrastructure & Public Safety Partner
San Diego County Office of Education	Critical Facilities and Infrastructure & Public Safety Partner
San Diego County Water Authority	Critical Facilities and Infrastructure & Public Safety Partner
San Diego State University	Critical Facilities and Infrastructure
San Dieguito Water District	Critical Facilities and Infrastructure & Public Safety Partner
San Pasqual Band of Mission Indians	Critical Facilities and Infrastructure & Public Safety Partner
Santa Fe Irrigation District	Critical Facilities and Infrastructure & Public Safety Partner
Santa Margarita Water District	Critical Facilities and Infrastructure & Public Safety Partner
Santee School District	Critical Facilities and Infrastructure
South Indian Health Council	Critical Facilities and Infrastructure & Public Safety Partner

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Southern California Tribal Chairman Association	Critical Facilities and Infrastructure & Public Safety Partner
State of California	Critical Facilities and Infrastructure & Public Safety Partner
Sweetwater Authority	Critical Facilities and Infrastructure & Public Safety Partner
Sycuan Band of the Kumeyaay Nation	Critical Facilities and Infrastructure & Public Safety Partner
Tegna Inc - CBS News 8	Critical Facilities and Infrastructure
T-Mobile	Critical Facilities and Infrastructure & Public Safety Partner
U.S. Customs and Border Protection	Critical Facilities and Infrastructure & Public Safety Partner
U.S. Department of Agriculture Forest Service	Critical Facilities and Infrastructure & Public Safety Partner
U.S. Marine Corps - Marine Corps Air Station Miramar	Critical Facilities and Infrastructure
U.S. Marine Corps - Marine Corps Base Camp Pendleton	Critical Facilities and Infrastructure
U.S. Navy - Naval Special Warfare Command	Critical Facilities and Infrastructure
United States Postal Service	Critical Facilities and Infrastructure
University of California San Diego	Critical Facilities and Infrastructure
Vallecitos School District	Critical Facilities and Infrastructure
Vallecitos Water District	Critical Facilities and Infrastructure & Public Safety Partner
Valley Center ESS LLC	Critical Facilities and Infrastructure
Valley Center Municipal Water District	Critical Facilities and Infrastructure & Public Safety Partner
Valley Center-Pauma Unified School District	Critical Facilities and Infrastructure
Verizon Wireless	Critical Facilities and Infrastructure & Public Safety Partner
Viejas Band of Kumeyaay Indians	Critical Facilities and Infrastructure & Public Safety Partner
Vista Irrigation District	Critical Facilities and Infrastructure & Public Safety Partner
Warner Unified School District	Critical Facilities and Infrastructure
YMCA of San Diego County	Critical Facilities and Infrastructure
Yuima Municipal Water District	Critical Facilities and Infrastructure & Public Safety Partner

3. A statement verifying the availability to public safety partners of accurate and timely geospatial information, and real time updates to the GIS shapefiles in preparation for an imminent PSPS event and during a PSPS event

SDG&E verifies that Public Safety Partners receive accurate and timely potential GIS Public Safety Power Shutoff (PSPS) outage information through the ArcGIS Online system 48-72 hours before the period of concern for a PSPS event. They also receive accurate and timely real time updates to de-energized GIS PSPS outage information during a PSPS event through the same ArcGIS Online system. Public Safety Partners can export data from ArcGIS Online as GIS shapefiles. The partners that do not have access to the ArcGIS Online system receive accurate and timely GIS shapefiles through SDG&E's PSPS External Data SharePoint Site, which are updated in real-time during a PSPS event.

4. A description and evaluation of engagement with local and state public safety partners in providing advanced outreach and notification during the PSPS event

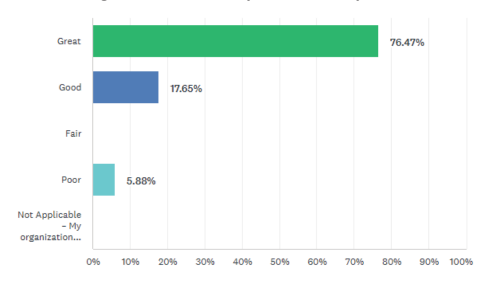


Figure 58 - Public Safety Partner Survey Results

"SDG&E is doing very well at keeping the public and emergency services partners informed. Thanks." ~Shannon Files, San Diego Sheriff's Office

In addition to the near real-time information that is provided on the Partner Portal, SDG&E conducted the daily Executive Briefing which includes various state and local level executive partners. To help ensure the appropriate engagement of our critical facility and infrastructure customers, they were also invited to attend daily briefing calls with SDG&E Account Executives. SDG&E evaluated the survey results and found no additional comments that provided insights into the "poor" rating submitted by one anonymous partner.

5. Specific engagement with local communities regarding the notification and support provided to the AFN community

SDG&E activated its robust PSPS support model to ensure individuals with AFN received services and resources throughout the activation. These resources included access to 211 San Diego and Orange County, who both serve as a centralized resource hub for individuals with AFN seeking support services. Through the 211 partnerships, SDG&E provided accessible transportation, temporary no-cost hotel stays and emergency backup batteries, with resiliency items available at operating Community Resource Center (CRC) locations. Activated AFN Support Partners include 211 San Diego, 211 Orange County (Orange County United Way), Facilitating Access to Coordinated Transportation (FACT), Salvation Army and San Diego Food Bank. These support services were available to customers and non-account holders with an AFN throughout the duration of the PSPS. Additionally, to ensure all customer needs were addressed, customers who could not be supported through 211 support services were directed to SDG&E's EOC AFN Liaison Officer for resolution. To facilitate conversation in the customer's preferred language or method of communication, 211 and SDG&E's AFN Liaison both have access to accessible communication tools and translators to provide support as needed.

Given the timing of the PSPS and the colder winter temperatures SDG&E also enhanced offerings at its CRC locations to offer warming items including warm beverages, blankets,

beanies, neck gaiters, socks, gloves, and hand warmers. Additionally, hotel stays were offered to any customers calling 211 seeking support to ensure anyone impacted by the colder temperatures would not be adversely affected.

Once SDG&E's AFN Support Partners were activated to provide support services through the duration of the PSPS, a daily meeting cadence was established to provide situational awareness regarding current and potential future de-energizations, impacted population sizes as well as the scope of AFN and Medical Baseline (MBL) customers. This also provided an opportunity for our partners to communicate what they were experiencing related to customer call volumes, ensuring their ability to proactively address potential bottlenecks to service delivery, and receive clarity on upcoming weather patterns and SDG&E's anticipated next steps for re-energization. Additionally, given that some customers were shared customers with SCE, SDG&E's AFN Liaison participated in the Joint IOU Shared Customer Protocol daily meeting, as needed, to share key updates regarding support services available to individuals with AFN.

During this activation, SDG&E's AFN Liaison responder provided 72, 48, and 24-hour notifications as well as de-energization, patrolling, re-energization, and CRC notifications to AFN Support Partners. Approximately 50 additional CBOs who are either located in or serving customers in the HFTD were engaged to assist with the amplification of preparedness and resource messaging for this PSPS. To ensure accuracy of information shared, SDG&E created a prescribed social media toolkit which was sent to all AFN Support Partners and the approximately 50 PSPS support CBOs in SDG&E's Energy Solutions Partner Network.

Type of Service Number Provided Accessible Transportation 9 **Trips** 29 Overnight Hotel Stays (AFN) Overnight Hotel Stays (Non-5 AFN) Food Support Meals Provided 0 33 Generators Provided 7 \$50 Gift Cards distributed 211 calls received for PSPS 198 Information & Referral

Table 8: Services Provides to Customers with AFN

- 6. Provide the following information on backup power (including mobile backup power) with the name and email address of a utility contact for customers for each of the following topics:
 - a. Description of the backup generators available for critical facility and infrastructure customers before and during the PSPS.

Please see Table 9 in Section 6b below.

b. The capacity and estimated maximum duration of operation of the backup generators available for critical facility and infrastructure customers before and during the PSPS.

Table 9: Backup Power – Description, Capacity and Estimated Maximum Duration

Location	# of Gens or Batteries	Type of Backup Power	Generator/ Battery Size	Maximum Duration of Operation	Actual PSPS Operation Status
CRC – Lake Morena, 29765 Oak Drive, Campo, CA 91906	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	Stand-By
<u>CRC – Potrero</u> , 24550 Hwy 94, Potrero, CA 91963	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	Stand-By
CRC – Pine Valley, 28890 Old Hwy 80, Pine Valley, CA 91962	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	1/09 23:11 PDT – 1/10 16:25 PDT
CRC – Whispering Winds Catholic Camp Resource Center Building, 17606 Harrison Park Road, Julian, CA 92036	1	Generator	125 kVA	Generators can run indefinitely, based on fuel supply	1/07 23:53 PDT – 1/09 10:13 PDT, 1/09 22:48 PDT – 1/10 16:17 PDT, 1/14 12:10 PDT – 1/16 09:40 PDT
CRC – Whispering Winds Catholic Camp Pump Station, 17606 Harrison Park Road, Julian, CA 92036	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	1/07 23:53 PDT – 1/09 10:13 PDT, 1/09 22:48 PDT - 1/10 16:17 PDT, 1/14 12:10 PDT – 1/16 09:40 PDT
CRC – Boulevard, 39223 CA-94, Boulevard, CA 91905	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	1/07 23:45 PDT – 01/09 09:55 PDT, 1/10 00:28 PDT – 1/10 15:40 PDT
CRC – Dulzura, <u>1136</u> <u>Community Building</u> <u>Road, Dulzura, CA</u> <u>91917</u>	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	Stand-By
CRC – Fallbrook, 124 S. Mission Road, Fallbrook, CA 92028	1	Generator	125 kVA	Generators can run indefinitely, based on fuel supply	Stand-By
CRC – Valley Center, 29200 Cole Grade Road, Valley Center, CA 92082	1	Generator	125 kVA	Generators can run indefinitely, based on fuel supply	Stand-By

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			I		
CRC – Ramona, 1275 Main Street, Ramona, CA 92065	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	Stand-By
Downtown Julian, 1901 4 th Street, Julian, CA 92036	2	Generator	2-600 kVA	Generators can run indefinitely, based on fuel supply	Stand-By
Shelter Valley, 7878 Great Southern Overland Stage Route, Julian, CA 92036	3	Generator	3-300 kVA	Generators can run indefinitely, based on fuel supply	1/10 04:14 PDT – 1/10 18:23, 1/14 11:46 PDT – 1/16 10:45 PDT
Butterfield Ranch, 14926 Great Southern Overland Stage Route, Julian, CA 92036	3	Generator	3-300 kVA	Generators can run indefinitely, based on fuel supply	1/10 04:58 PDT – 1/10 19:20 PDT, 1/14 12:59 PDT – 1/16 11:13 PDT
Cameron Corners, 1339 Buckman Springs Road, Campo, CA 91906	2	Generator	2-300 kVA	Generators can run indefinitely, based on fuel supply	Stand-By
Ramona Air Attack Base, 2450 Montecito Road, Ramona, CA 92065	1	Battery	500 kW/2 MWh	3-days	Stand-By
Mountain Empire High School, 3305 Buckman Springs Road, Pine Valley, CA 91962	1	Generator	125 kVA	Generators can run indefinitely, based on fuel supply	1/08 07:30 PDT – 1/10 15:00 PDT, 1/13 17:15 PDT – 1/15 15:07 PDT
Stone Ridge Estates, 35109 Hwy 79, Warner Springs, CA 92086	1	Generator	1.8 MVA	Generators can run indefinitely, based on fuel supply	1/08 07:30 PDT – 1/10 15:00 PDT
<u>La Posta Emergency</u> <u>Center,</u> 8 Crestwood Road, Boulevard, CA 91905	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	1/08 1700 PDT – 1/09 09:56 PDT, 1/09 23:04 PDT – 1/10 16:05 PDT, 1/14 05:40 PDT – 1/16 10:58 PDT
Live Oaks Market, 37820 Old Hwy 80, Boulevard, CA 91905	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	1/08 00:10 PDT – 1/09 09:50 PDT, 1/09 21:05 – 1/10 15:32 PDT, 1/14 01:49 PDT – 1/16 10:03 PDT
Mountain Top Market, 39710 Old Hwy 80, Boulevard, CA 91905	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	1/07 23:45 PDT – 1/09 10:05 PDT, 1/10 00:33 PDT – 1/10 15:43 PDT

Table 10: Community Generator Program Sites

Location	# of Gens or Batteries	Type of Backup Power	Generator Size	Maximum Duration of Operation	PSPS Operation Status
<u>Live Oaks Market,</u> 37820 Old Hwy 80, Boulevard, CA 91905	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	1/08 00:10 PDT - 1/09 09:50 PDT, 1/09 21:05 - 1/10 15:32 PDT, 1/14 01:49 PDT - 1/16 10:03 PDT
Mountain Top Market, 39710 Old Hwy 80, Boulevard, CA 91905	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	1/07 23:45 PDT – 1/09 10:05 PDT, 1/10 00:33 PDT – 1/10 15:43 PDT
Mountain Empire High School, 3305 Buckman Springs Road, Pine Valley, CA 91962	1	Generator	125 kVA	Generators can run indefinitely, based on fuel supply	1/08 07:30 PDT – 1/10 15:00 PDT, 1/13 17:15 PDT – 1/15 15:07 PDT
La Posta Emergency Center, 8 Crestwood Road, Boulevard, CA 91905	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	1/08 1700 PDT – 1/09 09:56 PDT, 1/09 23:04 PDT – 1/10 16:05 PDT, 1/14 05:40 PDT – 1/16 10:58 PDT

c. The total number of backup generators provided to critical facility and infrastructure customer's site immediately before and during the PSPS.

Generators/Mobile Batteries Deployed – 26 Total

- 25 Generators
- 1 Stationary Battery

Table 11: Total Number of Backup Generators and Mobile Batteries

Location	# of Gens or Batteries	Generator/Battery Size	Fuel Type
CRC – Lake Morena, 29765 Oak Drive, Campo, CA 91906	1	70 kVA	Diesel
<u>CRC – Potrero</u> , 24550 Hwy 94, Potrero, CA 91963	1	70 kVA	Diesel
CRC – Pine Valley, 28890 Old Hwy 80, Pine Valley, CA 91962	1	70 kVA	Diesel
CRC – Whispering Winds Catholic Camp Resource Center Building, 17606 Harrison Park Road, Julian, CA 92036	1	125 kVA	Diesel
CRC – Whispering Winds Catholic Camp Pump Station,	1	70 kVA	Diesel

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17606 Harrison Park Road, Julian, CA 92036			
CRC – Boulevard, 39223 CA-94, Boulevard, CA 91905	1	70 kVA	Diesel
<u>CRC – Dulzura</u> , 1136 Community Building Road, Dulzura, CA 91917	1	70 kVA	Diesel
CRC – Fallbrook, 124 S. Mission Road, Fallbrook, CA 92028	1	125 kVA	Diesel
CRC – Valley Center, 29200 Cole Grade Road, Valley Center, CA 92082	1	125 kVA	Diesel
<u>CRC – Ramona,</u> 1275 Main Street, Ramona, CA 92065	1	70 kVA	Diesel
Downtown Julian, 1901 4 th Street, Julian, CA 92036	2	600 kVA	Diesel
Shelter Valley, 7878 Great Southern Overland Stage Route, Julian CA 92036	3	300 kVA	Diesel
Butterfield Ranch, 14926 Great Southern Overland Stage Route, Julian, CA 92036	3	300 kVA	Diesel
Cameron Corners, 1339 Buckman Springs Road, Campo, CA 91906	2	300 kVA	Diesel
Ramona Air Attack Base, 2450 Montecito Road, Ramona, CA 92065	1	500 kW/2 MWh	Battery
Mountain Empire High School, 3305 Buckman Springs Road, Pine Valley, CA 91962	1	125 kVA	Diesel
Stone Ridge Estates, 35109 Hwy 79, Warner Springs, CA 92086	1	1.8 MVA	Diesel
La Posta Emergency Center, 8 Crestwood Road, Boulevard, CA 91905	1	70 kVA	Diesel
Live Oaks Market, 37820 Old Hwy 80, Boulevard, CA 91905	1	70 kVA	Diesel
Mountain Top Market, 39710 Old Hwy 80, Boulevard, CA 91905	1	70 kVA	Diesel

d. How the utility deployed this backup generation to the critical facility and infrastructure customer's site.

The weather forecast was leveraged to identify where existing, pre-determined back-up generators and microgrids could be engaged during the event. SDG&E worked with its generator rental vendor to deploy generators during the day of January 6, to ensure generators were staged with an operator and electrician before the start of the event. In addition, the SDG&E team ensured that plans and procedures were in place with the Distribution Operations Control Center, to allow for safe commissioning and operation of the generators in the event of a PSPS.

e. An explanation of how the utility prioritized how to distribute available backup generation.

Temporary, portable generators were deployed to two pre-determined customer sites that provide important services, such as food, water, fuel and other important supplies to the remote, rural communities of Boulevard. During the course of the event, Mountain Empire High School made a special request to support the refrigeration of the cafeteria food for the Mountain Empire School District, and that generator was deployed the morning of January 8. La Posta Reservation also made a request to support their failed back-up generation at their emergency center. The portable generator was deployed and energized during the afternoon of January 8. Stone Ridge Estates Mobile Park also made a request, and that deployment was available to support PSPS on January 13. Temporary, portable generators were also deployed to community CRC locations and microgrids where permanent back-up energy was not installed.

SDG&E was able to fulfill all requests for backup generation, as such, prioritization was not deemed necessary.

f. Identify the critical facility and infrastructure customers that received backup generation.

Table 12: Critical Facility and Infrastructure Customers

Location	# of Customers	Critical Facility and Infrastructure Customers	
CRC – Lake Morena, 29765 Oak Drive, Campo, CA 91906	1	Community Resource Center	
<u>CRC – Potrero</u> , 24550 Hwy 94, Potrero, CA 91963	1	Community Resource Center	
CRC – Pine Valley, 28890 Old Hwy 80, Pine Valley, CA 91962	1	Community Resource Center	
CRC – Whispering Winds Catholic Camp Resource Center Building, 17606 Harrison Park Road, Julian, CA 92036	1	Community Resource Center	

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CRC – Whispering Winds Catholic Camp Pump Station, 17606 Harrison Park Road, Julian, CA 92036	1	Community Resource Center		
CRC – Boulevard, 39223 CA-94, Boulevard, CA 91905	1	Community Resource Center		
CRC – Dulzura, 1136 Community Building Road, Dulzura, CA 91917	1	Community Resource Center		
<u>CRC – Fallbrook,</u> 124 S. Mission Road, Fallbrook, CA 92028	1	Community Resource Center		
CRC – Valley Center, 29200 Cole Grade Road, Valley Center, CA 92082	1	Community Resource Center		
CRC – Ramona, 1275 Main Street, Ramona, CA 92065	1	Community Resource Center		
Downtown Julian, 1901 4 th Street, Julian, CA 92036	124	 Schools Food and Market Veterinary Hospital Telecommunication Postal Service 		
Shelter Valley, 7878 Great Southern Overland Stage Route, Julian CA 92036	219	 Stagecoach Trails Campground & RV Park SD County Fire Station Library Water Wells Infrastructure Sewage Infrastructure 		
Butterfield Ranch, 14926 Great Southern Overland Stage Route, Julian, CA 92036	119	 Butterfield Manufactured Home & RV Community Water Wells Infrastructure Sewage Infrastructure 		
Cameron Corners, 1339 Buckman Springs Road, Campo, CA 91906	13	 Cal Fire ATT Telecom Hub Library – Cool Zone San Ysidro Health Center Schools Food and Market Gas Stations 		

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Ramona Air Attack Base, 2450 Montecito Road, Ramona, CA 92065	2	Cal FireUS Forest Service
Mountain Empire High School, 3305 Buckman Springs Road, Pine Valley, CA 91962	1	Mountain Empire School District Food Refrigeration
Stone Ridge Estates, 35109 Hwy 79, Warner Springs, CA 92086	1	Primary-Metered Senior Residential Community
<u>La Posta Emergency</u> <u>Center, 8</u> Crestwood Road, Boulevard, CA 91905	1	 Government Center Laundry Community Resource Center
Live Oaks Market, 37820 Old Hwy 80, Boulevard, CA 91905	1	Food and MarketGas Station
Mountain Top Market, 39710 Old Hwy 80, Boulevard, CA 91905	1	Food and MarketGas Station

 Table 13: Community Generator Program Sites

Location	# of Customers	Community Generator Program Sites
Live Oaks Market, 37820 Old Hwy 80, Boulevard, CA 91905	1	Local and convenient location for food and fuel in the Boulevard Community
Mountain Top Market, 39710 Old Hwy 80, Boulevard, CA 91905	1	Local and convenient location for food and fuel in the Boulevard Community
Mountain Empire High School, 3305 Buckman Springs Road, Pine Valley, CA 91962	1	Mountain Empire School District Food Refrigeration
Stone Ridge Estates, 35109 Hwy 79, Warner Springs, CA 92086	1	Primary-Metered Senior Residential Community
La Posta Emergency Center, 8 Crestwood Road, Boulevard, CA 91905	1	Government and Community Resource Center

Any questions related to the information under this item may be directed to SDG&E at the following e-mail address: DERGeneratorDeploymentTeam@SDGE.com.9

Section 7 – Complaints and Claims

1. The number and nature of complaints received as the result of the de-energization event and claims that are filed against the utility because of de-energization. The utility must completely report all the informal and formal complaints, meaning any expression of grief, pain, or dissatisfaction, from various sources, filed either with CPUC or received by the utility as a result of the PSPS event.

a. Complaints

As of February 11, 2025, SDG&E received the following complaints regarding this PSPS event:

Table 14: Number and Nature of Complaints Received

Nature of Complaint	Number of Complaints
PSPS Frequency/Duration Including, but not limited to complaints regarding the frequency and/or	
duration of PSPS events, delays in restoring power, scope of PSPS and	22
dynamic of weather conditions	
Safety/Health Concern	
Including, but not limited to complaints regarding difficulties experienced	
by AFN/MBL populations, traffic accidents due to non-operating traffic	28
lights, inability to get medical help, well water or access to clean water,	
inability to keep property cool/warm during outage raising health concern	
Communications/Notifications	
Including, but not limited to complaints regarding lack of notice, excessive	
notices, confusing notice, false alarm notice, problems with getting up-to-	15
date information, inaccurate information provided, not being able to get	17
information in the prevalent languages and/or information accessibility,	
complaints about website, Public Safety Partner Portal, REST/DAM sites	
(as applicable)	
Outreach/Assistance	
Including, but not limited to complaints regarding community resource	33
centers, community crew vehicles, backup power, hotel vouchers, other	
assistance provided by utility to mitigate impact of PSPS	
General PSPS Dissatisfaction/Other Including but not limited to complaints about being without never during	12
Including, but not limited to complaints about being without power during	43
PSPS event and related hardships such as food loss, income loss, inability	

⁹ This e-mail inbox is monitored by SDG&E's Distributed Energy Resources Generator Deployment team.

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to work/attend school, plus any PSPS-related complaints that do not fall into any other category	
Total:	143

b. Claims

As of February 11, 2025, SDG&E received the following claims regarding this PSPS event:

Table 15: Claims Filed Against SDG&E Due to De-energization

Nature of Claim	Number of Claims
Property Damage	5
Solar Related	0
Food Loss	14
Inconvenience of Being Without Power	6
Business Loss	0
Hotel Stays	2
Generator	2
Total:	29

Section 8 – Power Restoration

1. A detailed explanation of the steps the utility took to restore power.

When a circuit is de-energized, meteorology will add it to the restoration forecast list, and the team will ascertain the date and time when forecasted wind gusts are expected to reach 7mph less than the alert speed and will likely continue to decline. As circuits are de-energized, they are added to the dynamic restoration forecast list. Typically, circuit restoration is prioritized based on the order in which favorable weather conditions will prevail in each area. Circuit forecasts trending in a favorable manner will garner the prioritization of patrols. Once the patrolling of the lines is complete and SDG&E crews confirm there are no wind-related damages or hazards to SDG&E's overhead facilities, the circuit will be re-energized with crews and contract firefighting resources onsite.

2. The timeline for power restoration, broken down by phase if applicable.

While this event consisted of multiple waves of peak winds, the winds subsided between waves long enough to allow SDG&E to make full restorations to customers. Initial restorations for the first wave began on January 8 at 16:56 PDT and concluded on January 9 at 15:09 PDT. The second wave restorations began on January 9 at 19:38 PDT and concluded on January 10 at 17:23 PDT. The third wave of peak winds did not result in any deenergizations. The fourth wave restorations began on January 15 at 08:44 PDT and concluded on January 16 at 10:47 PDT. For detailed information on restorations on each circuit segment, please see Table 3 in Appendix 5.

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3. For any circuits that require more than 24 hours to restore, the utility shall explain why it was unable to restore each circuit within this timeframe, using the format below.

No circuits exceeded a 24-hour restoration time.

Table 16: Circuits requiring more than 24 hours to restore

Circuit Name	Reason the Utility was Unable to Restore the Circuit Within 24 Hours
N/A	N/A

Section 9 – Community Resource Centers

1. The address of each location during a de-energization event, the location (in a building, a trailer, etc.), the assistance available at each location, the days and hours that it was open, and number of attendances.

Table 17: Community Resource Centers

#	County	Site Name	Address	Operating Hours	Attenda nce	Site Type	Amenities Provided
1	SD	Boulevard	39919 Ribbonwood Rd Boulevard, CA 91905	01/08/25 08:00-22:00; 01/09/25 08:00-22:00; 01/10/25 08:00-15:53; 01/14/25 08:00-22:00; 01/15/25 08:00-22:00; 01/16/25 08:00-10:51	247	Brick and Mortar	Water, Wi-Fi, Medical Device Charging, Snacks, Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck
2	SD	Descanso Branch Library	9545 River Dr Descanso, CA 91916	01/08/25 08:00-22:00; 01/09/25 08:00-22:00; 01/10/25 08:00-15:53; 01/14/25 08:00-22:00; 01/15/25 08:00-22:00; 01/16/25 08:00-09:15	189	Brick and Mortar	Water, Wi-Fi, Medical Device Charging, Snacks, Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck
3	SD	Whispering Winds Catholic Camp	17606 Harrison Park Rd Julian, CA 92036	01/08/25 08:00-22:00; 01/09/25 08:00-22:00; 01/10/25 08:00-17:33; 01/14/25 09:06-22:00; 01/15/25 08:00-22:00; 01/16/25 08:00-10:52	95	Brick and Mortar	Water, Wi-Fi, Medical Device Charging, Snacks, Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck
4	SD	Lake Morena Community Church	29765 Oak Dr Campo, CA 91906	01/07/25 08:59-22:00; 01/08/25 08:00-22:00; 01/09/25 08:00-22:00; 01/10/25 08:00-15:53; 01/14/25 08:00-22:00; 01/15/25 08:00-15:18	47	Brick and Mortar	Water, Wi-Fi, Medical Device Charging, Snacks, Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck
5	SD	Pine Valley Improveme nt Club	28890 Old Highway 80 Pine Valley, CA 91962	01/08/25 08:00-22:00; 01/09/25 08:00-22:00; 01/10/25 08:00-16:26	125	Brick and Mortar	Water, Wi-Fi, Medical Device Charging, Snacks, Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck

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_	T	T		T	1	1	1
6	SD	Potrero Community Center	24550 Hwy 94 Potrero, CA 91963	01/10/25 08:00-15:53	3	Brick and Mortar	Water, Wi-Fi, Medical Device Charging, Snacks, Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck
7	SD	Ramona Branch Library	1275 Main St Ramona, CA 92065	01/10/25 08:00-16:26	19	Brick and Mortar	Water, Wi-Fi, Medical Device Charging, Snacks, Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck
8	ОС	Vista Hermosa Sports Park	987 Avenida Vista Hermosa San Clemente, CA 92673	01/08/25 08:27-20:47	0	Mobile CRC	Water, Wi-Fi, Medical Device Charging, Snacks, Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck
9	SD	Valley Center Branch Library	Rd	01/07/25 08:56-22:00; 01/08/25 08:00-22:00; 01/09/25 08:00-22:00; 01/10/25 08:00-15:53	299	Brick and Mortar	Water, Wi-Fi, Medical Device Charging, Snacks, Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck
10	SD	Warner Springs Resource Center	30950 CA-79 Warner Springs, CA 92086	01/08/25 08:00-22:00; 01/09/25 08:00-22:00; 01/10/25 08:00-17:33	45	Brick and Mortar	Water, Wi-Fi, Medical Device Charging, Snacks, Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck

2. Any deviations and explanations from the CRC requirement including operation hours, ADA accessibility and equipment.

CRC Operational hours are 08:00-22:00 PDT but may adjust depending upon the nature of the event and demobilize should power be restored sooner. CRCs are staffed and kept on standby hours before the de-energization process and only activated when a circuit in the vicinity is de-energized.

All 10 CRCs were opened immediately following the decision to de-energize during the

required operational hours. Opening and closing times for this event that do not reflect the full 08:00-22:00 timeframe are not a deviation from the time of operation of a CRC, it is merely an explanation that CRCs initially activate only when a circuit in the vicinity has been de-energized.

Given the timing of the PSPS and the colder winter temperatures SDG&E also enhanced offerings at its CRC locations to offer warming items including warm beverages, blankets, beanies, neck gaiters, socks, gloves, and hand warmers.

3. A map identifying the location of each CRC and the de-energized areas.

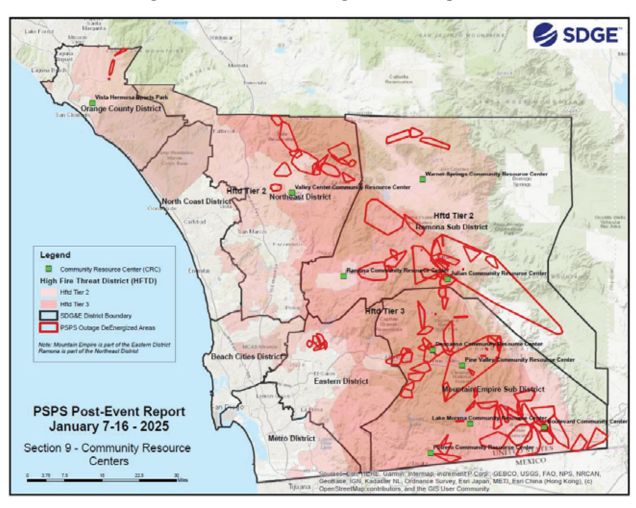


Figure 59 - CRC and De-Energized Areas Map

Section 10 – Mitigations to Reduce Impact

1. Mitigation actions and impacts (both waterfall graph and map) including: sectionalization devices, temporary generation, microgrids, permanent backup generation, transmission switching, covered conductor, and any other grid hardening that mitigated the impact of the event.

SDG&E implements mitigation measures used to decrease the risk of utility caused wildfires by reinforcing the standards listed in SDG&E Electric Standard Practice 113.1—Operations and Maintenance Wildland Fire Prevention Plan and increasing use of prevention resources. All SDG&E field personnel are required to receive annual training on fire prevention. All non-emergency work is restricted in areas where there is extreme fire potential.

During this event, SDG&E strategically placed observers and field crews at or near the location of the facilities forecast to experience the most severe weather conditions. By staging personnel at these locations, SDG&E was able to quickly react to changes in conditions and ensure energized lines are operated safely with no imminent threats to their integrity, and that de-energized lines are inspected for safety prior to re-energization. A summary of the avoided customer impacts by mitigation actions during this event is included in the table below:

Table 18: Summary of Avoided Customer Impacts

Mitigation Action	Avoided Impacts
Sectionalizing Devices	10,443
Temporary Generation	172
Microgrids	353
Permanent Backup Generation	658
Strategic Undergrounding	393
Situational Awareness	39,893
Total	51,912

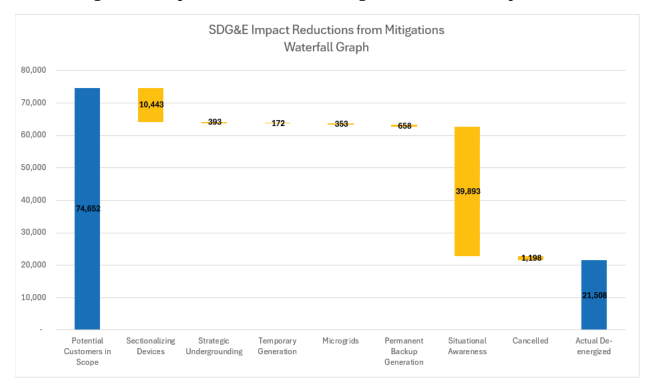


Figure 60 - Impact Reductions from Mitigations Waterfall Graph

Sectionalizing Devices:

SDG&E utilized sectionalization where possible during this weather event to reduce PSPS customer impacts. Leveraging real-time data from the SDG&E weather network in the area of the severe weather, SDG&E was able to confirm the strong winds were isolated to portions of the impacted circuits. As a result, SDG&E de-energized only portions of 11 of the circuits impacted during this weather event, as opposed to the entire circuits. By de-energizing only portions of the circuits, SDG&E was able to avert PSPS impacts for 10,443 customer accounts.

Temporary Generation:

As stated in Section 6, Temporary, portable generators were deployed to 16 commercial sites that provide important services, such as food, water, fuel, and other important supplies to the communities impacted by de-energizations. Downtown Julian received a generator that provided backup power to 124 customers, including schools, food, veterinary services, telecommunications, and postal services. Additionally, 33 residential customers requested and received portable backup batteries for the duration of the de-energizations. This temporary generation supported a total of 172 customers.

Permanent Backup Generation:

Since 2020, SDG&E has offered permanent backup generation to residential and commercial customers that have previously experienced PSPS de-energizations. It was determined that 658 customers that were de-energized during this event have participated in the Fixed Backup Power program and have permanent backup generation installed at their premise.

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Strategic Undergrounding:

SDG&E restored power to 367 customers served through undergrounded segments on three circuits prior to the conclusion of the weather event, therefore reducing the PSPS duration for these customers, on average, by 18 hours. Additionally, SDG&E was able to avoid impacting 26 customers served through undergrounded segments on two circuits.

Situational Awareness:

SDG&E deployment of situational awareness tools, such as 30-second read capabilities on weather stations, allowed for real-time observations that ultimately helped mitigate the impact in areas of concern. These 30-second read capabilities allow SDG&E to understand if the wind gusts are sustained in these areas and require de-energization for safety or are an anomaly that can be safely withstood by the infrastructure. During the event, there were 66 devices that met or exceeded the alert speed criteria and had an FPI of Elevated (14) or Extreme (15-16) that were not de-energized. This situational awareness prevented 39,893 customers from being de-energized.

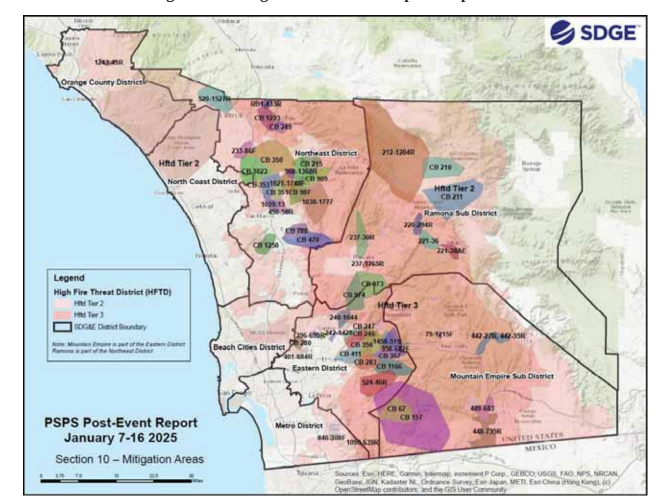


Figure 61 - Mitigations to Reduce Impact Map

A summary of the avoided customer impacts by circuit during this event is included in the table below:

Table 19: Summary of Avoided Customer Impacts by Circuit

Circuit	Totals
67	587
73	9
79	28
157	1,028
210	211
211	298
212	400
214	1
215	524
217	1
220	34
221	892

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222	583
230	1
233	840
235	3
237	456
240	263
242	2,674
246	1,547
247	1,039
249	547
280	3,172
283	487
286	1
288	1
350	1,609
351	369
352	1
353	1,526
354	1,268
355	1,211
356	1,723
357	1,944
358	863
393	1,125
396	948
401	2
411	1,739
441	15
442	5
445	3
448	696
449	621
450	1,112
454	19
470	1,051
502	1
520	546
523	1
524	736
542	1
576	1
788	2,037
840	16

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907	3,128
908	1,601
909	435
970	2
972	3
973	1,385
974	343
975	1
1021	850
1022	136
1023	1,202
1030	875
1039	868
1081	1
1090	16
1138	1
1166	162
1215	27
1233	293
1243	38
1250	1,827
1458	1,821
RA3	1
RB1	44
TM1	36
Total:	51,912

A summary of the customers served by these microgrids is included in the table below:

Table 20: Summary of Customers Served by Microgrids

Microgrid Location	Total Customers
Shelter Valley, 7878 Great Southern	
Overland Stage Route, Julian CA	
92036	219
Butterfield Ranch, 14926 Great	
Southern Overland Stage Route,	
Julian, CA 92036	119
Cameron Corners, 1339 Buckman	
Springs Road, Campo, CA 91906	13
Ramona Air Attack Base, 2450	
Montecito Road, Ramona, CA 92065	2

Section 11 – Lessons Learned from this Event

1. Threshold analysis and the results of the utility's examination of whether its thresholds are adequate and correctly applied in the de-energized areas.

SDG&E is committed to continuous learning and leveraging opportunities to enhance PSPS practices to the benefit of public safety and our customers, employees, and communities. During this event, SDG&E did not identify any discrepancies regarding the adequacy of thresholds. Days before the event, SDG&E engineering, construction, and compliance teams centralized the most recent data on situational risk in the service territory, including locations of temporary construction or compliance concerns that could increase the potential risk of an ignition. As part of this process, engineering teams provide feedback regarding certain wind speed thresholds to inform the PSPS decision-making process and include a complete understanding of how different risks may or may not be the reason for a reduced weather threshold. SDG&E Electric Operations also leveraged a preparatory process throughout 2024 by which it simulated potential PSPS decision making scenarios to assess system and infrastructure vulnerabilities, allowing the company to proactively respond to known system issues in advance, therefore further reducing the impacts of this event. The additional process gave the engineering teams an in-depth understanding of the risk of an ignition during the live event. SDG&E actively monitors each weather station during the event to ensure the ongoing accuracy of wind thresholds.

2. Any lessons learned that will lead to future improvement for the utility.

Discussion Resolution **Issue** 211 receiving customer complaint Work with 211 in post PSPS debriefs to coordinate different calls regarding the PSPS power Customer complaint calls outage with no specific support methods to address customer requests complaints Customers had difficulty contacting 211 due to their Share the ten-digit phone Missed customer calls location in proximity to Mexico as number that will connect to 211 it was connecting to towers in for customers in these locations Mexico and obstructed their calls

Table 21: Lessons Learned from PSPS Event

Section 12 – Other Relevant Information

1. This section must include any other relevant information determined by the utility.

SDG&E includes information related to Edison customers de-energized during the PSPS event below.

The figure below contains PSPS Event Summary Data for Edison shared customers.

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Т	otal Customo	ers	De-energized Number of Circuits							
PSPS Notified	De- energized	Cancelled	MBL/Critical Care Customers	Number of Counties	Number of Tribes	Critical Facilities and Infrastructure	Transmission De-energized Distribution Circuits De-			Damage/ Hazard Count
127	105	123	11	3	0	0	0	3	1	0

The figures below contain Circuits De-Energized for the Edison shared customers.

Distribution/ Transmission	Distribution/ Transmission	County	De-energization Date and Time	Restoration Date/Time	HFTD Tier
RMV 1243	Distribution	Orange, Riverside	1/08/25 at 06:41 PDT	1/08/25 at 19:49 PDT	Tier 2
520	Distribution	Orange	N/A	N/A	Tiers 2/3
521	Distribution	Orange	N/A	N/A	Tiers 2/3

Circuit/ Device Name	Total Customers	Residential Customers	Commercial/ Industrial Customers	MBL/Critical Care Customers	AFN other than MBL Customers	Other Customers
RMV 1243	105	94	0	11	0	0
520	18	18	0	0	0	0
521	4	2	2	0	0	0

The figure below contains the Notification Timeline for the Edison shared customers.

The figure be	low contains the	Nonneanoi	I I IIIICIIIIC	for the Eur	son snared custo	illers.
Event Order	Description of Notification	Required Minimum Timeline	Notification Sent To	Notification Sent By	Circuit/Device	Date/Time
	Initial Notice for PSPS Event (Advanced Initial or Initial)	72-48 hours	All affected customers	Edison	N/A	N/A
Pre-de- energization (prior)	Initial Notice for PSPS Event (Initial or Update)	48-24 hours	All affected customers	Edison	SDGE 520 SDGE 521 RMV 1243 SDGE 521 RMV 1243	1/05/25 at 19:04 PDT 1/05/25 at 19:06 PDT 1/05/25 at 19:10 PDT 1/09/25 at 17:18 PDT 1/12/25 at 15:21 PDT
	Imminent De- Energize (Expected)	4-1 hours	All affected customers	Edison	N/A	N/A
Initiation (During)	De-energized (Shutoff)	De- energization	All affected customers	Edison	RMV 1243	1/08/25 at 09:27 PDT
	Imminent Re- Energize (Prepare to Restore)	Imminent Re- energization	All affected customers	Edison	RMV 1243	1/08/25 at 18:55 PDT
Restoration (after)	Re-Energized (Restored in Scope and/or Restored No Longer in Scope)	Re- energization	All affected customers	Edison	RMV 1243	1/08/25 at 22:52 PDT
	Event Concluded (Cancellation)	All Clear	All affected customers	Edison	520 RMV 1243 RMV 1243	1/10/25 at 11:27 PDT 1/10/25 at 11:27 PDT 1/15/25 at 17:04 PDT

The figure below contains the Positive Notification Data for the Edison shared customers.

SDG&E Public Safety Power Shutoff Post-Event Report: January 7 – January 16, 2025

Designation	Total Number of Customers	Notification Attempts Made	Timing of Attempts	Who made the Notification Attempt	Successful Positive Notification
Medical Baseline	11	See table above	See table above	Edison	11
Self Certified	N/A	N/A	NA	Edison	N/A

There were no notification failures reported by Edison for shared customers.

SDG&E Public Safety Power Shutoff Post-Event Report: January 7 – January 16, 2025

Officer Verification

I am an officer of San Diego Gas & Electric Company and am authorized to make this verification on its behalf. I declare under penalty of perjury that the contents of the foregoing document are true to my own knowledge, except as to matters that are stated on information and belief, and as to those matters, I believe them to be true.

Executed this 28th day of February 2025, at San Diego, California.

/s/ Brian D'Agostino

Brian D'Agostino Vice President – Wildfire & Climate Science San Diego Gas & Electric Company Appendix 1 - 7

Appendix 1

Customer Notifications: Descriptions, Dates, Times, and Scripts of Notifications

Public Safety Power Shutoff Post-Event Report: JANUARY 7 – JANUARY 16, 2025 Appendix 1 – Customer Notifications: Descriptions, Dates, Times, and Scripts of Notifications

Overview of Communications by Method²

Notification Method	Total Notifications	Who Made the Notification				
Phone	449,865	SDG&E				
Email	606,665	SDG&E				
Text Message	522,888	SDG&E				
Total:	1 579 418					

Customer Notifications: Detailed Communications²

			Notifications: De	etailed Communication	ns*				
Event Order	Description of Notification ¹	Required Minimum Timeline ³	Date	Time of First Notification	Time of Last Notification	Email	Voice	Text Message	Total Sent
Pre De-	M2: 24-48 hours prior to a PSPS (Outage Warning)	48-24 hours	1/05/25 - 1/12/25	1/5/25 12:57PM	1/12/25 4:25PM	158,367	157,487	140,640	456,494
energization (Prior)	M3: 12 hours prior to PSPS (Outage Warning)	N/A	1/07/25 - 1/13/25	1/7/25 2:20PM	1/13/25 5:35PM	92,506	90,771	80,509	263,786
(FTIOI)	M4: Within 4 hours prior to PSPS (Outage Warning)	1–4 hours prior to PSPS (if possible)	1/07/25 - 1/15/25	1/7/25 6:24PM	1/15/25 5:27PM	63,998	60,217	52,726	176,941
	M6: PSPS Confirmed - Power is Out	When de-energization is initiated, CRC Opened	1/07/25 - 1/15/25	1/7/25 9:10PM	1/15/25 7:18AM	24,669	21,589	18,463	64,721
Initiation	M7: PSPS will continue overnight	N/A	1/08/25 - 1/15/25	1/8/25 5:46PM	1/15/25 3:28PM	8,907	8,279	7,192	24,378
(During)	M9: PSPS risk continues power remains off	N/A	1/14/25 - 1/15/25	1/14/25 5:02 PM	1/15/25 4:20 PM	5,004	4,910	4,270	14,184
	M16: Customers Transitioning onto a Microgrid (Outage Warning)	N/A	1/10/25 - 1/15/25	1/10/25 4:29 AM	1/15/25 4:50 PM	1,048	956	782	2,786
Restoration (After)	M10: Safety Inspections of Power Lines Started (Patrolling)	When re-energization efforts begin	1/08/25 - 1/16/25	1/8/25 1:27PM	1/16/25 6:39AM	23,172	21,336	18,444	62,952
	M12: Power Restored; However, PSPS risk continues and PSPS possible	When re-energization is complete, but further de- energizations may occur	1/08/25 - 1/16/26	1/8/25 8:03PM	1/10/25 5:34PM	16,959	14,636	12,584	44,179
	M12a: Power Restored; However, PSPS risk continues and PSPS possible	When re-energization is complete, but further de- energizations may occur	1/08/25 - 1/14/25	1/8/25 6:11 PM	1/14/25 10:35AM	79,370	742	70,364	150,476
	M13: PSPS risk temporarily passed; However, still at risk (More updates in the coming days)	When re-energization is complete, but further de- energizations may occur	1/10/2025	1/10/25 6:28PM	1/10/25 6:28PM	62,674	0	55,757	118,431
	M14: PSPS risk passed, If previous notification received, no longer at risk of losing power	When a PSPS event is cancelled	1/15/25 - 1/16/25	1/15/25 3:06PM	1/16/25 1:17PM	63,264	62,778	55,898	181,940
	M17: Conditions Improved Customers Transitioning Off a Microgrid (Outage Alert)	N/A	1/10/25 - 1/16/25	1/10/25 5:33 PM	1/16/25 11:18 AM	686	633	520	1,839
	M15: Power Restored (Final Notification)	When re-energization is complete	1/15/25 - 1/16/25	1/15/25 7:49AM	1/16/25 11:24AM	6,041	5,531	4,739	16,311
	1	·		Totals:		606,665	449,865	522,888	1,579,418

¹This table only includes actual notifications sent. However, all of SDG&E's PSPS notification scripts are also provided in Appendix 1.

²The total number of notifications does not represent unique customers. Some customers received notifications through multiple channels.

³Decision 19-05-042, Appendix A, Timing of Notification.



2024/25 SDG&E PSPS Notification Scripts Accountholders & PSPS App Users Only 2024/25 FINAL MESSAGES

Approved by Legal June 18, 2024-January 10,2025

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*Notifications made available in the following prevalent languages and American Sign Language (ASL):

1.	English	7. Korean	13. Farsi	19. Punjabi
2.	Spanish	8. Cantonese	14. Japanese	20. Somali
3.	Mandarin	9. Arabic	15. Khmer	21. Mixtec
4.	Tagalog	10. French	16. Thai	22. Zapotec
5.	Vietnamese	11. German	17. Hindu	
6.	Russian	12. Armenian	18. Portuguese	

Message M1: 48-72 hours prior to PSPS (Outage Alert)

TEXT/ SMS	PSPS Alert: Due to forecasted high fire risk conditions, SDG&E may need to shut off power for public safety in your area in 48-72 hrs. We will send more details as they become available. Visit SDGE.com/Ready for more information. Other languages: SDGE.com/m1t. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M1
VOICE	Due to forecasted high fire risk conditions, SDG&E may need to shut off power for safety as a last resort in your area in 48-72 hours . If we shut off power, we will not turn it back on until the high fire risk has passed, and conditions are safe to do so. We may also open a Community Resource Center in your area where you can charge small electronics, get water and snacks, and find real-time outage information. If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.
	We know being without electricity is difficult and appreciate your patience. We will provide regular updates until the risk has passed or power has been restored. Information about available resources can also be found at SDGE.com/Ready, in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911. Please monitor your phone for more updates.
	Press 0 to listen to this message again.
EMAIL	Subject Line: PSPS Alert: SDG&E Public Safety Power Shutoff likely in 48-72 hours
	Body Copy: Due to forecasted high fire risk conditions, SDG&E may need to shut off power for safety as a last resort in your area in 48-72 hours . If we shut off power, we will not turn it back on until the high fire risk has passed, and conditions are safe to do so. We may also open a Community Resource Center in your area where you can charge small electronics, get water and snacks, and find real-time outage information. If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.
	We know being without electricity is difficult and appreciate your patience. We will provide regular updates until the risk has passed, or power has been restored. For more

information, visit SDGE.com/Ready, the 'Alerts by SDG&E' app, our X.com page (formerly known as Twitter), or call 800-411-7343. If you see a downed power line, call 911. Please monitor your email for more updates.

Read this message in other languages: SDGE.com/m1e. View in ASL: $\underline{ https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M1}$

Message M2: 24-48 hours prior to a PSPS (Outage Warning)

TEXT/ SMS	PSPS Warning : Due to forecasted high fire risk conditions, SDG&E may need to shut off power for public safety in your area within 24-48 hours . We will send more details as they become available. Visit SDGE.com/Ready for more information.
	Other languages: SDGE.com/m2t. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M2
VOICE	Due to forecasted high fire risk conditions expected to begin within 24 to 48 hours, your area is currently under a Public Safety Power Shutoff Warning. We recommend you plan for an extended outage. If we shut off power to help reduce the risk of a wildfire, we will not turn it back on until the risk has passed, and conditions are safe to do so. We may also open a Community Resource Center in your area where you can charge small electronics, get water and snacks, and find real-time outage information. If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.
	We know being without electricity is difficult and appreciate your patience. We will send you regular updates until the risk has passed or power has been restored. Information about available resources can also be found at SDGE.com/Ready, in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911. Please monitor your phone for more updates.
	Press 0 to listen to this message again.
EMAIL	Subject Line: PSPS Warning: SDG&E Public Safety Power Shutoff possible in 24-48 hours.
	Body Copy: Due to forecasted high fire risk conditions, your area is currently under a Public Safety Power Shutoff Warning and SDG&E may need to shut off power for safety as a last resort in 24-48 hours . We know being without electricity is difficult and we appreciate your patience.
	We will provide regular updates until the high fire risk has passed or power has been restored.
	 What you need to know: SDG&E will continue to monitor weather and high fire risk conditions and will provide regular updates via text, voice and email. Weather forecasts can change quickly so power shutoff forecasts will be most accurate the day of the potential outage.

- If power is shut off at your location to reduce the risk of a wildfire:
 - We will not turn it back on until the risk has passed, and conditions are safe to do so.
 - We may open a Community Resource Center (CRC) in your area where you can charge small electronics, get water and snacks, and find real-time outage information.
- We recommend you plan for an extended outage. Talk with your household about your emergency plan.
- If you have a backup generator, please do a safety check and make sure you have enough fuel to last several days. Generator safety tips can be found here (sdge.com/generator).
- If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.
- In most cases, SDG&E expects to be able to turn power back on within 24 to 48
 hours after high fire risk conditions have passed. However, if conditions continue,
 or repairs are needed to damaged power lines, power could stay off longer than 48
 hours.
- If you see a downed power line, do not touch it. Assume it is energized and extremely dangerous. Report it immediately by calling 911.

For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, and where to find access to electricity when the Community Resource Center is closed, visit sdge.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. Please monitor your phone for more updates.

Read this message in other languages: SDGE.com/m2e. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M2

MESSAGE M3: 12 hours prior to PSPS (Outage Warning)

TEXT/ SMS	PSPS Warning: High fire risk conditions will likely require SDG&E to shut off power for public safety in your area within 12 hours. We will send more details as they become available. Visit SDGE.com/Ready for more information. Other languages: SDGE.com/m3t. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M3
VOICE	Due to forecasted high fire risk conditions, SDG&E will likely need to shut off power in your area for safety as a last resort within the next 12 hours to reduce the risk of a wildfire. If we shut off power, we will not turn it back on until the high fire risk has passed, and conditions are safe to do so. We may also open a Community Resource Center in your area where you can charge small electronics, get water and snacks, and find real-time outage information. If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.
	We know being without electricity is difficult and appreciate your patience. We will continue to send you regular updates until the risk has passed or power has been restored.

Information about available resources can also be found at SDGE.com/Ready, in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911. Please monitor your phone for more updates.

Press 0 to listen to this message again.

EMAIL | Subject Line: PSPS Warning: SDG&E Public Safety Power Shutoff likely in 12 hours.

Body Copy: Due to forecasted high fire risk conditions in your area, SDG&E will likely need to shut off power for safety as a last resort in the **next 12 hours** to reduce the risk of a wildfire. We know being without electricity is difficult and we appreciate your patience.

We will provide regular updates until the risk has passed or power has been restored.

What you need to know:

- SDG&E will continue to monitor weather and high fire risk conditions and will
 provide regular updates. Weather forecasts can change quickly. Power shutoff
 forecasts will be most accurate the day of the potential outage.
- If power is shut off at your location to reduce the risk of a wildfire:
 - We will not turn it back on until the risk has passed, and conditions are safe to do so.
 - We may open a Community Resource Center (CRC) in your area where you can charge small electronics, get water and snacks, and find real-time outage information.
- We recommend you plan for an extended outage. Talk with your household about your emergency plan.
- If you have a backup generator, please do a safety check and make sure you have enough fuel to last several days. Generator safety tips can be found here (sdge.com/generator).
- If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.
- In most cases, SDG&E expects to be able to turn power back on within 24 to 48
 hours after high fire risk conditions have passed. However, if conditions continue,
 or repairs are needed to damaged power lines, power could stay off longer than 48
 hours.
- If you see a downed power line, do not touch it. Assume it is energized and extremely dangerous. Report it immediately by calling 911.

For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, and where to find access to electricity when the Community Resource Center is closed, visit sdge.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. Please monitor your email for more detailed communications.

Read this message in other languages: SDGE.com/m3e. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M3

MESSAGE M4: Within 4 hours prior to PSPS (Outage Warning)

TEXT/	PSPS Warning: High fire risk conditions will likely require SDG&E to shut off power for
SMS	public safety in your area in the next 4 hours. If power is turned off for safety, we may
	open a Community Resource Center in your area. For more information and additional
	support, visit sdge.com/Ready. Please monitor your texts for more details.
	Other languages: SDGE.com/m4t. View in ASL:
	https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M4
VOICE	Forecasted high fire risk conditions will likely require SDG&E to shut off power in your area
	as a last resort within the next 4 hours to reduce the risk of a wildfire. If we shut off power,
	we will not turn it back on until the high fire risk has passed, and conditions are safe to do so. We may also open a Community Resource Center in your area where you can charge
	small electronics, get water and snacks, and find real-time outage information. If you rely
	on uninterrupted power for your health and safety, or need assistance, additional support
	may be available by dialing 211 or (VRS) 858-300-1211.
	We know being without electricity is difficult and appreciate your patience. We will continue
	to send you regular updates until the risk has passed or power has been restored. Information about available resources can also be found at SDGE.com/Ready, in the
	'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-
	411-7343. We will notify you again if we shut power off. Weather could affect shutoff timing
	and wind-related outages could occur. Please monitor your phone for more updates. If you
	see a downed power line, call 911.
	Press 0 to listen to this message again.
	Tress of to lister to this message again.
E	C. L. LL. DODOW . CDOOF D. L. C. L. D. C. L. K. L. L. L. L.
EMAIL	Subject Line: PSPS Warning : SDG&E Public Safety Power Shutoff likely in the next 4 hours.
	nours.
	Body Copy: Due to forecasted high fire risk conditions SDG&E will likely need to shut off
	power as a last resort in your area in the next 4 hours to reduce the risk of a wildfire. We
	know being without electricity is difficult and we appreciate your patience.
	Cofety is our top priority during high fire risk conditions. We will provide regular undetec
	Safety is our top priority during high fire risk conditions. We will provide regular updates until the risk has passed or power has been restored.
	and the risk has passed of power has been restored.
	What you need to know:
	 SDG&E will continue to monitor weather and high fire risk conditions and will
	provide regular updates. Weather forecasts can change quickly. Power shutoff
	forecasts will be most accurate the day of the potential outage.
	 If power is shut off at your location to reduce the risk of a wildfire, We will not turn it back on until the risk has passed, and conditions are safe
	to do so.
	 We may open a Community Resource Center (CRC) in your area where you
	can charge small electronics, get water and snacks, and find real-time
	outage information.
	We recommend you plan for an extended outage. Talk with your household about
	your emergency plan.

- If you have a backup generator, please do a safety check and make sure you have enough fuel to last several days. Generator safety tips can be found here (sdge.com/generator).
- If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.
- In most cases, SDG&E expects to be able to turn power back on within 24 to 48
 hours after high fire risk conditions have passed. However, if conditions continue, or
 repairs are needed to damaged power lines, power could stay off longer than 48
 hours.
- If you see a downed power line, do not touch it. Assume it is energized and extremely dangerous. Report it immediately by calling 911.

For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, and where to find access to electricity when the Community Resource Center is closed, visit sdge.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. Please monitor your email for more updates.

Thank you again for your continued patience as we work to keep your community safe.

Read this message in other languages: SDGE.com/m4e. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M4

MESSASE M5: Power may be shutoff overnight

IEXI/	
SMS	

PSPS Warning: High fire risk conditions will likely force SDG&E to shut off power for public safety in your area sometime overnight. If power is turned off for safety, we may open a Community Resource Center in your area. For more information and additional support, visit sdge.com/Ready. Please monitor your texts for more updates.

Other languages: SDGE.com/m5t. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M5

VOICE

Forecasted high fire risk conditions will likely require SDG&E to shut off power in your area as a last resort sometime overnight to reduce the risk of a wildfire. If we shut off power for safety, we will not turn it back on until the high fire risk has passed, and conditions are safe to do so. We may also open a Community Resource Center in your area where you can charge small electronics, get water and snacks, and find real-time outage information. If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.

We know being without electricity is difficult and appreciate your patience. We will continue to send you regular updates until the risk has passed or power has been restored. Information about available resources can also be found at SDGE.com/Ready, in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. We will notify you again if we shut power off. Weather could affect shutoff timing and wind-related outages could occur. Please monitor your phone for more updates. If you see a downed power line, call 911.

Press 0 to listen to this message again.

EMAIL Subject Line: PSPS Warning: SDG&E Public Safety Power Shutoff likely overnight

Body Copy: Due to forecasted high fire risk conditions SDG&E will likely need to shut off power as a last resort in your area **sometime overnight** to reduce the risk of wildfire. We know being without electricity is difficult and we appreciate your patience.

Safety is our top priority during high fire risk conditions. We will provide regular updates until the risk has passed or power has been restored.

What you need to know:

- SDG&E will continue to monitor weather and high fire risk conditions and will provide regular updates. Weather forecasts can change quickly.
- If power is shut off at your location to reduce the risk of a wildfire,
 - We will not turn it back on until the risk has passed, and conditions are safe to do so.
 - We may open a Community Resource Center (CRC) in your area where you can charge small electronics, get water and snacks, and find real-time outage information.
- We recommend you plan for an extended outage. Talk with your household about your emergency plan.
- If you have a backup generator, please do a safety check and make sure you have enough fuel to last several days. Generator safety tips can be found here (sdge.com/generator).
- If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.
- In most cases, SDG&E expects to be able to turn power back on within 24 to 48
 hours after high fire risk conditions have passed. However, if conditions continue, or
 repairs are needed to damaged power lines, power could stay off longer than 48
 hours.
- If you see a downed power line, do not touch it. Assume it is energized and extremely dangerous. Report it immediately by calling 911.

For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, and where to find access to electricity when the Community Resource Center is closed, visit sdge.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. Please monitor your email for more updates.

Thank you again for your continued patience as we work to keep your community safe.

Read this message in other languages: SDGE.com/m5e. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M5

MESSAGE M6: PSPS Confirmed – Power is Out

TEXT/ SMS	High fire risk conditions have required SDG&E to shutoff power for public safety in your area. A Community Resource Center may be opened nearby. For more information and additional support, visit sdge.com/Ready. Please monitor your texts for more updates.
	More languages: SDGE.com/m6t. View in ASL:
	https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M6
VOICE	Power is out . Due to high fire risk weather conditions affecting power lines serving your community, SDG&E has turned off power to reduce the risk of a wildfire. Depending on weather and fire risk conditions, your power could be out for up to 72 hours. We know being without electricity is difficult and we appreciate your patience.
	SDG&E will continue to monitor weather and high fire risk conditions and will contact you with further updates. When conditions have passed, SDG&E will inspect the power lines to make sure they are safe to operate and determine when power can be turned back on. We may open a Community Resource Center in your area, where you can charge small electronics, get water and snacks, and learn more about the power outage in your area. If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.
	For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, or to find where to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. Please monitor your phone for more updates.
	If you see a downed power line, do not touch it. Assume it is energized and extremely dangerous. Report it immediately by calling 911.
	Thank you again for your continued patience as we work to keep your community safe!
	Press 0 to listen to this message again.
EMAIL	Subject Line: SDG&E has shut off power for public safety in your area.
	Body Copy: Power is Out . Due to high fire risk weather conditions affecting power lines serving your community, SDG&E has turned off power to reduce the risk of a wildfire. Depending on weather and high fire risk conditions, your power could be out for up to 72 hours. We know being without electricity is difficult and we appreciate your patience.
	Safety is our top priority during these high fire risk conditions. We will provide regular updates until the risk has passed or power has been restored.
	 What you need to know: SDG&E will continue to monitor weather and high fire risk conditions and will contact you with further updates.

- When conditions have passed, SDG&E will inspect the power lines to make sure they are safe to operate and determine when power can be turned back on. We will work to turn service back on as soon as it is safe to do so.
- We may open a Community Resource Center in your area, where you can charge small electronics, get water and snacks, and find real-time outage information.
- Be prepared to use your personal family emergency plan, if needed.
- If you have a backup generator, please do a safety check, and make sure you have enough fuel to last several days. Generator safety tips can be found here (sdge.com/generator).
- If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.
- In most cases, SDG&E expects to be able to turn power back on within 24 to 48
 hours after high fire risk conditions have passed. However, if conditions continue, or
 repairs are needed to damaged power lines, power could stay off longer than 48
 hours.
- If you see a downed power line, do not touch it. Assume it is energized and extremely dangerous. Report it immediately by calling 911.

For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, or to find where to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343.

Thank you again for your continued patience as we work to keep your community safe.

Read this message in other languages: SDGE.com/m6e. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M6

MESSAGE M7: PSPS will continue overnight

TEXT/ SMS	High fire risk conditions have required SDG&E to shut off power for public safety in your area and power will remain off overnight. For details and resources, please visit SDGE.com/Ready and monitor your texts for more updates. If you see a downed power line, call 911.
	Other languages: SDGE.com/m7t. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M7
VOICE	Thank you for your continued patience during this Public Safety Power Shutoff. SDG&E is inspecting the power lines for any damage to determine how quickly power can be turned back on safely. SDG&E crews will continue to work as long as conditions are safe; however, your power will remain off overnight.
	We know being without electricity is difficult and we appreciate your patience. We will provide updates until power has been restored. If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.

For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, or to find where to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911. Please monitor your phone for more updates.

Press 0 to listen to this message again.

EMAIL

Subject Line: SDG&E has shut off power for public safety. **Power will remain out overnight**.

Body Copy: Thank

you for your continued patience during this Public Safety Power Shutoff. SDG&E is inspecting the power lines for any damage to determine how quickly power can be turned back on safely. SDG&E crews will continue to work as long as conditions are safe; however, your power will remain off overnight.

Safety is our top priority during these high fire risk conditions. We will provide regular updates until the power has been restored. If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.

For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, or to find where to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911.

Thank you again for your continued patience as we work to keep your community safe.

Read this message in other languages: SDGE.com/m7e. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M7

MESSAGE M8: CRC opened

TEXT/ SMS	High fire risk weather conditions have required SDG&E to shutoff power for public safety in your area. Community Resource Center(s) is/are now open in your area. For details, please visit SDGE.com/Ready and monitor your texts for more updates. If you see a downed power line, call 911. More languages: SDGE.com/m8t. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M8
VOICE	Due to high fire risk weather conditions affecting power lines serving your community, SDG&E has turned off power to reduce the risk of a wildfire. A Community Resource Center has been opened where you can charge small electronics, get water and snacks, and learn more about the power outage in your area. For more information or to find where

to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready.

We know being without electricity is difficult and we appreciate your patience. When conditions improve, SDG&E will inspect the power lines to make sure they are safe to operate and determine when power can be safely turned back on. We will provide regular updates until the risk has passed or power has been restored. If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.

For more information, including our outage map with estimated restoration times, Community Resource Center locations, and available support, visit sdge.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911. Please monitor your phone for more updates.

Press 0 to listen to this message again.

EMAIL

Subject Line: SDG&E power remains off for public safety, Community Resource Center(s) are open.

Body Copy: Due to high fire risk conditions affecting power lines serving your community, SDG&E has turned off power to reduce the risk of a wildfire. A Community Resource Center has been opened where you can charge small electronics, get water and snacks, and learn more about the power outage in your area. For more information or to find where to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready.

Safety is our top priority during these high fire risk conditions. We will provide regular updates until the power has been restored. If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.

For more information, including our outage map with estimated restoration times, Community Resource Center locations, and available support, visit sdge.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911.

Thank you again for your continued patience as we work to keep your community safe.

Read this message in other languages: SDGE.com/m8e. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M8

MESSAGE M9: High fire risk continues; power remains off for safety

TEXT/ SMS

Due to high fire risk conditions the power has been shut off, and will remain off, in your area for public safety. For more information and Community Resource Center locations, visit SDGE.com.com/Ready. If you see a downed power line, call 911. Please monitor your texts for more updates.

More languages: SDGE.com/m9t. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M9 VOICE SDG&E power will remain off for public safety due to high fire risk conditions affecting power lines that serve your community. When conditions improve, SDG&E will inspect the power lines to make sure they are safe to operate and determine when power can be turned on. We know being without electricity is difficult and we appreciate your patience. We may open a Community Resource Center in your area where you can charge small electronics, get water and snacks, and find real-time outage information. If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211. For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, or to find where to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911. Please monitor your phone for more updates. Press 0 to listen to this message again. FMAII Subject Line: SDG&E has shut power off for public safety and it will remain out. Body Copy: SDG&E power will remain off for public safety due to high fire risk conditions affecting power lines that serve your community. When high fire risk weather conditions improve, SDG&E will inspect the power lines to make sure they are safe to operate and determine when power can be turned on. We know being without electricity is difficult and we appreciate your patience. Safety is our top priority during high fire risk conditions. We will provide regular updates until the power has been restored. If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211. For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, or to find where to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911. Thank you again for your continued patience as we work to keep your community safe. Read this message in other languages: SDGE.com/m9e. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M9

MESSAGE M9a: High fire risk continues; power remains off for safety

TEXT/ SMS	Due to high fire risk conditions the power has been shut off, and will remain off overnight, in your area for public safety. For more information and Community Resource Center locations, visit SDGE.com.com/Ready. If you see a downed power line, call 911. Please monitor your texts for more updates. More languages: SDGE.com/m9at. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M9a
VOICE	SDG&E power will remain off overnight for public safety due to high fire risk conditions affecting power lines that serve your community. When conditions improve, SDG&E will inspect the power lines to make sure they are safe to operate and determine when power can be turned on.
	We know being without electricity is difficult and we appreciate your patience. We may open a Community Resource Center in your area where you can charge small electronics, get water and snacks, and find real-time outage information. If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.
	For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, or to find where to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911. Please monitor your phone for more updates.
	Press 0 to listen to this message again.
EMAIL	Subject Line: SDG&E has shut power off for public safety and it will remain out overnight.
	Body Copy: SDG&E power will remain off overnight for public safety due to high fire risk conditions affecting power lines that serve your community. When high fire risk weather conditions improve, SDG&E will inspect the power lines to make sure they are safe to operate and determine when power can be turned on.
	We know being without electricity is difficult and we appreciate your patience. Safety is our top priority during high fire risk conditions. We will provide regular updates until the power has been restored. If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.
	For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, or to find where to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911.
	Thank you again for your continued patience as we work to keep your community safe.
	Read this message in other languages: SDGE.com/m9ae. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M9a

MESSAGE M10: Safety Inspections of Power Lines Started (Patrolling)

TEXT/ SMS	Weather and high fire risk conditions have improved, and SDG&E crews are now inspecting power lines to make sure they are safe to operate and can be turned back on. For more information, please visit SDGE.com/Ready and monitor your texts for more updates. If you see a downed power line, call 911. Other languages: SDGE.com/m10t. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M10
VOICE	
EMAIL	800-411-7343. If you see a downed power line, call 911. Please monitor your phone for more updates. Press 0 to listen to this message again. Subject Line: SDG&E is inspecting power lines and determining when power can be
EWW (IE	restored. Body Copy: Weather and high fire risk conditions have improved. SDG&E crews are now inspecting power lines to make sure they are safe to operate and determine when power can be turned back on. Please be aware that some inspections could take place on your property.
	If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211. For more information, including our outage map with estimated restoration times, Community Resource Center locations, or other available support, or to find where to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911.
	We understand there is no good time to be without power and we appreciate your patience as we work as quickly and safely as possible to restore service. Read this message in other languages: SDGE.com/m10e. View in ASL:
	https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M10

MESSAGE M11: Powerline Inspections - damage found

TEXT/ Our power lines have been damaged due to high fire risk weather conditions and repairs SMS will delay the restoration of your electric service. For more information and Community Resource Center locations, please visit SDGE.com/Ready and monitor your texts for updates. If you see a downed power line, call 911. Other languages: SDGE.com/m11t. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M11 VOICE Our power lines have been damaged due to high fire risk weather conditions and repairs will delay the restoration of your electric service. SDG&E crews are working to get the power back on as quickly as possible. We understand there is no good time to be without power and we appreciate your patience as we work as quickly and safely as possible. A Community Resource Center may be open in your area where you can charge small electronics, get water and snacks, and find real-time outage information. If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211. For more information, including our outage map with estimated restoration times,

For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, or to find where to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. Please monitor your phone for more

Thank you again for your continued patience as we work to keep your community safe.

Press 0 to listen to this message again.

updates.

EMAIL Subject Line: SDG&E Public Safety Power Shutoff extended; Damage to Powerlines found

Body Copy: Our power lines have been damaged due to high fire risk weather conditions and repairs will delay the restoration of your electric service. We understand there is no good time to be without power and we appreciate your patience as we work as quickly and safely as possible.

A Community Resource Center may be open in your area where you can charge small electronics, get water and snacks, and find real-time outage information. If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.

We understand there is no good time to be without power and we appreciate your patience as we work as quickly and safely as possible to restore service. For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, or to find where to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911.

Read this message in other languages: additional languages: SDGE.com/m11e. View in ASL:

https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M11

MESSAGE M12: Power has been restored; High fire risk continues & PSPS still possible

TEXT/ SMS	Due to a change in weather, high fire risk conditions have decreased in your area and SDG&E has turned your power back on. Because weather conditions may continue to change, your power may be shut off for public safety, potentially overnight. We will provide more information as it becomes available. For more information, please visit SDGE.com/Ready and monitor your texts for more updates. If you see a downed power line, call 911. Other languages: SDGE.com/m12t. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M12
VOICE	Due to a change in weather, high fire-risk conditions have decreased in your area and SDG&E has turned your power back on. However, because weather conditions could change, your power may be shut off again for public safety, potentially overnight. For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, or to find where to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. Please monitor your phone for more updates. Thank you again for your continued patience as we work to keep your community safe. Press 0 to listen to this message again.
EMAIL	Subject Line: SDG&E has turned power back on, however, risk of PSPS continues. Body copy: Due to a change in weather, high fire risk conditions have decreased in your area and SDG&E has turned your power back on. However, because weather conditions could change, your power may still be shut off again for public safety, potentially overnight. We will provide more information as it becomes available. For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, or to find where to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911. Please monitor your phone for more updates. Thank you again for your continued patience as we work to keep your community safe. Read this message in other languages: SDGE.com/m12e. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M12

MESSAGE M12a: Power may have been restored; High fire risk continues & PSPS still possible

TEXT/ SMS	Because high fire risk weather conditions may continue to change, your power may still be at risk for further shutoffs. For more information, please visit SDGE.com/Ready and monitor your texts for more updates. If you see a downed power line, call 911.						
	Other languages: SDGE.com/m12at. View in ASL: https://sdge.ahasalerts.com/activealerts.aspx?id=fr1 [sdge.ahasalerts.com]						
VOICE	Because weather conditions could change, your power may still be at risk for further shutoffs.						
	For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, or to find where to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. Please monitor your phone for more updates.						
	Thank you again for your continued patience as we work to keep your community safe.						
	Press 0 to listen to this message again.						
EMAIL	Subject Line: Risk of further PSPS continues.						
	Body copy: Because weather conditions could change, your power may still be at risk for further shut off.						
	For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, or to find where to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911. Please monitor your phone for more updates.						
	Thank you again for your continued patience as we work to keep your community safe.						
	Read this message in other languages: SDGE.com/m12ae. View in ASL: https://sdge.ahasalerts.com/activealerts.aspx?id=fr2 [sdge.ahasalerts.com]						

MESSAGE M13: Dry conditions my warrant additional PSPS

TEXT/ SMS	Thank you for your patience. Your risk for a Public Safety Power Shutoff has temporarily passed. However, unprecedented dry conditions continue, and you may be at risk for future shutoffs in the coming days. Please visit SDGE.com/Ready and monitor your texts for updates.
VOICE	
EMAIL	Subject Line: Temporary relief from power shutoff; more possible Body Copy: Thank you for your patience. Your risk for a Public Safety Power Shutoff has temporarily passed. However, unprecedented dry conditions continue, and you may be at risk for future shutoffs in the coming days. Please visit SDGE.com/Ready and monitor your email for updates. Thank you again for your patience and understanding as we work to keep your community safe.

MESSAGE M14: High fire risk has passed. If previous notification received, no longer at risk of losing power

TEXT/ SMS	High fire risk conditions have passed, and you are no longer at risk of a Public Safety Power Shutoff. For more information, visit SDGE.com/Ready. Thank you. Additional languages: SDGE.com/m14t. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M14
VOICE	High fire risk weather conditions have passed in your area. If you received a previous notification about a potential Public Safety Power Shutoff, you are no longer at risk of a power outage. For more information, please visit SDGE.com/Ready or by calling 800-411-7343. Thank you again for your patience as we work to keep your community safe. Press 0 to listen to this message again.
EMAIL	Subject Line: High fire risk has passed; you are no longer at risk of a PSPS. Body Copy: High fire risk conditions have passed in your area and you are no longer at risk of a Public Safety Power Shutoff. If you received a previous notification about a potential Public Safety Power Shutoff, you are no longer at risk of a power outage. For more information, please visit SDGE.com/Ready or by calling 800-411-7343. Thank you again for your patience as we work to keep your community safe. Read this message in other languages: SDGE.com/m14e. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M14

MESSAGE M15: Power Restored (Final Notification)

TEXT/ SMS	High fire risk conditions have passed, and your power should now be back on. If the power is still out, please call 1-800-411-7343. Please visit SDGE.com/Ready for up-to-date information. Other languages: SDGE.com/m15t. View in ASL:
	https://sdge.ahasalerts.com/activealerts.aspx?id=fr3 [sdge.ahasalerts.com]
VOICE	High fire risk conditions have passed and your power should now be back on. If the power is still out, please call 1-800-411-7343.
	We understand there is no good time to be without power and we thank you again for your patience as we work to keep your community safe.
	Press 0 to listen to this message again.
EMAIL	Subject Line: SDG&E power restored; your power should be back on.

Body Copy: This is an important safety message from SDG&E about a recent public safety power shutoff affecting your service. Your power should now be back on. If the power is still out, please call 1-800-411-7343. The high fire risk weather conditions have passed.

We understand there is no good time to be without power and we thank you again for your continued patience as we work to keep your community safe.

Read this message in other languages: SDGE.com/m15e. View in ASL: https://sdge.ahasalerts.com/activealerts.aspx?id=fr4 [sdge.ahasalerts.com]

Message M16: Customers Transitioning onto a Microgrid (Outage Warning)

TEXT/ SMS	PSPS Warning: Due to forecasted high fire risk conditions, SDG&E may need to shut off power for public safety in your area. If we shut off power, microgrid backup power will be provided to your location to shorten your outage time. Your power may be out for up to an hour while your electric service is being connected to the microgrid. For more information and additional support, please visit SDGE.com/Ready. We will send more details as they become available. Other languages: SDGE.com/m16t. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M16
VOICE	Due to forecasted high fire risk conditions, your area is currently under a Public Safety Power Shutoff Warning. If we shut off power to help reduce the risk of a wildfire, microgrid backup power will be provided to your location to shorten your outage time. You may be without power for up to an hour while SDG&E connects your location to microgrid backup power.
	When high fire risk conditions have passed, you will be reconnected to the electric grid, and you will be notified. If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.
	We know being without electricity is difficult and appreciate your patience. We will send you updates until the risk has passed or power has been restored. Information can also be found at SDGE.com/Ready, in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911. Please monitor your phone for more updates.
	Press 0 to listen to this message again.
EMAIL	Subject Line: PSPS Warning - SDG&E Public Safety Power Shutoff possible
	Body Copy: Due to forecasted high fire risk conditions, your area is currently under a Public Safety Power Shutoff Warning. If we shut off power to reduce the risk of a wildfire, microgrid backup power will be provided to your location to shorten your outage time. You

may be without power for up to an hour while SDG&E connects your location to microgrid backup power.

When high fire risk conditions have passed, you will be reconnected to the electric grid, and you will be notified. If you rely on uninterrupted power for your health and safety, or need assistance, additional support may be available by dialing 211 or (VRS) 858-300-1211.

For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, or to find where to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911. Please monitor your phone for more updates.

Read this message in other languages: SDGE.com/m16e. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M16

Message M17: Conditions Improved; Customers Transitioning Off a Microgrid (Outage Alert)

TEXT/ SMS	High fire risk weather conditions have improved. SDG&E crews are finishing inspections of power lines and you will be disconnected from the microgrid backup power when it is safe to do so. Your power may remain out for up to an hour as your electric service is reconnected to the electric grid. For more information and additional support, please visit SDGE.com/Ready. We will send more details as they become available. Other languages: SDGE.com/m17t. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M17
VOICE	High fire risk weather conditions have improved, and SDG&E crews are finishing inspections of power lines that serve your community. When it's safe to so do, you will be disconnected from microgrid backup power and reconnected to the electric grid. Your power may be out for up to an hour during this process.
	We know being without electricity is difficult and appreciate your patience. We will send you updates until the risk has passed or power has been restored. Information can also be found at SDGE.com/Ready, in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911. Please monitor your phone for more updates.
	Press 0 to listen to this message again.
EMAIL	Subject Line: High Fire Risk Conditions Improved; Disconnection from Microgrid Backup Power
	Body Copy: High fire risk weather conditions have improved. SDG&E crews are finishing inspections of power lines that serve your community. When it is safe to so do, you will be disconnected from microgrid backup power and reconnected to the electric grid. Your power may be out for up to an hour during this process.

We understand there is no good time to be without power and appreciate your patience as we work as quickly and safely as possible.

For more information, including our outage map with estimated restoration times, Community Resource Center locations, available support, or to find where to access electricity when the Community Resource Center is closed, visit SDGE.com/Ready. Details can also be found in the 'Alerts by SDG&E' app, on our X.com page (formerly known as Twitter), or by calling 800-411-7343. If you see a downed power line, call 911. Please monitor your phone for more updates.

Read this message in other languages: SDGE.com/m17e. View in ASL: https://sdge.ahasalerts.com/ActiveAlerts.aspx?id=M17

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Appendix 2

Public Safety Partner Notifications: Descriptions, Dates, Times, and Copies of Notifications Public Safety Power Shutoff Post-Event Report: JANUARY 7 - JANUARY 16, 2025 Appendix 2 – Public Safety Partner Notifications: Descriptions, Dates, Times, and Copies of Notifications

Event Onder	Appendix 2 – Public Safety Partner Notifications: Descriptions, Dates, Times, and Copies of Notifications Type of Notification Description Description Description				
Event Order	Type of Notification	Recipents	Description	Date/Time Contacted	Who Made the Notification
	48-72 Hours	Public safety partners including local and tribal governments, water/wastewater, emergency management, communications providers, hospitals and CBOs.	SDG&E Public Safety Power Shutoff Possible in 48-72 Hours	1/4/2025 at 14:24 PDT	SDG&E
Pre-de- energization (prior)	24-48 Hours	Public safety partners including local and tribal governments, water/wastewater, emergency management, communications providers, hospitals and CBOs.	SDG&E Public Safety Power Shutoff possible in 24-48 hours.	1/5/2025 at 12:29 PDT 1/6/2025 at 11:37 PDT 1/12/2025 at 14:39 PDT	SDG&E
	Imminent	Public safety partners including local and tribal governments, water/wastewater, emergency management, communications providers, hospitals and CBOs.	SDG&E Public Safety Power Shutoff possible within 12 hours. SDG&E's Emergency Operations Center activating	1/7/2025 18:40 PDT	SDG&E
	De-Energized	Public safety partners including local and tribal governments, water/wastewater, emergency management, communications providers, hospitals and CBOs.	SDG&E has shut off power for public safety	1/8/2025 at 00:12 PDT 1/14/2025 at 02:03 PDT	SDG&E
	Public safety partners including local and tribal governments, Update #1 water/wastewater, emergency management, communications providers, hospitals and CBOs.		SDG&E has shut off power for public safety	1/8/2025 at 05:18 PDT 1/14/2025 at 05:00 PDT	SDG&E
Initiation (during)	Update #2	Public safety partners including local and tribal governments, water/wastewater, emergency management, communications providers, hospitals and CBOs.	SDG&E has shut off power for public safety	1/8/2025 at 11:44 PDT 1/9/2025 at 21:06 PDT 1/9/2025 at 23:06 PDT 1/10/2025 at 01:02 PDT 1/10/2025 at 04:16 PDT 1/10/2025 at 09:47 PDT 1/14/2025 at 08:08 PDT	SDG&E
	Update #3	Public safety partners including local and tribal governments, water/wastewater, emergency management, communications providers, hospitals and CBOs.	SDG&E has shut off power for public safety, Community Resource Centers to Open	1/10/2025 at 14:45 PDT 1/14/2025 at 11:57 PDT 1/14/2025 at 15:00 PDT 1/14/2025 at 19:20 PDT 1/15/2025 at 08:26 PDT	SDG&E
	Imminent Re-Energize	Public safety partners including local and tribal governments, water/wastewater, emergency management, communications providers, hospitals and CBOs.	SDG&E power remains turned off for public safety. SDG&E is determining when power can be turned back on.	1/8/2025 at 14:37 PDT 1/9/2025 at 13:02 PDT 1/15/2025 at 11:42 PDT	SDG&E

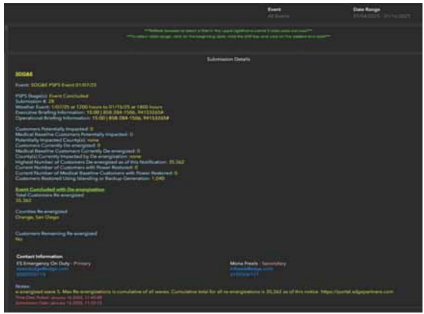
Public Safety Power Shutoff Post-Event Report: JANUARY 7 - JANUARY 16, 2025 Appendix 2 – Public Safety Partner Notifications: Descriptions, Dates, Times, and Copies of Notifications

Event Order	Type of Notification	Recipents Description		cription Date/Time Contacted	
Restoration (after)	Update #4	Public safety partners including local and tribal governments, water/wastewater, emergency management, communications providers, hospitals and CBOs.	SDG&E has shut off power for public safety. Power will remain out overnight	NA	SDG&E
	Re-Energized	Public safety partners including local and tribal governments, water/wastewater, emergency management, communications providers, hospitals and CBOs.	SDG&E continues to restore power to impacted areas.	1/9/2025 at 16:16 PDT 1/10/2025 at 17:57 PDT 1/15/2025 at 17:06 PDT 1/16/2025 at 09:36 PDT	SDG&E
Post-event	Event Concluded	Public safety partners including local and tribal governments, water/wastewater, emergency management, communications providers, hospitals and CBOs.	Final Notification: SDG&E Public Safety Power Shutoff event has ended	1/16/2025 at 12:07 PDT	SDG&E
1 OSL-EVEIII	Event concluded - Survey	Public safety partners including local and tribal governments, water/wastewater, emergency management, communications providers, hospitals and CBOs.	SDG&E Survey Request on Recent Public Safety Power Shutoff	1/16/2025 at 12:07 PDT	SDG&E

	SDG&E Emergency Management CalOES & County OES Warning Center Notifications						
		Time (Of	Date (Of	Initiated By	Information	CalOES Confirmation (Rep	
Op Period	Notification Type	Submission)	Request)	(Jurisdiction Name)	Source	Name, Time Confirmed)	Message Contents/Notes CalOES Form 1 Submitted at 1350 - Benito Soto at CalOES confirmed
1	Contact CalOES & County OES Warning Center	13:50	01/04/25	SDG&E	Sit Stat Unit	Benito Soto at CalOES confirmed receipt at 1355	receipt at 1355 and Nick Thomlinson from County OES confirmed receipt at 1356
2	Contact CalOES & County OES Warning Center	7:01	01/05/25	SDG&E	Sit Stat Unit	Dave Hetland at CalOES confirmed receipt at 0702	CalOES Form 2 Submitted at 0701 - Dave Hetland at CalOES confirmed receipt at 0702 and Nick Thomlinson at County OES confirmed receipt at 0704
2	Contact CalOES & County OES Warning Center	11:49	01/05/25	SDG&E	Sit Stat Unit	Dave Hetland at CalOES confirmed receipt at 1151	CalOES Form 3 Submitted at 1149 - Dave Hetland at CalOES confirmed receipt at 1151 and Nick Thomlinson with County OES confirmed receipt at 1152
2	Contact CalOES & County OES Warning Center	15:00	01/05/25	SDG&E	Sit Stat Unit	Fuchinh Xiong at CalOES confirmed receipt at 1505	CalOES Form 4 Submitted at 1500 - Fuchinh Xiong at CalOES confirmed receipt at 1505 and Nick Thomlinson at County OES confirmed at 1506
3	Contact CalOES & County OES Warning Center	6:55	01/06/25	SDG&E	Sit Stat Unit	Rosa Pulido at CalOES confirmed receipt at 0658	CalOES Form 5 Submitted at 0655 - Rosa Pulido at CalOES confirmed receipt at 0658 and Nick Thomlinson at County OES confirmed at 0700
3	Contact CalOES & County OES Warning Center	15:04	01/06/25	SDG&E	Sit Stat Unit	Benito Soto at CalOES confirmed receipt at 1511	CalOES Form 6 Submitted at 1504 - Benito Soto at CalOES confirmed receipt at 1511 and Edwin Ulloa at County OES confirmed at 1512
4	Contact CalOES & County OES Warning Center	7:00	01/07/25	SDG&E	Sit Stat Unit	Fuchinh Xiong at CalOES confirmed receipt at 0704	CalOES Form 7 Submitted 0700 - Fuchinh Xiong at CalOES confirmed receipt at 0704 and Edwin Ulloa at County OES confirmed at 0705
4	Contact CalOES & County OES Warning Center	15:00	01/07/25	SDG&E	Sit Stat Unit	Rosa Pulido at CalOES confirmed receipt at 1501	CalOES Form 8 Submitted 1500 - Rosa Pulido at CalOES confirmed receipt at 1501 and Edwin Ulloa at County OES confirm receipt at 1502
5	Contact CalOES & County OES Warning Center	21:18	01/07/25	SDG&E	Sit Stat Unit	Mike Reineman at CalOES confirmed receipt at 2121	CalOES Form 9 Submitted at 2118- Mike Reineman from CalOES confirmed receipt at 2121 and NO confirmation call made to County OES due to time of submission.
6	Contact CalOES & County OES Warning Center	7:00	01/08/25	SDG&E	Sit Stat Unit	Rosa Pulido at CalOES confirmed receipt at 0703	CalOES Form 10 Submitted at 0700 - Rosa Pulido at CalOES confirmed receipt at 0703 andEdwin Ulloa at County OES confirmed at 0704
6	Contact CalOES & County OES Warning Center	14:40	01/08/25	SDG&E	Sit Stat Unit	Fuchinh Xiong at CalOES confirmed receipt at 1441	CalOES Form 11 Submitted at 1440 - Fuchinh Xiong at CalOES confirmed receipt at 1441 and Edwin Ulloa at County OES confirmed at 1443
6	Contact CalOES & County OES Warning Center	15:40	01/08/25	SDG&E	Sit Stat Unit	Rosa Pulido at CalOES confirmed receipt at 1541	CalOES Form 12 Submitted at 1540 - Rosa Pulido at CalOES confirmed receipt at 1541 and Edwin Ulloa at County OES confirmed at 1542
8	Contact CalOES & County OES Warning Center	7:05	01/09/25	SDG&E	Sit Stat Unit	Rosa Pulido at CalOES confirmed receipt at 0709	CalOES Form 13 Submitted at 0705 hours – CalOES Rosa Pulido confirmed receipt at 0709 and County OES – Edwin Ulloa confirmed receipt at 0706
8	Contact CalOES & County OES Warning Center	15:00	01/09/25	SDG&E	Sit Stat Unit	Rosa Pulido at CalOES confirmed receipt at 1505	CalOES Form 14 Submitted at 1500 hours – CalOES Rosa Pulido confirmed receipt at 1505 . County OES – Nick Thomlinson confirmed receipt at 1504
10	Contact CalOES & County OES Warning Center	7:25	01/10/25	SDG&E	Sit Stat Unit	Dave Hetland at CalOES confirmed receipt at 0726	CalOES Form 15 Submitted at 0725 hours – CalOES Dave Hetland confirmed receipt at 0726. County OES – Nick Thomlinson confirmed receipt at 0727
10	Contact CalOES & County OES Warning Center	14:50	01/10/25	SDG&E	Sit Stat Unit	Benito Soto at CalOES confirmed receipt at 1501	CalOES Form 16 Submitted at 1450 hours – CalOES Benito Soto confirmed receipt at 1501. County OES – Nick Thomlinson confirmed receipt at 1503
12	Contact CalOES & County OES Warning Center	7:00	1/11/2025	SDG&E	Sit Stat Unit	Dave Hetland at CalOES confirmed receipt at 0703	CalOES Form 17 Submitted at 0700 hours – CalOES Dave Hetland confirmed receipt at 0703 hours. County OES – Nick Thomlinson confirmed receipt at 0704 hours
12	Contact CalOES & County OES Warning Center	15:00	1/11/2025	SDG&E	Sit Stat Unit	Fuchinh Xiong at CalOES confirmed receipt at 1501	CalOES Form 18 Submitted at 1500 hours – CalOES Fuchinh Xiong confirmed receipt at 1501 and County OES – Nick Thomlinson confirmed receipt at 1502
14	Contact CalOES & County OES Warning Center	7:00	01/12/25	SDG&E	Sit Stat Unit	Benito Soto at CalOES confirmed receipt at 0704	CalOES Form 19 submitted at 0700. CalOES Benito Soto confirmed receipt at 0704. County OES Nick Thomlinson confirmed receipt at 0710
14	Contact CalOES & County OES Warning Center	15:00	01/12/25	SDG&E	Sit Stat Unit	Sam Montoya at CalOES confirmed receipt at 1508	CalOES Form 20 submitted at 1500. CalOES Sam Montoya confirmed receipt at 15:08. County OES Nick Thomlinson confirmed receipt at 15:10
16	Contact CalOES & County OES Warning Center	7:00	01/13/25	SDG&E	Sit Stat Unit	Benito Soto at CalOES confirmed receipt at 0704	CalOES Form 21 submitted at 0700. CalOES Benito Soto confirmed receipt at 0704. County OES Nick Thomlinson confirmed receipt at 0705
16	Contact CalOES & County OES Warning Center	15:00	01/13/25	SDG&E	Sit Stat Unit	Samuel Montoya at CalOES confirmed receipt at 1501	CalOES Form 22 submitted at 1500. CalOES Samuel Montoya confirmed receipt at 1501. County OES Nick Thomlinson confirmed receipt at 1502
18	Contact CalOES & County OES Warning Center	6:59	01/14/25	SDG&E	Sit Stat Unit	Fuchinh Xiong at CalOES confirmed receipt at 0700	CalOES Form 23 Submitted at 0659 – CalOES Fuchinh Xiong confirmed receipt at 0700. San Diego County OES – Nick Thomlinson confirmed receipt at 0701
18	Contact CalOES & County OES Warning Center	15:07	01/14/25	SDG&E	Sit Stat Unit	Fuchinh Xiong at CalOES confirmed receipt at 1509	CalOES Form 24 Submitted at 1507 – CalOES Fuchinh Xiong confirmed receipt at 1509. San Diego County OES – Nick Thomlinson confirmed receipt at 1511
20	Contact CalOES & County OES Warning Center	6:57	01/15/25	SDG&E	Sit Stat Unit	Fuchinh Xiong at CalOES confirmed receipt at 0658	CalOES Form 25 Submitted at 0657 – CalOES Fuchinh Xiong confirmed receipt at 0658 . San Diego County OES – Nick Thomlinson confirmed receipt at 0700
20	Contact CalOES & County OES Warning Center	15:01	01/15/25	SDG&E	Sit Stat Unit	Rosa Pulido at CalOES confirmed receipt at 1502	CalOES Form 26 Submitted at 1501 – CalOES Rosa Pulido confirmed receipt at 1502. San Diego County OES – Nick Thomlinson confirmed receipt at 1503
22	Contact CalOES & County OES Warning Center	6:55	01/16/25	SDG&E	Sit Stat Unit	Fuchinh Xiong at CalOES confirmed receipt at 0656	CalOES Form 27 Submitted at 0655 – CalOES Fuchinh Xiong confirmed receipt at 0656. San Diego County OES – Nick Thomlinson confirmed receipt at 0657
22	Contact CalOES & County OES Warning Center	12:00	01/16/25	SDG&E	Sit Stat Unit	Nick Womack at CalOES confirmed receipt at 1201	CalOES Form 28 Submitted at 1200 – CalOES Nick Womack confirmed receipt at 1201. San Diego County OES – attempted to reach with several calls, left a message to notify of form 28 submission at 1219 hours

CalOES PSPS Notification Dashboard

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SOGRE	SDG&E PSPS Event 01/09/25	Re-energisation initiated	14	66,729		Jenuary 9 2025, 14:17:00
SDGAE	SDG&E PSPS Event 01/07/25	Re-energization Initiated		70,714	7,342	January 9 2025, 56.58:00
SDG&E	SDGAE PSPS Event 01/07/25	Re-energization initiated	12	49,111	8,990	January 6 2025, 15:28:00
SDGAE	SDG&E PSPS Event 01/07/25	Se-energisation initiated		54,485	8.990	January 8 2025, 14:32:00
SOGAE	SDG&E PSPS Event 01/07/25	De energization initiated		58,097	7,378	January 8 2025, 06 09:00
SOGRE	SDG&E PSPS Event 01/07/25	De energiasion initiated	¥	64,762	713	January 7 2025, 20:56:00
SDGAE	SDG&E PSPS Event 01/07/25	Activating PSPS ProtocoluPotential to De energiae		65,475		January 7 2025, 14:37:00
SOGAE	SDG&E PSPS Event 01/07/25	Activiting PSPS Protocols/Potential to De-energiae		64,866		January 7 2025, 06:15:00
SDGME	SDG&E PSPS Event 01/07/23	Activating PSPS Protocols/Potential to De-energise		64,866		January 6 2025, 14:44:00
SDGRE	SDGAE PSPS Event 01/07/25	Activiting PSPS Protocols/Potential to De energise		58,451		January 6 2025, 06 42:00
SDGAE	SDGAE PSPS Event 01/07/25	Activating PSPS Protocols/Potential to De-energine		58,451		January 5 2025, 14:41:00
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SDGME	SDG&E PSPS Event 01/07/25	Activating PSPS Protocols/Potential to Delenergian		167,654		January 4 2025, 13:33:00



From: sdgeliaisonofficernotifications@sdge.com
Sent: Saturday, January 4, 2025 2:24 PM

To: Public Affairs - SDG&E

Subject: [EXTERNAL] SDG&E Public Safety Power Shutoff Possible in 72 Hours. SDG&E's

Emergency Operations Center Activating at 1:45 p.m.

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button.

Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly.

SDG&E is monitoring possible high fire weather conditions forecasted to begin within 48-72 hours. The National Weather Service has issued a High Wind Watch for Inland Orange County and the San Diego County valleys and mountains beginning at approximately 4:00 p.m. Tuesday, January 7, 2025.

These conditions may force SDG&E to initiate a Public Safety Power Shutoff (PSPS) where we proactively turn off power to reduce the risk of a wildfire for customers in high-risk areas. SDG&E's Emergency Operations Center activated at 1:45 p.m. on Saturday, January 4. The estimated start time of the PSPS is 4:00 p.m. Tuesday, January 7. We anticipate it could last until approximately 4:00 p.m. Friday, January 10 with power being turned back on approximately Saturday afternoon, January 11. Please note that power restoration is dependent on weather conditions and can change.

Approximately 167,654 customers, including 10,066 Medical Baseline customers, in the following communities are being notified of the potential for a PSPS.

Communities & Tribes

- Alpine
- Barona Reservation
- Bonita
- Boulevard
- Campo
- Campo Reservation
- Capitan Grande Reservation
- Chula Vista
- Descanso
- East San Juan Cap
- El Cajon

- Encinitas
- Escondido
- Fallbrook
- Granite Hills
- Jacumba
- Jamul
- Jamul Indian Village
- Julian
- La Jolla Reservation
- La Mesa
- La Posta Reservation
- Laguna Niguel
- Lakeside
- Linda Vista
- Los Coyotes Reservation
- Manzanita Reservation
- Mesa Grande Reservation
- Miramar
- Oceanside
- Pala
- Pala Reservation
- Pauma and Yuima Reservation
- Pauma Valley
- Pechanga Reservation
- Penasquitos
- Poway
- Ramona
- Ranchita
- Rancho Bernardo
- Rancho Santa Fe
- Rincon Reservation
- San Clemente
- San Diego
- San Juan Capistrano
- San Marcos
- San Pasqual Reservation
- Santa Ysabel
- Santa Ysabel Reservation
- Santee
- Sycuan Reservation
- Valley Center
- Viejas Reservation
- Vista
- Warner Springs

If power is shut off, we will not turn it back on until conditions are safe to do so. We know being without electricity is difficult and we appreciate your patience and partnership as we keep safety our top priority

during these potential high fire risk conditions. Please monitor your email for more detailed communication tomorrow.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

Your SDG&E Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

To ensure you continue receiving notifications without interruption, please add the above email addresses to your organization's safelist.

Public Contact Information: 800-411-5173 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&F Liaison Officer

SDG&E® values your privacy; view our <u>privacy policy [mqxzz1le.r.us-west-2.awstrack.me]</u>

This email originated outside of Sempra. Be cautious of attachments, web links, or requests for information.

From: sdgeliaisonofficernotifications@sdge.com
Sent: Sunday, January 5, 2025 12:29 PM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E Public Safety Power Shutoff Possible in 48 Hours

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button.

Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E continues to monitor the Santa Ana wind event anticipated for this coming week. High fire risk conditions could impact the electric infrastructure serving local communities.

SDG&E has activated its Emergency Operations Center to monitor high fire risk conditions, which may force SDG&E to initiate a Public Safety Power Shutoff (PSPS) where we proactively turn off power to reduce the risk of a wildfire for customers in high risk areas.

Based on the current meteorology forecast, approximately 58,451 customers, including 3,833 Medical Baseline customers, in the following communities are being notified of the potential for a PSPS.

Community Name

Alpine

Barona Reservation

Boulevard

Campo

Campo Reservation

Capitan Grande Reservation

Chula Vista

Descanso

East San Juan Cap

El Cajon

Escondido

Fallbrook

Jacumba

Jamul

Julian

La Jolla Reservation

La Mesa

La Posta Reservation

Lakeside

Los Coyotes Reservation

Manzanita Reservation

Mesa Grande Reservation

Pala

Pala Reservation

Pauma and Yuima Reservation

Pauma Valley

Pechanga Reservation

Poway

Ramona

Ranchita

Rancho Bernardo

Rancho Santa Fe

Rincon Reservation

San Diego

San Pasqual Reservation

Santa Ysabel

Santa Ysabel Reservation

Santee

Sycuan Reservation

Valley Center

Viejas Reservation

Warner Springs

The estimated start time of the PSPS is 4:00 p.m. Tuesday, January 7. We anticipate it could last until 4:00 p.m. Friday, January 10, with power being turned back on around Saturday afternoon, January 11. Please note that power restoration is dependent on weather conditions and can change.

If you have obtained geographic information systems (GIS) data access from SDG&E, you will be able to receive GIS data via secure data transfer. If you have not set up access or have problems accessing this link, please see <u>Public Safety Power Shutoff map [mgxzz1le.r.us-west-2.awstrack.me]</u>.

Another notification will be sent when conditions change or if we turn off power for safety.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the

<u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me] [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

SDG&E Liaison Officer <u>SDGELiaisonOfficerNotifications@sdge.com</u> 858-503-5450

Emergency Management Duty Officer <u>eseodsdge@sdge.com</u> 858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-5173 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E Liaison Officer

SDG&E® values your privacy; view our privacy policy [mqxzz1le.r.us-west-2.awstrack.me]

This email originated outside of Sempra. Be cautious of attachments, web links, or requests for information.

From: sdgeliaisonofficernotifications@sdge.com
Sent: Monday, January 6, 2025 11:37 AM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E Public Safety Power Shutoff possible in 24 hours

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button.

Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. A social media kit and community flyer are also available for download in the Resources tab of the SDG&E Partner Portal <a href="Image: Image: Imag

SDG&E continues to monitor the Santa Ana wind event anticipated for this coming week. High fire risk conditions could impact the electric infrastructure serving local communities.

SDG&E has activated its Emergency Operations Center to monitor high fire risk conditions, which may force SDG&E to initiate a Public Safety Power Shutoff (PSPS) where we proactively turn off power to reduce the risk of a wildfire for customers in high-risk areas.

Based on the current meteorology forecast, approximately 64,866 customers, including 4,466 Medical Baseline customers, in the following communities are being notified of the potential for a PSPS in the next 24 hours.

Communities include:

Alpine

Barona Reservation

Boulevard

Campo

Campo Reservation

Capitan Grande Reservation

Chula Vista

Descanso

East San Juan Capistrano

El Cajon

Escondido

Fallbrook

Jacumba

Jamul

Julian

La Jolla Reservation

La Mesa

La Posta Reservation

Lakeside

Los Coyotes Reservation

Manzanita Reservation

Mesa Grande Reservation

Pala

Pala Reservation

Pauma and Yuima Reservation

Pauma Valley

Pechanga Reservation

Poway

Ramona

Ranchita

Rancho Bernardo

Rancho Santa Fe

Rincon Reservation

San Diego

San Pasqual Reservation

Santa Ysabel

Santa Ysabel Reservation

Santee

Sycuan Reservation

Valley Center

Viejas Reservation

Warner Springs

The estimated start time of the PSPS is now 12:00 p.m. Tuesday, January 7. We anticipate it could last until 4:00 p.m. Friday, January 10, with power being turned back on around Saturday afternoon, January 11. Please note that power restoration is dependent on weather conditions and can change.

If you have obtained geographic information systems (GIS) data access from SDG&E, you will be able to receive GIS data via secure data transfer. If you have not set up access or have problems accessing this link, please see <u>Public Safety Power Shutoff map [mqxzz1le.r.us-west-2.awstrack.me]</u>.

Another notification will be sent when conditions change or if we turn off power for safety.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com **858-503-5173**

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward the above contact information beyond your government or public safety teams.

Public Contact Information: 800-411-5173

sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E Liaison Officer

SDG&E® values your privacy; view our privacy policy [mqxzz1le.r.us-west-2.awstrack.me]

This email originated outside of Sempra. Be cautious of attachments, web links, or requests for information.

From: sdgeliaisonofficernotifications@sdge.com

Sent: Tuesday, January 7, 2025 6:40 PM To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E Public Safety Power Shutoff possible in next 12 hours

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button.

Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. A social media kit and community flyer are also available for download in the Resources tab of the SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me] to communicate with your communities and constituents.

IMPORTANT UPDATE:

Due to the current Public Safety Power Shutoff (PSPS) event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events.

A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The anticipated total scope for this PSPS event is 65,475 total customers, including 4,523 medical baseline customers.

Please note that while the customer count currently displayed in the Partner Portal includes all potential circuits that may be in scope for extended weather events, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and the Alerts by SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please reach out via email to the contacts listed below. Thank you for your understanding.

SDG&E continues to monitor the Santa Ana wind event anticipated for this coming week. The National Weather Service has issued a Red Flag Warning for parts of Orange and San Diego Counties, as well as fire weather watch and high wind warning for portions of the SDG&E service territory beginning Tuesday evening through Thursday evening.

Forecasted high fire risk conditions impacting the electric infrastructure that serves your community may

force SDG&E to initiate a Public Safety Power Shutoff (PSPS), where we may proactively turn off power in the next 12 hours to reduce the risk of wildfire. If a PSPS occurs, we will not turn it back on until conditions are safe to do so. We know being without electricity is difficult and we appreciate your patience as we keep safety our top priority during these high fire risk conditions. Another notification will be sent when conditions change or if we turn off power for safety.

Again, based on the current meteorology forecast, approximately 65,475 customers, including 4,523 Medical Baseline customers, in the following communities are being notified of the potential for a PSPS in the next 12 hours.

Community Name:

Alpine

Barona Reservation

Boulevard

Campo

Campo Reservation

Capitan Grande Reservation

Chula Vista

Descanso

East San Juan Cap

El Cajon

Escondido

Fallbrook

Jacumba

Jamul

Julian

La Jolla Reservation

La Mesa

La Posta Reservation

Lakeside

Los Coyotes Reservation

Manzanita Reservation

Mesa Grande Reservation

Pala

Pala Reservation

Pauma and Yuima Reservation

Pauma Valley

Pechanga Reservation

Poway

Ramona

Ranchita

Rancho Bernardo

Rancho Santa Fe

Rincon Reservation

San Diego

San Pasqual Reservation

Santa Ysabel

Santa Ysabel Reservation

Santee Sycuan Reservation Valley Center Viejas Reservation Warner Springs

The period of concern for this PSPS event began at 12:00 p.m. today, Tuesday, January 7. We anticipate it could last until 4:00 p.m. Friday, January 10, with power being turned back on around Saturday afternoon, January 11. Please note that power restoration is dependent on weather conditions and can change.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me] [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&F Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-5173 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E Liaison Officer

SDG&E® values your privacy; view our <u>privacy policy [mqxzz1le.r.us-west-2.awstrack.me]</u>



This email originated outside of Sempra. Be cautious of attachments, web links, or requests for information.

From: sdgeliaisonofficernotifications@sdge.com
Sent: Wednesday, January 8, 2025 12:12 AM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E has shut off power for public safety

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button.

Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

As of Tuesday, January 7, 11:30 p.m., due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following communities:

- Boulevard
- Campo
- Campo Reservation
- Jacumba
- La Jolla Reservation
- La Posta Reservation
- Manzanita Reservation
- Pala Reservation
- Pauma Valley
- Pauma and Yuima Reservation
- Rincon Reservation

As of Tuesday, January 7, 11:30 p.m., power has been turned off to 8 circuits/devices, impacting 3661 customer accounts, including 186 Medical Baseline (MBL) customers.

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

When conditions are safe, SDG&E will inspect power lines and equipment to make sure they are safe to operate and determine when power can be turned back on.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support

with the Portal, please email eseodsdge@sdge.com.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-5173 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E Liaison Officer

SDG&E® values your privacy; view our privacy policy [mgxzz1le.r.us-west-2.awstrack.me]

This email originated outside of Sempra. Be cautious of attachments, web links, or requests for information.

From: sdgeliaisonofficernotifications@sdge.com
Sent: Wednesday, January 8, 2025 5:18 AM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E power remains turned off for public safety. Community Resource

Centers to open

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button.

Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

Due to high fire risk weather conditions affecting power lines serving local communities, power has been turned off for public safety.

As of Wednesday, January 8 at 1:40 a.m., SDG&E has implemented PSPS for 13 circuits/devices, impacting 5763 customer accounts, including 310 Medical Baseline (MBL) customers in the following communities:

- Boulevard
- Campo
- Campo Reservation
- Descanso
- Jacumba
- Julian
- La Jolla Reservation
- La Posta Reservation
- Manzanita Reservation
- Mesa Grande Reservation
- Pala Reservation
- Pauma Valley
- Pauma and Yuima Reservation
- Rincon Reservation
- Santa Ysabel Reservation
- Warner Springs

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated

restoration times are subject to change based on field patrol observations and weather conditions.

Community Resource Centers will open at 8:00 a.m. in the following locations where affected customers can go to charge phones, receive supplies and more information about the power shutoff. For Community Resource Center locations and hours of operation, please visit sdge.com/ready <a href="mailto:mail

Valley Center Community Resource Center Valley Center Branch Library 29200 Cole Grade Rd, Valley Center, CA 92082

Lake Morena Community Resource Center Lake Morena Community Church 29765 Oak Drive, Campo, 91906

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sde-ex-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

SDG&E Liaison Officer <u>SDGELiaisonOfficerNotifications@sdge.com</u> 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison <u>AFNLiaison@sdge.com</u>

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-5173 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E Liaison Officer

SDG&E® values your privacy; view our <u>privacy policy [mqxzz1le.r.us-west-2.awstrack.me]</u>

This email originated outside of Sempra. Be cautious of attachments, web links, or requests for information.

From: sdgeliaisonofficernotifications@sdge.com
Sent: Wednesday, January 8, 2025 11:45 AM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E power remains turned off for public safety. Community Resource

Centers are open

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button.

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This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. A social media kit and community flyer are also available for download in the Resources tab of the SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me] to communicate with your communities and constituents.

Due to high fire risk weather conditions affecting power lines serving local communities, power has been turned off for public safety.

As of Wednesday, January 8 at 11:30 a.m., SDG&E has implemented PSPS impacting 8,991 customer accounts, including 492 Medical Baseline (MBL) customers in the following communities:

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- East San Juan Cap
- Escondido
- Jacumba
- Julian
- La Jolla Reservation
- La Posta Reservation
- Manzanita Reservation
- Mesa Grande Reservation
- Pala Reservation
- Pauma and Yuima Reservation
- Pauma Valley
- Pine Valley
- Rincon Reservation
- Santa Ysabel

- Santa Ysabel Reservation
- Valley Center
- Viejas Reservation
- Warner Springs

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Community Resource Centers opened at 8:00 a.m. in the following locations where affected customers can go to charge phones, receive supplies and more information about the power shutoff. For Community Resource Center locations and hours of operation, please visit sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me].

Boulevard Community Resource Center Boulevard Community Center 39919 Ribbonwood Rd, Boulevard, CA 91905

Descanso Community Resource Center Descanso Branch Library 9545 River Dr. Descanso, CA 91916

Julian Community Resource Center Whispering Winds Catholic Camp 17606 Harrison Park Road, Julian, 92036

Lake Morena Community Resource Center Lake Morena Community Church 29765 Oak Drive, Campo, 91906

Pine Valley Community Resource Center Pine Valley Clubhouse 28890 Old Highway 80 Pine Valley, CA 91962

San Clemente Community Resource Center Vista Hermosa Sports Park 987 Avenida Vista Hermosa, San Clemente, CA 92673

Valley Center Community Resource Center Valley Center Branch Library 29200 Cole Grade Rd, Valley Center, CA 92082

Warner Springs Community Resource Center Warner Springs Community Resource Center 30950 Highway 79, Warner Springs, 92086

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support

with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

SDG&E Liaison Officer <u>SDGELiaisonOfficerNotifications@sdge.com</u> 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison <u>AFNLiaison@sdge.com</u>

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-5173 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you, SDG&E Liaison Officer

SDG&E® values your privacy; view our privacy policy [mqxzz1le.r.us-west-2.awstrack.me]

From: sdgeliaisonofficernotifications@sdge.com
Sent: Wednesday, January 8, 2025 2:37 PM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E is determining when power can be turned back on

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This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. A social media kit and community flyer are also available for download in the Resources tab of the SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me] to communicate with your communities and constituents.

Weather conditions and wind forecasts have improved in East San Juan Capistrano, allowing SDG&E crews to inspect power lines and equipment for damage and begin restoring power in that area, as safely and as quickly as possible.

As of 2:30 p.m. on January 8, the power remains turned off for public safety to portions of the following communities:

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- East San Juan Cap
- Escondido
- Jacumba
- Julian
- La Jolla Reservation
- La Posta Reservation
- Manzanita Reservation
- Mesa Grande Reservation
- Pala Reservation
- Pauma and Yuima Reservation
- Pauma Valley
- Pine Valley
- Rincon Reservation
- Santa Ysabel

- Santa Ysabel Reservation
- Valley Center
- Viejas Reservation
- Warner Springs

We estimate 492 Medical Baseline and 8,991 customers remain impacted. Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sde-end-good-new-ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Your SDG&F Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer <u>eseodsdge@sdge.com</u> 858-503-5173

Access and Functional Needs Liaison

AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-5173 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you, SDG&E Liaison Officer

SDG&E® values your privacy; view our privacy policy [mgxzz1le.r.us-west-2.awstrack.me]

From: sdgeliaisonofficernotifications@sdge.com
Sent: Thursday, January 9, 2025 1:03 PM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E has restored power to many customers

CAUTION! External Sender

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Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

Weather conditions and wind forecasts have improved, allowing SDG&E crews to safely restore power to many of our customers.

As of Thursday, Jan. 9 at 11:45am, SDG&E has restored service to 39 circuits/devices, serving 3,704 customer accounts, including 214 Medical Baseline (MBL) customers in the communities of Boulevard, Pine Valley, Campo, Descanso, and East San Juan Capistrano.

There are still 1,462 customers that do not have power restored yet.

Due to the dynamic nature of this week's weather, meteorologists continue to urge regional preparedness as a stronger wave of Santa Ana winds enters the San Diego region this evening, which could delay further patrols and result in additional Public Safety Power Shutoffs. Additional Public Safety Power Shutoffs could be implemented as soon as tonight, including for those recently reenergized, and impact a similar footprint as earlier this week. Customers can find an up-to-date list of impacted communities at sde-com/ready [mqxzz1le.r.us-west-2.awstrack.me].

Community Resource Centers will remain open until 10 p.m. today for impacted communities. A list of active Community Resource Center locations and their hours of operation can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me].

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer is also available to communicate with your communities and constituents: SDG&E Social Media Kit / Community Flyer (INSERT LINKS).

Your SDG&E Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com 858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-5173 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you, SDG&E Liaison Officer

SDG&E® values your privacy; view our privacy policy [mqxzz1le.r.us-west-2.awstrack.me]

From: sdgeliaisonofficernotifications@sdge.com
Sent: Thursday, January 9, 2025 4:17 PM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E has restored power to all customers

CAUTION! External Sender

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Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

Weather conditions and wind forecasts have improved, allowing SDG&E crews to safely restore power to all customers that experienced a public safety power shutoff.

As of Thursday, Jan. 9 at 3:15pm, SDG&E restored service to all customers initially impacted by the first weather peak. Due to the dynamic nature of this week's weather, meteorologists continue to urge regional preparedness as a stronger wave of Santa Ana winds enters the San Diego region this evening and may result in additional Public Safety Power Shutoffs. Additional Public Safety Power Shutoffs could be implemented as soon as tonight, including for those recently reenergized, and impact a similar footprint as the first weather peak.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer is also available to communicate with your communities and constituents: SDG&E Social Media Kit / Community Flyer (INSERT LINKS).

Your SDG&E Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com 858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-5173 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you, SDG&E Liaison Officer

SDG&E® values your privacy; view our privacy policy [mqxzz1le.r.us-west-2.awstrack.me]

From: sdgeliaisonofficernotifications@sdge.com
Sent: Thursday, January 9, 2025 9:06 PM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E has shut off power for public safety

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button.

Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

Due to high fire risk weather conditions affecting power lines serving local communities, power has been turned off for public safety.

As of Thursday, January 9, 8:15 p.m., due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following community:

Descanso

As of Thursday, January 9, 8:15 p.m., power has been turned off to 1 circuit/device, impacting 18 customer accounts, including 1 Medical Baseline (MBL) customer.

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

When conditions are safe, SDG&E will inspect power lines and equipment to make sure they are safe to operate and determine when power can be turned back on.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u> [mqxzz1le.r.us-west-2.awstrack.me]. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]
[mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E
[mqxzz1le.r.us-west-2.awstrack.me] [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me] [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison <u>AFNLiaison@sdge.com</u>

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information:

800-411-5173

sdge.com/Ready [mgxzz1le.r.us-west-2.awstrack.me] [mgxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E Liaison Officer

SDG&E® values your privacy; view our privacy policy [mgxzz1le.r.us-west-2.awstrack.me]

From: sdgeliaisonofficernotifications@sdge.com
Sent: Thursday, January 9, 2025 11:07 PM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E has shut off power for public safety

CAUTION! External Sender

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Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

As of Thursday, January 9, 10:30 p.m., due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following communities:

- Boulevard
- Campo Reservation
- Descanso
- Jacumba
- Julian
- Warner Springs

As of Thursday, January 9, 10:30 p.m., power has been turned off to 6 circuits/devices, impacting 1004 customer accounts, including 63 Medical Baseline (MBL) customers.

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

When conditions are safe, SDG&E will inspect power lines and equipment to make sure they are safe to operate and determine when power can be turned back on.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer <u>eseodsdge@sdge.com</u> 858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-5173 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E Liaison Officer

SDG&E® values your privacy; view our privacy policy [mqxzz1le.r.us-west-2.awstrack.me]

From: sdgeliaisonofficernotifications@sdge.com

Sent: Friday, January 10, 2025 1:03 AM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E has shut off power for public safety

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button.

Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Friday, January 10, 12:30 a.m., due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following communities:

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- Jacumba
- Julian
- La Posta Reservation
- Manzanita Reservation
- Mesa Grande Reservation
- Pine Valley
- Santa Ysabel Reservation
- Viejas Reservation
- Warner Springs

As of Friday, January 10, 12:30 a.m., power has been turned off to 20 circuits/devices, impacting 5426 customer accounts, including 290 Medical Baseline (MBL) customers.

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

When conditions are safe, SDG&E will inspect power lines and equipment to make sure they are safe to operate and determine when power can be turned back on.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

SDG&E Liaison Officer <u>SDGELiaisonOfficerNotifications@sdge.com</u> 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com 858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information:

800-411-5173

sdge.com/Ready [mgxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E Liaison Officer

SDG&E® values your privacy; view our privacy policy [mgxzz1le.r.us-west-2.awstrack.me]

From: sdgeliaisonofficernotifications@sdge.com

Sent: Friday, January 10, 2025 4:17 AM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E has implemented additional Public Safety Power Shutoffs (PSPS)

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button.

Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Friday, January 10, 3:30 a.m., due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following communities:

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- Jacumba
- Julian
- La Jolla Reservation
- La Posta Reservation
- Manzanita Reservation
- Mesa Grande Reservation
- Pauma Valley
- Pauma and Yuima Reservation
- Pine Valley
- Santa Ysabel Reservation
- Viejas Reservation
- Warner Springs

As of Friday, January 10, 3:30 a.m., power has been turned off to 21 circuits/devices, impacting 6568 customer accounts, including 365 Medical Baseline (MBL) customers.

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

When conditions are safe, SDG&E will inspect power lines and equipment to make sure they are safe to operate and determine when power can be turned back on.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&F Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-5173 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E Liaison Officer

SDG&E® values your privacy; view our privacy policy [mgxzz1le.r.us-west-2.awstrack.me]

From: sdgeliaisonofficernotifications@sdge.com

Sent: Friday, January 10, 2025 9:48 AM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E has shut off power for public safety

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button.

Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Friday, January 10 at 8:30 a.m., SDG&E has implemented PSPS for 23 circuits/devices, impacting 8264 customer accounts, including 508 Medical Baseline (MBL) customers in the communities of:

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- Jacumba
- Julian
- La Jolla Reservation
- La Posta Reservation
- Manzanita Reservation
- Mesa Grande Reservation
- Pauma and Yuima Reservation
- Pauma Valley
- Pine Valley
- Potrero
- Santa Ysabel Reservation
- Viejas Reservation
- Warner Springs

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com [mqxzz1le.r.us-west-2.awstrack.me]. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The anticipated total scope for this PSPS event is 74,652 total customers; 4,964 MBL; 3,103 Life Support; and 2,244 Critical Infrastructure.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&F Contact Information:

SDG&E Liaison Officer <u>SDGELiaisonOfficerNotifications@sdge.com</u> 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison

AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information:

800-411-5173

sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E Liaison Officer

SDG&E® values your privacy; view our <u>privacy policy [mqxzz1le.r.us-west-2.awstrack.me]</u>



From: sdgeliaisonofficernotifications@sdge.com

Sent: Friday, January 10, 2025 2:45 PM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E has restored power to some customers

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This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E continues restoration efforts for customers impacted by this PSPS event. As of Friday, January 10 at 2:35 P.M., SDG&E has restored service to 30 circuits/devices, serving 3,210 customer accounts, including 198 Medical Baseline (MBL) customers in the communities of

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- Jacumba
- Julian
- La Jolla Reservation
- La Posta Reservation
- Pauma and Yuima Reservation
- Pauma Valley
- Viejas Reservation
- Warner Springs

Restoration for the remaining de-energized circuits is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com [mqxzz1le.r.us-west-2.awstrack.me]. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The anticipated total scope for this PSPS event is 74,652 total customers; 4,964 MBL; 3,103 Life Support; and 2,244 Critical Infrastructure.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer is also available to communicate with your communities and constituents under the Resources section of <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>.

Your SDG&F Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-5173 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E Liaison Officer

SDG&E® values your privacy; view our <u>privacy policy [mqxzz1le.r.us-west-2.awstrack.me]</u>

From: sdgeliaisonofficernotifications@sdge.com

Sent: Friday, January 10, 2025 5:58 PM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E has restored power to all customers

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button.

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This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

Restoration for customers impacted by this PSPS second weather peak is complete. As of Thursday, January 10 at 5:45pm, SDG&E restored service to all customers initially impacted by this second weather peak. Due to the dynamic nature of this week's weather, meteorologists continue to urge regional preparedness as a stronger wave of Santa Ana winds enters the San Diego region this evening and may result in additional Public Safety Power Shutoffs. Additional Public Safety Power Shutoffs could be implemented as soon as tonight, including for those recently reenergized, and impact a similar footprint as the first weather peak.

Customers can find an up-to-date list of impacted communities at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. Additional information, including anticipated timing of de-energization and reenergization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com [mqxzz1le.r.us-west-2.awstrack.me]. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated.

The latest weather forecast indicates the anticipated total scope for the next weather peak is 4,561 total customers, 242 MBL,159 Life Support, and 269 Critical Infrastructure. The period of concern for the next weather peak is Saturday, January 11 at 4pm through Sunday, January 12 at 5pm. Another weather peak is expected from Monday evening to Wednesday evening, though timing and strength remain uncertain at this time. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening.

Please note that while the customer count includes all potential circuits that may be in scope, this

information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer is also available to communicate with your communities and constituents in the Resource tab of <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>.

Your SDG&E Contact Information:

SDG&E Liaison Officer <u>SDGELiaisonOfficerNotifications@sdge.com</u> 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdqe.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-4373 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you, SDG&E Liaison Officer

SDG&E® values your privacy; view our <u>privacy policy [mqxzz1le.r.us-west-2.awstrack.me]</u>

From: sdgeliaisonofficernotifications@sdge.com
Sent: Sunday, January 12, 2025 2:39 PM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E Public Safety Power Shutoff possible in 24-36 hours

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button.

Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided in the Resources tab of the SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me] to communicate with your communities and constituents.

Forecasted high fire risk conditions could continue to impact the electric infrastructure serving local communities. The National Weather Service has issued a Red Flag Warning for San Diego County from 1/13/25 at 4:00 p.m. to 1/15/25 at 6:00 p.m. SDG&E continues to staff its Emergency Operations Center 24/7 to monitor high fire risk weather conditions which may force SDG&E to initiate another Public Safety Power Shutoff (PSPS) where we proactively turn off power to reduce the risk of a wildfire for customers in high-risk areas.

Approximately 54,937 customers, including 3,886 Medical Baseline customers, in the following communities are being notified of the potential for a Public Safety Power Shutoff.

Communities:

Alpine

Barona Reservation

Boulevard

Campo

Campo Reservation

Capitan Grande Reservation

Descanso

East San Juan Capistrano

El Cajon

Escondido

Fallbrook

Granite Hills

Jacumba

Jamul

Julian

Lakeside

La Jolla Reservation

La Posta Reservation

Los Coyotes Reservation

Manzanita Reservation

Mesa Grande Reservation

Pala Reservation

Pauma Valley

Pauma and Yuima Reservation

Poway

Ramona

Ranchita

Rancho Bernardo

Rancho Santa Fe

Rincon Reservation

San Diego

San Marcos

Santa Ysabel

Santa Ysabel Reservation

Sycuan Reservation

Valley Center

Viejas Reservation

Warner Springs

The period of concern for this PSPS event began at 12:00 p.m. January 7 and consists of five weather peaks. We anticipate it could last until January 15 at 6:00 p.m. with power being turned back on by the evening of Wednesday January 15. Please note that power restoration is dependent on weather conditions and can change.

If you have obtained geographic information systems (GIS) data access from SDG&E, you will be able to receive GIS data via secure data transfer. If you have not set up access or have problems accessing this link, please see Public Safety Power Shutoff map.

For more information, please log-in to the SDG&E Partner Portal. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email eseodsdge@sdge.com.

Please note: Due to the current PSPS event encompassing multiple weather peaks over a roughly 10-day period, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. This system issue is causing the total scope customer count in the Partner Portal to be artificially inflated. Please refer to the numbers listed above for the customer count for this current scope.

Additional information can be found at sdge.com/ready. The Public Safety Power Shutoff mobile App, Alerts by SDG&E, is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com 858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-4373 sdge.com/Ready

Thank you,

SDG&E Liaison Officer

SDG&E® values your privacy; view our privacy policy

From: sdgeliaisonofficernotifications@sdge.com
Sent: Tuesday, January 14, 2025 2:04 AM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E has shut off power for public safety

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button.

Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided in the Resources tab of the SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me] to communicate with your communities and constituents.

Due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following communities:

- Boulevard
- Campo Reservation

As of 1:50 a.m., power has been turned off to 437 customers and 29 Medical Baseline customers. We anticipate it could last until Thursday, January 16 at 5 p.m. with power being turned back on by Thursday, January 16 at 5 p.m. Please note that power restoration is dependent on weather conditions and can change.

Power may remain off for up to 72 hours. When conditions are safe, SDG&E will inspect power lines and equipment to make sure they are safe to operate and determine when power can be turned back on.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Please note: Due to the current PSPS event encompassing multiple weather peaks over a roughly 10-day period, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. This system issue is causing the total scope customer count in the Partner Portal to be artificially inflated. Please refer to the numbers listed above for the customer count for this current scope.

Additional information can be found at sde-com/ready [mgxzz1le.r.us-west-2.awstrack.me]. The Public

Safety Power Shutoff mobile App, <u>Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me]</u>, is also available for download for updates for potential and active Public Safety Power Shutoff events.

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Your SDG&E Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com 858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdqe.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-4373 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E Liaison Officer

SDG&E® values your privacy; view our privacy policy [mgxzz1le.r.us-west-2.awstrack.me]

From: sdgeliaisonofficernotifications@sdge.com
Sent: Tuesday, January 14, 2025 5:01 AM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E has shut off power for public safety

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button

Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided in the Resources tab of the SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me] to communicate with your communities and constituents.

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana wind conditions and a Red Flag Warning in effect in the region through Wednesday, January 15 at 6 p.m. Due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following communities:

- Boulevard
- Campo
- Campo Reservation
- Julian

As of 4:30 a.m., power has been turned off to 442 customers, including 29 Medical Baseline customers. We anticipate it could last until Thursday, January 16 at 5 p.m. with power being turned back on by Thursday, January 16 at 5 p.m. Please note that power restoration is dependent on weather conditions and can change.

Power may remain off for up to 72 hours. When conditions are safe, SDG&E will inspect power lines and equipment to make sure they are safe to operate and determine when power can be turned back on.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Please note: Due to the current PSPS event encompassing multiple weather peaks over a roughly 10-day period, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. This system issue is causing the total scope customer count in the

Partner Portal to be artificially inflated. Please refer to the numbers listed above for the customer count for this current scope.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison

AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information:

800-411-4373

sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E Liaison Officer

SDG&E® values your privacy; view our privacy policy [mqxzz1le.r.us-west-2.awstrack.me]

From: sdgeliaisonofficernotifications@sdge.com
Sent: Tuesday, January 14, 2025 8:09 AM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E has shut off power for public safety

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button

Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana wind conditions and a Red Flag Warning in effect in the region through Wednesday, January 15 at 6 p.m. Due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following communities:

- Alpine
- Boulevard
- Campo
- · Campo Reservation
- Descanso
- Julian
- La Posta Reservation
- Manzanita Reservation
- Viejas Reservation

As of Tuesday, January 14 at 7:30 a.m., power has been turned off to 897 customers, including 52 Medical Baseline (MBL) customers. We anticipate it could last until Thursday, January 16 at 5 p.m. Please note that power restoration is dependent on weather conditions and can change.

Power may remain off for up to 72 hours. When conditions are safe, SDG&E will inspect power lines and equipment to make sure they are safe to operate and determine when power can be turned back on.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email eseodsdge@sdge.com.

Additional information can be found at sdge.com/ready [mgxzz1le.r.us-west-2.awstrack.me]. The Public

Safety Power Shutoff mobile App, <u>Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me]</u>, is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer is also available to communicate with your communities and constituents: SDG&E Social Media Kit / Community Flyer

Partner Portal | San Diego Gas & Electric [mqxzz1le.r.us-west-2.awstrack.me]

Your SDG&E Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-5173 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E Liaison Officer

SDG&E® values your privacy; view our privacy policy [mqxzz1le.r.us-west-2.awstrack.me]

From: sdgeliaisonofficernotifications@sdge.com
Sent: Tuesday, January 14, 2025 11:58 AM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E has shut off power for public safety

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button.

Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana wind conditions and a Red Flag Warning in effect in the region through Wednesday, January 15 at 6 p.m. Due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following communities:

- Alpine
- · Boulevard
- Campo
- Campo Reservation
- · Descanso
- Julian
- · La Posta Reservation
- Manzanita Reservation
- · Viejas Reservation

As of Tuesday, January 14 at 11:30 a.m., power has been turned off to 2,377 customers, including 125 Medical Baseline (MBL) customers. We anticipate it could last until Thursday, January 16 at 5 p.m. Please note that power restoration is dependent on weather conditions and can change.

Power may remain off for up to 72 hours. When conditions are safe, SDG&E will inspect power lines and equipment to make sure they are safe to operate and determine when power can be turned back on.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Please note: Due to the current PSPS event encompassing multiple weather peaks over a roughly 10-day period, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. This system issue is causing the total scope customer count in the Partner Portal to be artificially inflated. Please refer to the numbers listed above for the customer count for this current scope.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

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Your SDG&E Contact Information:

SDG&E Liaison Officer <u>SDGELiaisonOfficerNotifications@sdge.com</u> 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison <u>AFNLiaison@sdge.com</u>

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-4373 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E Liaison Officer

SDG&E® values your privacy; view our <u>privacy policy [mqxzz1le.r.us-west-2.awstrack.me]</u>

This email originated outside of Sempra. Be cautious of attachments, web links, or requests for information.

From: sdgeliaisonofficernotifications@sdge.com
Sent: Tuesday, January 14, 2025 3:01 PM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E has shut off power for public safety

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button.

Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana wind conditions and a Red Flag Warning in effect in the region through Wednesday, January 15 at 6 p.m. Due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following communities:

- Alpine
- Boulevard
- Campo
- Campo Reservation
- · Descanso
- Julian
- La Posta Reservation
- Lakeside
- · Manzanita Reservation
- Santee
- Viejas Reservation

As of Tuesday, January 14 at 2:40 p.m., power has been turned off to 5,620 customers, including 449 Medical Baseline (MBL) customers. We anticipate it could last until Thursday, January 16 at 5 p.m. Please note that power restoration is dependent on weather conditions and can change.

Power may remain off for up to 72 hours. When conditions are safe, SDG&E will inspect power lines and equipment to make sure they are safe to operate and determine when power can be turned back on.

The following Community Resource Centers (CRC's) are open in the following communities:

- Boulevard CRC: 39919 Ribbonwood Drive, Boulevard, CA 91905
- · Descanso CRC: 9545 River Dr. Descanso, CA 91916
- · Julian CRC: 17606 Harrison Park Road, Julian, 92036
- Lake Morena CRC: 29765 Oak Dr, Campo, CA 91906

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Please note: Due to the current PSPS event encompassing multiple weather peaks over a roughly 10-day period, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. This system issue is causing the total scope customer count in the Partner Portal to be artificially inflated. Please refer to the numbers listed above for the customer count for this current scope.

Additional information can be found at sde-end-good-new-ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the Partner Portal | San Diego Gas & Electric [mqxzz1le.r.us-west-2.awstrack.me] to communicate with your communities and constituents.

Your SDG&E Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-7343 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E Liaison Officer

nis email originated of formation.	outside of Sempra. E	Be cautious of at	tachments, we	b links, or reques	ts for

SDG&E® values your privacy; view our <u>privacy policy [mqxzz1le.r.us-west-2.awstrack.me]</u>

From: sdgeliaisonofficernotifications@sdge.com
Sent: Tuesday, January 14, 2025 7:21 PM

To: Public Affairs - SDG&E

Subject: [EXTERNAL] SDG&E has shut off power for public safety

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button.

Report Suspicious

SDG&E has shut off power for public safety

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana wind conditions and a Red Flag Warning in effect in the region through Wednesday, January 15 at 6 p.m. Due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following communities:

- Alpine
- Boulevard
- Campo
- · Campo Reservation
- Descanso
- Julian
- La Posta Reservation
- Lakeside
- Manzanita Reservation
- Santee
- Viejas Reservation

As of Tuesday, January 14 at 7:15 p.m., power has been turned off to 5,638 customers, including 449 Medical Baseline (MBL) customers. We anticipate it could last until Thursday, January 16 at 5 p.m. Please note that power restoration is dependent on weather conditions and can change.

Power may remain off for up to 72 hours. When conditions are safe, SDG&E will inspect power lines and equipment to make sure they are safe to operate and determine when power can be turned back on.

The following Community Resource Centers (CRC's) are open in the following communities:

- Boulevard CRC: 39919 Ribbonwood Drive, Boulevard, CA 91905
- · Descanso CRC: 9545 River Dr. Descanso, CA 91916
- · Julian CRC: 17606 Harrison Park Road, Julian, 92036
- Lake Morena CRC: 29765 Oak Dr, Campo, CA 91906

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Please note: Due to the current PSPS event encompassing multiple weather peaks over a roughly 10-day period, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. This system issue is causing the total scope customer count in the Partner Portal to be artificially inflated. Please refer to the numbers listed above for the customer count for this current scope.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>Partner Portal | San Diego Gas & Electric [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer <u>eseodsdge@sdge.com</u> 858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-7343 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&F Liaison Officer

s email originated outside of Sempra. Be cautious of attachments, web links, or requests formation.						

SDG&E® values your privacy; view our <u>privacy policy [mqxzz1le.r.us-west-2.awstrack.me]</u>

From: sdgeliaisonofficernotifications@sdge.com
Sent: Wednesday, January 15, 2025 8:26 AM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E Notification (1/15 @ 8:20 a.m.): Additional PSPS Implemented &

Restoration Efforts Initiated for PSPS Event, January 7–16, 2025

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This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E has implemented additional PSPS in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region and continues restoration efforts for customers impacted by this PSPS event.

As of Wednesday, January 15 at 7:15 a.m., SDG&E has implemented PSPS for 18 circuits/devices, impacting 5,939 customer accounts, including 460 Medical Baseline (MBL) customers in the communities of:

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- Julian
- La Posta Reservation
- Lakeside
- Manzanita Reservation
- Santa Ysabel
- Santa Ysabel Reservation
- Santee
- Viejas Reservation

Restoration is currently estimated for Thursday, January 16 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

SDG&E has initiated patrols for restoration of certain circuits/devices impacted by PSPS. At this time, SDG&E expects to complete patrols for 4 devices serving 3,289 customer accounts, including 336 MBL, in the communities listed below. SDG&E has not yet initiated the restoration process in areas forecast to experience continued severe weather.

- Lakeside
- Santee

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com [mqxzz1le.r.us-west-2.awstrack.me]. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the next weather peak is 54,937 total customers, 3,886 MBL, 2,425 Life Support, and 1,754 Critical Infrastructure. The period of concern for the next weather peak is through Wednesday, 1/15 at 6pm. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening. Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer is also available to communicate with your communities and constituents in the Resources tab of <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>.

Your SDG&E Contact Information:

SDG&E Liaison Officer <u>SDGELiaisonOfficerNotifications@sdge.com</u> 858-503-5450 Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-7343 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E Liaison Officer

SDG&E® values your privacy; view our <u>privacy policy [mqxzz1le.r.us-west-2.awstrack.me]</u>

This email originated outside of Sempra. Be cautious of attachments, web links, or requests for information.

From: sdgeliaisonofficernotifications@sdge.com
Sent: Wednesday, January 15, 2025 11:42 AM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E Notification (1/15 @ 11:45 a.m.): Restoration Efforts Continue for

PSPS Event, January 7-16, 2025

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This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E continues restoration efforts for customers impacted by this PSPS event.

As of Wednesday, January 15 at 10:15 a.m., SDG&E has restored service to 4 circuits/devices, serving 3,289 customer accounts, including 336 Medical Baseline (MBL) customers in the communities of Lakeside and Santee. Restoration for remaining circuits/devices is currently estimated for Thursday, January 16 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com [mqxzz1le.r.us-west-2.awstrack.me]. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the current weather peak is 54,937 total customers, 3,886 MBL, 2,425 Life Support, and 1,754 Critical Infrastructure. The period of concern for the current weather peak is through Wednesday, 1/15 at 6pm. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening. Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you

have any questions or need further clarification, please email <u>partnerportal@sdge.com</u>.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

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Your SDG&E Contact Information:

SDG&E Liaison Officer <u>SDGELiaisonOfficerNotifications@sdge.com</u> 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com 858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-7343 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you, SDG&E Liaison Officer

SDG&E® values your privacy; view our privacy policy [mqxzz1le.r.us-west-2.awstrack.me]

This email originated outside of Sempra. Be cautious of attachments, web links, or requests for information.

From: sdgeliaisonofficernotifications@sdge.com
Sent: Wednesday, January 15, 2025 5:07 PM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] Restoration Efforts Continue for PSPS Event, January 7–16, 2025

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Report Suspicious

This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E continues restoration efforts for customers impacted by this PSPS event.

As of Wednesday, January 15 at 4:50 p.m., SDG&E has restored service to 8 circuits/devices, serving 3,671 customer accounts, including 352 Medical Baseline (MBL) customers in the communities of:

- Alpine
- Campo
- Campo Reservation
- Julian
- La Posta Reservation
- Lakeside
- Santee
- Viejas Reservation

Restoration for remaining circuits/devices is currently estimated for Thursday, January 16 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com [mqxzz1le.r.us-west-2.awstrack.me]. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count

in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the current weather peak is 54,937 total customers, 3,886 MBL, 2,425 Life Support, and 1,754 Critical Infrastructure.

The period of concern for the current weather peak is through Wednesday, 1/15 at 6pm. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening. Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

Weather conditions and wind forecasts have improved, allowing SDG&E crews to safely restore power to all impacted customers.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

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Your SDG&E Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com 858-503-5173

Access and Functional Needs Liaison <u>AFNLiaison@sdge.com</u>

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-7343 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you, SDG&E Liaison Officer

 $SDG\&E^{\circledR}\ values\ your\ privacy;\ view\ our\ \underline{privacy\ policy\ [mqxzz1le.r.us-west-2.awstrack.me]}$

This email originated outside of Sempra. Be cautious of attachments, web links, or requests for information.

From: sdgeliaisonofficernotifications@sdge.com
Sent: Thursday, January 16, 2025 9:36 AM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E Notification (1/16 @ 9:15 a.m.): Restoration Efforts Continue for

PSPS Event, January 7–16, 2025

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SDG&E continues restoration efforts for customers impacted by this PSPS event.

As of Thursday, January 16 at 9:15 a.m., SDG&E has restored service to 11 circuits/devices, serving 3,907 customer accounts, including 356 Medical Baseline (MBL) customers in the communities of:

- Alpine
- Campo
- Campo Reservation
- Descanso
- Julian
- La Posta Reservation
- Lakeside
- Santee
- Viejas Reservation

Restoration for remaining circuits/devices is currently estimated for Thursday, January 16 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com [mqxzz1le.r.us-west-2.awstrack.me]. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one during the week of

January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the current weather peak is 54,937 total customers, 3,886 MBL, 2,425 Life Support, and 1,754 Critical Infrastructure. The period of concern for the current weather peak is through Wednesday, 1/15 at 6pm. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening. Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

Weather conditions and wind forecasts have improved, allowing SDG&E crews to safely restore power to all impacted customers.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer is also available to communicate with your communities and constituents in the Resources tab of <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>.

Your SDG&E Contact Information:

SDG&E Liaison Officer <u>SDGELiaisonOfficerNotifications@sdge.com</u> 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com 858-503-5173

Access and Functional Needs Liaison <u>AFNLiaison@sdge.com</u>

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-7343 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you, SDG&E Liaison Officer

 $SDG\&E^{\circledR}\ values\ your\ privacy;\ view\ our\ \underline{privacy\ policy\ [mqxzz1le.r.us-west-2.awstrack.me]}$

This email originated outside of Sempra. Be cautious of attachments, web links, or requests for information.

From: sdgeliaisonofficernotifications@sdge.com
Sent: Thursday, January 16, 2025 12:08 PM
To: SDGE Liaison Officer Notifications

Subject: [EXTERNAL] SDG&E Public Safety Power Shutoff event has ended

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This is an important safety message from SDG&E. This information is intended for public safety and government partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

High fire risk conditions have passed, and power has been turned back on to all impacted communities. As such, SDG&E's Emergency Operations Center has been de-activated as of 12:00 p.m. on Thursday, January 16. This is a final notification.

We would appreciate your feedback to help us with our continuous efforts to improve our operations. Please use the Survey Monkey link to fill out an engagement survey: https://www.surveymonkey.com/r/SDGEPSPS [mgxzz1le.r.us-west-2.awstrack.me]

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Your SDG&E Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison <u>AFNLiaison@sdge.com</u>

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-7343 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you, SDG&E Liaison Officer

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Appendix 3

CPUC Notifications: Descriptions, Dates, Times, and Copies of Notifications

Public Safety Power Shutoff Post-Event Report: JANUARY 7 – JANUARY 16, 2025 Appendix 3 – CPUC Notifications: Descriptions, Dates, Times, and Copies of Notifications

Event Order	Type of Notification	Required Minimum Timeline ¹	Date/Time Sent	Description of Notification	Who Made the Notification
Pre-de- energization (prior)	Initial Notice for PSPS Event	72–48 hours	1/4/2025 at 14:00 PDT	Weather details and number of	SDG&E
	Initial Notice for PSPS Event	48–24 hours	1/5/2025 at 12:28 PDT 1/6/2025 at 11:17 PDT 1/7/2025 at 17:41 PDT 1/12/2025 at 14:33 PDT	potentially impacted customers Link to SDG&E's secure public safety partner PSPS Portal to access anticipated timing of de-energization and re-energization, consolidated device information, maps and GIS shapefiles	SDG&E
	Initial Notice for PSPS Event	1–4 hours prior to PSPS (if possible)	1/7/2025 18:40 PDT*	Time of EOC activation	SDG&E
	De-energized	When de-energization is initiated	1/7/2025 at 21:28 PDT 1/9/2025 at 20:16 PDT 1/13/2025 at 01:53 PDT		SDG&E
Initiation (during)	Update	N/A	1/7/2025 at 23:34 PDT 1/8/2025 at 01:43 PDT 1/8/2025 at 03:31 PDT 1/8/2025 at 06:20 PDT 1/9/2025 at 22:31 PDT 1/10/2025 at 00:54 PDT 1/10/2025 at 03:31 PDT 1/10/2025 at 09:44 PDT 1/14/2025 at 04:37 PDT 1/14/2025 at 07:33 PDT 1/14/2025 at 11:30 PDT 1/14/2025 at 11:30 PDT 1/14/2025 at 14:39 PDT 1/14/2025 at 20:29 PDT 1/15/2025 at 08:15 PDT	Details of current PSPS outages (timing, customer and community impacts) Anticipated timing of re-energization Link to SDG&E's secure public safety partner PSPS Portal to access anticipated timing of de-energization and re-energization, consolidated device information, maps and GIS shapefiles	SDG&E
Restoration (after) A	Re-energized	When re-energization efforts begin or immediately before re- energization begins	1/8/2025 at 14:50 PDT 1/15/2025 at 08:15 PDT	 Details of current PSPS outages (timing, customer and community impacts) Status of restoration efforts Anticipated timing of re-energization 	SDG&E
	Update	N/A	1/9/2025 at 11:48 PDT 1/9/2025 at 15:45 PDT 1/10/2025 at 14:38 PDT 1/10/2025 at 17:56 PDT 1/15/2025 at 11:37 PDT 1/15/2025 at 17:02 PDT 1/16/2025 at 09:22 PDT	Link to SDG&E's secure public safety partner PSPS Portal to access anticipated timing of de-energization and re-energization, consolidated device information, maps and GIS shapefiles	SDG&E
	At the time service is restored to all customers	When re-energization is complete	1/16/2025 at 12:06 PDT	Timing of full restoration and EOC demobilization Timing of post-event report	SDG&E

¹Decision 19-05-042, Appendix A, Timing of Notification.

^{*}Notification provided to Public Safety Partners includes the CPUC. See Appendix 2.

From: Bourbois, Kristopher

Sent: Tuesday, January 7, 2025 10:57 AM

To: Noll, Anthony

Cc: Palmer, Leslie L.; Chen, Xuan "Cindy"; DeMayo, Ronald; Faber, Clay; Sidhar, Shivani N;

Kloberdanz, Kari; DAgostino, Brian; Freels, Mona J; Jessup, Danielle@CalOES

Subject: RE: [EXTERNAL] SDG&E PSPS Concurrent Event January 2025

Follow Up Flag: Follow up Flag Status: Flagged

Thank you for the confirmation.

Best Regards,

Kris

From: Noll, Anthony < Anthony. Noll@cpuc.ca.gov>

Sent: Tuesday, January 7, 2025 10:49 AM

To: Bourbois, Kristopher <KBourbois@sdge.com>

Cc: Palmer, Leslie L. <Leslie.Palmer@cpuc.ca.gov>; Chen, Xuan "Cindy" <Xuan.Chen@cpuc.ca.gov>; DeMayo, Ronald <Ronald.DeMayo@cpuc.ca.gov>; Faber, Clay <CFaber@sdge.com>; Sidhar, Shivani N <SSidhar1@semprautilities.com>;

Kloberdanz, Kari < KKloberdanz@sdge.com>; DAgostino, Brian < BDAgostino@sdge.com>; Freels, Mona J

<MFreels@sdge.com>; Jessup, Danielle@CalOES <Danielle.Jessup@CalOES.ca.gov>

Subject: RE: [EXTERNAL] SDG&E PSPS Concurrent Event January 2025

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Report Suspicious

Hi Kris,

Due to the two POCs overlapping/being within 24hrs of each other impacting the same geographic area(s) the original POC can be extended.

Thanks,

Tony

From: Bourbois, Kristopher <KBourbois@sdge.com>

Sent: Monday, January 6, 2025 4:49 PM

To: Noll, Anthony < Anthony. Noll@cpuc.ca.gov>

Cc: Palmer, Leslie L. <Leslie.Palmer@cpuc.ca.gov>; Chen, Xuan "Cindy" <Xuan.Chen@cpuc.ca.gov>; DeMayo, Ronald <Ronald.DeMayo@cpuc.ca.gov>; Faber, Clay <CFaber@sdge.com>; Sidhar, Shivani N <SSidhar1@semprautilities.com>;

Kloberdanz, Kari < KKloberdanz@sdge.com>; DAgostino, Brian < BDAgostino@sdge.com>; Freels, Mona J

<MFreeIs@sdge.com>

Subject: [EXTERNAL] SDG&E PSPS Concurrent Event January 2025

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Mr. Noll,

As discussed during today's state executive briefing, SDG&E is monitoring the potential for a concurrent PSPS event which can overlap with the current PSPS event. Following today's briefing, CalOES indicated "If the period of concern for your upcoming PSPS event overlaps with your current PSPS event, and the Counties included in your current PSPS event are also included in your upcoming PSPS event, you may continue this PSPS event. You will not need to start another PSPS event, as the time would not allow for notifications 72 hours ahead of time. If you are able to restore all de-energized customers 72 hours prior to your next period of concern starting, then a new event would need to be started."

SDG&E is writing the WSEB to confirm if it is acceptable to continue with this PSPS event from a post-event reporting standpoint. Customers expected to be impacted in both the current and upcoming PSPS events are overlapping and will be receiving all notifications as we manage the long-duration event.

Appreciate your consideration.

Kris Bourbois

SDG&E Regulatory Affairs KBourbois@sdge.com

From: Jessup, Danielle@CalOES < <u>Danielle.Jessup@CalOES.ca.gov</u>>

Sent: Monday, January 6, 2025 4:26 PM

To: Freels, Mona J <MFreels@sdge.com>; Romo, Antoinette C <ARomo1@sdge.com>

Cc: CalOES Situation Cell < situationcell@caloes.ca.gov; Bartz, Allyson@CalOES < Allyson.Bartz@CalOES.ca.gov>

Subject: [EXTERNAL] PSPS Concurrent Event January 2025

Hi Mona.

Thank you for speaking with me earlier today regarding your concurrent PSPS events. Just to recap our conversation, If the period of concern for your upcoming PSPS event overlaps with your current PSPS event, and the Counties included in your current PSPS event are also included in your upcoming PSPS event, you may continue this PSPS event. You will not need to start another PSPS event, as the time would not allow for notifications 72 hours ahead of time.

If you are able to restore all de-energized customers 72 hours prior to your next period of concern starting, then a new event would need to be started. Please let me know if you have any additional questions.

Best Regards,

Danielle Jessup | Senior Emergency Services Coordinator Situation Cell- Utility Coordinator Summer Internship Program Co-Chair mobile. (916) 917-9824 | emergency contact. (916) 845-8911 3650 Schriever Ave, Mather, CA 95655







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From: SDGE EOC Regulatory Notifications Sent: Saturday, January 4, 2025 2:00 PM

To: CPUC PSPS Notifications; SDGE EOC Regulatory Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Kloberdanz, Kari; Lansinger, William; Peters, Dennis C; Salas, Israel;

Sidhar, Shivani N; Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T

Subject: SDG&E Notification (01/04 @ 2:00 p.m.): Potential PSPS Event, January 7-11, 2025

Hello,

Today, January 4, 2025, SDG&E has activated its Emergency Operations Center (EOC) and initiated its Public Safety Power Shutoff (PSPS) protocols based on Santa Ana weather conditions forecasted to impact San Diego County starting in the afternoon on Tuesday, January 7, 2025.

At this time, SDG&E expects to provide advanced notification to 167,654 customer accounts that will potentially be impacted by this event, including 10,066 Medical Baseline (MBL) customers. All of the potentially impacted areas are located within Tiers 2 and 3 of the HFTD. Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com.

Weather event details

- Santa Ana weather conditions are expected to arrive in SDG&E's service area on Tuesday, January 7. Winds are expected to peak in the morning on Wednesday, January 8 and gradually decrease during the evening of Friday, January 10 into early morning Saturday, January 11.
- Fire Potential Index (FPI) on January 7 January 10 is expected to be Extreme in portions of San Diego County and Southern Orange County;
 - o FPI expected to return to below extreme levels on Saturday, January 11.
- Santa Ana Wildfire Threat Index (SAWTI) is rated High on Wednesday, January 8 and Moderate on both Tuesday, January 7 and Thursday, January 9.
- High Wind Watch issued for San Diego County and Southern Orange County.

Unless there are changes requiring immediate notification, we will provide another update tomorrow, Sunday, January 5.

Thank you, SDG&E Regulatory Affairs

From: SDGE EOC Regulatory Notifications
Sent: Sunday, January 5, 2025 12:28 PM

To: CPUC PSPS Notifications; SDGE EOC Regulatory Notifications

Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber, Clay; Kauss, Kent W; Kloberdanz, Kari; Lansinger, William; Peters, Dennis C; Salas, Israel;

Sidhar, Shivani N; Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T

Subject: SDG&E Notification (01/05 @ 12:28 p.m.): Potential PSPS Event, January 7–11, 2025

Follow Up Flag: Follow up Flag Status: Flagged

Hello,

SDG&E Public Safety Power Shutoff (PSPS) protocols remain activated based on Santa Ana weather conditions forecasted to impact San Diego County starting in the afternoon on Tuesday, January 7, 2025.

Today, January 5 SDG&E is providing advanced notification to 58,451 customer accounts that will potentially be impacted by this event, including 3,833 Medical Baseline (MBL) customers. All of the potentially impacted areas are located within Tiers 2 and 3 of the HFTD. Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Weather event details

- Santa Ana weather conditions are expected to arrive in SDG&E's service area on Tuesday, January
 Winds are expected to peak in the morning on Wednesday, January 8 and gradually decrease during the evening of Friday, January 10 into early morning Saturday, January 11.
- Fire Potential Index (FPI) on January 7 January 10 is expected to be Extreme in portions of San Diego County and Southern Orange County;
 - o FPI expected to return to below extreme levels on Saturday, January 11.
- Santa Ana Wildfire Threat Index (SAWTI) is rated High on Wednesday, January 8 and Moderate on both Tuesday, January 7 and Thursday, January 9.
- High Wind Watch issued for San Diego County and Southern Orange County.

Unless there are changes requiring immediate notification, we will provide another update tomorrow, Monday, January 6.

Thank you, SDG&E Regulatory Affairs

From: SDGE EOC Regulatory Notifications
Sent: Monday, January 6, 2025 11:17 AM

To: CPUC PSPS Notifications; SDGE EOC Regulatory Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Kloberdanz, Kari; Lansinger, William; Peters, Dennis C; Salas, Israel;

Sidhar, Shivani N; Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T

Subject: SDG&E Notification (01/06 @ 11:17 a.m.): Potential PSPS Event, January 7–11, 2025

Follow Up Flag: Follow up Flag Status: Flagged

Hello,

SDG&E Public Safety Power Shutoff (PSPS) protocols remain activated based on Santa Ana weather conditions forecasted to impact San Diego County starting around noon on Tuesday, January 7, 2025.

Today, January 6 SDG&E is providing advanced notification to 64,866 customer accounts that will potentially be impacted by this event, including 4,466 Medical Baseline (MBL) customers. All of the potentially impacted areas are located within Tiers 2 and 3 of the HFTD. Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Weather event details

- Santa Ana weather conditions are expected to arrive in SDG&E's service area on Tuesday, January
 Winds are expected to peak in the morning on Wednesday, January 8 and gradually decrease during the evening of Friday, January 10 into early morning Saturday, January 11.
- Fire Potential Index (FPI) on January 7 January 10 is expected to be Extreme in portions of San Diego County and Southern Orange County;
 - o FPI expected to return to below extreme levels on Saturday, January 11.
- Santa Ana Wildfire Threat Index (SAWTI) is rated High on Wednesday, January 8 and Moderate on both Tuesday, January 7 and Thursday, January 9.
- Fire Weather Watch issued for San Diego County and Southern Orange County.

Unless there are changes requiring immediate notification, we will provide another update tomorrow, Tuesday, January 7.

Thank you, SDG&E Regulatory Affairs

From: SDGE EOC Regulatory Notifications Sent: Tuesday, January 7, 2025 5:41 PM

To: CPUC PSPS Notifications; SDGE EOC Regulatory Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber, Clay; Kauss, Kent W; Kloberdanz, Kari; Lansinger, William; Peters, Dennis C; Salas, Israel;

Sidhar, Shivani N; Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T

Subject: SDG&E Notification (01/07 @ 5:40 P.M.): Potential PSPS Event, January 7–16, 2025

Hello,

SDG&E Public Safety Power Shutoff (PSPS) protocols remain activated based on Santa Ana weather conditions forecasted to impact San Diego County starting around 6pm on Tuesday, January 7, 2025.

Today, January 7 SDG&E is providing advanced notification to 65,475 customer accounts that will potentially be impacted by this event, including 4,523 Medical Baseline (MBL) customers. All of the potentially impacted areas are located within Tiers 2 and 3 of the HFTD. Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Weather event details

- Santa Ana weather conditions are expected to arrive in SDG&E's service area on Tuesday, January
 Winds are expected to peak in the morning on Wednesday, January 8 and gradually decrease during the evening of Friday, January 10 into early morning Saturday, January 11.
- Fire Potential Index (FPI) on January 7 January 10 is expected to be Extreme in portions of San Diego County and Southern Orange County;
 - o FPI expected to return to below extreme levels on Saturday, January 11.
- Santa Ana Wildfire Threat Index (SAWTI) is rated High on Wednesday, January 8 and Moderate on both Tuesday, January 7 and Thursday, January 9.
- Fire Weather Watch issued for San Diego County and Southern Orange County.
- Weather updates for the extended event will be provided when there is greater certainty in the forecast

Unless there are changes requiring immediate notification, we will provide another update tomorrow, Wednesday, January 8.

Thank you, SDG&E Regulatory Affairs

From: SDGE EOC Regulatory Notifications Sent: Tuesday, January 7, 2025 9:28 PM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari

Subject: SDG&E Notification (01/07 @ 9:25 P.M.): PSPS Implemented for PSPS Event, January

7-16, 2025

Hello.

SDG&E has initiated Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Tuesday, January 7 at 9:25 p.m., SDG&E has implemented PSPS for 2 circuits/devices, impacting 713 customer accounts, including 43 Medical Baseline (MBL) customers in the communities of Campo and Pauma Valley. Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current Public Safety Power Shutoff (PSPS) event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events.

A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The anticipated total scope for this PSPS event is 65,475 total customers, 4,523 MBL, 3,801 Life Support, and 2,032 Critical Infrastructure.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and Alerts by SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com. Thank you for your understanding.

Thank you, SDG&E Regulatory Affairs

From: SDGE EOC Regulatory Notifications Sent: Tuesday, January 7, 2025 11:34 PM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari

Subject: SDG&E Notification (01/07 @ 11:30 P.M. : Additional PSPS Implemented for PSPS Event,

January 7-16, 2025

Hello,

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Tuesday, January 7 at 11:30 p.m., SDG&E has implemented PSPS for 8 circuits/devices, impacting 3661 customer accounts, including 186 Medical Baseline (MBL) customers in the communities of

- Boulevard
- Campo
- Campo Reservation
- Jacumba
- La Jolla Reservation
- La Posta Reservation
- Manzanita Reservation
- Pala Reservation
- Pauma Valley
- Pauma and Yuima Reservation
- Rincon Reservation

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current Public Safety Power Shutoff (PSPS) event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events.

A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The anticipated total scope for this PSPS event is 65,475 total customers, 4,523 MBL, 3,801 Life Support, and 2,032 Critical Infrastructure.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and Alerts by SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com. Thank you for your understanding.

Thank you, SDG&E Regulatory Affairs

From: SDGE EOC Regulatory Notifications
Sent: Wednesday, January 8, 2025 1:43 AM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari

Subject: SDG&E Notification (01/08 @ 1:40 A.M.): Additional PSPS Implemented for PSPS Event,

January 7-16, 2025

Hello,

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Wednesday, January 8 at 1:40 a.m., SDG&E has implemented PSPS for 13 circuits/devices, impacting 5763 customer accounts, including 310 Medical Baseline (MBL) customers in the communities of

- Boulevard
- Campo
- Campo Reservation
- Descanso
- Jacumba
- Julian
- La Jolla Reservation
- La Posta Reservation
- Manzanita Reservation
- Mesa Grande Reservation
- Pala Reservation
- Pauma Valley
- Pauma and Yuima Reservation
- Rincon Reservation
- Santa Ysabel Reservation
- Warner Springs

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current Public Safety Power Shutoff (PSPS) event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events.

A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The anticipated total scope for this PSPS event is 65,475 total customers, 4,523 MBL, 3,801 Life Support, and 2,032 Critical Infrastructure.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and Alerts by SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com. Thank you for your understanding.

Thank you, SDG&E Regulatory Affairs

From: SDGE EOC Regulatory Notifications
Sent: Wednesday, January 8, 2025 3:31 AM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari

Subject: SDG&E Notification (01/08 @ 3:30 A.M.): Additional PSPS Implemented for PSPS Event,

January 7-16, 2025

Hello,

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Wednesday, January 8 at 3:30 a.m., SDG&E has implemented PSPS for 17 circuits/devices, impacting 6424 customer accounts, including 347 Medical Baseline (MBL) customers in the communities of

- Boulevard
- Campo
- Campo Reservation
- Descanso
- Jacumba
- Julian
- La Jolla Reservation
- La Posta Reservation
- Manzanita Reservation
- Mesa Grande Reservation
- Pala Reservation
- Pauma and Yuima Reservation
- Pauma Valley
- Pine Valley
- Rincon Reservation
- Santa Ysabel
- Santa Ysabel Reservation
- Warner Springs

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current Public Safety Power Shutoff (PSPS) event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events.

A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The anticipated total scope for this PSPS event is 65,475 total customers, 4,523 MBL, 3,801 Life Support, and 2,032 Critical Infrastructure.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and Alerts by SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com. Thank you for your understanding.

Thank you, SDG&E Regulatory Affairs

From: SDGE EOC Regulatory Notifications
Sent: Wednesday, January 8, 2025 6:20 AM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T

Subject: RE: SDG&E Notification (01/08 @ 6:00 A.M.): Additional PSPS Implemented for PSPS

Event, January 7-16, 2025

Please note numbers in below update were incorrect. Corrected numbers noted in red below. The communities remain unchanged.

As of Wednesday, January 8 at 6:00 a.m., SDG&E has implemented PSPS for 21 circuits/devices, impacting 7207 customer accounts, including 390 Medical Baseline (MBL) customers.

From: SDGE EOC Regulatory Notifications <SDGEEOCRegulatoryNotifications@sdge.com>

Sent: Wednesday, January 8, 2025 6:12 AM

To: SDGE EOC Regulatory Notifications <SDGEEOCRegulatoryNotifications@sdge.com>; CPUC PSPS Notifications <PSPSNotification@cpuc.ca.gov>

Cc: Ayon, Lourdes <LAyon@sdge.com>; Bourbois, Kristopher <KBourbois@sdge.com>; David Erne (CEC <David.Erne@energy.ca.gov>; Emergency Operations <Emergency Operations@semprautilities.com>; Faber, Clay <CFaber@sdge.com>; Kauss, Kent W <KKauss@semprautilities.com>; Lansinger, William <WLansinger@sempra.com>; Peters, Dennis C <DPeters2@semprautilities.com>; Salas, Israel <ISalas@semprautilities.com>; Sidhar, Shivani N <SSidhar1@semprautilities.com>; Skopec, Dan <DSkopec@sdge.com>; Taheri, Sarah M <STaheri@sdge.com>; Woldegiorgis, Shewit T <SWoldegiorgis@sdge.com>; Kloberdanz, Kari <KKloberdanz@sdge.com>

Subject: SDG&E Notification (01/08 @ 6:00 A.M.): Additional PSPS Implemented for PSPS Event, January 7–16, 2025

Hello,

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Wednesday, January 8 at 6:00 a.m., SDG&E has implemented PSPS for 17 circuits/devices, impacting 6424 customer accounts, including 347 Medical Baseline (MBL) customers in the communities of

- Boulevard
- Campo
- Campo Reservation
- Descanso
- Jacumba
- Julian
- La Jolla Reservation
- La Posta Reservation
- Manzanita Reservation
- Mesa Grande Reservation
- Pala Reservation

- Pauma and Yuima Reservation
- Pauma Valley
- Pine Valley
- Rincon Reservation
- Santa Ysabel
- Santa Ysabel Reservation
- Valley Center
- Warner Springs

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current Public Safety Power Shutoff (PSPS) event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events.

A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The anticipated total scope for this PSPS event is 65,475 total customers, 4,523 MBL, 3,801 Life Support, and 2,032 Critical Infrastructure.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and Alerts by SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com. Thank you for your understanding.

From: SDGE EOC Regulatory Notifications
Sent: Wednesday, January 8, 2025 11:46 AM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T

Subject: SDG&E Notification (01/08 @ 11:45 A.M.): Additional PSPS Implemented for PSPS Event,

January 7-16, 2025

Hello,

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Wednesday, January 8 at 11:45 a.m., SDG&E has implemented PSPS for 25 circuits/devices, impacting 8,991 customer accounts, including 492 Medical Baseline (MBL) customers in the communities of:

- 1. Alpine
- 2. Boulevard
- 3. Campo
- 4. Campo Reservation
- 5. Descanso
- 6. East San Juan Cap
- 7. Escondido
- 8. Jacumba
- 9 Julian
- 10. La Jolla Reservation
- 11. La Posta Reservation
- 12. Manzanita Reservation
- 13. Mesa Grande Reservation
- 14. Pala Reservation
- 15. Pauma and Yuima Reservation
- 16. Pauma Valley
- 17. Pine Valley
- 18. Rincon Reservation
- 19. Santa Ysabel
- 20. Santa Ysabel Reservation
- 21. Valley Center
- 22. Viejas Reservation
- 23. Warner Springs

Community Resource Center (CRCs) opened at 8:00 a.m. and will remain open through 10:00 p.m. in the communities of:

- 1. Boulevard
- 2. Descanso
- 3. Julian
- 4. Lake Morena
- 5. Pine Valley
- 6. San Clemente
- 7. Valley Center

8. Warner Springs

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note that estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com.

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events.

A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The anticipated total scope for this PSPS event is 65,475 total customers; 4,523 MBL; 3,801 Life Support; and 2,032 Critical Infrastructure.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be made to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

Thank you,

SDG&E Regulatory Affairs

From: SDGE EOC Regulatory Notifications
Sent: Wednesday, January 8, 2025 2:50 PM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber, Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T

Subject: SDG&E Notification (01/08 @ 2:45 P.M.): Update on PSPS Event, January 7-16, 2025

Hello,

Weather conditions and wind forecasts have improved in East San Juan Capistrano, allowing SDG&E crews to inspect power lines and equipment for damage and to begin restoring power in that area as safely and as quickly as possible.

As of 2:00 p.m. on January 8, the power remains turned off for public safety to portions of the following communities:

- 1. Alpine
- 2. Boulevard
- 3. Campo
- 4. Campo Reservation
- 5. Descanso
- 6. East San Juan Capistrano
- 7. Escondido
- 8. Jacumba
- 9. Julian
- 10. La Jolla Reservation
- 11. La Posta Reservation
- 12. Manzanita Reservation
- 13. Mesa Grande Reservation
- 14. Pala Reservation
- 15. Pauma and Yuima Reservation
- 16. Pauma Valley
- 17. Pine Valley
- 18. Rincon Reservation
- 19. Santa Ysabel
- 20. Santa Ysabel Reservation
- 21. Valley Center
- 22. Viejas Reservation
- 23. Warner Springs

We estimate that 492 Medical Baseline (MBL) customers and 8,991 customers remain impacted. Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

From: SDGE EOC Regulatory Notifications
Sent: Thursday, January 9, 2025 11:48 AM

To: PSPSNotification@cpuc.ca.gov; SDGE EOC Regulatory Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T

Subject: SDG&E Notification (01/09 @ 11:45 am): Restoration Efforts Continue for PSPS Event,

January 7, 2025

Hello,

SDG&E continues restoration efforts for customers impacted by this PSPS event.

As of Thursday, Jan. 9 at 11:45am, SDG&E has restored service to 39 circuits/devices, serving 3,704 customer accounts, including 214 Medical Baseline (MBL) customers in the communities of Boulevard, Pine Valley, Campo, Descanso, and East San Juan Capistrano.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events.

A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The anticipated total scope for this PSPS event is 78,101 total customers; 5,141 MBL; 3,216 Life Support; and 2,380 Critical Infrastructure.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be made to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

Thank you,

SDG&E Regulatory Affairs

From: SDGE EOC Regulatory Notifications Sent: Thursday, January 9, 2025 3:45 PM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T

Subject: SDG&E Notification (01/09 @3:45 pm): Restoration Efforts Continue for PSPS Event,

January 7, 2025

Hello,

Restoration for customers impacted by this PSPS first weather peak is complete. As of Thursday, Jan. 9 at 3:15pm, SDG&E restored service to all customers initially impacted by the first weather peak. Due to the dynamic nature of this week's weather, meteorologists continue to urge regional preparedness as a stronger wave of Santa Ana winds enters the San Diego region this evening and may result in additional Public Safety Power Shutoffs. Additional Public Safety Power Shutoffs could be implemented as soon as tonight, including for those recently reenergized, and impact a similar footprint as the first weather peak.

Customers can find an up-to-date list of impacted communities at sdge.com/ready. Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The anticipated total scope for this PSPS event is 74,652 total customers; 4,964 MBL; 3,103 Life Support; and 2,244 Critical Infrastructure. Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be made to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

Thank you,

SDG&E Regulatory Affairs

From: SDGE EOC Regulatory Notifications Sent: Thursday, January 9, 2025 8:16 PM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari

Subject: SDG&E Notification (01/09 @ 8:15 P.M.): PSPS Implemented for PSPS Event, January

7-16, 2025

Hello.

SDG&E has initiated Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Thursday, January 9 at 8:15 p.m., SDG&E has implemented PSPS for 1 circuits/devices, impacting 18 customer accounts, including 1 Medical Baseline (MBL) customers in the community of Descanso. Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The anticipated total scope for this PSPS event is 74,652 total customers; 4,964 MBL; 3,103 Life Support; and 2,244 Critical Infrastructure. Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and Alerts by SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com. Thank you for your understanding.

From: SDGE EOC Regulatory Notifications
Sent: Thursday, January 9, 2025 10:31 PM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari

Subject: SDG&E Notification (01/09 @ 10:30 P.M. : Additional PSPS Implemented for PSPS Event,

January 7-16, 2025

Hello,

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Thursday, January 9 at 10:30 p.m., SDG&E has implemented PSPS for 6 circuits/devices, impacting 1104 customer accounts, including 63 Medical Baseline (MBL) customers in the communities of

- Boulevard
- Campo Reservation
- Descanso
- Jacumba
- Julian
- Warner Springs

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The anticipated total scope for this PSPS event is 74,652 total customers; 4,964 MBL; 3,103 Life Support; and 2,244 Critical Infrastructure.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

From: SDGE EOC Regulatory Notifications Sent: Friday, January 10, 2025 12:54 AM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari

Subject: SDG&E Notification (01/10 @ 12:30 A.M.) : Additional PSPS Implemented for PSPS

Event, January 7-16, 2025

Hello.

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Friday, January 10 at 12:30 a.m., SDG&E has implemented PSPS for 20 circuits/devices, impacting 5426 customer accounts, including 290 Medical Baseline (MBL) customers in the communities of

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- Jacumba
- Julian
- La Posta Reservation
- Manzanita Reservation
- Mesa Grande Reservation
- Pine Valley
- Santa Ysabel Reservation
- Viejas Reservation
- Warner Springs

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The anticipated total scope for this PSPS event is 74,652 total customers; 4,964 MBL; 3,103 Life Support; and 2,244 Critical Infrastructure.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

From: SDGE EOC Regulatory Notifications Sent: Friday, January 10, 2025 3:31 AM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari

Subject: SDG&E Notification (01/10 @ 3:30 A.M.) : Additional PSPS Implemented for PSPS Event,

January 7-16, 2025

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Friday, January 10 at 3:30 a.m., SDG&E has implemented PSPS for 21 circuits/devices, impacting 6568 customer accounts, including 365 Medical Baseline (MBL) customers in the communities of

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- Jacumba
- Julian
- La Jolla Reservation
- La Posta Reservation
- Manzanita Reservation
- Mesa Grande Reservation
- Pauma and Yuima Reservation
- Pauma Valley
- Pine Valley
- Santa Ysabel Reservation
- Viejas Reservation
- Warner Springs

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The anticipated total scope for this PSPS event is 74,652 total customers; 4,964 MBL; 3,103 Life Support; and 2,244 Critical Infrastructure.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

From: SDGE EOC Regulatory Notifications Sent: Friday, January 10, 2025 9:44 AM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari

Subject: SDG&E Notification (01/10 @ 9:44 A.M.) : Additional PSPS Implemented for PSPS Event,

January 7-16, 2025

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Friday, January 10 at 9:44 a.m., SDG&E has implemented PSPS for 23 circuits/devices, impacting 8264 customer accounts, including 508 Medical Baseline (MBL) customers in the communities of

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- Jacumba
- Julian
- La Jolla Reservation
- La Posta Reservation
- Manzanita Reservation
- Mesa Grande Reservation
- Pauma and Yuima Reservation
- Pauma Valley
- Pine Valley
- Potrero
- Santa Ysabel Reservation
- Viejas Reservation
- Warner Springs

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The anticipated total scope for this PSPS event is 74,652 total customers; 4,964 MBL; 3,103 Life Support; and 2,244 Critical Infrastructure.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

From: SDGE EOC Regulatory Notifications
Sent: Friday, January 10, 2025 2:38 PM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari

Subject: SDG&E Notification (01/10 @ 2:37 p.m.): Restoration Efforts Continue for PSPS Event,

January 7-16, 2025

SDG&E continues restoration efforts for customers impacted by this PSPS event.

As of Friday, January 10 at 2:37 P.M., SDG&E has restored service to 30 circuits/devices, serving 3,210 customer accounts, including 198 Medical Baseline (MBL) customers in the communities of

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- Jacumba
- Julian
- La Jolla Reservation
- La Posta Reservation
- Pauma and Yuima Reservation
- Pauma Valley
- Viejas Reservation
- Warner Springs

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The anticipated total scope for this PSPS event is 74,652 total customers; 4,964 MBL; 3,103 Life Support; and 2,244 Critical Infrastructure.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS

products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

From: SDGE EOC Regulatory Notifications Friday, January 10, 2025 5:56 PM Sent:

SDGE EOC Regulatory Notifications; CPUC PSPS Notifications To:

Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber, Cc:

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari

CORRECTION - SDG&E Notification (01/10 @ 5:45 pm): Restoration Efforts Continue for Subject:

PSPS Event, January 7–16

Restoration for customers impacted by this PSPS second weather peak is complete. As of Thursday, Jan. 10 at 5:45pm, SDG&E restored service to all customers initially impacted by this second weather peak. Due to the dynamic nature of this week's weather, meteorologists continue to urge regional preparedness as a stronger wave of Santa Ana winds enters the San Diego region this evening and may result in additional Public Safety Power Shutoffs.

Customers can find an up-to-date list of impacted communities at sdge.com/ready. Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the next weather peak is 4,561 total customers, 242 MBL,159 Life Support, and 269 Critical Infrastructure. The period of concern for the next weather peak is Saturday, 1/11 at 4pm through Sunday, 1/12 at 5pm. Another weather peak is expected from Monday evening to Wednesday evening, though timing and strength remain uncertain at this time. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

Thank you, SDG&E Regulatory Affairs

From: Branum, Zachary T < ZBranum@sdqe.com>

Sent: Friday, January 10, 2025 5:46 PM

To: SDGE EOC Regulatory Notifications <SDGEEOCRegulatoryNotifications@sdge.com>; CPUC PSPS Notifications

<PSPSNotification@cpuc.ca.gov>

Cc: Ayon, Lourdes <LAyon@sdge.com>; Bourbois, Kristopher <KBourbois@sdge.com>; David Erne (CEC <David.Erne@energy.ca.gov>; Emergency Operations <EmergencyOperations@semprautilities.com>; Faber, Clay <CFaber@sdge.com>; Kauss, Kent W <KKauss@semprautilities.com>; Lansinger, William <WLansinger@sempra.com>; Peters, Dennis C <DPeters2@semprautilities.com>; Salas, Israel <ISalas@semprautilities.com>; Sidhar, Shivani N <SSidhar1@semprautilities.com>; Skopec, Dan <DSkopec@sdge.com>; Taheri, Sarah M <STaheri@sdge.com>; Woldegiorgis, Shewit T <SWoldegiorgis@sdge.com>; Kloberdanz, Kari <KKloberdanz@sdge.com> Subject: SDG&E Notification (01/10 @ 5:45 pm): Restoration Efforts Continue for PSPS Event, January 7–16

Hello,

Restoration for customers impacted by this PSPS second weather peak is complete. As of Thursday, Jan. 10 at 5:45pm, SDG&E restored service to all customers initially impacted by this second weather peak. Due to the dynamic nature of this week's weather, meteorologists continue to urge regional preparedness as a stronger wave of Santa Ana winds enters the San Diego region this evening and may result in additional Public Safety Power Shutoffs. Additional Public Safety Power Shutoffs could be implemented as soon as tonight, including for those recently reenergized, and impact a similar footprint as the first weather peak.

Customers can find an up-to-date list of impacted communities at sdge.com/ready. Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the next weather peak is 4,561 total customers, 242 MBL,159 Life Support, and 269 Critical Infrastructure. The period of concern for the next weather peak is Saturday, 1/11 at 4pm through Sunday, 1/12 at 5pm. Another weather peak is expected from Monday evening to Wednesday evening, though timing and strength remain uncertain at this time. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

From: SDGE EOC Regulatory Notifications Sent: Sunday, January 12, 2025 2:33 PM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Kloberdanz, Kari; Lansinger, William; Peters, Dennis C; Salas, Israel;

Sidhar, Shivani N; Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T

Subject: SDG&E Notification (01/12 @ 2:30 P.M.): Potential PSPS Event, January 7–16, 2025

Hello,

SDG&E Public Safety Power Shutoff (PSPS) protocols remain activated based on Santa Ana weather conditions forecasted to impact San Diego County starting around 4:00 pm on Monday, January 13, 2025.

Today, January 12, SDG&E is providing advanced notification to 54,937 customer accounts that will potentially be impacted by this event, including 3,886 Medical Baseline (MBL) customers. All of the potentially impacted areas are located within Tiers 2 and 3 of the HFTD. Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Weather event details

- Santa Ana weather conditions are expected to arrive in SDG&E's service area on Monday, January 13. Winds are expected to peak in the morning on Tuesday, January 14th and gradually decrease during the evening of Wednesday, January 15th.
- Fire Potential Index (FPI) on January 14 January 15 is expected to be Extreme in portions of San Diego County.
 - o FPI expected to return to below Extreme levels on Thursday, January 16.
- Santa Ana Wildfire Threat Index (SAWTI) is rated Moderate Monday, January 13 through Tuesday, January 14 and Marginal Wednesday, January 15.
- Red Flag Warning issued for San Diego County and Southern Orange County

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the next weather peak is 54,937 total customers, 3,886 MBL, 2,425 Life Support, and 1,754 Critical Infrastructure. The period of concern for the next weather peak is through Wednesday, 1/15 at 6pm. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening.

Unless there are changes requiring immediate notification, we will provide another update tomorrow, Monday, January 13.

Thank you,

From: SDGE EOC Regulatory Notifications
Sent: Monday, January 13, 2025 1:07 PM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Kloberdanz, Kari; Lansinger, William; Peters, Dennis C; Salas, Israel;

Sidhar, Shivani N; Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T

Subject: SDG&E Notification (01/13 @ 1:05 P.M.): Potential PSPS Event, January 7–16, 2025 Use

Caution: Suspicious Email Claiming to be from SDG&E

SDG&E continues to staff its Emergency Operations Center 24/7 to monitor high fire risk weather conditions, which may require SDG&E to initiate another Public Safety Power Shutoff (PSPS) where we proactively turn off power to reduce the risk of a wildfire for customers in high-risk areas.

It was recently brought to our attention that a suspicious email may be circulating to stakeholders and organizations from an individual claiming to be from SDG&E.

During an emergency response, it's crucial to stay vigilant by carefully checking email addresses and looking for signs of malicious activities when responding to unknown contacts. This helps ensure the security and integrity of all our communications.

Please exercise caution and utilize the resources below with questions or for additional information.

Your SDG&F Contact Information:

SDG&E Liaison Officer <u>SDGELiaisonOfficerNotifications@sdge.com</u> 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison <u>AFNLiaison@sdge.com</u>

Public Safety Partner Portal

SDG&E Partner Portal [mgxzz1le.r.us-west-2.awstrack.me]

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-4373 sdge.com/Ready

Thank you,

From: SDGE EOC Regulatory Notifications Sent: Tuesday, January 14, 2025 1:53 AM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari

Subject: SDG&E Notification (01/14 @ 1:50 A.M.): PSPS Implemented for PSPS Event, January

7-16, 2025

Hello.

SDG&E has initiated Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Tuesday, January 14 at 1:50 a.m., SDG&E has implemented PSPS for 2 circuits/devices, impacting 437 customer accounts, including 29 Medical Baseline (MBL) customers in the communities of Boulevard and Campo Reservation. Restoration is currently estimated for Thursday, January 16 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the next weather peak is 54,937 total customers, 3,886 MBL, 2,425 Life Support, and 1,754 Critical Infrastructure. The period of concern for the next weather peak is through Wednesday, 1/15 at 6pm. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening. Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com. Thank you for your understanding.

From: SDGE EOC Regulatory Notifications Sent: Tuesday, January 14, 2025 4:37 AM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari

Subject: SDG&E Notification (01/14 @ 4:30 A.M.): Additional PSPS Implemented for PSPS Event,

January 7-16, 2025

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Tuesday, January 14 at 4:30 a.m., SDG&E has implemented PSPS for 3 circuits/devices, impacting 442 customer accounts, including 29 Medical Baseline (MBL) customers in the communities of

- Boulevard
- Campo Reservation
- Julian

Restoration is currently estimated for Thursday, January 16 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the next weather peak is 54,937 total customers, 3,886 MBL, 2,425 Life Support, and 1,754 Critical Infrastructure. The period of concern for the next weather peak is through Wednesday, 1/15 at 6pm. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening. Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

From: SDGE EOC Regulatory Notifications Sent: Tuesday, January 14, 2025 7:33 AM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari

Subject: SDG&E Notification (01/14 @ 7:33 A.M.): Additional PSPS Implemented for PSPS Event,

January 7-16, 2025

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Tuesday, January 14 at 7:33 a.m., SDG&E has implemented PSPS for 8 circuits/devices, impacting 897 customer accounts, including 52 Medical Baseline (MBL) customers in the communities of

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- Julian
- La Posta Reservation
- Manzanita Reservation
- Viejas Reservation

Restoration is currently estimated for Thursday, January 16 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the next weather peak is 54,937 total customers, 3,886 MBL, 2,425 Life Support, and 1,754 Critical Infrastructure. The period of concern for the next weather peak is through Wednesday, 1/15 at 6pm. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening. Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

From: SDGE EOC Regulatory Notifications
Sent: Tuesday, January 14, 2025 11:30 AM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari

Subject: SDG&E Notification (01/14 @ 11:30 A.M.): Additional PSPS Implemented for PSPS Event,

January 7-16, 2025

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Tuesday, January 14 at 11:30 a.m., SDG&E has implemented PSPS for 11 circuits/devices, impacting 2377 customer accounts, including 125 Medical Baseline (MBL) customers in the communities of

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- Julian
- La Posta Reservation
- Manzanita Reservation
- Viejas Reservation

Restoration is currently estimated for Thursday, January 16 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the next weather peak is 54,937 total customers, 3,886 MBL, 2,425 Life Support, and 1,754 Critical Infrastructure. The period of concern for the next weather peak is through Wednesday, 1/15 at 6pm. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening. Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

From: SDGE EOC Regulatory Notifications Sent: Tuesday, January 14, 2025 2:39 PM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N;

Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari

Subject: SDG&E Notification (01/14 @ 2:39 P.M.): Additional PSPS Implemented for PSPS Event,

January 7-16, 2025

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Tuesday, January 14 at 2:39 p.m., SDG&E has implemented PSPS for 16 circuits/devices, impacting 5,620 customer accounts, including 449 Medical Baseline (MBL) customers in the communities of

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- Julian
- La Posta Reservation
- Lakeside
- Manzanita Reservation
- Santee
- Viejas Reservation

Restoration is currently estimated for Thursday, January 16 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the next weather peak is 54,937 total customers, 3,886 MBL, 2,425 Life Support, and 1,754 Critical Infrastructure. The period of concern for the next weather peak is through Wednesday, 1/15 at 6pm. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening. Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

From: SDGE EOC Regulatory Notifications Sent: Tuesday, January 14, 2025 8:29 PM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N; Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari; Hughes, Zackary

J

Subject: SDG&E Notification (01/14 @ 8:28 P.M.): Additional PSPS Implemented for PSPS Event,

January 7-16, 2025

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Tuesday, January 14 at 8:28 p.m., SDG&E has implemented PSPS for 16 circuits/devices, impacting 5,638 customer accounts, including 449 Medical Baseline (MBL) customers in the communities of

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- Julian
- La Posta Reservation
- Lakeside
- Manzanita Reservation
- Santee
- Viejas Reservation

Restoration is currently estimated for Thursday, January 16 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the next weather peak is 54,937 total customers, 3,886 MBL, 2,425 Life Support, and 1,754 Critical Infrastructure. The period of concern for the next weather peak is through Wednesday, 1/15 at 6pm. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening. Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

Thank you,

From: SDGE EOC Regulatory Notifications
Sent: Wednesday, January 15, 2025 8:15 AM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N; Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari; Hughes, Zackary

J

Subject: SDG&E Notification (1/15 @ 8:15 a.m.): Additional PSPS Implemented & Restoration

Efforts Initiated for PSPS Event, January 7–16, 2025

Hello,

SDG&E has implemented additional PSPS in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region and continues restoration efforts for customers impacted by this PSPS event.

As of Wednesday, January 15 at 7:15 a.m., SDG&E has implemented PSPS for 18 circuits/devices, impacting 5,939 customer accounts, including 460 Medical Baseline (MBL) customers in the communities of:

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- Julian
- La Posta Reservation
- Lakeside
- Manzanita Reservation
- Santa Ysabel
- Santa Ysabel Reservation
- Santee
- Viejas Reservation

Restoration is currently estimated for Thursday, January 16 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

SDG&E has initiated patrols for restoration of certain circuits/devices impacted by PSPS. At this time, SDG&E expects to complete patrols for 4 devices serving 3,289 customer accounts, including 336 MBL, in the communities listed below. SDG&E has not yet initiated the restoration process in areas forecast to experience continued severe weather.

- Lakeside
- Santee

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope

customer count in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the next weather peak is 54,937 total customers, 3,886 MBL, 2,425 Life Support, and 1,754 Critical Infrastructure. The period of concern for the next weather peak is through Wednesday, 1/15 at 6pm. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening. Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

From: SDGE EOC Regulatory Notifications
Sent: Wednesday, January 15, 2025 11:37 AM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N; Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari; Hughes, Zackary

J

Subject: SDG&E Notification (1/15 @ 11:37 a.m.): Restoration Efforts Continue for PSPS Event,

January 7-16, 2025

Hello,

SDG&E continues restoration efforts for customers impacted by this PSPS event.

As of Wednesday, January 15 at 10:15 a.m., SDG&E has restored service to 4 circuits/devices, serving 3,289 customer accounts, including 336 Medical Baseline (MBL) customers in the communities of Lakeside and Santee. Restoration for remaining circuits/devices is currently estimated for Thursday, January 16 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the current weather peak is 54,937 total customers, 3,886 MBL, 2,425 Life Support, and 1,754 Critical Infrastructure. The period of concern for the current weather peak is through Wednesday, 1/15 at 6pm. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening. Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

From: SDGE EOC Regulatory Notifications
Sent: Wednesday, January 15, 2025 5:02 PM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N; Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari; Hughes, Zackary

J

Subject: SDG&E Notification (1/15 @ 5:02 p.m.): Restoration Efforts Continue for PSPS Event,

January 7-16, 2025

Hello,

SDG&E continues restoration efforts for customers impacted by this PSPS event.

As of Wednesday, January 15 at 4:50 p.m., SDG&E has restored service to 8 circuits/devices, serving 3,671 customer accounts, including 352 Medical Baseline (MBL) customers in the communities of:

- Alpine
- Campo
- Campo Reservation
- Julian
- La Posta Reservation
- Lakeside
- Santee
- Viejas Reservation

Restoration for remaining circuits/devices is currently estimated for Thursday, January 16 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the current weather peak is 54,937 total customers, 3,886 MBL, 2,425 Life Support, and 1,754 Critical Infrastructure. The period of concern for the current weather peak is through Wednesday, 1/15 at 6pm. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening. Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

From: SDGE EOC Regulatory Notifications
Sent: Thursday, January 16, 2025 9:22 AM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N; Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari; Hughes, Zackary

J

Subject: SDG&E Notification (1/16 @ 9:22 a.m.): Restoration Efforts Continue for PSPS Event,

January 7-16, 2025

Hello,

SDG&E continues restoration efforts for customers impacted by this PSPS event.

As of Thursday, January 16 at 9:15 a.m., SDG&E has restored service to 11 circuits/devices, serving 3,907 customer accounts, including 356 Medical Baseline (MBL) customers in the communities of:

- Alpine
- Campo
- Campo Reservation
- Descanso
- Julian
- La Posta Reservation
- Lakeside
- Santee
- Viejas Reservation

Restoration for remaining circuits/devices is currently estimated for Thursday, January 16 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the current weather peak is 54,937 total customers, 3,886 MBL, 2,425 Life Support, and 1,754 Critical Infrastructure. The period of concern for the current weather peak is through Wednesday, 1/15 at 6pm. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening. Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

From: SDGE EOC Regulatory Notifications
Sent: Thursday, January 16, 2025 12:06 PM

To: SDGE EOC Regulatory Notifications; CPUC PSPS Notifications

Cc: Ayon, Lourdes; Bourbois, Kristopher; David Erne (CEC; Emergency Operations; Faber,

Clay; Kauss, Kent W; Lansinger, William; Peters, Dennis C; Salas, Israel; Sidhar, Shivani N; Skopec, Dan; Taheri, Sarah M; Woldegiorgis, Shewit T; Kloberdanz, Kari; Hughes, Zackary

J

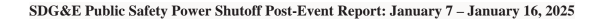
Subject: SDG&E Notification (01/16 @ 12:05 p.m.): All Service Restored and EOC Demobilized for

PSPS Event, January 7–16, 2025

Hello,

SDG&E has restored service to all customers impacted by this PSPS event as of 10:50 a.m. on Thursday, January 16. SDG&E's EOC is demobilized as of 12:00 p.m. on Thursday, January 16.

SDG&E will file and serve its post-PSPS event report within 10 business days of the conclusion of this event in accordance with the guidelines set forth in Resolution ESRB-8, Decision (D.) 19-05-042, D.20-05-051, D.21-06-034, and D.21-06-014.



Appendix 4

AFN Community Based Organization (CBO) Notifications: Descriptions, Dates, Times, and Copies of Notifications

Public Safety Power Shutoff Post-Event Report: JANUARY 7 – JANUARY 16, 2025 Appendix 4 – AFN Community Based Organization (CBO) Notifications: Descriptions, Dates, Times, and Copies of Notifications

Event Order	Type of Notification	Timeline	Date/Time Sent	Description of Notification	Who Made the Notification
Pre-de- energization (prior)	Initial Notice for PSPS Event	72 hours	1/4/2025 at 14:26 PDT	SDG&E EOC Activated Weather details and number of potentially impacted customers Link to SDG&E's Social Media Kit that includes PSPS Spanish and AFN content Contact information for Customers to Request Services	SDG&E
	Initial Notice for PSPS Event	72–48 hours	1/5/2025 12:45 PDT		SDG&E
	Initial Notice for PSPS Event	48–24 hours	1/6/2025 at 11:42 PDT		SDG&E
Initiation (during) and Restoration (after)	De-energized	When de-energization is initiated	1/8/2025 00:19 PDT 1/12/2025 14:42 PDT		SDG&E
	Update	As necessary	1/8/2025 at 05:26 PDT 1/8/2025 at 11:52 PDT 1/8/2025 at 15:21 PDT 1/9/2025 at 23:08 PDT 1/9/2025 at 21:12 PDT 1/10/2025 at 01:12 PDT 1/10/2025 at 01:12 PDT 1/10/2025 at 18:00 PDT 1/14/2025 at 18:00 PDT 1/14/2025 at 18:10 PDT 1/14/2025 at 12:17 PDT 1/14/2025 at 12:17 PDT 1/14/2025 at 15:42 PDT 1/14/2025 at 08:36 PDT 1/15/2025 at 08:39 PDT 1/15/2025 at 09:39 PDT	Details of current PSPS outages Link to SDG&E's PSPS Web Page and Social Media Kit Contact information for Customers to Request Services	SDG&E
	At the time service is restored to all customers	When re-energization is complete	1/10/2025 at 18:00 PDT 1/16/2025 at 12:10 PDT	Timing of full restoration and EOC demobilization	SDG&E

Fehse, Matt R

From: Raychel Sager <Rsager@211sandiego.org>

Sent: Saturday, January 4, 2025 2:54 PM

To: AFNLiaison; Duty Officer; Paul Redfern; Meg Storer; Disaster@211UnitedWayOC.org;

AmyA@UnitedWayOC.org; AmandaB@UnitedWayOC.org;

nicholas.nguyen@usw.salvationarmy.org; sandra.severns@usw.salvationarmy.org;

apoorman@factsd.org; jgutierrez@factsd.org; JVasquez@rhainc.com;

rlopez@rhainc.com; aeilts@sandiegofoodbank.org; bgonzalez@sandiegofoodbank.org;

211PSPS

Subject: [EXTERNAL] Re: SDG&E Public Safety Power Shutoff Possible in 72 Hours

CAUTION! External Sender

This email came from outside the company. If you're unsure whether this message is harmless, click the "Report Suspicious" button.

Report Suspicious

Hello,

211 San Diego acknowledges.

Thank you,

Raychel Sager | Senior Program Manager | 211

Real People. Real Connections. Real Help.

858-300-1254 P.O. Box 420039 San Diego, CA 92142



CONFIDENTIALITY NOTICE: This communication, including any attachments, may be privileged and confidential. If you are not the intended recipient, any use, dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify the sender by telephone or e-mail, and permanently delete all copies, electronic or other, you may have. The foregoing applies even if this notice is embedded in a message that is forwarded or attached.

From: AFNLiaison <AFNLiaison@sdge.com> Sent: Saturday, January 4, 2025 2:26 PM

To: 211dutyofficer <211dutyofficer@211sandiego.org>; Paul Redfern redfern@211sandiego.org>; Meg Storer<mstorer@211sandiego.org>; Disaster@211UnitedWayOC.org <Disaster@211UnitedWayOC.org>;

AmyA@UnitedWayOC.org <AmyA@UnitedWayOC.org>; AmandaB@UnitedWayOC.org <AmandaB@UnitedWayOC.org>; nicholas.nguyen@usw.salvationarmy.org <nicholas.nguyen@usw.salvationarmy.org>;

sandra.severns@usw.salvationarmy.org <sandra.severns@usw.salvationarmy.org>; apoorman@factsd.org

- <apoorman@factsd.org>; jgutierrez@factsd.org <jgutierrez@factsd.org>; JVasquez@rhainc.com
- <JVasquez@rhainc.com>; rlopez@rhainc.com <rlopez@rhainc.com>; aeilts@sandiegofoodbank.org
- <aeilts@sandiegofoodbank.org>; bgonzalez@sandiegofoodbank.org <bgonzalez@sandiegofoodbank.org>; 211PSPS

<211psps@211sandiego.org>

Subject: SDG&E Public Safety Power Shutoff Possible in 72 Hours

CAUTION: This email originated from outside your organization. Exercise caution when opening attachments or clicking links, especially from unknown senders.

This is an important safety message from SDG&E. This information is intended to help inform our network of community-based partners to help your organization prepare for a potential Public Safety Power Shutoff (PSPS) and to better support the community we all serve. Please reply to this email if you're able to activate for the duration of the event.

SDG&E is monitoring possible high fire weather conditions forecasted to begin within 48-72 hours. The National Weather Service has issued a High Wind Watch for Inland Orange County and the San Diego County valleys and mountains beginning at approximately 4:00 p.m. Tuesday, January 7, 2025.

These conditions may force SDG&E to initiate a Public Safety Power Shutoff (PSPS) where we proactively turn off power to reduce the risk of a wildfire for customers in high-risk areas. SDG&E's Emergency Operations Center activated at 1:45 p.m. on Saturday, January 4. The estimated start time of the PSPS is 4:00 p.m. Tuesday, January 7. We anticipate it could last until approximately 4:00 p.m. Friday, January 10 with power being turned back on approximately Saturday afternoon, January 11. Please note that power restoration is dependent on weather conditions and can change.

Approximately 167,654 customers, including 10,066 Medical Baseline customers, in the following communities are being notified of the potential for a PSPS.

Communities & Tribes

- Alpine
- Barona Reservation
- Bonita
- Boulevard
- Campo
- Campo Reservation
- Capitan Grande Reservation
- Chula Vista
- Descanso
- East San Juan Cap
- El Caion
- Encinitas
- Escondido
- Fallbrook
- Granite Hills
- Jacumba
- Jamul
- Jamul Indian Village
- Julian
- La Jolla Reservation

- La Mesa
- La Posta Reservation
- Laguna Niguel
- Lakeside
- Linda Vista
- Los Coyotes Reservation
- Manzanita Reservation
- Mesa Grande Reservation
- Miramar
- Oceanside
- Pala
- Pala Reservation
- · Pauma and Yuima Reservation
- Pauma Valley
- Pechanga Reservation
- Penasquitos
- Poway
- Ramona
- Ranchita
- Rancho Bernardo
- Rancho Santa Fe
- Rincon Reservation
- San Clemente
- San Diego
- San Juan Capistrano
- San Marcos
- San Pasqual Reservation
- Santa Ysabel
- Santa Ysabel Reservation
- Santee
- Sycuan Reservation
- Valley Center
- Viejas Reservation
- Vista
- Warner Springs

If power is shut off, we will not turn it back on until conditions are safe to do so. We know being without electricity is difficult and we appreciate your patience and partnership as we keep safety our top priority during these potential high fire risk conditions. Please monitor your email for more detailed communication tomorrow.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me [linkprotect.cudasvc.com]</u>]. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at //sdge.com/ready [linkprotect.cudasvc.com] [mqxzz1le.r.us-west-2.awstrack.me [linkprotect.cudasvc.com]]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me [linkprotect.cudasvc.com]], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

Your SDG&E Contact Information:

SDG&E Liaison Officer <u>SDGELiaisonOfficerNotifications@sdge.com</u> 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

To ensure you continue receiving notifications without interruption, please add the above email addresses to your organization's safelist.

Public Contact Information:

800-411-5173

//sdge.com/Ready [linkprotect.cudasvc.com] [mqxzz1le.r.us-west-2.awstrack.me [linkprotect.cudasvc.com]]

Thank you,
Matt Fehse
SDG&E AFN Liaison Officer
Access and Function Needs Liaison
AFNLiaison@sdge.com [linkprotect.cudasvc.com]

This email originated outside of Sempra. Be cautious of attachments, web links, or requests for information.

From: AFNLiaison

Sent: Sunday, January 5, 2025 12:45 PM

Subject: SDG&E Public Safety Power Shutoff Possible in 48 Hours

Attachments: PSPS Social Media Toolkit 1-5-25.pdf

This is an important safety message from SDG&E. This information is intended for SDG&E AFN Support partners. Please do not share this message publicly. Please use the social media kit provided in the attached to share information with your communities.

SDG&E continues to monitor the Santa Ana wind event anticipated for this coming week. High fire risk conditions could impact the electric infrastructure serving local communities.

SDG&E has activated its Emergency Operations Center to monitor high fire risk conditions, which may force SDG&E to initiate a Public Safety Power Shutoff (PSPS) where we proactively turn off power to reduce the risk of a wildfire for customers in high risk areas.

Based on the current meteorology forecast, approximately 58,451 customers, including 3,833 Medical Baseline customers, in the following communities are being notified of the potential for a PSPS.

Community Name

Alpine

Barona Reservation

Boulevard

Campo

Campo Reservation

Capitan Grande Reservation

Chula Vista

Descanso

East San Juan Cap

El Cajon

Escondido

Fallbrook

Jacumba

Jamul

Julian

La Jolla Reservation

La Mesa

La Posta Reservation

Lakeside

Los Coyotes Reservation

Manzanita Reservation

Mesa Grande Reservation

Pala

Pala Reservation

Pauma and Yuima Reservation

Pauma Valley

Pechanga Reservation

Poway

Ramona

Ranchita

Rancho Bernardo

Rancho Santa Fe

Rincon Reservation

San Diego

San Pasqual Reservation

Santa Ysabel

Santa Ysabel Reservation

Santee

Sycuan Reservation

Valley Center

Viejas Reservation

Warner Springs

Impacted zip codes (OC zip code highlighted):

- 92025
- 92027
- 92082
- 91935
- 92020
- 92029
- 92067
- 92127
- 92675
- 91901
- 92065
- 92064
- 92060
- 92061
- 9200492086
- 2222
- 92036
- 92070
- 92071
- 9211991906
- 91962
- 91963
- 92026
- 92028
- 92024
- 92069

- 92078
- 91916
- 92692
- 92083
- 92084
- 91978
- 92019
- 92129
- 92130
- 92158
- 92179
- 91911
- 91905
- 92059
- 92693
- 92694
- 92055
- 92673
- 92672
- 92066
- 92509
- 92124
- 91902
- 92021
- 91931
- 91934
- 91948
- 92128
- 92131
- 92110
- 92121
- 92145

The estimated start time of the PSPS is 4:00 p.m. Tuesday, January 7. We anticipate it could last until 4:00 p.m. Friday, January 10, with power being turned back on around Saturday afternoon, January 11. Please note that power restoration is dependent on weather conditions and can change.

Another notification will be sent when conditions change or if we turn off power for safety.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sde-end-guide-number-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available

for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me] [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-5173 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E AFN Liaison

From: AFNLiaison

Sent: Monday, January 6, 2025 11:42 AM

Subject: SDG&E Public Safety Power Shutoff possible in 24 hours

This is an important safety message from SDG&E. This information is intended for AFN Support partners. Please do not share this message publicly.

SDG&E continues to monitor the Santa Ana wind event anticipated for this coming week. High fire risk conditions could impact the electric infrastructure serving local communities.

SDG&E has activated its Emergency Operations Center to monitor high fire risk conditions, which may force SDG&E to initiate a Public Safety Power Shutoff (PSPS) where we proactively turn off power to reduce the risk of a wildfire for customers in high-risk areas.

Based on the current meteorology forecast, approximately 64,866 customers, including 4,466 Medical Baseline customers, in the following communities are being notified of the potential for a PSPS in the next 24 hours.

Communities include:

Alpine

Barona Reservation

Boulevard

Campo

Campo Reservation

Capitan Grande Reservation

Chula Vista

Descanso

East San Juan Capistrano

El Cajon

Escondido

Fallbrook

Jacumba

Jamul

Julian

La Jolla Reservation

La Mesa

La Posta Reservation

Lakeside

Los Coyotes Reservation

Manzanita Reservation

Mesa Grande Reservation

Pala

Pala Reservation

Pauma and Yuima Reservation

Pauma Valley

Pechanga Reservation

Poway

Ramona

Ranchita

Rancho Bernardo

Rancho Santa Fe

Rincon Reservation

San Diego

San Pasqual Reservation

Santa Ysabel

Santa Ysabel Reservation

Santee

Sycuan Reservation

Valley Center

Viejas Reservation

Warner Springs

Zip codes include (highlighted zip code for OC):

- o 92675
- o 92025
- o 92027
- o 92082
- o 91935
- o 92020
- o 92029
- o 92067
- o 92127
- o 91901
- o 92065
- o 92040
- o 92064
- 0 92004
- o 92086
- o 92036
- o 92071
- o 92119
- o 91906
- o 91962
- o 91963
- 0 92026
- o 92028
- o 92024
- 0 92069
- o 92078
- o 91916

- 0 92692
- o 92083
- o 92084
- o 91978
- 0 92019
- o 92129
- o 92130
- o 92158
- o 92179
- o 92154
- o 91911
- 0 91905
- o 92059
- 0 92693
- o 92694
- o 92055
- o 92673
- o 92672
- 0 92066
- 0 92070
- 0 92060
- 0 92061
- o 92509
- o 92124
- o 91902
- o 92021
- o 91931
- o 91934 o 91948
- o 92128
- o 92131
- o 92110
- o 92121
- o 92145

The estimated start time of the PSPS is now 12:00 p.m. Tuesday, January 7. We anticipate it could last until 4:00 p.m. Friday, January 10, with power being turned back on around Saturday afternoon, January 11. Please note that power restoration is dependent on weather conditions and can change.

If you have obtained geographic information systems (GIS) data access from SDG&E, you will be able to receive GIS data via secure data transfer. If you have not set up access or have problems accessing this link, please see Public Safety Power Shutoff map [mgxzz1le.r.us-west-2.awstrack.me].

Another notification will be sent when conditions change or if we turn off power for safety.

For more information, please log-in to the SDG&E Partner Portal [mgxzz1le.r.us-west-2.awstrack.me]. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support

with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sde-ex-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

Access and Functional Needs Liaison <u>AFNLiaison@sdge.com</u>

Thank you,

SDG&E AFN Liaison Officer

From: AFNLiaison

Sent: Wednesday, January 8, 2025 12:19 AM

To: AFNLiaison

Subject: SDG&E has shut off power for public safety

This is an important safety message from SDG&E. This information is intended for public safety and AFN support partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

As of Tuesday, January 7, 11:30 p.m., due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following communities:

- Boulevard
- Campo
- Campo Reservation
- Jacumba
- La Jolla Reservation
- La Posta Reservation
- Manzanita Reservation
- Pala Reservation
- Pauma Valley
- Pauma and Yuima Reservation
- Rincon Reservation

As of Tuesday, January 7, 11:30 p.m., power has been turned off to 8 circuits/devices, impacting 3661 customer accounts, including 186 Medical Baseline (MBL) customers.

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

When conditions are safe, SDG&E will inspect power lines and equipment to make sure they are safe to operate and determine when power can be turned back on.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the

SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me] to communicate with your communities and constituents.

Your SDG&E Contact Information:

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your public safety teams.

Thank you,

SDG&E AFN Liaison Officer

SDG&E® values your privacy; view our <u>privacy policy [mqxzz1le.r.us-west-2.awstrack.me]</u>

From: AFNLiaison

Sent: Wednesday, January 8, 2025 5:26 AM

To: AFNLiaison

Subject: SDG&E power remains turned off for public safety. Community Resource Centers to

open

This is an important safety message from SDG&E. This information is intended for public safety and AFN support partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

Due to high fire risk weather conditions affecting power lines serving local communities, power has been turned off for public safety.

As of Wednesday, January 8 at 1:40 a.m., SDG&E has implemented PSPS for 13 circuits/devices, impacting 5763 customer accounts, including 310 Medical Baseline (MBL) customers in the following communities:

- Boulevard
- Campo
- Campo Reservation
- Descanso
- Jacumba
- Julian
- La Jolla Reservation
- La Posta Reservation
- Manzanita Reservation
- Mesa Grande Reservation
- Pala Reservation
- Pauma Valley
- Pauma and Yuima Reservation
- Rincon Reservation
- Santa Ysabel Reservation
- Warner Springs

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Community Resource Centers will open at 8:00 a.m. in the following locations where affected customers can go to charge phones, receive supplies and more information about the power shutoff. For Community Resource Center locations and hours of operation, please visit sdge.com/ready <a href="mailto:mail

Valley Center Community Resource Center Valley Center Branch Library

29200 Cole Grade Rd, Valley Center, CA 92082

Lake Morena Community Resource Center Lake Morena Community Church 29765 Oak Drive, Campo, 91906

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me] to communicate with your communities and constituents.

Your SDG&E Contact Information:

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your public safety teams.

Thank you, SDG&E AFN Liaison Officer

SDG&E® values your privacy; view our <u>privacy policy [mqxzz1le.r.us-west-2.awstrack.me]</u>

From: AFNLiaison

Sent: Wednesday, January 8, 2025 11:52 AM

Subject: SDG&E power remains turned off for public safety. Community Resource Centers are

open

This is an important safety message from SDG&E. This information is intended for AFN Support partners. Please do not share this message publicly.

Due to high fire risk weather conditions affecting power lines serving local communities, power has been turned off for public safety.

As of Wednesday, January 8 at 11:30 a.m., SDG&E has implemented PSPS impacting 8,991 customer accounts, including 492 Medical Baseline (MBL) customers in the following communities:

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- East San Juan Cap
- Escondido
- Jacumba
- Julian
- La Jolla Reservation
- La Posta Reservation
- Manzanita Reservation
- Mesa Grande Reservation
- Pala Reservation
- Pauma and Yuima Reservation
- Pauma Valley
- Pine Valley
- Rincon Reservation
- Santa Ysabel
- Santa Ysabel Reservation
- Valley Center
- Viejas Reservation
- Warner Springs

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Community Resource Centers opened at 8:00 a.m. in the following locations where affected customers can go to charge phones, receive supplies and more information about the power shutoff. For Community Resource Center locations and hours of operation, please visit sdge.com/ready

[mqxzz1le.r.us-west-2.awstrack.me].

Boulevard Community Resource Center Boulevard Community Center 39919 Ribbonwood Rd, Boulevard, CA 91905

Descanso Community Resource Center Descanso Branch Library 9545 River Dr. Descanso, CA 91916

Julian Community Resource Center Whispering Winds Catholic Camp 17606 Harrison Park Road, Julian, 92036

Lake Morena Community Resource Center Lake Morena Community Church 29765 Oak Drive, Campo, 91906

Pine Valley Community Resource Center Pine Valley Clubhouse 28890 Old Highway 80 Pine Valley, CA 91962

San Clemente Community Resource Center Vista Hermosa Sports Park 987 Avenida Vista Hermosa, San Clemente, CA 92673

Valley Center Community Resource Center Valley Center Branch Library 29200 Cole Grade Rd, Valley Center, CA 92082

Warner Springs Community Resource Center Warner Springs Community Resource Center 30950 Highway 79, Warner Springs, 92086

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

Access and Functional Needs Liaison AFNLiaison@sdge.com

Thank you, SDG&E AFN Liaison

From: AFNLiaison

Sent: Wednesday, January 8, 2025 3:21 PM

Subject: SDG&E is determining when power can be turned back on

This is an important safety message from SDG&E. This information is intended for AFN Support partners.

Weather conditions and wind forecasts have improved in East San Juan Capistrano, allowing SDG&E crews to inspect power lines and equipment for damage and begin restoring power in that area, as safely and as quickly as possible.

As of 2:30 p.m. on January 8, the power remains turned off for public safety to portions of the following communities:

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- East San Juan Cap
- Escondido
- Jacumba
- Julian
- La Jolla Reservation
- La Posta Reservation
- Manzanita Reservation
- Mesa Grande Reservation
- Pala Reservation
- Pauma and Yuima Reservation
- Pauma Valley
- Pine Valley
- Rincon Reservation
- Santa Ysabel
- Santa Ysabel Reservation
- Valley Center
- Viejas Reservation
- Warner Springs

We estimate 492 Medical Baseline and 8,991 customers remain impacted. Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support

with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sde-ex-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Your SDG&E Contact Information:

Access and Functional Needs Liaison AFNLiaison@sdge.com

Thank you, SDG&E AFN Liaison Officer

From: AFNLiaison

Sent: Thursday, January 9, 2025 1:22 PM

To: 211psps@211sandiego.org; Raychel Sager; Sandra Severns;

nicholas.nguyen@usw.salvationarmy.org; Ali Poorman; Jessica Vasquez; Amanda Bustos;

disaster@211UnitedWayOC.org; AFNIMT@sce.com;

Robert.Fortney@usw.salvationarmy.org

Subject: SDG&E has restored power to many customers

This is an important safety message from SDG&E. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

Weather conditions and wind forecasts have improved, allowing SDG&E crews to safely restore power to many of our customers.

As of Thursday, Jan. 9 at 11:45am, SDG&E has restored service to 39 circuits/devices, serving 3,704 customer accounts, including 214 Medical Baseline (MBL) customers in the communities of Boulevard, Pine Valley, Campo, Descanso, and East San Juan Capistrano.

There are still 1,462 customers that do not have power restored yet.

Due to the dynamic nature of this week's weather, meteorologists continue to urge regional preparedness as a stronger wave of Santa Ana winds enters the San Diego region this evening, which could delay further patrols and result in additional Public Safety Power Shutoffs. Additional Public Safety Power Shutoffs could be implemented as soon as tonight, including for those recently reenergized, and impact a similar footprint as earlier this week. Customers can find an up-to-date list of impacted communities at sdge.com/ready <a href="mailto:ma

Community Resource Centers will remain open until 10 p.m. today for impacted communities. A list of active Community Resource Center locations and their hours of operation can be found at sdge.com/ready <a href="mailto:mailto

Additional information can be found at sde-com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer is also available to communicate with your communities and constituents: SDG&E Social Media Kit / Community Flyer (INSERT LINKS).

Your SDG&E Contact Information:

SDG&E Liaison Officer <u>SDGELiaisonOfficerNotifications@sdge.com</u> **858-503-5450**

Emergency Management Duty Officer eseodsdge@sdge.com

858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

SDG&E® values your privacy; view our privacy policy [mqxzz1le.r.us-west-2.awstrack.me]

AFN Liaison Officer Emergency Operations Center E <u>AFNLiaison@sdge.com</u> Follow Us:



For more information about privacy at SDG&E visit sdge.com/privacy.

From: AFNLiaison

Sent: Thursday, January 9, 2025 9:12 PM

To: 211psps@211sandiego.org; Raychel Sager; Sandra Severns;

nicholas.nguyen@usw.salvationarmy.org; Ali Poorman; Jessica Vasquez; Amanda Bustos;

disaster@211UnitedWayOC.org; Steve Montejano

Cc: ES EOC SD - Customer Assistance AFN
Subject: SDG&E has shut off power for public safety

This is an important safety message from SDG&E. This information is intended for public safety and AFN support partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

Due to high fire risk weather conditions affecting power lines serving local communities, power has been turned off for public safety.

As of Thursday, January 9, 8:15 p.m., due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following community:

Descanso

As of Thursday, January 9, 8:15 p.m., power has been turned off to 1 circuit/device, impacting 18 customer accounts, including 1 Medical Baseline (MBL) customer.

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

When conditions are safe, SDG&E will inspect power lines and equipment to make sure they are safe to operate and determine when power can be turned back on.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u> [mqxzz1le.r.us-west-2.awstrack.me]. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]
[mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E
[mqxzz1le.r.us-west-2.awstrack.me] [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me] [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:
SDG&E Liaison Officer <u>SDGELiaisonOfficerNotifications@sdge.com</u> 858-503-5450
Emergency Management Duty Officer <u>eseodsdge@sdge.com</u> 858-503-5173
Access and Functional Needs Liaison <u>AFNLiaison@sdge.com</u>
Please do not forward this contact information beyond your government or public safety teams.
Public Contact Information: 800-411-5173 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me] [mqxzz1le.r.us-west-2.awstrack.me]
Thank you,
SDG&E Liaison Officer
SDG&E® values your privacy; view our <u>privacy policy [mqxzz1le.r.us-west-2.awstrack.me]</u>
This email originated outside of Sempra. Be cautious of attachments, web links, or requests for information.

From: AFNLiaison

Sent: Thursday, January 9, 2025 11:08 PM

To: 211psps@211sandiego.org; Raychel Sager; Sandra Severns;

nicholas.nguyen@usw.salvationarmy.org; Ali Poorman; Jessica Vasquez; Amanda Bustos;

disaster@211UnitedWayOC.org; Steve Montejano

Cc: ES EOC SD - Customer Assistance AFN Subject: SDG&E has shut off power for public safety

This is an important safety message from SDG&E. This information is intended for public safety and AFN Support Partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

As of Thursday, January 9, 10:30 p.m., due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following communities:

- Boulevard
- Campo Reservation
- Descanso
- Jacumba
- Julian
- Warner Springs

As of Thursday, January 9, 10:30 p.m., power has been turned off to 6 circuits/devices, impacting 1004 customer accounts, including 63 Medical Baseline (MBL) customers.

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

When conditions are safe, SDG&E will inspect power lines and equipment to make sure they are safe to operate and determine when power can be turned back on.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

SDG&E Liaison Officer <u>SDGELiaisonOfficerNotifications@sdge.com</u> 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison <u>AFNLiaison@sdge.com</u>

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-5173 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E AFN Liaison Officer

From: AFNLiaison

Sent: Friday, January 10, 2025 1:12 AM

To: 211psps@211sandiego.org; Raychel Sager; Sandra Severns;

nicholas.nguyen@usw.salvationarmy.org; Ali Poorman; Jessica Vasquez; Amanda Bustos;

disaster@211UnitedWayOC.org; Steve Montejano

Cc: ES EOC SD - Customer Assistance AFN Subject: SDG&E has shut off power for public safety

This is an important safety message from SDG&E. This information is intended for public safety and AFN Support Partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region.

As of Friday, January 10, 12:30 a.m., due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following communities:

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- Jacumba
- Julian
- La Posta Reservation
- Manzanita Reservation
- Mesa Grande Reservation
- Pine Valley
- Santa Ysabel Reservation
- Viejas Reservation
- Warner Springs

As of Friday, January 10, 12:30 a.m., power has been turned off to 20 circuits/devices, impacting 5426 customer accounts, including 290 Medical Baseline (MBL) customers.

Restoration is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

When conditions are safe, SDG&E will inspect power lines and equipment to make sure they are safe to operate and determine when power can be turned back on.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support

with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

SDG&E Liaison Officer SDGELiaisonOfficerNotifications@sdge.com 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-5173 sdge.com/Ready [mgxzz1le.r.us-west-2.awstrack.me]

Thank you,

SDG&E AFN Liaison Officer

From: AFNLiaison

Sent: Friday, January 10, 2025 2:49 PM

Subject: SDG&E has restored power to some customers

This is an important safety message from SDG&E. This information is intended for AFN support partners.

SDG&E continues restoration efforts for customers impacted by this PSPS event. As of Friday, January 10 at 2:35 P.M., SDG&E has restored service to 30 circuits/devices, serving 3,210 customer accounts, including 198 Medical Baseline (MBL) customers in the communities of

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- Jacumba
- Julian
- La Jolla Reservation
- La Posta Reservation
- Pauma and Yuima Reservation
- Pauma Valley
- Viejas Reservation
- Warner Springs

Restoration for the remaining de-energized circuits is currently estimated for Saturday, January 11 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com [mqxzz1le.r.us-west-2.awstrack.me]. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The anticipated total scope for this PSPS event is 74,652 total customers; 4,964 MBL; 3,103 Life Support; and 2,244 Critical Infrastructure.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer is also available to communicate with your communities and constituents under the Resources section of <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>.

Your SDG&E Contact Information:

Access and Functional Needs Liaison AFNLiaison@sdqe.com

Thank you, SDG&E AFN Liaison Officer

From: AFNLiaison

Sent: Friday, January 10, 2025 6:00 PM

Subject: SDG&E has restored power to all customers

This is an important safety message from SDG&E. This information is intended for AFN Support Partners.

Restoration for customers impacted by this PSPS second weather peak is complete. As of Thursday, January 10 at 5:45pm, SDG&E restored service to all customers initially impacted by this second weather peak. Due to the dynamic nature of this week's weather, meteorologists continue to urge regional preparedness as a stronger wave of Santa Ana winds enters the San Diego region this evening and may result in additional Public Safety Power Shutoffs. Additional Public Safety Power Shutoffs could be implemented as soon as tonight, including for those recently reenergized, and impact a similar footprint as the first weather peak.

Customers can find an up-to-date list of impacted communities at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. Additional information, including anticipated timing of de-energization and reenergization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com [mqxzz1le.r.us-west-2.awstrack.me]. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated.

The latest weather forecast indicates the anticipated total scope for the next weather peak is 4,561 total customers, 242 MBL,159 Life Support, and 269 Critical Infrastructure. The period of concern for the next weather peak is Saturday, January 11 at 4pm through Sunday, January 12 at 5pm. Another weather peak is expected from Monday evening to Wednesday evening, though timing and strength remain uncertain at this time. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening.

Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer is also available to communicate with your communities and constituents in the Resource tab of <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>.

Your SDG&E Contact Information:

Access and Functional Needs Liaison <u>AFNLiaison@sdge.com</u>

Please do not forward this contact information beyond your government or public safety teams.

Thank you, SDG&E AFN Liaison Officer

From: AFNLiaison

Sent: Sunday, January 12, 2025 2:42 PM

Subject: SDG&E Public Safety Power Shutoff possible in 24-36 hours

This is an important safety message from SDG&E. This information is intended for AFN Support partners.

Please do not share this message publicly. Please use the social media kit and community flyer provided in the Resources tab of the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Forecasted high fire risk conditions could continue to impact the electric infrastructure serving local communities. The National Weather Service has issued a Red Flag Warning for San Diego County from 1/13/25 at 4:00 p.m. to 1/15/25 at 6:00 p.m. SDG&E continues to staff its Emergency Operations Center 24/7 to monitor high fire risk weather conditions which may force SDG&E to initiate another Public Safety Power Shutoff (PSPS) where we proactively turn off power to reduce the risk of a wildfire for customers in high-risk areas.

Approximately 54,937 customers, including 3,886 Medical Baseline customers, in the following communities are being notified of the potential for a Public Safety Power Shutoff.

Communities:

Alpine

Barona Reservation

Boulevard

Campo

Campo Reservation

Capitan Grande Reservation

Descanso

East San Juan Capistrano

El Cajon

Escondido

Fallbrook

Granite Hills

Jacumba

Jamul

Julian

Lakeside

La Jolla Reservation

La Posta Reservation

Los Coyotes Reservation

Manzanita Reservation

Mesa Grande Reservation

Pala Reservation

Pauma Valley

Pauma and Yuima Reservation

Poway

Ramona

Ranchita

Rancho Bernardo

Rancho Santa Fe

Rincon Reservation

San Diego

San Marcos

Santa Ysabel

Santa Ysabel Reservation

Sycuan Reservation

Valley Center

Viejas Reservation

Warner Springs

Zip codes (highlighted is OC):

The period of concern for this PSPS event began at 12:00 p.m. January 7 and consists of five weather peaks. We anticipate it could last until January 15 at 6:00 p.m. with power being turned back on by the evening of Wednesday January 15. Please note that power restoration is dependent on weather conditions and can change.

If you have obtained geographic information systems (GIS) data access from SDG&E, you will be able to receive GIS data via secure data transfer. If you have not set up access or have problems accessing this link, please see Public Safety Power Shutoff map.

For more information, please log-in to the SDG&E Partner Portal. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email eseodsdge@sdge.com.

Please note: Due to the current PSPS event encompassing multiple weather peaks over a roughly 10-day period, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. This system issue is causing the total scope customer count in the Partner Portal to be artificially inflated. Please refer to the numbers listed above for the customer count for this current scope.

Additional information can be found at sdge.com/ready. The Public Safety Power Shutoff mobile App, Alerts by SDG&E, is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of

the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Thank you,

SDG&E AFN Liaison Officer

From: AFNLiaison

Sent: Tuesday, January 14, 2025 8:36 AM

To: 211PSPS; Raychel Sager; Sandra Severns; nicholas.nguyen@usw.salvationarmy.org; Ali

Poorman; Jessica Vasquez; Amanda Bustos; Robert.Fortney@usw.salvationarmy.org;

Megan Rolen; AFNLiaison

Subject: SDG&E has shut off power for public safety

This is an important safety message from SDG&E. This information is intended for public safety and AFN support partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana wind conditions and a Red Flag Warning in effect in the region through Wednesday, January 15 at 6 p.m. Due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following communities:

- Alpine
- · Boulevard
- Campo
- · Campo Reservation
- Descanso
- Julian
- La Posta Reservation
- Manzanita Reservation
- Viejas Reservation

As of Tuesday, January 14 at 7:30 a.m., power has been turned off to 897 customers, including 52 Medical Baseline (MBL) customers. We anticipate it could last until Thursday, January 16 at 5 p.m. Please note that power restoration is dependent on weather conditions and can change.

Power may remain off for up to 72 hours. When conditions are safe, SDG&E will inspect power lines and equipment to make sure they are safe to operate and determine when power can be turned back on.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer is also available to communicate with your communities and constituents: SDG&E Social Media Kit / Community Flyer

Partner Portal | San Diego Gas & Electric [mqxzz1le.r.us-west-2.awstrack.me] Your SDG&E Contact Information:

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your public safety teams.

Thank you,

SDG&E AFN Liaison Officer

SDG&E® values your privacy; view our <u>privacy policy [mqxzz1le.r.us-west-2.awstrack.me]</u>

From: Johnson, April

Sent: Tuesday, January 14, 2025 12:17 PM

To: AFNLiaison; 211PSPS; Ali Poorman; Raychel Sager; Sandra Severns;

nicholas.nguyen@usw.salvationarmy.org; Jessica Vasquez; Amanda Bustos;

Robert.Fortney@usw.salvationarmy.org; Megan Rolen

Subject: SDG&E has shut off power for public safety

This is an important safety message from SDG&E. This information is intended for public safety and AFN support partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana wind conditions and a Red Flag Warning in effect in the region through Wednesday, January 15 at 6 p.m. Due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following communities:

- Alpine
- · Boulevard
- Campo
- · Campo Reservation
- Descanso
- · Julian
- La Posta Reservation
- Manzanita Reservation
- Viejas Reservation

As of Tuesday, January 14 at 11:30 a.m., power has been turned off to 2,377 customers, including 125 Medical Baseline (MBL) customers. We anticipate it could last until Thursday, January 16 at 5 p.m. Please note that power restoration is dependent on weather conditions and can change.

Power may remain off for up to 72 hours. When conditions are safe, SDG&E will inspect power lines and equipment to make sure they are safe to operate and determine when power can be turned back on.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Please note: Due to the current PSPS event encompassing multiple weather peaks over a roughly 10-day period, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. This system issue is causing the total scope customer count in the Partner Portal to be artificially inflated. Please refer to the numbers listed above for the customer count for this current scope.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public

Safety Power Shutoff mobile App, <u>Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me]</u>, is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>Partner Portal | San Diego Gas & Electric [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

Access and Functional Needs Liaison <u>AFNLiaison@sdge.com</u>

Please do not forward this contact information beyond your public safety teams.

Thank you,

SDG&E AFN Liaison Officer

SDG&E® values your privacy; view our <u>privacy policy [mqxzz1le.r.us-west-2.awstrack.me]</u>

From: AFNLiaison

Sent: Tuesday, January 14, 2025 3:42 PM

To: 211PSPS; Raychel Sager; Sandra Severns; nicholas.nguyen@usw.salvationarmy.org; Ali

Poorman; Jessica Vasquez; Amanda Bustos; Robert.Fortney@usw.salvationarmy.org;

Megan Rolen; Jessica Gutierrez; AFNLiaison

Subject: SDG&E has shut off power for public safety

This is an important safety message from SDG&E. This information is intended for public safety and AFN support partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana wind conditions and a Red Flag Warning in effect in the region through Wednesday, January 15 at 6 p.m. Due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following communities:

- Alpine
- · Boulevard
- · Campo
- · Campo Reservation
- Descanso
- Julian
- La Posta Reservation
- Lakeside
- Manzanita Reservation
- · Santee
- · Viejas Reservation

As of Tuesday, January 14 at 2:40 p.m., power has been turned off to 5,620 customers, including 449 Medical Baseline (MBL) customers. We anticipate it could last until Thursday, January 16 at 5 p.m. Please note that power restoration is dependent on weather conditions and can change.

Power may remain off for up to 72 hours. When conditions are safe, SDG&E will inspect power lines and equipment to make sure they are safe to operate and determine when power can be turned back on.

The following Community Resource Centers (CRC's) are open in the following communities:

- Boulevard CRC: 39919 Ribbonwood Drive, Boulevard, CA 91905
- · Descanso CRC: 9545 River Dr. Descanso, CA 91916
- · Julian CRC: 17606 Harrison Park Road, Julian, 92036
- Lake Morena CRC: 29765 Oak Dr, Campo, CA 91906

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support

with the Portal, please email eseodsdge@sdge.com.

Please note: Due to the current PSPS event encompassing multiple weather peaks over a roughly 10-day period, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. This system issue is causing the total scope customer count in the Partner Portal to be artificially inflated. Please refer to the numbers listed above for the customer count for this current scope.

Additional information can be found at sdeety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer are also available for download in the Resources tab of the <u>Partner Portal | San Diego Gas & Electric [mqxzz1le.r.us-west-2.awstrack.me]</u> to communicate with your communities and constituents.

Your SDG&E Contact Information:

Access and Functional Needs Liaison <u>AFNLiaison@sdge.com</u>

Please do not forward this contact information beyond your public safety teams.

Thank you,

SDG&E AFN Liaison Officer

SDG&E® values your privacy; view our privacy policy [mqxzz1le.r.us-west-2.awstrack.me]

This email originated outside of Sempra. Be cautious of attachments, web links, or requests for information.

From: Community Resource Center
Sent: Tuesday, January 14, 2025 9:06 PM

Subject: SDG&E Community Resource Center Update #11 - 1/14/2025 9:00pm

This is an important safety message from SDG&E. This information is intended for CRC Stakeholders. Please do not share this message publicly.

SDG&E has implemented additional Public Safety Power Shutoffs (PSPS) in areas of San Diego County due to Santa Ana wind conditions and a Red Flag Warning in effect in the region through Wednesday, January 15 at 6 p.m. Due to high fire risk conditions impacting electric infrastructure, the power has been turned off for safety to portions of the following communities:

- Alpine
- · Boulevard
- Campo
- · Campo Reservation
- Descanso
- · Julian
- · La Posta Reservation
- Lakeside
- Manzanita Reservation
- Santee
- Viejas Reservation

Restoration is currently estimated for Thursday, January 16 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

On Wednesday, 1/15, the below CRCs will re-open at 8:00am:

- 1. Boulevard
- 2. Descanso
- 3. Julian
- 4. Lake Morena

On Wednesday, 1/15, the below CRCs will be on standby as of 8:00am. Standby = Not open but currently identified as potentially needed to support weather dependent needs with CRC Staff on site:

- 1. Dulzura
- 2. Fallbrook
- 3. Pine Valley
- 4. Potrero
- 5. Ramona
- 6. San Clemente (Mobile CRC)
- 7. Valley Center
- 8. Warner Springs

Additional information can be found at, https://www.sdge.com/psps-dashboard

The Public Safety Power Shutoff mobile app, Alerts by SDG&E | San Diego Gas & Electric is also available for download for updates for potential and active Public Safety Power Shutoff events.

The next update will be sent as conditions warrant dissemination of additional information. If you have any questions or concerns, please do not hesitate to reach out at any time.

Thank you for your continued support,

SDG&E Community Resource Center Team

From: AFNLiaison

Sent: Wednesday, January 15, 2025 8:53 AM

To: Duty Officer; predfern@211sandiego.org; Meg Storer; Disaster@211UnitedWayOC.org;

AmyA@UnitedWayOC.org; AmandaB@UnitedWayOC.org;

nicholas.nguyen@usw.salvationarmy.org; sandra.severns@usw.salvationarmy.org;

apoorman@factsd.org; jgutierrez@factsd.org; JVasquez@rhainc.com;

rlopez@rhainc.com; aeilts@sandiegofoodbank.org; bgonzalez@sandiegofoodbank.org; jeff@terrasd.com; Teresa.Greenhalgh@sdcounty.ca.gov; Randy.sherman@sdsheriff.org;

glenns@deaflink.com

Cc: AFNLiaison

Subject: SDG&E Notification (1/15 @ 8:20 a.m.): Additional PSPS Implemented & Restoration

Efforts Initiated for PSPS Event, January 7–16, 2025

This is an important safety message from SDG&E. This information is intended for AFN Support Partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E has implemented additional PSPS in areas of San Diego County due to Santa Ana conditions and a Red Flag Warning in effect in the region and continues restoration efforts for customers impacted by this PSPS event.

As of Wednesday, January 15 at 7:15 a.m., SDG&E has implemented PSPS for 18 circuits/devices, impacting 5,939 customer accounts, including 460 Medical Baseline (MBL) customers in the communities of:

- Alpine
- Boulevard
- Campo
- Campo Reservation
- Descanso
- Julian
- La Posta Reservation
- Lakeside
- Manzanita Reservation
- Santa Ysabel
- Santa Ysabel Reservation
- Santee
- Viejas Reservation

Restoration is currently estimated for Thursday, January 16 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

SDG&E has initiated patrols for restoration of certain circuits/devices impacted by PSPS. At this time, SDG&E expects to complete patrols for 4 devices serving 3,289 customer accounts, including 336 MBL,

in the communities listed below. SDG&E has not yet initiated the restoration process in areas forecast to experience continued severe weather.

- Lakeside
- Santee

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com [mqxzz1le.r.us-west-2.awstrack.me]. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one anticipated during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the next weather peak is 54,937 total customers, 3,886 MBL, 2,425 Life Support, and 1,754 Critical Infrastructure. The period of concern for the next weather peak is through Wednesday, 1/15 at 6pm. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening. Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer is also available to communicate with your communities and constituents in the Resources tab of <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>.

Your SDG&F Contact Information:

Access and Functional Needs Liaison <u>AFNLiaison@sdge.com</u>

Please do not forward this contact information beyond your AFN Support teams.

Public Contact Information: 800-411-7343 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

AFN Liaison Officer Emergency Operations Center AFNLiaison@sdge.com



SDG&E® values your privacy; view our <u>privacy policy [mqxzz1le.r.us-west-2.awstrack.me]</u>

This email originated outside of Sempra. Be cautious of attachments, web links, or requests for information.

From: AFNLiaison

Sent: Wednesday, January 15, 2025 12:12 PM

To: Duty Officer; predfern@211sandiego.org; Meg Storer; Disaster@211UnitedWayOC.org;

AmyA@UnitedWayOC.org; AmandaB@UnitedWayOC.org;

nicholas.nguyen@usw.salvationarmy.org; sandra.severns@usw.salvationarmy.org;

apoorman@factsd.org; jgutierrez@factsd.org; JVasquez@rhainc.com;

rlopez@rhainc.com; aeilts@sandiegofoodbank.org; bgonzalez@sandiegofoodbank.org; jeff@terrasd.com; Teresa.Greenhalgh@sdcounty.ca.gov; Randy.sherman@sdsheriff.org;

glenns@deaflink.com

Cc: AFNLiaison

Subject: SDG&E Notification (1/15 @ 11:45 a.m.): Restoration Efforts Continue for PSPS Event,

January 7-16, 2025

This is an important safety message from SDG&E. This information is intended for AFN Support partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E continues restoration efforts for customers impacted by this PSPS event.

As of Wednesday, January 15 at 10:15 a.m., SDG&E has restored service to 4 circuits/devices, serving 3,289 customer accounts, including 336 Medical Baseline (MBL) customers in the communities of Lakeside and Santee. Restoration for remaining circuits/devices is currently estimated for Thursday, January 16 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com [mqxzz1le.r.us-west-2.awstrack.me]. To request access to the portal, please email partnerportal@sdge.com

or more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sde-com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer is also available to communicate with your communities and constituents in the Resources tab of <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>.

Your SDG&E Contact Information:

Access and Functional Needs Liaison <u>AFNLiaison@sdge.com</u>

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information:

800-411-7343

sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you,

Victor Roosen
AFN Liaison Officer
Emergency Operations Center
AFNLiaison@sdge.com



All SDG&E Customers have the right to equal access

For more information about privacy at SDG&E visit sdge.com/privacy.

From: AFNLiaison

Sent: Thursday, January 16, 2025 9:39 AM

To: AFNLiaison; Duty Officer; Paul Redfern; Meg Storer; Disaster@211UnitedWayOC.org;

AmyA@UnitedWayOC.org; AmandaB@UnitedWayOC.org;

nicholas.nguyen@usw.salvationarmy.org; sandra.severns@usw.salvationarmy.org;

apoorman@factsd.org; jgutierrez@factsd.org; JVasquez@rhainc.com;

rlopez@rhainc.com; aeilts@sandiegofoodbank.org; bgonzalez@sandiegofoodbank.org;

211PSPS

Cc: ES EOC SD - Customer Assistance AFN

Subject: Restoration Efforts Continue for PSPS Event, January 7–16, 2025

This is an important safety message from SDG&E. This information is intended for public safety and AFN Support Partners. Please do not share this message publicly. Please use the social media kit and community flyer provided below to share with your communities.

SDG&E continues restoration efforts for customers impacted by this PSPS event.

As of Thursday, January 16 at 9:15 a.m., SDG&E has restored service to 11 circuits/devices, serving 3,907 customer accounts, including 356 Medical Baseline (MBL) customers in the communities of:

- Alpine
- Campo
- Campo Reservation
- Descanso
- Julian
- La Posta Reservation
- Lakeside
- Santee
- Viejas Reservation

Restoration for remaining circuits/devices is currently estimated for Thursday, January 16 at 5:00 p.m. Please note, estimated restoration times are subject to change based on field patrol observations and weather conditions.

Additional information, including anticipated timing of de-energization and re-energization, consolidated device information, maps, and GIS shapefiles are available on SDG&E's secure PSPS partner portal at https://portal.sdgepartners.com [mqxzz1le.r.us-west-2.awstrack.me]. To request access to the portal, please email partnerportal@sdge.com

Due to the current PSPS event encompassing multiple weather peaks, including one during the week of January 13, the potential customer count in the Partner Portal and GIS is calculated by aggregating the counts for the extended weather events. A known system issue causes the Total Scope customer count in the Partner Portal to be inflated. The latest weather forecast indicates the anticipated total scope for the current weather peak is 54,937 total customers, 3,886 MBL, 2,425 Life Support, and 1,754 Critical

Infrastructure. The period of concern for the current weather peak is through Wednesday, 1/15 at 6pm. Conditions that generally warrant PSPS are currently expected to conclude on Wednesday evening. Please note that while the customer count includes all potential circuits that may be in scope, this information is only displayed to our public safety partners in the Partner Portal and GIS products. All public-facing websites and alerts by the SDGE mobile application will display the potential customer count for each individual weather peak.

Customer notifications will only be conducted to the customers for each individual weather peak. If you have any questions or need further clarification, please email partnerportal@sdge.com.

Weather conditions and wind forecasts have improved, allowing SDG&E crews to safely restore power to all impacted customers.

For more information, please log-in to the <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at sdge.com/ready [mqxzz1le.r.us-west-2.awstrack.me]. The Public Safety Power Shutoff mobile App, Alerts by SDG&E [mqxzz1le.r.us-west-2.awstrack.me], is also available for download for updates for potential and active Public Safety Power Shutoff events.

Additional Safety Partner Resources:

A social media kit and community flyer is also available to communicate with your communities and constituents in the Resources tab of <u>SDG&E Partner Portal [mqxzz1le.r.us-west-2.awstrack.me]</u>.

Your SDG&E Contact Information:

SDG&E Liaison Officer <u>SDGELiaisonOfficerNotifications@sdge.com</u> 858-503-5450

Emergency Management Duty Officer eseodsdge@sdge.com
858-503-5173

Access and Functional Needs Liaison AFNLiaison@sdge.com

Please do not forward this contact information beyond your government or public safety teams.

Public Contact Information: 800-411-7343 sdge.com/Ready [mqxzz1le.r.us-west-2.awstrack.me]

Thank you, SDG&E AFN Liaison Officer

From: AFNLiaison

Sent: Thursday, January 16, 2025 12:10 PM

To: Duty Officer; predfern@211sandiego.org; Meg Storer; Disaster@211UnitedWayOC.org;

AmyA@UnitedWayOC.org; AmandaB@UnitedWayOC.org;

nicholas.nguyen@usw.salvationarmy.org; sandra.severns@usw.salvationarmy.org;

apoorman@factsd.org; jgutierrez@factsd.org; JVasquez@rhainc.com;

rlopez@rhainc.com; aeilts@sandiegofoodbank.org; bgonzalez@sandiegofoodbank.org;

Greenhalgh, Teresa; Glenn Shell

Subject: SDG&E Public Safety Power Shutoff Has Ended

This is an important safety message from SDG&E. This information is intended to help inform our network of community-based partners to help your organization prepare for a potential Public Safety Power Shutoff (PSPS) and to better support the community we all serve.

High fire risk conditions have passed, and power has been turned back on to all impacted communities. As such, SDG&E's Emergency Operations Center has been de-activated as of 12:00 p.m. on Thursday, January 16. This is a final notification.

For more information, please log-in to the <u>SDG&E Partner Portal</u>. If you have not yet signed on the portal, we encourage you to do so at this time. To register, or for support with the Portal, please email <u>eseodsdge@sdge.com</u>.

Additional information can be found at, visit sdge.com/ready. The Public Safety Power Shutoff Mobile App, Alerts by SDG&E, is also available for download for updates for potential and active Public Safety Power Shutoff events.

Public Contact Information:

PSPS Support Services **Call 211** SDG&E Customer Contact Center 800-411-7343 <u>sdge.com/Ready</u>

Thank you,

Matt Fehse SDG&E AFN Liaison Officer Access and Function Needs Liaison AFNLiaison@sdge.com

Appendix 5

PSPS Event Data Workbook (Excel File Filed Via CD-ROM)

Public Safety Power Shutoff Post-Event Report: JANUARY 7 – JANUARY 16, 2025 Appendix 5: PSPS Event Data Workbook Table 2: Factors Considered in the Decision to Shut Off Power

Creat/Device Name Speeds						16	able 2: Facto		eu in the	Decision to S		ei					
Control Powder Name Speeds Speed Spe		Sustained	Gust	Peak				Fire	Temp	Vegetation	Circuit	Alert	WiNGS	Wildfire	PSPS		
Value Valu							Moisture										
214-1122R 30 55 62 55 52 78 15 N Medium Low 45 242 0.7777 0.0034 231.7 17/7205.21-04 4467-444 23 47 41 41 43 38 58 51 15 N Medium Low 46 242 0.7777 0.0034 231.7 17/7205.21-04 4467-444 23 47 41 41 41 33 38 58 58 15 N Low Medium Low 35 448 0.0077 0.0029 2.67 17/7205.21-05 4167-448 23 47 41 41 41 41 33 38 58 58 15 N Low Medium 10 41 48 38 9.0023 0.0031	Name				(°F)	(%)										PSPS Ratio ^o	Date/Time
448-744R									` ′	. ,	` '						
212-1204R											_						
RN-12V-277									-								
445-1329F			_														
CWI-12.47KV-1215 27		_	_					_		Medium	Medium						
BIBLE-12 ATKW-1444 26	445-1325F							_		Low	Low			0.0086	0.0005		1/7/2025 22:55
\$\frac{\text{SYY-12V-22}{\text{SY-12V-22}} & 32 & 53 & 53 & 47 & 33\text{\$\mathbb{K}\$} & 6\text{\$\mathbb{K}\$} & 15 & \text{\$\mathbb{Y}\$} & \text{Medium} & \text{Low} & 35 & 28.0 & 0.4054 & 0.0124 & 32.69 & 17/2/025.2344 \\ 441-23\text{\$\mathbb{R}\$} & 30 & 55 & 59 & 46 & 40\text{\$\mathbb{K}\$} & 6\text{\$\mathbb{K}\$} & 15 & \text{\$\mathbb{N}\$} & \text{Low} & 45 & 29.1 & 0.5312 & 0.0011 & 497.66 & 11/8/2025.134 \\ 441-23\text{\$\mathbb{R}\$} & 13 & 45 & 55 & 445 & 40\text{\$\mathbb{K}\$} & 6\text{\$\mathbb{K}\$} & 15 & \text{\$\mathbb{N}\$} & \text{Low} & 45 & 29.1 & 0.5312 & 0.0011 & 497.66 & 11/8/2025.134 \\ 442-16\text{\$\mathbb{K}\$} & 25 & 48 & 55 & 45 & 40\text{\$\mathbb{K}\$} & 6\text{\$\mathbb{K}\$} & 15 & \text{\$\mathbb{N}\$} & \text{Medium} & \text{Low} & 45 & 29.3 & 0.0422 & 0.0021 & 20.57 & 1/8/2025.507 \\ 358-682\text{\$\mathbb{E}\$} & 30 & 52 & 54 & 51 & 31\text{\$\mathbb{K}\$} & 6\text{\$\mathbb{K}\$} & 15 & \text{\$\mathbb{N}\$} & \text{Medium} & \text{Medium} & \text{35} & 40.6 & 0.0441 & 0.0016 & 23.35 & 1/8/2025.543 \\ 358-682\text{\$\mathbb{E}\$} & 30 & 52 & 54 & 51 & 31\text{\$\mathbb{K}\$} & 6\text{\$\mathbb{K}\$} & 15 & \text{\$\mathbb{N}\$} & \text{Medium} & \text{Low} & 45 & 40.6 & 0.0441 & 0.0016 & 23.35 & 1/8/2025.554 \\ 220-29\text{\$\mathbb{R}\$} & 29 & 42 & 49 & 46 & 32\text{\$\mathbb{K}\$} & 6\text{\$\mathbb{K}\$} & 15 & \text{\$\mathbb{N}\$} & \text{Medium} & \text{Low} & 45 & 41.9 & 0.0230 & 0.0016 & 171.63 & 1/8/2025.554 \\ 449-463\text{\$\mathbb{S}\$} & 35 & 47 & 49 & 50 & 36\text{\$\mathbb{K}\$} & 6\text{\$\mathbb{K}\$} & 15 & \text{\$\mathbb{N}\$} & \text{Medium} & \text{Low} & 45 & 41.9 & 0.0230 & 0.0016 & 171.63 & 1/8/2025.554 \\ 449-463\text{\$\mathbb{S}\$} & 35 & 47 & 49 & 50 & 36\text{\$\mathbb{K}\$} & 6\text{\$\mathbb{K}\$} & 16 & \text{\$\mathbb{N}\$} & \text{Low} & \text{Medium} & \text{Low} & 45 & 41.9 & 0.0230 & 0.0016 & 171.63 & 1/8/2025.554 \\ 449-463\text{\$\mathbb{S}\$} & 37 & 47 & 23\text{\$\mathbb{K}\$} & 6\text{\$\mathbb{K}\$} & 16 & \text{\$\mathbb{N}\$} & \text{Low} & \text{Medium} & \text{Low} & 45 & 41.9 & 0.0002 & 21.9													36.8	0.4014	0.0015	272.19	
72-799R		_		_				_			-						
441-238R 31 45 55 44 44% 6% 15 N Low Low 45 29.1 0.5312 0.0011 487.86 17/8/2025.132 142.142.168 25 48 55 45 40% 6% 15 N Medium Low 41 34.1 0.0146 0.0003 55.20 11/8/2025.547 17/8/2025.547 187.242.152.152 22 47 48 59 26% 6% 15 N Medium Medium 35 29.3 0.0422 0.0021 20.57 17/8/2025.507 388-682F 30 52 54 51 31% 6% 15 N Low Low 45 40.6 0.0441 0.0016 28.35 17/8/2025.507 17/8/2025.507 187.2025.202.908 29 42 49 46 32% 6% 15 N Medium Low 45 41.9 0.0230 0.0016 14.83 17/8/2025.644 149.633 35 47 49 50 36% 6% 16 N Low Medium 35 30.0 0.0111 0.0006 19.67 187.2025.507 187.2025.202.2088 35 47 49 50 36% 6% 16 N Low High 45		_						_		Medium	Low		28.0		0.0124		1/7/2025 23:44
442-16R 25 48 55 45 40% 6% 15 N Medium Low 41 34.1 0.0146 0.0003 55.20 11/8/2025 5.42 11-12KY-352 22 47 48 59 26% 6% 15 N Medium Medium 35 29.3 0.0422 0.0021 20.57 1/8/2025 5.07 38-862F 30 52 54 51 31% 6% 15 N Low Low 45 40.6 0.0441 0.0016 28.35 1/8/2025 5.07 368-862F 30 52 54 51 31% 6% 15 N Medium High 35 20.1 0.2755 0.0016 171.63 11/8/2025 5.32 1243-45R 21 40 40 22 58 21% 6% 15 N Medium Low 45 419 0.0230 0.0016 14.83 11/8/2025 5.31 14/4 9.683 35 47 49 50 36% 6% 16 N Low High 45	79-799R		55		46	40%	6%		N	Low	Low	45	55.5	0.0041	0.0002	21.96	1/8/2025 0:40
L12KY.332 22		31	45	55	44			15	N	Low	Low	45	29.1	0.5312	0.0011		
388-862F 30 52 54 51 31% 6% 15 N Low Low 45 40.6 0.0441 0.0016 28.35 11/8/2025.553 0.098-1368R 23 40 40 59 25% 6% 15 N Medium High 35 20.1 0.2755 0.0016 171.63 1/8/2025.553 0.0026 171.63 1/8/2025.553 0.0026 171.63 1/8/2025.553 0.0026 171.63 1/8/2025.554 1.0026 171.63 1/8/2025.554 1.0026 171.63 1/8/2025.554 1.0026 171.63 1/8/2025.554 1.0026 171.63 1/8/2025.554 1.0026 171.63 1/8/2025.554 1.0026 171.63 1/8/2025.554 1.0026 171.63 1/8/2025.554 1.0026 171.63 1/8/2025.641 1.0026 171.63 1/8/2025.171.64 1.0026 171.63 1/8/2025.171.64 1.0026 171.63 1/8/2025.171.64 1.0026 171.63 1/8/2025.171.64 1.0026 171.63 1/8/2025.171.64 1.0026 171.63 1/8/2025.171.64 1.0026 171.63 1/8/2025.171.64 1.0026 1/8/2025 171.64 1.0026 171.64										Medium	Low		34.1				
908-1368R	LI-12KV-352	22	47	48	59	26%	6%	15	N	Medium	Medium	35	29.3	0.0422	0.0021		
220-298R 29	358-682F	30	52	54	51			15	Ν	Low	Low	45	40.6				
1243-45R 21 40 42 58 21% 6% 15 Y Low Medium 35 30.0 0.0111 0.0006 19.67 18/2025.641 449-683 35 47 49 50 36% 6% 16 N Low High 45 178/2025.657 18/2025.657	908-1368R	23	40	40	59		6%	15	N	Medium	High	35	20.1	0.2755	0.0016	171.63	1/8/2025 5:53
449-683 35 47 49 50 36% 6% 16 N Low High 45 1/8/2025 5:13 .	220-298R	29	42	49	46	32%	6%	15	N	Medium	Low	45	41.9	0.0230	0.0016	14.83	1/8/2025 5:54
79-799R 26	1243-45R	21	40	42	58	21%	6%	15	Υ	Low	Medium	35	30.0	0.0111	0.0006	19.67	1/8/2025 6:41
445-897R 29 37 75 47 23% 5% 16 Y Low Low 35 3.5.5 0.4503 0.0031 143.93 1/9/2025 20:58 444-43R 25 39 44 53 19% 5% 16 N Low Low 35 31.0 0.0393 0.0038 10.31 1/9/2025 21:02 212 1204R 32 49 50 47 21% 4% 16 N Low Medium 41 38.9 0.0263 0.0020 13.31 1/9/2025 21:02 21/9 36 44 51 19% 4% 16 Y Medium Low 45 36.8 0.4054 0.0124 32.69 1/9/2025 22:42 CW-1247KV-1215 34 50 66 47 22% 5% 16 N Low 45 36.8 0.4014 0.0015 487.86 1/9/2025 22:24 411-23R 32 50 66 47 22%	449-683	35	47	49	50	36%	6%	16	N	Low	High	45					1/8/2025 6:57
444-43R 25 39 44 53 19% 5% 16 N Low Low 35 31.0 0.0393 0.0038 10.31 1/9/202521:02 212-1204R 32 49 50 47 21% 4% 16 N Low Medium 41 38.9 0.0263 0.0020 13.31 1/9/202521:13 STY-12KV-222 19 36 44 51 19% 4% 16 N Low Low 35 28.0 0.4054 0.0124 32.69 1/9/2025 22:14 CW-12.47KV-1215 34 50 75 46 24% 5% 16 N Low Low Low 45 36.8 0.4014 0.0015 272.19 1/9/2025 22:44 441-23R 32 50 66 47 22% 5% 16 N Low Low Low 45 29.1 0.5312 0.0011 487.86 1/9/2025 22:44 441-23R 32 50 66 47 22% 5% 16 N Low Low Low 45 29.1 0.5312 0.0011 487.86 1/9/2025 22:45 213-36 25 39 44 47 21% 5% 16 N High Low 35	79-799R	26	41	85	53	14%	5%	16	N	Low	Low	45	55.5	0.0041	0.0002	21.96	1/9/2025 17:48
212-1204R 32 49 50 47 21% 4% 16 N Low Medium 41 38.9 0.0263 0.0020 13.31 1/9/2025 21:13 5TY-12KV-222 19 36 44 51 19% 4% 16 Y Medium Low 35 28.0 0.4054 0.0124 32.69 1/9/2025 22:42 441-23R 32 50 66 47 22% 5% 16 N Low Low Low 45 36.8 0.4014 0.0015 272.19 1/9/2025 22:44 441-23R 32 50 66 47 22% 5% 16 N Low Low Low 45 29.1 0.5312 0.0011 487.86 1/9/2025 22:42 441-23R 32 50 66 47 22% 5% 16 N Low Low Low 45 29.1 0.5312 0.0011 487.86 1/9/2025 22:45 221-36 25 39 44 47 21% 5% 16 N High Low 35	445-897R	29	37	75	47	23%	5%	16	Υ	Low	Low	35	35.5	0.4503	0.0031	143.93	1/9/2025 20:58
STY-12KV-222 19 36 44 51 19% 4% 16 Y Medium Low 35 28.0 0.4054 0.0124 32.69 1/9/2025 22:42 CW-12.47KV-1215 34 50 75 46 224% 5% 16 N Low Low 45 36.8 0.4014 0.0015 272.19 1/9/2025 22:42 441-23R 32 50 66 47 22% 5% 16 N Low Low 45 29.1 0.5312 0.0011 487.86 1/9/2025 22:42 221-36 25 39 44 47 21% 5% 16 N High Low 35 1/9/2025 22:42 221-36 25 39 44 47 21% 5% 16 N Hub Low 48 1/9/2025 23:57 38:682F 26 43 6	444-43R	25	39	44	53	19%	5%	16	N	Low	Low	35	31.0	0.0393	0.0038	10.31	1/9/2025 21:02
CW-12.47KV-1215 34 50 75 46 24% 5% 16 N Low Low 45 36.8 0.4014 0.0015 272.19 1/9/2025 22:44 441-23R 32 50 66 47 22% 5% 16 N Low Low Low 45 29.1 0.5312 0.0011 487.86 1/9/2025 22:45 221.36 25 39 44 47 21% 5% 16 N High Low 35	212-1204R	32	49	50	47	21%	4%	16	N	Low	Medium	41	38.9	0.0263	0.0020	13.31	1/9/2025 21:13
441-23R 32 50 66 47 22% 5% 16 N Low Low 45 29.1 0.5312 0.0011 487.86 1/9/2025 22:46 221-36 25 39 44 47 21% 5% 16 N High Low 45 40.6 0.0441 0.0016 28.35 1/10/2025 0:00 214-1122R 34 53 63 55 15% 5% 16 N Low Low 45 24.2 0.7777 0.0034 231.71 1/10/2025 0:00 214-1122R 34 53 63 55 15% 5% 16 N Medium Low 45 24.2 0.7777 0.0034 231.71 1/10/2025 0:36 73-1163 28 52 52 45 22% 5% 16 Y Medium Low 35 35.9 0.0765 0.0062 12.36 1/10/2025 5:36 1458-519 23 40	STY-12KV-222	19	36	44	51	19%	4%	16	Y	Medium	Low	35	28.0	0.4054	0.0124		1/9/2025 22:42
221-36	CW-12.47KV-1215	34	50	75	46	24%	5%	16	N	Low	Low	45	36.8	0.4014	0.0015	272.19	1/9/2025 22:44
388-682F	441-23R	32	50	66	47	22%	5%	16	N	Low	Low	45	29.1	0.5312	0.0011	487.86	1/9/2025 22:46
214-1122R	221-36	25	39	44	47	21%	5%	16	N	High	Low	35					1/9/2025 23:57
73-1163	358-682F	26	43	61	54	16%	4%	16	N	Low	Low	45	40.6	0.0441	0.0016	28.35	1/10/2025 0:00
1458-519 23 40 49 53 17% 4% 16 Y Medium Medium 35 36.9 0.0742 0.0041 17.91 1/10/2025 5:39 DE-12KV-78 21 54 54 49 18% 5% 16 N Low Low 45 44.5 0.0251 0.0010 24.95 1/10/2025 5:36 448-735R 33 56 60 51 18% 5% 16 N Low Low 50 1/10/2025 5:36 448-897R 29 41 57 37 29% 4% 15 Y Low Low 35 35.5 0.4503 0.0031 143.93 1/14/2025 5:36 79-685R 30 48 59 36 26% 5% 15 N Low Low 45 47.3 0.0051 0.0001 79.57 1/14/2025 5:38 388-682F 29 46 56 47	214-1122R	34	53	63	55	15%	5%	16	N	Medium	Low	45	24.2	0.7777	0.0034	231.71	1/10/2025 2:58
DE-12KV-78	73-1163	28	52	52	45	22%	5%	16	Υ	Medium	Low	35	35.9	0.0765	0.0062	12.36	1/10/2025 5:13
448-735R 33 56 60 51 18% 5% 16 N Low Low 50 1/10/2025 7:33 445-897R 29 41 57 37 29% 4% 15 Y Low Low 35 35.5 0.4503 0.0031 143.93 1/14/2025 1:36 79-685R 30 48 59 36 26% 5% 15 N Low Low 45 47.3 0.0051 0.0001 79.57 1/14/2025 1:36 CW-12.47KV-1215 36 50 57 37 29% 4% 15 N Low Low 45 36.8 0.4014 0.0015 272.19 1/14/2025 5:31 388-682F 29 46 56 47 18% 4% 15 N Low Low 45 40.6 0.0441 0.0016 28.35 1/14/2025 6:03 441-23R 33 49 60 38 28% 4% 15 N Low Low 45 40.6 0.0441 <td< td=""><td>1458-519</td><td>23</td><td>40</td><td>49</td><td>53</td><td>17%</td><td>4%</td><td>16</td><td>Υ</td><td>Medium</td><td>Medium</td><td>35</td><td>36.9</td><td>0.0742</td><td>0.0041</td><td>17.91</td><td>1/10/2025 5:39</td></td<>	1458-519	23	40	49	53	17%	4%	16	Υ	Medium	Medium	35	36.9	0.0742	0.0041	17.91	1/10/2025 5:39
445-897R 29 41 57 37 29% 4% 15 Y Low Low 35 35.5 0.4503 0.0031 143.93 1/14/2025 1:36 79-685R 30 48 59 36 26% 5% 15 N Low Low 45 47.3 0.0051 0.0001 79.57 1/14/2025 4:18 CW-12.47KV-1215 36 50 57 37 29% 4% 15 N Low Low 45 47.3 0.0051 0.0001 79.57 1/14/2025 4:18 CW-12.47KV-1215 36 50 57 37 29% 4% 15 N Low Low 45 36.8 0.4014 0.0015 272.19 1/14/2025 5:28 388-682F 29 46 56 47 18% 4% 15 N Low Low 40.6 0.0441 0.0016 28.35 1/14/2025 5:28 441-23R 33 49 60<	DE-12KV-78	21	54	54	49	18%	5%	16	N	Low	Low	45	44.5	0.0251	0.0010	24.95	1/10/2025 5:56
79-685R 30 48 59 36 26% 5% 15 N Low Low 45 47.3 0.0051 0.0001 79.57 1/14/2025 4:18 CW-1247KV-1215 36 50 57 37 29% 4% 15 N Low Low 45 36.8 0.4014 0.0015 272.19 1/14/2025 5:31 358-682F 29 46 56 47 18% 4% 15 N Low Low 45 40.6 0.0441 0.0016 28.35 1/14/2025 6:28 441-23R 33 49 60 38 28% 4% 15 N Low Low 45 29.1 0.5312 0.0011 487.86 1/14/2025 6:28 222-1503R 31 44 46 39 25% 6% 15 N Medium Low 45 42.2 0.0058 0.0026 2.22 1/14/2025 12:00 242-1428 26 38 40 64 12% 4% 15 N High High 36 45.0 0.0014 0.0043 0.34 1/14/2025 13:05 396-699R 26 38 40 64 12% 4% 15 N High High 35 45.0 0.0012 0.0049 0.24 1/14/2025 13:05 SN-12KV-1138 26 38 40 64 12% 4% 15 N High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:05 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:05 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:05 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:05 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:05 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:05 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:05 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:05 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:05 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:05 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:05 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:05 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:05 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:05 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:05 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:05 SN-1	448-735R	33	56	60	51	18%	5%	16	N	Low	Low	50					1/10/2025 7:33
CW-12.47KV-1215 36 50 57 37 29% 4% 15 N Low Low 45 36.8 0.4014 0.0015 272.19 1/14/2025 5:31 358-682F 29 46 56 47 18% 4% 15 N Low Low Low 45 40.6 0.0441 0.0016 28.35 1/14/2025 6:03 441-23R 33 49 60 38 28% 4% 15 N Low Low Low 45 29.1 0.5312 0.0011 487.86 1/14/2025 6:03 222-1503R 31 44 46 39 25% 6% 15 N Medium Low 45 42.2 0.058 0.0026 2.22 1/14/2025 12:00 242-1428 26 38 40 64 12% 4% 15 N High High 36 45.0 0.0014 0.0043 0.34 1/14/2025 12:05 396-699R 26 38 40 64 12% 4% 15 N High High 35 45.0 0.0012 0.0049 0.24 1/14/2025 13:04 393-14R 26 38 40 64 12% 4% 15 N High High 36 45.0 0.0035 0.0101 0.35 1/14/2025 13:04 SN-12KV-1138 26 38 40 64 12% 4% 15 N High High 36 45.0 0.0035 0.0101 0.35 1/14/2025 13:04 SN-12KV-1138 26 38 40 64 12% 4% 15 N High High 36 45.0 0.0035 0.0101 0.35 1/14/2025 13:04 SN-12KV-1138 26 38 40 64 12% 4% 15 N High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:04 SN-12KV-1138 26 38 40 64 12% 4% 15 N High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:04 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:12	445-897R	29	41	57	37	29%	4%	15	Υ	Low	Low	35	35.5	0.4503	0.0031	143.93	1/14/2025 1:36
358-682F 29 46 56 47 18% 4% 15 N Low Low 45 40.6 0.0441 0.0016 28.35 1/14/2025 6:03 441-23R 33 49 60 38 28% 4% 15 N Low Low Low 45 29.1 0.5312 0.0011 487.86 1/14/2025 6:28 222-1503R 31 44 46 39 25% 6% 15 N Medium Low 45 42.2 0.058 0.0026 2.22 1/14/2025 12:00 242-1428 26 38 40 64 12% 4% 15 N High High 36 45.0 0.0014 0.0043 0.34 1/14/2025 13:04 398-14R 26 38 40 64 12% 4% 15 N High High 35 45.0 0.0012 0.0049 0.24 1/14/2025 13:04 393-14R 26 38 40 64 12% 4% 15 N High High 35 45.0 0.0012 0.0035 0.0101 0.35 1/14/2025 13:05 SN-12KV-1138 26 38 40 64 12% 4% 15 N High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:12	79-685R	30	48	59	36	26%	5%	15	N	Low	Low	45	47.3	0.0051	0.0001	79.57	1/14/2025 4:18
441-23R 33 49 60 38 28% 4% 15 N Low Low 45 29.1 0.5312 0.0011 487.86 1/14/2025 6:28 222-1503R 31 44 46 39 25% 6% 15 N Medium Low 45 42.2 0.0058 0.0026 2.22 1/14/2025 12:00 242-142B 26 38 40 64 12% 4% 15 N High High 36 45.0 0.0014 0.0043 0.34 1/14/2025 13:07 393-14R 26 38 40 64 12% 4% 15 N High High 35 45.0 0.0012 0.0049 0.24 1/14/2025 13:07 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 45.0 0.0022 0.0073 0.30 1/14/2025 13:02	CW-12.47KV-1215	36	50	57	37	29%	4%	15	N	Low	Low	45	36.8	0.4014	0.0015	272.19	1/14/2025 5:31
222-1503R 31 44 46 39 25% 6% 15 N Medium Low 45 42.2 0.0058 0.0026 2.22 1/14/2025 12:00 242-1428 26 38 40 64 12% 4% 15 N High High 36 45.0 0.0014 0.0043 0.34 1/14/2025 12:59 396-699R 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0012 0.0049 0.24 1/14/2025 13:07 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:07 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:07	358-682F	29	46	56	47	18%	4%	15	N	Low	Low	45	40.6	0.0441	0.0016	28.35	1/14/2025 6:03
242-1428 26 38 40 64 12% 4% 15 N High High 36 45.0 0.0014 0.0043 0.34 1/14/2025 12:59 396-699R 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0012 0.0049 0.24 1/14/2025 13:04 393-14R 26 38 40 64 12% 4% 15 N High High 36 45.0 0.0035 0.0101 0.35 1/14/2025 13:04 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 36 45.0 0.0025 0.0101 0.35 1/14/2025 13:12 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 36 45.0 0.0022 0.0073 0.30 1/14/2025 13:12	441-23R	33	49	60	38	28%	4%	15	N	Low	Low	45	29.1	0.5312	0.0011	487.86	1/14/2025 6:28
396-699R 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0012 0.0049 0.24 1/14/2025 13:04 393-14R 26 38 40 64 12% 4% 15 N High High 36 45.0 0.0035 0.0101 0.35 1/14/2025 13:07 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:12	222-1503R	31	44	46	39	25%	6%	15	N	Medium	Low	45	42.2	0.0058	0.0026	2.22	1/14/2025 12:00
396-699R 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0012 0.0049 0.24 1/14/2025 13:04 393-14R 26 38 40 64 12% 4% 15 N High High 36 45.0 0.0035 0.0101 0.35 1/14/2025 13:07 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:12		26	38	40	64	12%	4%	15	N	High	High	36	45.0	0.0014	0.0043	0.34	
393-14R 26 38 40 64 12% 4% 15 N High High 36 45.0 0.0035 0.0101 0.35 1/14/2025 13:07 SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:12		26	38	40	64		4%	15	Υ			35					
SN-12KV-1138 26 38 40 64 12% 4% 15 Y High High 35 45.0 0.0022 0.0073 0.30 1/14/2025 13:12	393-14R	26	38	40	64	12%	4%	15	N			36	45.0	0.0035	0.0101	0.35	
	SN-12KV-1138	26	38	40	64	12%	4%	15	Y			35	45.0		0.0073	0.30	
	220-294R								N								1/15/2025 7:15

Note: Missing values are indicated by '---'. SDG&E will integrate these Circuit Breakers into the WiNGS-Ops tool.

¹ Fire Potential Index is described in Section 2.2
² Temporary Construction and Compliance Poles (TCC) are assessed by Electrical Distribution and Transmission engineering teams before a PSPS activation. They evaluate compliance risks,

 ³ VRI and CRI provide a relative assessment of vegetation as well as conductor risk for each segment. Methodologies reported in SDG&E's 2021 WMP, Section 4.5.1.
 ⁴ This Alert Speed is the recommended wind gust threshold for initiating de-energization during this specific PSPS activation.
 ⁵ WiNGS Ops provides an estimated wind gust threshold at which the expected wildfire risk exceeds the PSPS risk at each feeder segment. This output incorporates both an estimate of likelihood of ⁶ This ratio depicts the comparison between wildfire consequence score using historical weather events and PSPS consequence score (excludes likelihood of risk). A value greater than 1 means the

Public Safety Power Shutoff Post-Event Report: JANUARY 7 – JANUARY 16, 2025 Appendix 5: PSPS Event Data Workbook

Penergization Restoration ate and Time Date/Time 1/14/2025 3-12 1/15/2055 9-20 1/17/2055 3-20 1/17/2055 3-20 1/17/2055 3-20 1/17/2055 3-30 1/ Table 3: Circuits De-energized Distribution/ Transmission Distribution Commercial/ Industrial Customers AFN other than MBL Residential County Duration All clear Date/Time HFTD Tier Total Customers MBL Customers Other Customers 1/15/2025 7:32 | Non Hi
1/9/2025 8:45 | Tiera 3
1/10/2025 8:45 | Tiera 3
1/10/2025 9:50 | Tiera 3
1/10/2025 8:45 | Tiera 3
1/10/2025 8:50 | Tiera San Diego San Diego San Diego
San Diego
San Diego
San Diego
San Diego
San Diego
San Diego
San Diego
San Diego Distribution Distribution Distribution 34:47 15:40 53:08 Distribution San Diego San Diego San Diego San Diego San Diego Distribution Distribution Distribution Distribution Distribution | 1/9/205 2244 | 1/9/205 1047 | 1/9/205 2143 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/205 1047 | 1/9/ Distribution Distribution Distribution 1243-157 1243-319R 1243-38R Orange Distribution
Distribution 1243-45R 1458-1131R 1458-519 Orange
San Diego
San Diego 1458-601R 212-1204R 212-1204R 212-773R 212-773R 212-886R 214-1122R 214-1122R 214-1125R 214-41258 214-536R 214-538R 214-613R Distribution San Diego San Diego San Diego San Diego Distribution Distribution Distribution

Distribution

Public Safety Power Shutoff Post-Event Report: JANUARY 7 – JANUARY 16, 2025 Appendix 5: PSPS Event Data Workbook Table 4: Damages and Hazards

Item#	Circuit/ Device Name	County	Structure Identifier	HFTD Tier	Type of Damage/Hazard
1	908	San Diego	P112865	2	Telco lashing came loose
2	217	San Diego	P106139-P106138	2	Conductor Damage from Tree Branch
3	1243	Orange	P228317	2	Damaged crossarm
4	980	Orange	L121150	Non-HFTD	Streetlight pole fell over
5	350 / 350-51	San Diego	Z514166	2	Transformer damage
6	1021 / 1021-473	San Diego	P716778	3	Transformer damage
7	350	San Diego	P517803	2	Loose avian protection
8	350	San Diego	P711218	2	Tree branch on line
9	210	San Diego	P410123	2	Leaning pole
10	1215	San Diego	P46312	3	Damaged crossarm
11	1215	San Diego	P46239	3	Damaged crossarm
12	OK1 fed from 221	San Diego	P233567	3	Damaged crossarm

Public Safety Power Shutoff Post-Event Report: JANUARY 7 – JANUARY 16, 2025 Appendix 5: PSPS Event Data Workbook

Table 5: Positive Notification

Designation	Total Number of Customers	Notification Attempts Made	Timing of Attempts	Who made the Notification Attempt	Successful Positive Notification
MBL	5,222	14,210	1/5 12:57 PST - 1/12 16:25 PST	SDGE	5,222
MBL behind a master meter	214	631	1/5 12:57 PST - 1/12 14:43 PST	SDGE	N/A

Public Safety Power Shutoff Post-Event Report: JANUARY 7 – JANUARY 16, 2025 Appendix 5: PSPS Event Data Workbook Table 6: Notification Failure

		Number of	Table 6: Notification Failure
	Notification Failure	Entities or	<u> </u>
Notifications Sent To	Description	Customer	Explanation
	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Accounts	
	Entities who did not		
	receive 48- to 72-hour	0	
	advance notification.		
	Entities who did not		
	receive 1–4-hour	0	
	imminent notification.		
Dublic Cofety Doubeau	Entities who did not		
Public Safety Partners excluding Critical Facilities	receive any notifications	0	
and Infrastructure	before de-energization Entities who were not		
una minastractare	notified immediately	0	
	before re-energization	_	
	Entities who did not		
	receive cancellation		
	notification within	0	
	two hours of the		
	decision to cancel		
	Facilities who did not		
	receive 48–72-hour advance notification.	0	8 No Contact
	Facilities who did not receive 1-4 hour of	0	2 No Contact
	imminent notifications.		Z IVO COITTACT
	Facilities who did not		
	receive any notifications	0	2 No Contact
	before de-energization.		2 No contact
	Facilities who were not		
Critical Facilities	notified at de-energization	0	2 No Contact
and Infrastructure	initiation.		
	Facilities who were not		
	notified immediately	0	2 No Contact
	before re-energization.		
	Facilities who were not notified when re-energization	0	2 No Contact
	is complete.		2 NO CONTACT
	Facilities who did not		
	receive cancellation		4 No Contact
	notification within	0	6 No Contact
	two hours of the		
	decision to cancel		
	Customers who did not		1,308 customers did not receive the 24-48 hour notification because they were added to scope after the 24
	receive 24–48-hour	1,308	hour period as a result of rapidly changing weather conditions. Of these 1,308 customers, there were 116 MBL customers.
	advance notifications.		1,088 No Contact
	Customers who did not		1,000 NO OUTROOT
	receive 1–4-hour	0	286 No Contact
	imminent notifications.	-	
	Customers who did not		
	receive any notifications	0	286 No Contact
	before de-energization.		
All Others	Customers who were not		
All Other Affected Customers	notified at de-energization	0	286 No Contact
Ancoten onstolliers	initiation.		
	Customers who were not notified immediately	0	286 No Contact
	before re-energization.		250 NO CONTROL
			2 missed polifications due to appoint underground confirmation to appoint a service and
	Customers who were not notified when re-energization	3	3 missed notifications due to special underground configuration to reenergize customers on an underground feed from the substation during the event. This was done to reduce customer impact.
	is complete.	3	286 No Contact
	-		250 NO CONTROL
	Customers who did not		ODE NIP CONTROL
	receive cancellation notification within two	0	835 No Contact
	hours of the decision to cancel		
	nours of the accision to called		

Jurisdiction/Organization	Title	HFTD Tier	Date/Time Contacted
2-1-1 Orange County	Director of Community Programs	Non-HFTD Tier-2 Zone-1	See Appendix 2
2-1-1 San Diego	Duty Officer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Alvarado Hospital	Building Engineer	Tier-2 Tier-3	See Appendix 2
Alvarado Hospital	Director Plant Operations	Tier-2 Tier-3	See Appendix 2
Alvarado Hospital	NA .	Tier-2 Tier-3	See Appendix 2
Alvarado Hospital	NOT UNDER AHMC/ASSISTANT PROPERTY MANAGER	Tier-2 Tier-3	See Appendix 2
Alvarado Hospital	NOT UNDER AHMC/PROPERTY MANAGER	Tier-2 Tier-3	See Appendix 2
American Red Cross of Orange County	Regional Disaster Officer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
American Red Cross San Diego Region	Disaster Program Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
American Red Cross San Diego Region	Disaster Program Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Area Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Client Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Director - Construction & Engineering	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Director - Government & Legislative Affairs	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Director - Regulatory Affairs	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
T&T	Director - Technology Operations	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Director of External Affairs	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Director of External Affairs - Tertiary	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Distribution List	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
T&T	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
IT&T	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
IT&T	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
T&T	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Mobility Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
IT&T	Regulatory Relations	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Sr. Program Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
AT&T	Sr. Technology Service Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Barona Band of Mission Indians Barona Band of Mission Indians	Barona Fire Chief Chairman	Tier-3 Zone-1 Tier-3 Zone-1	See Appendix 2 See Appendix 2
Barona Band of Mission Indians	Councilman		See Appendix 2
		Tier-3 Zone-1	
Barona Band of Mission Indians	Councilman	Tier-3 Zone-1	See Appendix 2 See Appendix 2
Barona Band of Mission Indians Barona Band of Mission Indians	Councilwoman Councilwoman	Tier-3 Zone-1	See Appendix 2
Barona Band of Mission Indians			See Appendix 2
Barona Band of Mission Indians	Director of Government Affairs Vice Chair	Tier-3 Zone-1 Tier-3 Zone-1	See Appendix 2
Cal Fire	Battalion Chief	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cal Fire	Chief	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cal Fire	Chief	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cal Fire	Deputy Chief		
		Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cal OES Office of Tribal Affairs	Distribution List	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2 See Appendix 2
Cal OES Office of Tribal Affairs	Senior Emergency Services Coordinator		- ''
Cal OES Office of Tribal Affairs	Tribal Coordinator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cal OES	Cal OES	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cal OES	Cal OES	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
cal OES	California State Warning Center	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cal OES	Emergency Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
cal OES	Emergency Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
al OES	Emergency Services Coordinator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
al OES	Sr. Emergency Services Coordinator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
alifornia Highway Patrol	Otay Mesa CVEF	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
alifornia Highway Patrol	Otay Mesa CVEF	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
California Highway Patrol	Otay Mesa CVEF	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
alifornia Highway Patrol	Sergeant	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Caltrans	Associate Transportation Planner	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
altrans	Caltrans D11 SSM II	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Caltrans	Caltrans Electric Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
altrans	Caltrans Electrical Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
altrans	Caltrans Electrician II	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
altrans	Caltrans Electrician II	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
altrans	Caltrans Electrician II	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Caltrans	D11 EOC Coordinator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
altrans	District Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
			See Appendix 2
Caltrans	GIS Specialist	Non-HFTD Tier-2 Tier-3 Zone-1	
Caltrans Caltrans	GIS Specialist PIO, Communications	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Caltrans Caltrans Caltrans	GIS Specialist PIO, Communications PIO, Communications	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2 See Appendix 2
altrans altrans altrans	GIS Specialist PIO, Communications	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2 See Appendix 2 See Appendix 2
Caltrans Caltrans Caltrans Caltrans	GIS Specialist PIO, Communications PIO, Communications	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2 See Appendix 2 See Appendix 2 See Appendix 2
altrans altrans altrans altrans altrans	GIS Specialist PIO, Communications PIO, Communications PIO, Communications PIO, Communications PIO, Communications PIO, Communications	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2 See Appendix 2 See Appendix 2
Caltrans	GIS Specialist PIO, Communications PIO, Communications PIO, Communications PIO, Communications PIO, Communications	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2 See Appendix 2 See Appendix 2 See Appendix 2
altrans altrans altrans altrans altrans altrans altrans altrans	GIS Specialist PIO, Communications PIO, Communications PIO, Communications PIO, Communications PIO, Communications PIO, Communications	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2 See Appendix 2 See Appendix 2 See Appendix 2 See Appendix 2
Caltrans Caltrans Caltrans Caltrans Caltrans Caltrans Caltrans Caltrans Caltrans	GIS Specialist PIO, Communications	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2

Jurisdiction/Organization	Title	HFTD Tier	Date/Time Contacted
Caltrans	Research Data Specialist 1	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Caltrans	TMC Operations Engineer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Caltrans	Traffic Management Center	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Caltrans	Traffic Operations Chief/Senior Transportation Electrical Engineer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Caltrans	Transportation Electrical Engineer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Caltrans	Transportation Electrical Engineer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Caltrans	Transportation Electrical Engineer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Caltrans	Transportation Electrical Engineer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Campo Band of Kumeyaay Indians	Chairman	Tier-3 Tier-2 Zone-1	See Appendix 2
Campo Band of Kumeyaay Indians	Environmental Data Technician/Administrator	Tier-3 Tier-2 Zone-1	See Appendix 2
Campo Band of Kumeyaay Indians	Fire Chief	Tier-3 Tier-2 Zone-1	See Appendix 2
Campo Band of Kumeyaay Indians	Muht Hei Board Chair	Tier-3 Tier-2 Zone-1	See Appendix 2
Carlsbad Fire Department Carlsbad Water	Assistant Director of Emergency Services Supervisor	Tier-2 Tier-2	See Appendix 2 See Appendix 2
Carlsbad Water	Supervisor	Tier-2	See Appendix 2
Carlsbad Water	Supervisor	Tier-2	See Appendix 2
Charter	Charter	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Charter	Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Charter	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
City of Aliso Viejo	CEO	Non-HFTD	See Appendix 2
City of Aliso Viejo	City Clerk	Non-HFTD	See Appendix 2
City of Aliso Viejo	City Manager	Non-HFTD	See Appendix 2
City of Aliso Viejo	Councilmember	Non-HFTD	See Appendix 2
City of Aliso Viejo	Councilmember	Non-HFTD	See Appendix 2
City of Aliso Viejo	Councilmember	Non-HFTD	See Appendix 2
City of Aliso Viejo	Councilmember	Non-HFTD	See Appendix 2
City of Aliso Viejo	Director of Public Works	Non-HFTD	See Appendix 2
City of Aliso Viejo	Emergency Manager	Non-HFTD	See Appendix 2
City of Aliso Viejo	Executive Assistant	Non-HFTD	See Appendix 2
City of Aliso Viejo	IT Manager	Non-HFTD	See Appendix 2
City of Aliso Viejo	Mayor	Non-HFTD	See Appendix 2
City of Aliso Viejo	Planning Director	Non-HFTD	See Appendix 2
City of Carlsbad	City Manager	Tier-2	See Appendix 2
City of Carlsbad	Council Secretary	Tier-2	See Appendix 2
City of Carlsbad	Councilmember	Tier-2	See Appendix 2
City of Carlsbad	Councilmember	Tier-2	See Appendix 2
City of Carlsbad	Councilmember	Tier-2	See Appendix 2
City of Carlsbad	Councilmember	Tier-2	See Appendix 2
City of Carlsbad	Deputy City Manager	Tier-2	See Appendix 2
City of Carlsbad	Intergovernmental Affairs Director	Tier-2	See Appendix 2
City of Carlsbad	Mayor	Tier-2	See Appendix 2
City of Chula Vista	Battalion 51	Tier-2	See Appendix 2
City of Chula Vista	Battalion 52	Tier-2 Tier-2	See Appendix 2
City of Chula Vista City of Chula Vista	City Manager Councilmember	Tier-2	See Appendix 2 See Appendix 2
City of Chula Vista	Councilmember	Tier-2	See Appendix 2
City of Chula Vista	Councilmember	Tier-2	See Appendix 2
City of Chula Vista	Deputy City Manager Development Services	Tier-2	See Appendix 2
City of Chula Vista	Emergency Manager	Tier-2	See Appendix 2
City of Chula Vista	Environmmental Sustainability Manager	Tier-2	See Appendix 2
City of Chula Vista	Inform ation Techonogy	Tier-2	See Appendix 2
City of Chula Vista	Mayor	Tier-2	See Appendix 2
City of Chula Vista	Public Works Director	Tier-2	See Appendix 2
City of Coronado	Assistant City Manager	Non-HFTD	See Appendix 2
City of Coronado	City Manager	Non-HFTD	See Appendix 2
City of Coronado	Councilmember	Non-HFTD	See Appendix 2
City of Coronado	Councilmember	Non-HFTD	See Appendix 2
City of Coronado	Councilmember	Non-HFTD	See Appendix 2
City of Coronado	Councilmember	Non-HFTD	See Appendix 2
City of Coronado	Emergency Management Coordinator	Non-HFTD	See Appendix 2
City of Coronado	Mayor	Non-HFTD	See Appendix 2
City of Coronado	Police Dispatch Supv.	Non-HFTD	See Appendix 2
City of Coronado	Public Services Director	Non-HFTD	See Appendix 2
City of Dana Point	CEO	Tier-2	See Appendix 2
City of Dana Point	City Attorney	Tier-2	See Appendix 2
City of Dana Point	City Clerk	Tier-2	See Appendix 2
City of Dana Point	City Manager	Tier-2	See Appendix 2
City of Dana Point	Community Development Director	Tier-2	See Appendix 2
City of Dana Point	Councilmember	Tier-2	See Appendix 2
City of Dana Point	Councilmember	Tier-2	See Appendix 2
City of Dana Point	Councilmember	Tier-2	See Appendix 2
City of Dana Point	Councilmember Deput Dublic Works Director (City Engineer	Tier-2	See Appendix 2
City of Dana Point	Deputy Public Works Director/City Engineer	Tier-2	See Appendix 2
City of Dana Point	Economic Development	Tier-2 Tier-2	See Appendix 2
City of Dana Point	Emergency Manager Emergency Services Coordinator	Tier-2	See Appendix 2 See Appendix 2
City of Dana Point	Emergency Services Coordinator Executive Assistant	Tier-2	
City of Dana Point City of Dana Point	Executive Assistant Mayor	Tier-2	See Appendix 2 See Appendix 2
City of Dana Point	Unknown	Tier-2	See Appendix 2
City of Dana Point	Unknown	Tier-2	See Appendix 2
City of Del Mar	Assistant City Manager	Non-HFTD	See Appendix 2
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Jurisdiction/Organization	Title	HFTD Tier	Date/Time
City of Del Mar	City Manager	Non-HFTD	See Appendix 2
City of Del Mar	Councilmember	Non-HFTD	See Appendix 2
City of Del Mar	Councilmember	Non-HFTD	See Appendix 2
City of Del Mar	Councilmember	Non-HFTD	See Appendix 2
City of Del Mar	Emergency Manager	Non-HFTD	See Appendix 2
City of Del Mar	Mayor	Non-HFTD	See Appendix 2
City of Del Mar	Public Works Director	Non-HFTD	See Appendix 2
City of El Cajon	Acting Director of Public Works/City Engineer	Tier-2	See Appendix 2
City of El Cajon	After Hours	Tier-2	See Appendix 2
City of El Cajon	Assistant to City Manager	Tier-2	See Appendix 2
City of El Cajon	City Manager Communications Manager	Tier-2	See Appendix 2
City of El Cajon City of El Cajon	Councilmember	Tier-2	See Appendix 2 See Appendix 2
City of El Cajon	Councilmember	Tier-2	See Appendix 2
City of El Cajon	Councilmember	Tier-2	See Appendix 2
City of El Cajon	Councilmember	Tier-2	See Appendix 2
City of El Cajon	Director	Tier-2	See Appendix 2
City of El Cajon	Mayor	Tier-2	See Appendix 2
City of El Cajon	Officer	Tier-2	See Appendix 2
City of El Cajon	Public Works	Tier-2	See Appendix 2
City of El Cajon	Senior Management Analyst	Tier-2	See Appendix 2
City of El Cajon	Unknown	Tier-2	See Appendix 2
City of Encinitas	City Clerk	Tier-2	See Appendix 2
City of Encinitas	City Manager	Tier-2	See Appendix 2
City of Encinitas	Councilmember	Tier-2	See Appendix 2
City of Encinitas	Councilmember	Tier-2	See Appendix 2
City of Encinitas	Councilmember	Tier-2	See Appendix 2
City of Encinitas	Development Services Director	Tier-2	See Appendix 2
City of Encinitas	Director of Engineering	Tier-2	See Appendix 2
City of Encinitas	Emergency Manager	Tier-2	See Appendix 2
City of Encinitas	Emergency Manager	Tier-2	See Appendix 2
City of Encinitas	Fire Chief Encinitas, Del Mar, Solana Beach	Tier-2	See Appendix 2
City of Encinitas	Mayor	Tier-2	See Appendix 2
City of Encinitas	Risk Manager	Tier-2	See Appendix 2
City of Escondido	City Manager	Tier-3 Tier-2	See Appendix 2
ity of Escondido	Communications Manager	Tier-3 Tier-2 Tier-3 Tier-2	See Appendix 2 See Appendix 2
City of Escondido City of Escondido	Councilmember Councilmember	Tier-3 Tier-2	See Appendix 2
City of Escondido	Councilmenter	Tier-3 Tier-2	See Appendix 2
City of Escondido	Councilmember	Tier-3 Tier-2	See Appendix 2
City of Escondido	Deputy Director of Utilities	Tier-3 Tier-2	See Appendix 2
City of Escondido	Dispatch	Tier-3 Tier-2	See Appendix 2
City of Escondido	Fire Chief	Tier-3 Tier-2	See Appendix 2
City of Escondido	Mayor	Tier-3 Tier-2	See Appendix 2
City of Escondido	Public Information Officer	Tier-3 Tier-2	See Appendix 2
City of Escondido	Utilities Supervisor	Tier-3 Tier-2	See Appendix 2
City of Escondido	Utilities Supervisor	Tier-3 Tier-2	See Appendix 2
City of Escondido	Wastewater Supervisor	Tier-3 Tier-2	See Appendix 2
City of Escondido	Water Treatment Plant Supervisor	Tier-3 Tier-2	See Appendix 2
ity of Imperial Beach	Chief Administrative Officer	Non-HFTD	See Appendix 2
City of Imperial Beach	City Manager	Non-HFTD	See Appendix 2
City of Imperial Beach	Community Dev Dept Director	Non-HFTD	See Appendix 2
ity of Imperial Beach	Councilmember	Non-HFTD	See Appendix 2
City of Imperial Beach	Councilmember	Non-HFTD	See Appendix 2
City of Imperial Beach	Councilmember	Non-HFTD	See Appendix 2
City of Imperial Beach	Councilmember	Non-HFTD	See Appendix 2
ity of Imperial Beach	Fire Chief	Non-HFTD	See Appendix 2
ity of Imperial Beach	Mayor	Non-HFTD	See Appendix 2
City of Imperial Beach	Public Works Director	Non-HFTD	See Appendix 2
ity of La Mesa	City Manager Council member	Non-HFTD	See Appendix 2 See Appendix 2
ity of La Mesa	Councilmember	Non-HFTD	See Appendix 2
City of La Mesa	Councilmember Councilmember	Non-HFTD Non-HFTD	See Appendix 2
ity of La Mesa ity of La Mesa	Councilmember	Non-HFTD Non-HFTD	See Appendix 2
aty of La Mesa City of La Mesa	Director of Public Works	Non-HFTD	See Appendix 2
City of La Mesa	Mayor	Non-HFTD	See Appendix 2
ity of Larviesa	CEO	Tier-2	See Appendix 2
ity of Laguna Beach	City Attorney	Tier-2	See Appendix 2
ity of Laguna Beach	City Clerk	Tier-2	See Appendix 2
ity of Laguna Beach	City Manager	Tier-2	See Appendix 2
City of Laguna Beach	Community Development	Tier-2	See Appendix 2
ity of Laguna Beach	Community Development	Tier-2	See Appendix 2
ity of Laguna Beach	Councilmember	Tier-2	See Appendix 2
ity of Laguna Beach	Councilmember	Tier-2	See Appendix 2
ity of Laguna Beach	Councilmember	Tier-2	See Appendix 2
ity of Laguna Beach	Councilmember	Tier-2	See Appendix 2
ity of Laguna Beach	Executive Assistant	Tier-2	See Appendix 2
ity of Laguna Beach	Mayor	Tier-2	See Appendix 2
City of Laguna Hills	City Atty – Woodruff, Spadlin & Smart	Non-HFTD	See Appendix 2
City of Laguna Hills	City Clerk	Non-HFTD	See Appendix 2

Jurisdiction/Organization	Title	HFTD Tier	Date/Time
City of Laguna Hills	Community Development Director/Planning Director	Non-HFTD	Contacted See Appendix 2
City of Laguna Hills	Councilmember	Non-HFTD	See Appendix 2
City of Laguna Hills	Councilmember	Non-HFTD	See Appendix 2
City of Laguna Hills	Councilmember	Non-HFTD	See Appendix 2
City of Laguna Hills	Councilmember	Non-HFTD	See Appendix 2
City of Laguna Hills	Deputy City Manager/Comm Services	Non-HFTD	See Appendix 2
City of Laguna Hills	Mayor	Non-HFTD	See Appendix 2
City of Laguna Hills	Public Works Director	Non-HFTD	See Appendix 2
City of Laguna Niguel	Chief of Police Services	Tier-2	See Appendix 2
City of Laguna Niguel	City Clerk	Tier-2	See Appendix 2
City of Laguna Niguel	City Manager	Tier-2	See Appendix 2
City of Laguna Niguel	Community Development Director/Planning Director	Tier-2	See Appendix 2
City of Laguna Niguel	Councilmember	Tier-2	See Appendix 2
City of Laguna Niguel	Councilmember	Tier-2	See Appendix 2
City of Laguna Niguel	Councilmember	Tier-2	See Appendix 2
City of Laguna Niguel	Councilmember	Tier-2	See Appendix 2
City of Laguna Niguel	Mayor	Tier-2	See Appendix 2
City of Laguna Niguel	Public Works Director	Tier-2	See Appendix 2
City of Lemon Grove	Assistant City Manager/Public Works Director/Superintendent	Non-HFTD	See Appendix 2
City of Lemon Grove	City Manager	Non-HFTD	See Appendix 2
City of Lemon Grove	Councilmember	Non-HFTD	See Appendix 2
City of Lemon Grove	Councilmember	Non-HFTD	See Appendix 2
City of Lemon Grove	Councilmember	Non-HFTD	See Appendix 2
City of Lemon Grove	Councilmember	Non-HFTD	See Appendix 2
City of Lemon Grove	Mayor	Non-HFTD	See Appendix 2
City of Mission Viejo	CEO	Tier-2	See Appendix 2
City of Mission Viejo	City Attorney	Tier-2	See Appendix 2
City of Mission Viejo	City Clerk/Director of Community Relations	Tier-2	See Appendix 2
City of Mission Viejo	City Engineer	Tier-2	See Appendix 2
City of Mission Viejo	City Manager	Tier-2	See Appendix 2
City of Mission Viejo	Councilmember	Tier-2	See Appendix 2
City of Mission Viejo	Councilmember	Tier-2	See Appendix 2
City of Mission Viejo	Councilmember	Tier-2	See Appendix 2
City of Mission Viejo	Councilmember	Tier-2	See Appendix 2
City of Mission Viejo	Dir of Community Dvlpmnt	Tier-2	See Appendix 2
City of Mission Viejo	Director of Finance	Tier-2	See Appendix 2
City of Mission Viejo	Director of Public Works	Tier-2	See Appendix 2
City of Mission Viejo	Emergency Manager	Tier-2	See Appendix 2
City of Mission Viejo	Exec Asst to City Manager	Tier-2	See Appendix 2
City of Mission Viejo	Mayor	Tier-2	See Appendix 2
City of National City	Assistant City Manager	Non-HFTD	See Appendix 2
City of National City	City Manager	Non-HFTD	See Appendix 2
City of National City	City Manager	Non-HFTD	See Appendix 2
City of National City	Councilmember	Non-HFTD	See Appendix 2
City of National City	Councilmember	Non-HFTD	See Appendix 2
City of National City	Councilmember	Non-HFTD	See Appendix 2
City of National City	Councilmember	Non-HFTD	See Appendix 2
City of National City	Emergency Manager	Non-HFTD	See Appendix 2
City of National City	Mayor	Non-HFTD	See Appendix 2
City of National City	Public Works & Engineering Director	Non-HFTD	See Appendix 2
City of Oceanside	Assistant City Manager	Tier-2	See Appendix 2
City of Oceanside	Battalion Chief	Tier-2	See Appendix 2
City of Oceanside	City Manager	Tier-2	See Appendix 2
City of Oceanside	Communications	Tier-2	See Appendix 2
City of Oceanside	Councilmember	Tier-2	See Appendix 2
City of Oceanside	Councilmember	Tier-2	See Appendix 2
City of Oceanside	Councilmember	Tier-2	See Appendix 2
City of Oceanside	Councilmember	Tier-2	See Appendix 2
City of Oceanside	Mayor	Tier-2	See Appendix 2
City of Poway	Assistant City Manager	Tier-3 Tier-2	See Appendix 2
City of Poway	Assistant Director of Public Works for Utilities	Tier-3 Tier-2	See Appendix 2
City of Poway	City Manager	Tier-3 Tier-2	See Appendix 2
City of Poway	Councilmember	Tier-3 Tier-2	See Appendix 2
City of Poway	Councilmember	Tier-3 Tier-2	See Appendix 2
City of Poway	Councilmember	Tier-3 Tier-2	See Appendix 2
City of Poway	Councilmember	Tier-3 Tier-2	See Appendix 2
ity of Poway	Director of Public Works	Tier-3 Tier-2	See Appendix 2
City of Poway	Emergency Preparedness Coordinator	Tier-3 Tier-2	See Appendix 2
City of Poway	Fire Chief	Tier-3 Tier-2	See Appendix 2
City of Poway	Mayor	Tier-3 Tier-2	See Appendix 2
City of Poway	Public Works	Tier-3 Tier-2	See Appendix 2
City of Poway	Public Works	Tier-3 Tier-2	See Appendix 2
City of Poway	Public Works	Tier-3 Tier-2	See Appendix 2
City of Poway	Public Works Operations Manager	Tier-3 Tier-2	See Appendix 2
City of Poway	Wastewater Utilities Supervisor	Tier-3 Tier-2	See Appendix 2
ity of Rancho Santa Margarita	City Clerk	Tier-2	See Appendix 2
ity of Rancho Santa Margarita	City Engineer/Director of Public Works	Tier-2	See Appendix 2
ity of Rancho Santa Margarita	City Manager	Tier-2	See Appendix 2
ity of Rancho Santa Margarita	Councilmember	Tier-2	See Appendix 2
rty or Rancho Santa Marganta			
ity of Rancho Santa Margarita	Councilmember	Tier-2	See Appendix 2

Jurisdiction/Organization	Title	HFTD Tier	Date/Time Contacted
City of Rancho Santa Margarita	Councilmember	Tier-2	See Appendix 2
City of Rancho Santa Margarita	Director of Finance	Tier-2	See Appendix 2
City of Rancho Santa Margarita	Director of Planning	Tier-2	See Appendix 2
City of Rancho Santa Margarita	Mayor	Tier-2	See Appendix 2
City of Rancho Santa Margarita	PIO - Emergency Manager	Tier-2	See Appendix 2
City of Rancho Santa Margarita	Principal Engineer	Tier-2	See Appendix 2
City of Rancho Santa Margarita	Public Works Director/City Engineer	Tier-2	See Appendix 2
City of Rancho Santa Margarita	Traffic Engineer	Tier-2	See Appendix 2
City of San Clemente	CEO	Tier-2	See Appendix 2
City of San Clemente	City Clerk	Tier-2	See Appendix 2
City of San Clemente	City Clerk	Tier-2	See Appendix 2
City of San Clemente	City Manager	Tier-2	See Appendix 2
City of San Clemente	City Treasurer	Tier-2	See Appendix 2
City of San Clemente City of San Clemente	Councilmember Councilmember	Tier-2	See Appendix 2 See Appendix 2
City of San Clemente	Councilmenter	Tier-2	See Appendix 2
City of San Clemente	Councilmember	Tier-2	See Appendix 2
City of San Clemente	Director - Community Development	Tier-2	See Appendix 2
City of San Clemente	Electrician	Tier-2	See Appendix 2
City of San Clemente	Emergency Manager	Tier-2	See Appendix 2
ity of San Clemente	Maintenance Manager	Tier-2	See Appendix 2
ity of San Clemente	Mayor	Tier-2	See Appendix 2
ity of San Diego Office of Emergency Services	Emergency Management	Tier-2 Tier-3	See Appendix 2
City of San Diego Office of Emergency Services	Interim Program Manager	Tier-2 Tier-3	See Appendix 2
ity of San Diego Water Department	Manager	Tier-2 Tier-3	See Appendix 2
ity of San Diego Water Department	Manager	Tier-2 Tier-3	See Appendix 2
ity of San Diego Water Department	Manager	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Active Transportation & Infrastructure Committee Consultant	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Assistant Director of Development Services Department	Tier-2 Tier-3	See Appendix 2
ity of San Diego	CFO	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Chief Building Official, Deputy Director	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Chief Deputy Engineer	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Chief Deputy Engineer - Secondary	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Chief of Staff	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Chief of Staff - District 8	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Chief of Staff District 1	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Chief of Staff District 3	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Chief of Staff District 5	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Chief of Staff District 6	Tier-2 Tier-3	See Appendix 2
City of San Diego	Chief of Staff District 7	Tier-2 Tier-3	See Appendix 2
City of San Diego	Chief of Staff District 9	Tier-2 Tier-3 Tier-2 Tier-3	See Appendix 2 See Appendix 2
City of San Diego City of San Diego	CIO Performance + Analytics COO	Tier-2 Tier-3	See Appendix 2
City of San Diego	Councilmember	Tier-2 Tier-3	See Appendix 2
City of San Diego	Councilmember	Tier-2 Tier-3	See Appendix 2
City of San Diego	Councilmember	Tier-2 Tier-3	See Appendix 2
City of San Diego	Councilmember	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Councilmember	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Councilmember	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Councilmember	Tier-2 Tier-3	See Appendix 2
City of San Diego	Councilmember	Tier-2 Tier-3	See Appendix 2
ity of San Diego	DCOO	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Deputy Chief of Staff	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Deputy Chief of Staff District 3	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Deputy COO, General Services	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Deputy COO, Infrastructure and Public Works	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Deputy Director of Sustainability and Mobility Department	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Deputy Director Public Works / Chief Deputy Engineer - Tertiary	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Development Services Department, Director	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Director of Communications	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Director of Policy	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Economic Development Director, Office of the Mayor	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Emergency Services Program Coordinator	Tier-2 Tier-3	See Appendix 2
City of San Diego	Energy Policy and Council Affairs Manager	Tier-2 Tier-3	See Appendix 2 See Appendix 2
ity of San Diego ity of San Diego	Executive Assistant Fire Chief	Tier-2 Tier-3 Tier-2 Tier-3	See Appendix 2
ity of San Diego	Interim Deputy Director	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Land Use and Housing Committee Consultant	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Mayor	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Police Chief	Tier-2 Tier-3	See Appendix 2
ity of San Diego	Public Utilities Department, Director	Tier-2 Tier-3	See Appendix 2
City of San Diego	Rules Committe Consultant	Tier-2 Tier-3	See Appendix 2
	Rules Committee Consultant Rules Committee Consultant	Tier-2 Tier-3	See Appendix 2
*			See Appendix 2
ity of San Diego		Hier-Ziller-X	
City of San Diego City of San Diego	Strategic Capital Projects	Tier-2 Tier-3	
ity of San Diego ity of San Diego ity of San Diego	Strategic Capital Projects Strategic Energy Initiatives Manager	Tier-2 Tier-3	See Appendix 2
ity of San Diego ity of San Diego ity of San Diego ity of San Juan Capistrano	Strategic Capital Projects Strategic Energy Initiatives Manager CFO/ Finance Director	Tier-2 Tier-3 Tier-2	See Appendix 2 See Appendix 2
City of San Diego City of San Diego City of San Diego City of San Juan Capistrano City of San Juan Capistrano	Strategic Capital Projects Strategic Energy Initiatives Manager CFO/ Finance Director City Clerk	Tier-2 Tier-3 Tier-2 Tie	See Appendix 2 See Appendix 2 See Appendix 2
City of San Diego City of San Diego City of San Diego City of San Juan Capistrano City of San Juan Capistrano City of San Juan Capistrano	Strategic Capital Projects Strategic Energy Initiatives Manager CFO/ Finance Director City Clerk City Manager	Tier-2 Tier-3 Tier-2 Tier-2 Tier-2	See Appendix 2
Zity of San Diego Zity of San Diego Zity of San Juan Capistrano	Strategic Capital Projects Strategic Energy Initiatives Manager CFO/ Finance Director City Clerk	Tier-2 Tier-3 Tier-2 Tie	See Appendix 2 See Appendix 2 See Appendix 2

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Jurisdiction/Organization	Title	HFTD Tier	Contacted
City of San Juan Capistrano	Councilmember	Tier-2	See Appendix 2
City of San Juan Capistrano	Director of Public Works	Tier-2	See Appendix 2
ity of San Juan Capistrano	Director of Utilites/ Public Works	Tier-2	See Appendix 2
ity of San Juan Capistrano	Emergency Management Consultant	Tier-2	See Appendix 2
ity of San Juan Capistrano	Emergency Operations Center Manager - Tertiary	Tier-2	See Appendix 2
ity of San Juan Capistrano	HR/Risk Manager	Tier-2	See Appendix 2
ity of San Juan Capistrano	Mayor	Tier-2	See Appendix 2
ity of San Juan Capistrano	Senior Management Analyst	Tier-2	See Appendix 2
ity of San Marcos	City Manager	Tier-2	See Appendix 2
ity of San Marcos	Councilmember	Tier-2	See Appendix 2
ity of San Marcos	Councilmember	Tier-2	See Appendix 2
ity of San Marcos	Councilmember	Tier-2	See Appendix 2
ity of San Marcos	Councilmember	Tier-2	See Appendix 2
ity of San Marcos	Mayor	Tier-2	See Appendix 2
ity of San Marcos	Public Information officer	Tier-2	See Appendix 2
ity of Santee	City Manager	Tier-3 Tier-2	See Appendix 2
ity of Santee	Councilmember	Tier-3 Tier-2	See Appendix 2
ity of Santee	Councilmember	Tier-3 Tier-2	See Appendix 2
ity of Santee	Councilmember	Tier-3 Tier-2	See Appendix 2
ity of Santee	Councilmember	Tier-3 Tier-2	See Appendix 2
ity of Santee	Fire Captain	Tier-3 Tier-2	See Appendix 2
ity of Santee	Fire Chief	Tier-3 Tier-2	See Appendix 2
ity of Santee	Marketing Manager	Tier-3 Tier-2	See Appendix 2
ity of Santee	Mayor	Tier-3 Tier-2	See Appendix 2
ity of Solana Beach	Asst. City Manager	Non-HFTD	See Appendix 2
ity of Solana Beach	City Manager	Non-HFTD	See Appendix 2
ity of Solana Beach	Councilmember	Non-HFTD	See Appendix 2
ity of Solana Beach	Councilmember	Non-HFTD	See Appendix 2
ity of Solana Beach	Councilmember	Non-HFTD	See Appendix 2
ity of Solana Beach	Deputy Mayor	Non-HFTD	See Appendix 2
*	Management Analyst/Emerg Coordinator	Non-HFTD	See Appendix 2
ity of Solana Beach	9 9	Non-HFTD	See Appendix 2
ity of Solana Beach	Mayor		
ity of Solana Beach	Public Works Director	Non-HFTD	See Appendix 2
ity of Vista	Asst. City Manager	Non-HFTD Tier-2	See Appendix 2
ity of Vista	City Manager	Non-HFTD Tier-2	See Appendix 2
ity of Vista	Communications Officer	Non-HFTD Tier-2	See Appendix 2
ity of Vista	Councilmember	Non-HFTD Tier-2	See Appendix 2
ity of Vista	Councilmember	Non-HFTD Tier-2	See Appendix 2
ity of Vista	Councilmember	Non-HFTD Tier-2	See Appendix 2
ity of Vista	Councilmember	Non-HFTD Tier-2	See Appendix 2
ity of Vista	Deputy Chief	Non-HFTD Tier-2	See Appendix 2
ity of Vista	Emergency Manager	Non-HFTD Tier-2	See Appendix 2
ity of Vista	Mayor	Non-HFTD Tier-2	See Appendix 2
ity of Vista	Public Works Director	Non-HFTD Tier-2	See Appendix 2
lean Energy Alliance	Board Secretary	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
lean Energy Alliance	CEO	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
lean Energy Alliance	Key Accounts Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
lean Energy Alliance	Local Affairs Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
lean Energy Alliance	Procurement Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
lean Energy Alliance	Regulatory Analyst	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
oronado Fire Department	Division Chief Emergency Manager / Fire Prevention	Non-HFTD	See Appendix 2
oronado Fire Department	Fire Chief	Non-HFTD	See Appendix 2
oronado Police Department	Captain	Non-HFTD	See Appendix 2
oronado Police Department	Dispatcher	Non-HFTD	See Appendix 2
oronado Police Department	Interim Chief of Police	Non-HFTD	See Appendix 2
ounty of Orange	Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of Orange	Deputy Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego Office of Emergency Services	Back Up Duty Officer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego Office of Emergency Services	Emergency Management Coordinator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego Office of Emergency Services	Emergency Management Coordinator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego Office of Emergency Services	Emergency Services	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego Office of Emergency Services	Emergency Services Coordinator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego Office of Emergency Services	Staff Duty Officer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego	Acting LUEG Deputy CAO	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego	Assessor/Recorder/County Clerk	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego	Chief Administrative Officer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego	Chief of County Operations	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego	Chief of County Operations	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego	Chief of Energy and Sustainability	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego	Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego	Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego	Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego	Chief of Staff - District 4	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego	Chief of Staff District 1	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego	Chief of Staff District 2	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego	Chief of Staff District 4	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego	Chief of Staff/Senior Policy Advisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
,		Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ounty of San Diego	ICounty of San Diego		
, ,	County of San Diego County Supervisor		
ounty of San Diego ounty of San Diego ounty of San Diego	County of San Diego County Supervisor Deputy Chief Administrative Officer	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2 See Appendix 2 See Appendix 2

Jurisdiction/Organization	Title	HFTD Tier	Date/Time
			Contacted
County of San Diego	General Services GIS Analyst	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2 See Appendix 2
County of San Diego County of San Diego	Group Program Manager, LUEG	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
County of San Diego	Media & Public Relations	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
<u> </u>	Parks & Recreation	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
County of San Diego	Policy Advisor / Community Liason		See Appendix 2
County of San Diego County of San Diego	Policy Advisor 7 Community Elason Policy Aide	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
		Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
County of San Diego	Program Coordinator		
County of San Diego	Public Works	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
County of San Diego	Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2 See Appendix 2
County of San Diego	Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	
County of San Diego	Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
County of San Diego	Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
County of San Diego	Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
County of San Diego	Supportive Services Program Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cox Communications	Business Continuity Specialist	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cox Communications	Communications Security	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cox Communications	Cox Communications	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cox Communications	Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cox Communications	Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cox Communications	Director, State Regulatory Affairs	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cox Communications	Engineer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cox Communications	Field Operations Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cox Communications	Network Operations	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cox Communications	Network Operations Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cox Communications	Sr. Director - Energy, Carbon & Innovation	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cox Communications	Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Cox Communications	Supervisor, Network Engineering	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
CPUC	CPUC - Requested to be added for workshops	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
CUEA	Executive Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Deer Springs Fire Protection District	Chief	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Deer Springs Fire Protection District	District Administrator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Deer Springs Fire Protection District	Fire Captain	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Deer Springs Fire Protection District	Firefighter	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Deer Springs Fire Protection District	President	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Descanso Community Water District	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Descanso Community Water District	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
El Cajon Police Department	Captain	Tier-2	See Appendix 2
El Cajon Police Department	Lieutenant	Tier-2	See Appendix 2
	Lieutenant	Tier-2	See Appendix 2
El Cajon Police Department			
Encina Waste Water Authority	Chief Plant Operator/Director of Operations - Tertiary	Non-HFTD Tier-2 Tier-3	See Appendix 2
Encina Waste Water Authority	Director of Operations	Non-HFTD Tier-2 Tier-3	See Appendix 2
Encina Waste Water Authority	Manager/Director of Operations - Secondary	Non-HFTD Tier-2 Tier-3	See Appendix 2
Encinitas Fire Department	Battalion Chief	Tier-2	See Appendix 2
Encinitas Fire Department	Deputy Fire Chief	Tier-2	See Appendix 2
Encinitas Fire Department	Management Analyst	Tier-2	See Appendix 2
Engineering and Capital Projects Department	Director and City Engineer	Tier-2 Tier-3	See Appendix 2
Escondido Fire Department	Emergency Manager	Tier-3 Tier-2	See Appendix 2
Escondido Police and Fire Communications	Communications Officer	Tier-3 Tier-2	See Appendix 2
Escondido Police and Fire Communications	Executive Assistant	Tier-3 Tier-2	See Appendix 2
Escondido Police and Fire Communications	Public Safety Manager	Tier-3 Tier-2	See Appendix 2
Ewiiaapaayp Band of Kumeyaay Indians	CEO	Tier-3 Tier-2 Zone-1	See Appendix 2
Ewiiaapaayp Band of Kumeyaay Indians	Director	Tier-3 Tier-2 Zone-1	See Appendix 2
Ewiiaapaayp Band of Kumeyaay Indians	Vice Chairman	Tier-3 Tier-2 Zone-1	See Appendix 2
FACT (Facilitating Access to Coordinated Transportation	,	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
FACT (Facilitating Access to Coordinated Transportation		Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Fallbrook Public Utility District	Field Services Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Fallbrook Public Utility District	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Fallbrook Public Utility District	NA	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Fallbrook Public Utility District	Public Works Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Fallbrook Public Utility District	Safety Officer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Fallbrook Public Utility District	Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Fallbrook Public Utility District	System Operator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Fallbrook Public Utility District	System Operator - Secondary	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Family Health Centers San Diego	APM. Manager- Facilities Operations	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Family Health Centers San Diego	Associate Director of Facilities	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Family Health Centers San Diego	Associate Project Manager, Construction Projects/Facility Services	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Family Health Centers San Diego	Manager of Construction	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Family Health Centers San Diego	Manager of Facilities - Operations	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Family Health Centers San Diego	NA NA	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Family Health Centers San Diego	Vice President of Physical Facilities	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Harrison Park Mutual Water	Rep	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Harrison Park Mutual Water	Rep	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Heartland Communications	Dispatch Supervisor	Non-HFTD Tier-2	See Appendix 2
Heartland Communications	Dispatcher	Non-HFTD Tier-2	See Appendix 2
Heartland Communications	Heartland Fire	Non-HFTD Tier-2	See Appendix 2
Heartland Communications	Operations Manager	Non-HFTD Tier-2	See Appendix 2
Heartland Fire	Division Chief	Non-HFTD Tier-2	See Appendix 2
Heartland Fire	Emergency Manager - El Cajon, La Mesa, Lemon Grove	Non-HFTD Tier-2	See Appendix 2
Heartland Fire Heartland Fire Helix Water District	Emergency Manager - El Cajon, La Mesa, Lemon Grove Fire Chief Helix Water District	Non-HFTD Tier-2 Non-HFTD Tier-2 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2 See Appendix 2 See Appendix 2

Director of Operations	Non-HFTD Tier-2 Tier-3 Zone-1	Contacted See Appendix 2
Day Nation of Santa Ysabel Director of Operations Tital Day Nation of Santa Ysabel Director of Operations Tital Director of Operations Tital Director of Operations Tital Santa Ysabel Environmental Director Tital Enterprise Tita	Inter-2 Inter-2 Inter-3 Inte	See Appendix 2
Director of Operations Ti Day Nation of Santa Ysabel Environmental Director Tibal Enterprise Tribal En	ier-3 Tier-2 Zone-1 ier-3 Tier-2 Zone-1 ier-3 Tier-2 Zone-1 ier-3 Tier-2 Zone-1 ion-HFTD ier-3 Tier-2 Tier-3 Zone-1 ion-HFTD Tier-2 Tier-3 Zone-1 ier-3	See Appendix 2
Day Nation of Santa Ysabel Environmental Director Tribal Enterprise Tribal Enterpris	Tier-3 Tier-2 Zone-1	See Appendix 2
Tribal Enterprise Tribal Enter	ier-3 Tier-2 Zone-1 Jon-HFTD Jon-HFTD Jon-HFTD Jon-HFTD Jier-3 Jon-HFTD Jier-2 Tier-3 Zone-1 Jon-HFTD Jier-3 Zone-1	See Appendix 2
perial Beach Fire Department Fire Captain/Paramedic N. Pire Captain/Pa	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
perial Beach Fire Department paja-Cosmit Band of Indians Administrative Assistant Tit aja-Cosmit Band of Indians Administrative Assistant Tit aja-Cosmit Band of Indians Vice Chairwoman Tit dian Health Council Board Member Not dian Health Council Chief Executive Officer Not dian Health Council Chief Executive Officer Not dian Health Council Chief Departing Officer Not dian Health Council Chief Executive Officer Not dian Health Council Chief Executive Officer Not dian Health Council Chief Executive Officer Not dian Community Service District Not Dian Not Depart Not Department of Dian Not Department of Dian Not Department of Dian Not Department of Dian Not Department Officer Not No	Jon-HFTD Tier-3 Jon-HFTD Tier-2 Tier-3 Zone-1 Jon-HFTD Tier-3 Zone-1 Jon-HFTD Tier-3 Zone-1 Jon-1 Jon-	See Appendix 2
aja-Cosmit Band of Indians aja-Cosmit Band of Indians Administrative Assistant Vice Chairwoman Vice Vice Vice Vice Vice Vice Vice Vice		See Appendix 2
Jaja-Cosmit Band of Indians Vice Chairwoman Jidian Health Council Board Member Nudian Health Council Chief Executive Officer Nudian Health Council Chief Operating Officer Nudian Health Council Chief Operating Officer Nudian Health Council Director Nucumba Community Service District Nucumba Community Service District Rep Nul Indian Village A Kumeyaay Nation Chairwoman Timul Indian Village A Kumeyaay Nation Environmental Director Tillian Community Service District Nul Indian Village A Kumeyaay Nation Environmental Director Tillian Community Service District Nul Indian Communi		See Appendix 2
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dian Health Council dian Health Council dian Health Council dian Health Council Chief Operating Officer Midian Health Council Director Loumba Community Service District Loumba Community Service District Rep Mul Indian Village A Kumeyaay Nation Environmental Director Timul Indian Village A Kumeyaay Nation Environmental Director Indian Community Service District Mulan Community Service District Mulan Community Service District Mulan Community Service District Indian Community Service District Mulan Community Service District Mulan Community Service District Mulan Community Service District Mulan Community Service District Rep Mulan Community Service District Mulan Community Service Distri	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
dian Health Council dian Health Council Director Neumba Community Service District Jacumba Community Service District Rep Numul Indian Village A Kumeyaay Nation Chairwoman Environmental Director Tillian Community Service District Julian Community Service District Rep Nealiser Permanente Area information Officer Nealiser Permanente Director, Facilities - SMMC & North County Clinics Nealiser Permanente Director, Facilities - SMMC & Central County Clinics Nealiser Permanente Director, Facilities - SMMC & South County Clinics Nealiser Permanente Director, Facilities - SMMC & South County Clinics Nealiser Permanente Director, Facilities - SMMC & South County Clinics Nealiser Permanente Director, Facilities - SMMC & South County Clinics Nealiser Permanente Director, Facilities - SMMC & South County Clinics Nealiser Permanente Manager, Facilities - East County Clinics Nealiser Permanente Jolla Band of Luiseño Indians Councilman Tila Jolla Band of Luiseño Indians Councilman Tila Jolla Band of Luiseño Indians Posta Band of Mission Indians Councilman Tila Jolla Band of Mission Indians Councilman Tila Posta Band of Mi	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
dian Health Council Director Jacumba Community Service District Rep Nicumba Community Service District Rep Nimul Indian Village A Kumeyaay Nation Environmental Director Tillian Community Service District Rep Nillian Community Service District Julian Community Service District Julian Community Service District Julian Community Service District Rep Nillian Community Service District Nillian Community Service Services Services Services Services Services Services Services	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Icumba Community Service District Jacumba Community Service District No. Icumba Community Service District Rep N. Inmul Indian Village A Kumeyaay Nation Chairwoman Ti Ilian Community Service District Julian Community Service District No. Ilian Community Service District Rep N. Ilian Community Service District Rep N. Area information Officer N. aliser Permanente Director, Facilities - SMMC & North County Clinics N. aliser Permanente Director, Facilities - SMMC & Central County Clinics N. aliser Permanente Director, Facilities - ZMC & South County Clinics N. aliser Permanente Director, Facilities - East County Clinics N. aliser Permanente Manager, Facilities - East County Clinics N. aliser Permanente Manager, Facilities - East County Clinics N. aliser Permanente Manager, Facilities - East County Clinics N. aliser Permanente Manager, Facilities - East County Clinics N. aliser Permanente Executive Director N. a	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
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Imul Indian Village A Kumeyaay Nation Environmental Director Julian Community Service District Julian Community Service District Rep Note The Permanente Area information Officer Note The Permanente Director, Facilities - SMMC & North County Clinics Note The Permanente Director, Facilities - SMMC & Central County Clinics Note The Permanente Director, Facilities - SMMC & Central County Clinics Note The Permanente Director, Facilities - ZMC & South County Clinics Note The Permanente Director, Facilities - ZMC & South County Clinics Note The Permanente Director, Facilities - ZMC & South County Clinics Note The Permanente Director, Facilities - ZMC & South County Clinics Note The Permanente Director, Facilities - ZMC & South County Clinics Note The Permanente Director, Facilities - ZMC & South County Clinics Note The Permanente Director - All Indians Director - All Indians Director - All Indians Director - Director	ier-3 Jon-HFTD Tier-2 Tier-3 Zone-1 Jon-HFTD Tier-3 Zone-1 Jon-HFTD Tier-3 Zone-1 Jon-3 Zone-1 Jon-1 Z	See Appendix 2
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Area information Officer Area information Officer Area information Officer Number of Permanente Director, Facilities - SMMC & North County Clinics Number of Permanente Director, Facilities - SMMC & South County Clinics Number of Permanente Director, Facilities - ZMC & South County Clinics Number of Permanente Executive Director Number of Permanente Executive Director Number of Permanente Manager, Facilities - East County Clinics Number of Permanente Oblia Band of Luiseno Indians Councilman Ti Jolla Band of Luiseno Indians Environmental Director Ti Jolla Band of Luiseno Indians Environmental Director Ti Jolla Band of Luiseno Indians Tribal Fire Chief Jolla Band of Luiseno Indians Tribal Fire Chief Ti Jolla Band of Mission Indians Councilman Ti Josta Band of Mission Indians Councilman Ti Josta Band of Mission Indians Councilwoman Ti Josta Band of Mission Indians Councilwoman Ti Josta Band of Mission Indians Emergency Mitigation Specialist Ti Josta Band of Mission Indians Ti Josta Band of Mission Indians Emergency Operations Coordinator Ti Joguna Biguel Police Services Sergeant Number of Chief Joguna Niguel Police Services Ser Emergency Management Program Coordinator Ti Joguna Niguel Police Services Sergeant Number of Chief Number of Council District Fire Chief Number of Councilman Ti Joguna Niguel Police Services Sergeant Number of Chief Number of Councilman Ti Joguna Niguel Police Services Sergeant Number of Chief Number of Councilman Ti Joguna Niguel Police Services Sergeant Number of Chief Number of Councilman Ti Joguna Niguel Police Services Joguna Niguel Police Serv	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
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Dolla Band of Luiseño Indians	ier-3 Zone-1	See Appendix 2 See Appendix 2 See Appendix 2 See Appendix 2
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Iguna Hills Police Services Sergeant N. Iguna Niguel Police Services Chief Ti Iguna Niguel Police Services Sr. Emergency Management Program Coordinator Ti Ideside Fire Protection District Fire Chief Ni		
guna Niguel Police Services Chief Ti aguna Niguel Police Services Sr. Emergency Management Program Coordinator Ti akeside Fire Protection District Fire Chief Ni	LUETD	See Appendix 2
guna Niguel Police Services Sr. Emergency Management Program Coordinator Ti keside Fire Protection District Fire Chief N	Von-HFTD	See Appendix 2
skeside Fire Protection District Fire Chief N	ier-2	See Appendix 2
	ier-2	See Appendix 2
skeside Water District General Manager Ni	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
skeside Water District Manager Ni	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
eucadia Wastewater Water District Supervisor Ti	ier-3 Tier-2	See Appendix 2
eucadia Wastewater Water District Supervisor Ti	ier-3 Tier-2	See Appendix 2
os Coyotes Band of Indians Chairman Ti	ier-2 Zone-1	See Appendix 2
os Coyotes Band of Indians Environmental Director Ti	ier-2 Zone-1	See Appendix 2
os Coyotes Band of Indians Executive Council Member Ti	ier-2 Zone-1	See Appendix 2
os Coyotes Band of Indians Executive Council Member Ti	ier-2 Zone-1	See Appendix 2
os Coyotes Band of Indians Executive Council Member Ti	ier-2 Zone-1	See Appendix 2
	Von-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
	ier-3 Tier-2	See Appendix 2
7.7	Tier-3 Tier-2	See Appendix 2
	ier-3 Tier-2	See Appendix 2
, ,	ier-3 Tier-2	See Appendix 2
	ier-3 Zone-1	See Appendix 2
	ier-3 Zone-1	See Appendix 2
	ier-3 Zone-1	See Appendix 2
	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
	ier-2	See Appendix 2
	ier-2	See Appendix 2
,	ier-2	See Appendix 2
	ier-2	See Appendix 2
Ionte Vista Fire Dispatch Center Dispatch Supervisor Ni	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
loulton Niguel Water District Director of Operations N	Non-HFTD Tier-2 Zone-1	See Appendix 2
loulton Niguel Water District GIS Analyst No	Non-HFTD Tier-2 Zone-1	See Appendix 2
	Non-HFTD Tier-2 Zone-1	See Appendix 2
· · · · · · · · · · · · · · · · · · ·	Non-HFTD Tier-2 Zone-1	See Appendix 2
	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
	VOLERA LD FRIEL-Z FRIEL-3 F/ORIE-1	
		See Appendix 2
lunicipal Water District of Orange County Director of Emergency Management No	Non-HFTD Tier-2 Tier-3 Zone-1	C *
Iunicipal Water District of Orange County Director of Emergency Management Number Of Section 1 Iunicipal Water District of Orange County Manager Number Of Section 2	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Iunicipal Water District of Orange County Director of Emergency Management Number Observed or State of County Iunicipal Water District of Orange County Manager Number Observed or State of County aval Base Coronado Duty Officer Number Observed or State of County	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3	See Appendix 2
Iunicipal Water District of Orange County Director of Emergency Management Numericipal Water District of Orange County Iunicipal Water District of Orange County Manager Numericipal Water District of Orange County aval Base Coronado Duty Officer Numericipal Water District of Orange County aval Base Coronado Emergency Management Numericipal Water District of Orange County	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Non-HFTD Tier-2 Tier-3	See Appendix 2 See Appendix 2
Iunicipal Water District of Orange County Director of Emergency Management Numericipal Water District of Orange County Iunicipal Water District of Orange County Manager Numericipal Water District of Orange County aval Base Coronado Duty Officer Numericipal Water District of Orange County aval Base Coronado Emergency Management Numericipal Water District of Orange County	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3	See Appendix 2
unicipal Water District of Orange County Director of Emergency Management Ni unicipal Water District of Orange County Manager Ni aval Base Coronado Duty Officer Ni aval Base Coronado Emergency Management Ni aval Base Coronado Emergency Management Specialist Ni	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Non-HFTD Tier-2 Tier-3	See Appendix 2 See Appendix 2

Jurisdiction/Organization	Title	HFTD Tier	Date/Time
North County Dispatch Center	Operations Division Manager	Non-HFTD Tier-2 Tier-3 Zone-1	Contacted See Appendix 2
North County Fire Protection District	Deputy Fire Chief	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
North County Fire Protection District	Fire Chief	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Oceanside Fire Department	Fire Chief	Tier-2	See Appendix 2
Oceanside Police Department	Police Chief	Tier-2	See Appendix 2
Office of Representative Darrell Issa	Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Office of Representative Juan Vargas	Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ffice of Representative Mike Levin	Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
office of Representative Sara Jacobs	Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ffice of Representative Sara Jacobs	Military and Veterans Liaison/Community Representative	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ffice of Representative Sara Jacobs	Staff Assistant	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ffice of Representative Scott Peters	Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
office of Senator Catherine Blakespear	District Representative	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
livenhain Municipal Water District	Assistant General Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
livenhain Municipal Water District	Olivenhain MWD	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
livenhain Municipal Water District	Operations	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
livenhain Municipal Water District	Operations Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
livenhain Municipal Water District	Water System Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
range County Board of Supervisors	Supervisor 1st District	Non-HFTD Tier-2 Zone-1	See Appendix 2
range County Board of Supervisors	Supervisor 2nd District	Non-HFTD Tier-2 Zone-1	See Appendix 2
range County Board of Supervisors	Supervisor 3rd District	Non-HFTD Tier-2 Zone-1	See Appendix 2
range County Board of Supervisors	Supervisor 4th District	Non-HFTD Tier-2 Zone-1	See Appendix 2
ange County Board of Supervisors	Supervisor 5th District	Non-HFTD Tier-2 Zone-1	See Appendix 2
ange County Fire Authority	Director of Communications	Non-HFTD Tier-2 Zone-1	See Appendix 2
range County Fire Authority	Fire Chief	Non-HFTD Tier-2 Zone-1	See Appendix 2
ange County OES	Office of Emergency Management	Non-HFTD Tier-2 Zone-1	See Appendix 2
range County Sheriff's Department	Senior Emergency Management Coordinator	Non-HFTD Tier-2 Zone-1	See Appendix 2
ange County Sheriff's Department	Sergeant Sergens Wanagement Socialitator	Non-HFTD Tier-2 Zone-1	See Appendix 2
ange County United Way, 2-1-1 Orange County	Contact Center Manager	Non-HFTD Tier-2 Zone-1	See Appendix 2
range County United Way, 2-1-1 Orange County	Duty Officer	Non-HFTD Tier-2 Zone-1	See Appendix 2
ange County United Way, 2-1-1 Orange County	Sr. Program Manager	Non-HFTD Tier-2 Zone-1	See Appendix 2
tay Water District	Chief of Water Operations	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ay Water District	Lead Water System Operator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ay Water District	Otay Water District	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ay Water District	Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ay Water District	Utility Maintenance Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
dre Dam Municipal Water District	Maintenance Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
dre Dam Municipal Water District	NULL NULL	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
dre Dam Municipal Water District	NULL	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
dre Dam Municipal Water District	Padre Dam MWD	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
dre Dam Municipal Water District	Systems Operator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ala Band of Mission Indians	Chairman	Tier-3 Tier-2	See Appendix 2
ala Band of Mission Indians	Chief	Tier-3 Tier-2	See Appendix 2
ala Band of Mission Indians	Environmental Director	Tier-3 Tier-2	See Appendix 2
ala Band of Mission Indians	Fire Chief	Tier-3 Tier-2	See Appendix 2
ala Band of Mission Indians	IT Director	Tier-3 Tier-2	See Appendix 2
ala Band of Mission Indians	Public Safety Director	Tier-3 Tier-2	See Appendix 2
ala Band of Mission Indians	Utility Department	Tier-3 Tier-2	See Appendix 2
ala Band of Mission Indians	Veterans Program Director	Tier-3 Tier-2	See Appendix 2
ala Band of Mission Indians	Vice Chair	Tier-3 Tier-2	See Appendix 2
lomar Health San Marcos Medical Office	Emergency Management and Safety Coordinator	Tier-2	See Appendix 2
Iomar Health		Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Iomar Health	Emergency Management Sr. Director/Facility Operations	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Iomar Medical Center Escondido	, i	Tier-3 Tier-2	See Appendix 2
Ilomar Medical Center Escondido	Emergency Mgmt and Safety Specialist, Disaster Preparedness PMC Escondido Facility Manager	Tier-3 Tier-2	See Appendix 2
Iomar Medical Center Poway Iomar Mountain Water District	PMC Poway Facility Manager Manager	Tier-3 Tier-2 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2 See Appendix 2
		Non-HFTD	
radise Valley Hospital	Director, Plant Operations Plant Services Director/Paradise Village	Non-HFTD	See Appendix 2 See Appendix 2
radise Valley Hospital radise Valley Hospital	Plant Services Director/Paradise Village Plant Services Engineering	Non-HFTD	See Appendix 2
radise valley Hospital uma Band of Luiseño Indians	0 0		See Appendix 2
	Controller	Tier-3 Tier-2 Zone-1	
uma Band of Luiseño Indians	Controller	Tier-3 Tier-2 Zone-1	See Appendix 2
uma Band of Luiseño Indians	Fire Chief	Tier-3 Tier-2 Zone-1	See Appendix 2
uma Band of Luiseño Indians	Tribal Administrator	Tier-3 Tier-2 Zone-1	See Appendix 2
changa Band of Indians	Utilities Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ne Valley Mutual Water Company	Rep	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
rt of San Diego Harbor Police Department	Harbor Port Dispatch	Tier-2 Tier-3	See Appendix 2
rt of San Diego Harbor Police Department	Harbor Port Dispatch	Tier-2 Tier-3	See Appendix 2
rt of San Diego Harbor Police Department	Lead Public Safety Dispatcher	Tier-2 Tier-3	See Appendix 2
rt of San Diego Harbor Police Department	Port Security Manager	Tier-2 Tier-3	See Appendix 2
		Tier-2 Tier-3	See Appendix 2
ort of San Diego	Emergency Manager		See Appendix 2
rt of San Diego dy Children's Hospital San Diego	Admin Assoc	Tier-2 Tier-3	
rt of San Diego idy Children's Hospital San Diego idy Children's Hospital San Diego	Admin Assoc Business Unit Coordinator/Plant Operations & Maintenance	Tier-2 Tier-3	See Appendix 2
ort of San Diego Idy Children's Hospital San Diego Idy Children's Hospital San Diego Idy Children's Hospital San Diego	Admin Assoc Business Unit Coordinator/Plant Operations & Maintenance Sr Director Plant Operations	Tier-2 Tier-3 Tier-2 Tier-3	See Appendix 2 See Appendix 2
rt of San Diego dy Children's Hospital San Diego dy Children's Hospital San Diego dy Children's Hospital San Diego dy Children's Hospital San Diego	Admin Assoc Business Unit Coordinator/Plant Operations & Maintenance Sr Director Plant Operations Sr. Director Plant Operations and Maintenance	Tier-2 Tier-3 Tier-2 Tier-3 Tier-2 Tier-3	See Appendix 2 See Appendix 2 See Appendix 2
ort of San Diego ddy Children's Hospital	Admin Assoc Business Unit Coordinator/Plant Operations & Maintenance Sr Director Plant Operations Sr. Director Plant Operations and Maintenance Assoc Chief Operating Officer	Tier-2 Tier-3 Tier-2 Tier-3 Tier-2 Tier-3 Tier-2 Tier-3	See Appendix 2 See Appendix 2 See Appendix 2 See Appendix 2
rt of San Diego dy Children's Hospital San Diego dy Children's Hospital San Diego dy Children's Hospital San Diego dy Children's Hospital San Diego dy Children's Hospital inbow Municipal Water District	Admin Assoc Business Unit Coordinator/Plant Operations & Maintenance Sr Director Plant Operations Sr. Director Plant Operations and Maintenance Assoc Chief Operating Officer Chief Operating Officer	Tier-2 Tier-3 Tier-2 Tier-3 Tier-2 Tier-3 Tier-2 Tier-3 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
rt of San Diego dy Children's Hospital inbow Municipal Water District inbow Municipal Water District	Admin Assoc Business Unit Coordinator/Plant Operations & Maintenance Sr Director Plant Operations Sr. Director Plant Operations and Maintenance Assoc Chief Operating Officer Chief Operating Officer NA	Tier-2 Tier-3 Tier-2 Tier-3 Tier-2 Tier-3 Tier-2 Tier-3 Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
rt of San Diego dy Children's Hospital inbow Municipal Water District inbow Municipal Water District inbow Municipal Water District	Admin Assoc Business Unit Coordinator/Plant Operations & Maintenance Sr Director Plant Operations Sr. Director Plant Operations and Maintenance Assoc Chief Operating Officer Chief Operating Officer NA NA	Tier-2 Tier-3 Tier-2 Tier-3 Tier-2 Tier-3 Tier-2 Tier-3 Tier-2 Tier-3 Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
ort of San Diego ady Children's Hospital ainbow Municipal Water District	Admin Assoc Business Unit Coordinator/Plant Operations & Maintenance Sr Director Plant Operations Sr. Director Plant Operations and Maintenance Assoc Chief Operating Officer Chief Operating Officer NA	Tier-2 Tier-3 Tier-2 Tier-3 Tier-2 Tier-3 Tier-2 Tier-3 Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2

	Table 7: Public Safety Partners Contacted		
Jurisdiction/Organization	Title	HFTD Tier	Date/Time Contacted
Ramona Municipal Water District	General Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Ramona Municipal Water District	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Ramona Municipal Water District	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Ramona Municipal Water District	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Ramona Municipal Water District	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Ramona Municipal Water District	Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Ramona Municipal Water District	Utilities Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Rancho Pauma Mutual Water Company	Consultant	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Rancho Pauma Mutual Water Company	Rep	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Rancho Pauma Mutual Water Company	Rep	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Rancho Pauma Mutual Water Company	Rep	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Rancho Pauma Mutual Water Company	Rep	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Rancho Pauma Mutual Water Company	Rep Rancho Santa Fe Assn.	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Rancho Santa Fe Assn. Rancho Santa Fe Assn.	Rancho Santa Fe Assn. Rancho Santa Fe Assn.	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2 See Appendix 2
Rancho Santa Fe Assn.	Rancho Santa Fe Association Mgr	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Rancho Santa Teresa Water	Rep	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Rincon Band of Luiseño Indians	Chairman	Tier-3 Tier-2	See Appendix 2
Rincon Band of Luiseño Indians	Council	Tier-3 Tier-2	See Appendix 2
Rincon Band of Luiseño Indians	Council	Tier-3 Tier-2	See Appendix 2
Rincon Band of Luiseño Indians	Council	Tier-3 Tier-2	See Appendix 2
Rincon Band of Luiseño Indians	Environmental Director	Tier-3 Tier-2	See Appendix 2
Rincon Band of Luiseño Indians	Fire Chief	Tier-3 Tier-2	See Appendix 2
Rincon Band of Luiseño Indians	Group Emergency Email	Tier-3 Tier-2	See Appendix 2
Rincon Band of Luiseño Indians	Housing Manager	Tier-3 Tier-2	See Appendix 2
Rincon Band of Luiseño Indians	Public Safety Director	Tier-3 Tier-2	See Appendix 2
Rincon Band of Luiseño Indians	Public Safety Manager	Tier-3 Tier-2	See Appendix 2
Rincon Band of Luiseño Indians	Public Works Manager	Tier-3 Tier-2	See Appendix 2
Rincon Band of Luiseño Indians	Vice Chair	Tier-3 Tier-2	See Appendix 2
Rincon Del Diablo Municipal Water District	Consultant	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Rincon Del Diablo Municipal Water District	Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Rincon Del Diablo Municipal Water District	Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Rincon Del Diablo Municipal Water District	Water System Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Rincon Del Diablo Municipal Water District	Water System Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Saddleback College	Chief of Police	Tier-2	See Appendix 2
San Diego Community Power	Account Services Analyst	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego Community Power	Director of Data Analytics & Account Services	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego Community Power	Director of Power Services Director of Programs	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2 See Appendix 2
San Diego Community Power San Diego Community Power	Director of Public Affairs	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego Community Power	Key Accounts/Program Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego Community Power	Key Accounts/Program Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego Community Power	Senior Account Services Analyst	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego Community Power	Senior Manager of Strategic Partnerships	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego Community Power	Senior Marketing & Communications Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego County Regional Airport Authority	Emergency Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego County Regional Airport Authority	Emergency Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego County Sheriff's Department	Dispatch Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego County Sheriff's Department	Emergency Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego County Sheriff's Department	Emergency Planning Detail	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego County Sheriff's Department	Emergency Planning Detail	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego County Sheriff's Department	Emergency Planning Detail	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego County Sheriff's Department	Emergency Services	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego County Water Authority	24/7 Control Desk	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego County Water Authority	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego County Water Authority	Principal Engineer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego County Water Authority	Risk and Safety Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego County Water Authority	System Operator Chief	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego Fire Rescue	Chief On-Duty Fire Dispatch Supervisor	Tier-2 Tier-3 Tier-2 Tier-3	See Appendix 2 See Appendix 2
San Diego Fire Rescue San Diego Fire Rescue	San Diego Fire Department	Tier-2 Tier-3	See Appendix 2
San Diego Fire Rescue	SDFD Duty Command BC	Tier-2 Tier-3	See Appendix 2
San Diego Fire Rescue	Unknown	Tier-2 Tier-3	See Appendix 2
San Diego Fire Rescue San Diego Law Enforcement Coordination Center	Exercise Program Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego Police Department	Dispatch Administrator	Tier-2 Tier-3	See Appendix 2
San Diego Zoo Wildlife Alliance - Safari Park	Associate Director, Operations	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego Zoo Wildlife Alliance - Safari Park	Director of Facilities	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego Zoo Wildlife Alliance - Safari Park	Executive Director, SVP Wildlife Alliance	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego Zoo Wildlife Alliance - Safari Park	Unknown	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Diego Zoo Wildlife Alliance - Safari Park	VP and Deputy Director, San Diego Safari Park	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Elijo Joint Powers Authority	Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Con Fills Indian December Aughania	1	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
San Elijo Joint Powers Authority	Manager	THORT THE THOR E THOR O E CORO T	
San Elijo Joint Powers Authority San Elijo Joint Powers Authority	Systems Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
		Non-HFTD Tier-2 Tier-3 Zone-1 Tier-2	See Appendix 2
San Elijo Joint Powers Authority San Marcos Fire Department San Marcos Fire Department	Systems Manager Battalion Chief Division Chief	Non-HFTD Tier-2 Tier-3 Zone-1 Tier-2 Tier-2	See Appendix 2 See Appendix 2
San Elijo Joint Powers Authority San Marcos Fire Department San Marcos Fire Department San Marcos Fire Department	Systems Manager Battalion Chief Division Chief Emergency Manager	Non-HFTD Tier-2 Tier-3 Zone-1 Tier-2 Tier-2 Tier-2	See Appendix 2 See Appendix 2 See Appendix 2
San Elijo Joint Powers Authority San Marcos Fire Department San Marcos Fire Department San Marcos Fire Department San Marcos Fire Department	Systems Manager Battalion Chief Division Chief Emergency Manager Fire Chief	Non-HFTD Tier-2 Tier-3 Zone-1 Tier-2 Tier-2 Tier-2 Tier-2	See Appendix 2 See Appendix 2 See Appendix 2 See Appendix 2
San Elijo Joint Powers Authority San Marcos Fire Department	Systems Manager Battalion Chief Division Chief Emergency Manager Fire Chief Fire Chief - Secondary	Non-HFTD Tier-2 Tier-3 Zone-1 Tier-2 Tier-2 Tier-2 Tier-2 Tier-2	See Appendix 2
San Elijo Joint Powers Authority San Marcos Fire Department	Systems Manager Battalion Chief Division Chief Emergency Manager Fire Chief Fire Chief - Secondary Fire Chief - Tertiary	Non-HFTD Tier-2 Tier-3 Zone-1 Tier-2 Tier-2 Tier-2 Tier-2 Tier-2 Tier-2 Tier-2 Tier-2	See Appendix 2
San Elijo Joint Powers Authority San Marcos Fire Department	Systems Manager Battalion Chief Division Chief Emergency Manager Fire Chief Fire Chief - Secondary	Non-HFTD Tier-2 Tier-3 Zone-1 Tier-2 Tier-2 Tier-2 Tier-2 Tier-2	See Appendix 2

Jurisdiction/Organization	Title	HFTD Tier	Date/Time Contacted
San Pasqual Band of Mission Indians	Chief of Police	Tier-3 Zone-1	See Appendix 2
San Pasqual Band of Mission Indians	Environmental Director	Tier-3 Zone-1	See Appendix 2
ian Pasqual Band of Mission Indians	Fire Chief	Tier-3 Zone-1	See Appendix 2
an Pasqual Band of Mission Indians	Sergeant	Tier-3 Zone-1	See Appendix 2
an Pasqual Band of Mission Indians	Utilities Manager	Tier-3 Zone-1	See Appendix 2
anta Fe Irrigation District	Chief Operator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
anta Fe Irrigation District	NA	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
anta Fe Irrigation District	Operations and Maintenance Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
anta Fe Irrigation District	Safety Coordinator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
anta Fe Irrigation District	Santa Fe Irrigation District	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
anta Fe Irrigation District anta Margarita Water District	Water Treatment Plant Manager Duty Officer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
anta Margarita Water District	Manager	Tier-2 Zone-1 Tier-2 Zone-1	See Appendix 2 See Appendix 2
anta Margarita Water District	Manager	Tier-2 Zone-1	See Appendix 2
anta Margarita Water District	Manager	Tier-2 Zone-1	See Appendix 2
anta Margarita Water District	Manager	Tier-2 Zone-1	See Appendix 2
anta Margarita Water District	Operator	Tier-2 Zone-1	See Appendix 2
anta Margarita Water District	Safety Officer	Tier-2 Zone-1	See Appendix 2
anta Margarita Water District	Superintendent, Field Ops	Tier-2 Zone-1	See Appendix 2
anta Margarita Water District	Utilities Manager	Tier-2 Zone-1	See Appendix 2
anta Margarita Water District	Water System Supervisor	Tier-2 Zone-1	See Appendix 2
cripps Health	Corporate Safety Officer/EM Corporate	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
cripps Health	Corporate VP, Facilities and Support	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
cripps Health	Energy Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
cripps Health	Engineering Operations Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
cripps Health	Engineering Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
cripps Health	Manager Data Center Operations/Data Center Outage	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
cripps Health	NA	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
cripps Health	Sr. Director, Facilities/Support Operations	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
DG&E	AFN Liaison	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
DG&E	CRC Support	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
DG&E	Customer Outreach & Eng. Supv. Director of Tribal Affairs	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
DG&E		Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
DG&E DG&E	Liaisons Officer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2 See Appendix 2
DG&E	SDG&E CCA Strategy & Policy Manager SDG&E Director - Emergency Management	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
DG&E	SDG&E Emergency Services Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
DG&E	SDG&E ETHER genicy services intallager SDG&E EOC Documentation Unit DL	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
DG&E	SDG&E Internal	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
DG&E	SDG&E Internal	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
DG&E	SDG&E Public Affairs Team DL	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
DG&E	Sr. Tribal Affairs Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
DG&E	VP Customer Services	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
harp Healthcare	Chief Engineer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
harp Healthcare	Chief Engineer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
harp Healthcare	Director of Engineering (Sharp Chula Vista)	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
harp Healthcare	Director of Engineering at Sharp Metropolitan Hospital	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
harp Healthcare	Director of Engineering for Sharp Coronado Hospital	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
harp Healthcare	Engineering Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
harp Healthcare	FMD/Program Coord	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
harp Healthcare	Interim Chief Engineer/Plant, Operations and Maintenance	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
harp Healthcare	Plant Operations and Maintenance Director/Sodexo at Sharp Grossmont Hospital	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
harp Healthcare	Power Plant Lead	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
outh Coast Water District	Manager	Tier-2	See Appendix 2
outh Coast Water District	Manager	Tier-2	See Appendix 2
outh Orange County Water Authority	Chief Plant Operator	Non-HFTD Tier-2 Zone-1	See Appendix 2
outh Orange County Water Authority	Director	Non-HFTD Tier-2 Zone-1 Non-HFTD Tier-2 Zone-1	See Appendix 2
outh Orange County Water Authority outh Orange County Water Authority	Manager		See Appendix 2 See Appendix 2
outh Orange County Water Authority outhern Indian Health Council	Manager Director of Facilities	Non-HFTD Tier-2 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
outhern Indian Health Council	Indian Health Council	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
outhern Indian Health Council	Safety Coordinator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
outhern Indian Health Council	Southern Indian Health Council	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
outhern Indian Health Council	Southern Indian Health Council (COO)	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
tate of California Department of Water Resources	Principal Engineer	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
tate of California Department of Water Resources	Risk Management	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
tate of California	Assemblymember	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
tate of California	Assemblymember	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
tate of California	Assemblymember	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
tate of California	Assemblymember	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
tate of California	Assemblymember	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
tate of California	Assemblymember	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
tate of California	Assemblymember, AD 75	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
tate of California	Assemblymember, AD 76	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
tate of California	Assemblymember, AD 79	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
tate of California	Capitol Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
tate of California	Capitol Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
		IN UETDIT OUT 017 4	See Appendix 2
tate of California	Capitol Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	
tate of California tate of California	Capitol Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
tate of California tate of California tate of California	Capitol Chief of Staff Capitol Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2 See Appendix 2
iate of California iate of California	Capitol Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2

Jurisdiction/Organization	Title	HFTD Tier	Date/Time
State of California			Contacted
State of California State of California	Capitol Director Capitol Director	Non-HFTD Tier-2 Tier-3 Zone-1 Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2 See Appendix 2
State of California	Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
			See Appendix 2
State of California	Chief of Staff Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California		Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Chief of Staff	Non-HFTD Tier-2 Tier-3 Zone-1	
State of California	Chief of Staff - AD 77	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Chief of Staff - Asmbly. Laurie Davies	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2 See Appendix 2
State of California	Chief of Staff - Toni Atkins	Non-HFTD Tier-2 Tier-3 Zone-1	
State of California	Chief of Staff, AD	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Chief of Staff, AD 75	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Chief of Staff, AD 79	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Chief of Staff, SD 39	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Communications Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	District Communications Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	District Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	District Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	District Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	District Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	District Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	District Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	District Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	District Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	District Director - SD40	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	District Mgr - SD39	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	District Representative	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Executive Assistant - S18	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Legislative Aide	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Legislative Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Legislative Director	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Representative 18th State Senate District	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	SCHEDULER	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Senator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Senator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Senator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Senator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Senator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Senator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Senator	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Senator, SD 37	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Senator, SD39	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Sr Field Rep - SD 36	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Staff - Asmbly. Laurie Davies	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
State of California	Staff - Asmbly, Laurie Davies	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Sweetwater Water Authority	Director, Water Quality	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Sweetwater Water Authority	Engineering Tech & Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Sweetwater Water Authority	Plant Maintenance Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Sweetwater Water Authority	Program Specialist	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Sweetwater Water Authority	Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Sweetwater Water Authority	Sweetwater Water Authority	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Sweetwater Water Authority	Water Quality Laboratory Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Sweetwater Water Authority	Water Treatment Plant Operator Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Sweetwater Water Authority	Water freatment fant Operator Supervisor Watershed Caretaker	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Sycuan Band of the Kumeyaay Nation	Battalion Chief	Tier-3 Tier-2 Zone-1	See Appendix 2
Sycuan Band of the Kumeyaay Nation	Chairman	Tier-3 Tier-2 Zone-1	See Appendix 2
Sycuan Band of the Kumeyaay Nation	Chief Administrative Officer	Tier-3 Tier-2 Zone-1	See Appendix 2
Sycuan Band of the Kumeyaay Nation Sycuan Band of the Kumeyaay Nation	Chief of Police	Tier-3 Tier-2 Zone-1	See Appendix 2
Sycuan Band of the Kumeyaay Nation Sycuan Band of the Kumeyaay Nation	Distribution List - Facilities	Tier-3 Tier-2 Zone-1	See Appendix 2
· · · · · · · · · · · · · · · · · · ·	Fire Chief		See Appendix 2
Sycuan Band of the Kumeyaay Nation		Tier-3 Tier-2 Zone-1	
Sycuan Band of the Kumeyaay Nation	Planning & Development Manager	Tier-3 Tier-2 Zone-1	See Appendix 2
Sycuan Band of the Kumeyaay Nation	Planning & Development Manager	Tier-3 Tier-2 Zone-1	See Appendix 2
T-Mobile/Sprint	Engineering Operations Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
T-Mobile/Sprint	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
T-Mobile/Sprint	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
T-Mobile/Sprint	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
T-Mobile/Sprint	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
T-Mobile/Sprint	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
T-Mobile/Sprint	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
T-Mobile/Sprint	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
T-Mobile/Sprint	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
T-Mobile/Sprint	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
T-Mobile/Sprint	Senior Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Γ-Mobile/Sprint	Sprint	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
r-Mobile/Sprint	T-Mobile	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
r-Mobile/Sprint	T-Mobile	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
T-Mobile/Sprint	T-Mobile	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Tri-City Medical Center	Director of Facilities	Tier-2	See Appendix 2
Tri-City Medical Center	Engineering Supervisor	Tier-2	See Appendix 2
Tri-City Medical Center	Facilities Manager	Tier-2	See Appendix 2
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Jurisdiction/Organization	Title	HFTD Tier	Date/Time Contacted
Tri-City Medical Center	NA	Tier-2	See Appendix 2
Tri-City Medical Center	Plant Supervisor	Tier-2	See Appendix 2
VA Medical Ctr	Assistant Chief, Engineering	Tier-2 Tier-3	See Appendix 2
VA Medical Ctr	Chief Maintenance Engineer	Tier-2 Tier-3	See Appendix 2
VA Medical Ctr	Healthcare Engineer	Tier-2 Tier-3	See Appendix 2
VA Medical Ctr	Project Engineer	Tier-2 Tier-3	See Appendix 2
VA Medical Ctr	Utilities Supervisor of Engineering	Tier-2 Tier-3	See Appendix 2
VA Medical Ctr	VA Hospital	Tier-2 Tier-3	See Appendix 2
Vallecitos Water District	Maintenance	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Vallecitos Water District	Operations and Maintenance Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Vallecitos Water District	PIO	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Vallecitos Water District	Vallecitos Water District	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Vallecitos Water District	Water System Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Valley Center Municipal Water District	Sr Techician	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Valley Center Municipal Water District	Valley Center Municipal Water District	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Verizon Wireless	Network Operations	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Verizon Wireless	Network Operations	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Verizon Wireless	Sr. Manager - Network Operations	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Verizon Wireless	Sr. Manager - Network Operations	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Verizon Wireless	Verizon Wireless	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Verizon Wireless	Verizon Wireless	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Verizon Wireless	Verizon Wireless	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Viejas Band of Kumeyaay Indians	Chairman	Tier-3	See Appendix 2
Viejas Band of Kumeyaay Indians	Councilman	Tier-3	See Appendix 2
Viejas Band of Kumeyaay Indians	Resource Manager Director	Tier-3	See Appendix 2
Viejas Band of Kumeyaay Indians	Resource Project Officer	Tier-3	See Appendix 2
Viejas Band of Kumeyaay Indians	Secretary	Tier-3	See Appendix 2
Viejas Band of Kumeyaay Indians	Vice Chairman	Tier-3	See Appendix 2
Vista Fire Department	Fire Chief	Non-HFTD Tier-2	See Appendix 2
Vista Irrigation District	Director of Water Resources	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Vista Irrigation District	Director of Water Resources - Secondary	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Vista Irrigation District	Engineering Specialist	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Vista Irrigation District	Vista Irrigation District	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Vista Irrigation District	Water Distribution Supervisor	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Vista Irrigation District	Water Resource Supervisor/Director of Water Resources - Tertiary	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
West Cuca Mutual Water Company	Rep	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
West Cuca Mutual Water Company	Rep	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
West Cuca Mutual Water Company	Rep	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Yuima Municipal Water District	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Yuima Municipal Water District	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2
Yuima Municipal Water District	Manager	Non-HFTD Tier-2 Tier-3 Zone-1	See Appendix 2

Entity Name	Туре
American Tower Corporation	Critical Facilities and Infrastructure & Public Safety Partner
AT&T	Critical Facilities and Infrastructure & Public Safety Partner
Barona Band of Mission Indians	Critical Facilities and Infrastructure & Public Safety Partner
Bonsall Unified School District	Critical Facilities and Infrastructure
Caltrans	Critical Facilities and Infrastructure & Public Safety Partner
Campo Band of Kumeyaay Indians	Critical Facilities and Infrastructure & Public Safety Partner
Charter Communications	Critical Facilities and Infrastructure & Public Safety Partner
City of Escondido	Critical Facilities and Infrastructure & Public Safety Partner
City of Poway	Critical Facilities and Infrastructure & Public Safety Partner
City of San Diego	Critical Facilities and Infrastructure & Public Safety Partner
City of Santee	Critical Facilities and Infrastructure & Public Safety Partner
County of Orange	Critical Facilities and Infrastructure & Public Safety Partner
County of San Diego	Critical Facilities and Infrastructure & Public Safety Partner
Cox Communications	Critical Facilities and Infrastructure & Public Safety Partner
Crown Castle	Critical Facilities and Infrastructure & Public Safety Partner
Dehesa School District	Critical Facilities and Infrastructure
Dish Wireless	Critical Facilities and Infrastructure & Public Safety Partner
Escondido Union High School District	Critical Facilities and Infrastructure
Ewiiaapaayp Band of Kumeyaay Indians	Critical Facilities and Infrastructure & Public Safety Partner
Fallbrook Public Utility District	Critical Facilities and Infrastructure & Public Safety Partner
Fallbrook Union School District	Critical Facilities and Infrastructure
Federal Aviation Administration	Critical Facilities and Infrastructure & Public Safety Partner
Fortistar	Critical Facilities and Infrastructure
General Services Administration	Critical Facilities and Infrastructure
lipay Nation of Santa Ysabel	Critical Facilities and Infrastructure & Public Safety Partner
Julian Union High School District	Critical Facilities and Infrastructure
Julian Union School District	Critical Facilities and Infrastructure
Kumeyaay Wind LLC	Critical Facilities and Infrastructure
La Jolla Band of Luiseno Indians	Critical Facilities and Infrastructure & Public Safety Partner
La Posta Band of Mission Indians	Critical Facilities and Infrastructure & Public Safety Partner
Larkspur Energy Facility	Critical Facilities and Infrastructure
Level 3 Communications	Critical Facilities and Infrastructure & Public Safety Partner
Los Coyotes Band of Cahuilla and Cupeño Indians	Critical Facilities and Infrastructure & Public Safety Partner
LS Power	Critical Facilities and Infrastructure Critical Facilities and Infrastructure
MAAC Project	Critical Facilities and Infrastructure
Manzanita Band of the Kumeyaay Nation	Critical Facilities and Infrastructure & Public Safety Partner
Mesa Grande Band of Diegueño Mission Indians	· ·
<u> </u>	Critical Facilities and Infrastructure & Public Safety Partner Critical Facilities and Infrastructure
Mountain Empire Unified School District	
North County Transit District Olivenhain Municipal Water District	Critical Facilities and Infrastructure & Public Safety Partner
	Critical Facilities and Infrastructure & Public Safety Partner
Orange Grove Energy	Critical Facilities and Infrastructure
Otay Mesa Energy Center LLC	Critical Facilities and Infrastructure
Otay Water District	Critical Facilities and Infrastructure & Public Safety Partner
Padre Dam Municipal Water District	Critical Facilities and Infrastructure & Public Safety Partner
Pala Band of Mission Indians	Critical Facilities and Infrastructure & Public Safety Partner
Palomar Community College	Critical Facilities and Infrastructure
Pauma Band of Luiseno Indians	Critical Facilities and Infrastructure & Public Safety Partner
Poway Unified School District	Critical Facilities and Infrastructure
Quest Diagnostics	Critical Facilities and Infrastructure
Rainbow Municipal Water District	Critical Facilities and Infrastructure & Public Safety Partner

Ramona Municipal Water District Ramona Unified School District Ramona Unified School District Rincon Band of Luiseño Indians Rincon Band Diablo Municipal Water District Critical Facilities and Infrastructure & Public Safety Partner Critical Facilities and Infrastructure & Public Safety Partner San Diego Air Pollution Control District Critical Facilities and Infrastructure & Public Safety Partner Critical Fac		
Rancho Santa Fe School District Rincon Band of Luiseno Indians Critical Facilities and Infrastructure & Public Safety Partner Critical Facilities and Infrastructure & Public Safety Partner Can Diego Air Pollution Control District Critical Facilities and Infrastructure & Public Safety Partner San Diego County Office of Education Critical Facilities and Infrastructure & Public Safety Partner San Diego County Water Authority Critical Facilities and Infrastructure & Public Safety Partner San Diego State University Critical Facilities and Infrastructure & Public Safety Partner San Diego State University Critical Facilities and Infrastructure & Public Safety Partner Can Diego State University Critical Facilities and Infrastructure & Public Safety Partner San Diegouto Water District Critical Facilities and Infrastructure & Public Safety Partner	Ramona Municipal Water District	Critical Facilities and Infrastructure & Public Safety Partner
Rincon Band of Luiseño Indians Critical Facilities and Infrastructure & Public Safety Partner Rincon del Diablo Municipal Water District Critical Facilities and Infrastructure & Public Safety Partner San Diego County Office of Education Critical Facilities and Infrastructure & Public Safety Partner San Diego County Office of Education Critical Facilities and Infrastructure & Public Safety Partner San Diego County Water Authority Critical Facilities and Infrastructure & Public Safety Partner San Diego Sate University Critical Facilities and Infrastructure & Public Safety Partner San Diego Sate University San Diego Sate University Critical Facilities and Infrastructure & Public Safety Partner San Dieguito Water District Critical Facilities and Infrastructure & Public Safety Partner Santa Fe Irrigation District Critical Facilities and Infrastructure & Public Safety Partner Canta Margarita Water District Critical Facilities and Infrastructure & Public Safety Partner Canta Margarita Water District Critical Facilities and Infrastructure & Public Safety Partner Canta Margarita Water District Critical Facilities and Infrastructure & Public Safety Partner Couth Indian Health Council Critical Facilities and Infrastructure & Public Safety Partner Couthern California Tribal Chairman Association Critical Facilities and Infrastructure & Public Safety Partner Critical Facilities and Infrastruc	Ramona Unified School District	Critical Facilities and Infrastructure
Rincon del Diablo Municipal Water District San Diego Air Pollution Control District Critical Facilities and Infrastructure & Public Safety Partner San Diego County Office of Education Critical Facilities and Infrastructure & Public Safety Partner San Diego County Office of Education Critical Facilities and Infrastructure & Public Safety Partner San Diego County Water Authority Critical Facilities and Infrastructure & Public Safety Partner San Diego State University Critical Facilities and Infrastructure & Public Safety Partner San Diego Water District Critical Facilities and Infrastructure & Public Safety Partner San Dayaul Band of Mission Indians Critical Facilities and Infrastructure & Public Safety Partner Santa Margarita Water District Critical Facilities and Infrastructure & Public Safety Partner Santa Margarita Water District Critical Facilities and Infrastructure & Public Safety Partner Souther California Tribal Chairman Association Critical Facilities and Infrastructure & Public Safety Partner Southern California Tribal Chairman Association Critical Facilities and Infrastructure & Public Safety Partner State of California Critical Facilities and Infrastructure & Public Safety Partner Sycuan Band of the Kumeyaay Nation Critical Facilities and Infrastructure & Public Safety Partner Sycuan Band of the Kumeyaay Nation Critical Facilities and Infrastructure & Public Safety Partner Critical Facilities and Infrastructure U.S. Marine Corps - Marine Corps	Rancho Santa Fe School District	Critical Facilities and Infrastructure
San Diego Air Pollution Control District San Diego County Office of Education Critical Facilities and Infrastructure & Public Safety Partner San Diego County Water Authority Critical Facilities and Infrastructure & Public Safety Partner San Diego State University Critical Facilities and Infrastructure San Diego State University Critical Facilities and Infrastructure & Public Safety Partner San Diego State University Critical Facilities and Infrastructure & Public Safety Partner San Dasqual Band of Mission Indians Critical Facilities and Infrastructure & Public Safety Partner Santa Fe Irrigation District Critical Facilities and Infrastructure & Public Safety Partner Santa Fe Irrigation District Critical Facilities and Infrastructure & Public Safety Partner Santa Margarita Water District Critical Facilities and Infrastructure & Public Safety Partner Sante School District Critical Facilities and Infrastructure & Public Safety Partner South Indian Health Council Critical Facilities and Infrastructure & Public Safety Partner Southern California Tribal Chairman Association Critical Facilities and Infrastructure & Public Safety Partner State of California Critical Facilities and Infrastructure & Public Safety Partner State of California Critical Facilities and Infrastructure & Public Safety Partner Critical Facilities and Infrastructure U.S. Department of Agriculture Forest Service Critical Facilities and Infrastructure U.S. Marine Corps - Marine Corps Air Station Miramar U.S. Marine Corps - Marine Corps Air Station Miramar U.S. Marine Corps - Marine Corps Air Station Miramar U.S. M	Rincon Band of Luiseño Indians	Critical Facilities and Infrastructure & Public Safety Partner
San Diego County Water Authority San Diego County Water Authority San Diego State University San Infrastructure & Public Safety Partner San Diego State University San Diego Critical Facilities and Infrastructure & Public Safety Partner Vista Pacilities and Infrastructure & Public Safety Partner Vista Pacilities San Diego County San Diego San Diego	Rincon del Diablo Municipal Water District	Critical Facilities and Infrastructure & Public Safety Partner
San Diego County Water Authority Critical Facilities and Infrastructure & Public Safety Partner San Diego State University Critical Facilities and Infrastructure San Dieguito Water District Critical Facilities and Infrastructure & Public Safety Partner San Pasqual Band of Mission Indians Critical Facilities and Infrastructure & Public Safety Partner Santa Fe Irrigation District Critical Facilities and Infrastructure & Public Safety Partner Santa Margarita Water District Critical Facilities and Infrastructure & Public Safety Partner Santa Margarita Water District Critical Facilities and Infrastructure & Public Safety Partner Sante School District Critical Facilities and Infrastructure & Public Safety Partner South Indian Health Council Critical Facilities and Infrastructure & Public Safety Partner Southern California Tribal Chairman Association Critical Facilities and Infrastructure & Public Safety Partner State of California Critical Facilities and Infrastructure & Public Safety Partner Sweetwater Authority Critical Facilities and Infrastructure & Public Safety Partner Sycuan Band of the Kumeyaay Nation Critical Facilities and Infrastructure & Public Safety Partner Critical Facilities and Infrastructure & Public Safety Partner Critical Facilities and Infrastructure & Public Safety Partner U.S. Customs and Border Protection Critical Facilities and Infrastructure & Public Safety Partner U.S. Department of Agriculture Forest Service Critical Facilities and Infrastructure & Public Safety Partner U.S. Marine Corps - Marine Corps Air Station Miramar Critical Facilities and Infrastructure & Public Safety Partner U.S. Navy - Naval Special Warfare Command Critical Facilities and Infrastructure United States Postal Service Critical Facilities and Infrastructure United States Postal Service Critical Facilities and Infrastructure United States Postal Service Critical Facilities and Infrastructure Vallectos School District Critical Facilities and Infrastructure Vallectos Water District Critical Facilities and Infrastructure	San Diego Air Pollution Control District	Critical Facilities and Infrastructure & Public Safety Partner
San Diego State University San Diegotito Water District San Diegotito Water District Critical Facilities and Infrastructure & Public Safety Partner Santa Fe Irrigation District Critical Facilities and Infrastructure & Public Safety Partner Santa Fe Irrigation District Critical Facilities and Infrastructure & Public Safety Partner Santa Margarita Water District Critical Facilities and Infrastructure & Public Safety Partner Santee School District Critical Facilities and Infrastructure & Public Safety Partner South Indian Health Council Critical Facilities and Infrastructure & Public Safety Partner Southen California Tribal Chairman Association Critical Facilities and Infrastructure & Public Safety Partner Southern California Critical Facilities and Infrastructure & Public Safety Partner Southern California Critical Facilities and Infrastructure & Public Safety Partner Syewetwater Authority Critical Facilities and Infrastructure & Public Safety Partner Sycuan Band of the Kumeyaay Nation Critical Facilities and Infrastructure & Public Safety Partner Tegna Inc - CBS News 8 Critical Facilities and Infrastructure & Public Safety Partner Tegna Inc - CBS News 8 Critical Facilities and Infrastructure & Public Safety Partner U.S. Observa 8 Critical Facilities and Infrastructure & Public Safety Partner U.S. Department of Agriculture Forest Service U.S. Marine Corps - Marine Corps Air Station Miramar U.S. Marine Corps - Marine Corps Base Camp Pendleton Critical Facilities and Infrastructure & Public Safety Partner U.S. Navy - Naval Special Warfare Command Critical Facilities and Infrastructure United States Postal Service Critical Facilities and Infrastructure United States Postal Service Critical Facilities and Infrastructure United States Postal Service Critical Facilities and Infrastructure Vallections School District Critical Facilities and Infrastructure Vallections School District Critical Facilities and Infrastructure & Public Safety Partner Valley Center Fauna Unified Scho	San Diego County Office of Education	Critical Facilities and Infrastructure & Public Safety Partner
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	Warner Unified School District	Critical Facilities and Infrastructure
Yuima Municipal Water District Critical Facilities and Infrastructure & Public Safety Partner	YMCA of San Diego County	
	Yuima Municipal Water District	Critical Facilities and Infrastructure & Public Safety Partner

Table 8: Services Provides to Customers with AFN

Type of Service	Number Provided
Accessible Transportation Trips	9
Over Night Hotel Stays (AFN)	29
Overnight Hotel Stays (Non-AFN)	5
Food Support Provided	0
Generator Requests	33
\$50 Gift Cards distributed	7
211 calls received for PSPS Information & Referral	198

Location	# of Gens or	Type of Backup	Generator/	Maximum Duration of Operation	Actual PSPS Operation Status
	Batteries	Power	Battery Size	maximum baration or operation	rictaari or o operation status
CRC – Lake Morena, 29765 Oak Drive, Campo, CA 91906	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	Stand-By
CRC – Potrero, 24550 Hwy 94, Potrero, CA 91963	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	Stand-By
CRC – Pine Valley, 28890 Old Hwy 80, Pine Valley, CA 91962	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	1/09 23:11 PDT - 1/10 16:25 PD
CRC – Whispering Winds Catholic Camp Resource Center Building, 17606 Harrison Park Road, Julian, CA 92036	1	Generator	125 kVA	Generators can run indefinitely, based on fuel supply	1/07 23:53 PDT - 1/09 10:13 PD1 1/09 22:48 PDT - 1/10 16:17 PD1 1/14 12:10 PDT - 1/16 09:40 PD
CRC – Whispering Winds Catholic Camp Pump Station, 17606 Harrison Park Road, Julian, CA 92036	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	1/07 23:53 PDT - 1/09 10:13 PD1 1/09 22:48 PDT - 1/10 16:17 PD1 1/14 12:10 PDT - 1/16 09:40 PD
CRC – Boulevard, 39223 CA- 94, Boulevard, CA 91905	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	1/07 23:45 PDT – 01/09 09:55 PDT, 1/10 00:28 PDT – 1/10 15:4 PDT
CRC – Dulzura, <u>1136</u> Community Building Road, Dulzura, CA 91917	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	Stand-By
CRC – Fallbrook, 124 S. Mission Road, Fallbrook, CA 92028	1	Generator	125 kVA	Generators can run indefinitely, based on fuel supply	Stand-By
CRC – Valley Center, 29200 Cole Grade Road, Valley Center, CA 92082	1	Generator	125 kVA	Generators can run indefinitely, based on fuel supply	Stand-By
CRC – Ramona, 1275 Main Street, Ramona, CA 92065	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	Stand-By
Downtown Julian, 1901 4 th Street, Julian, CA 92036	2	Generator	2-600 kVA	Generators can run indefinitely, based on fuel supply	Stand-By
Shelter Valley, 7878 Great Southern Overland Stage Route, Julian, CA 92036	3	Generator	3-300 kVA	Generators can run indefinitely, based on fuel supply	1/10 04:14 PDT – 1/10 18:23, 1/1 11:46 PDT – 1/16 10:45 PDT
Butterfield Ranch, 14926 Great Southern Overland Stage Route, Julian, CA 92036	3	Generator	3-300 kVA	Generators can run indefinitely, based on fuel supply	1/10 04:58 PDT - 1/10 19:20 PDI 1/14 12:59 PDT - 1/16 11:13 PD
Cameron Corners, 1339 Buckman Springs Road, Campo, CA 91906	2	Generator	2-300 kVA	Generators can run indefinitely, based on fuel supply	Stand-By
Ramona Air Attack Base, 2450 Montecito Road, Ramona, CA 92065	1	Battery	500 kW/2 MWh	3-days	Stand-By
Mountain Empire High School, 3305 Buckman Springs Road, Pine Valley, CA 91962	1	Generator	125 kVA	Generators can run indefinitely, based on fuel supply	1/08 07:30 PDT - 1/10 15:00 PDT 1/13 17:15 PDT - 1/15 15:07 PD
Stone Ridge Estates, 35109 Hwy 79, Warner Springs, CA 92086	1	Generator	1.8 MVA	Generators can run indefinitely, based on fuel supply	1/08 07:30 PDT - 1/10 15:00 PD
La Posta Emergency Center, 8 Crestwood Road, Boulevard, CA 91905	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	1/08 1700 PDT - 1/09 09:56 PDT 1/09 23:04 PDT - 1/10 16:05 PDT 1/14 05:40 PDT - 1/16 10:58 PD
Live Oaks Market, 37820 Old Hwy 80, Boulevard, CA 91905	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	1/08 00:10 PDT - 1/09 09:50 PD 1/09 21:05 - 1/10 15:32 PDT, 1/1 01:49 PDT - 1/16 10:03 PDT
Mountain Top Market, 39710 Old Hwy 80, Boulevard, CA 91905	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	1/07 23:45 PDT - 1/09 10:05 PD 1/10 00:33 PDT - 1/10 15:43 PD

Table 10: Community Generator Program Sites

Location	# of Gens or Batteries	Type of Backup Power	Generator/ Battery Size	Maximum Duration of Operation	Actual PSPS Operation Status
<u>Live Oaks Market,</u> 37820 Old Hwy 80, Boulevard, CA 91905	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	1/08 00:10 PDT – 1/09 09:50 PDT, 1/09 21:05 – 1/10 15:32 PDT, 1/14 01:49 PDT – 1/16 10:03 PDT
Mountain Top Market, 39710 Old Hwy 80, Boulevard, CA 91905	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	1/07 23:45 PDT – 1/09 10:05 PDT, 1/10 00:33 PDT – 1/10 15:43 PDT
Mountain Empire High School, 3305 Buckman Springs Road, Pine Valley, CA 91962	1	Generator	125 kVA	Generators can run indefinitely, based on fuel supply	1/08 07:30 PDT – 1/10 15:00 PDT, 1/13 17:15 PDT – 1/15 15:07 PDT
<u>La Posta Emergency Center,</u> 8 Crestwood Road, Boulevard, CA 91905	1	Generator	70 kVA	Generators can run indefinitely, based on fuel supply	1/08 1700 PDT – 1/09 09:56 PDT, 1/09 23:04 PDT – 1/10 16:05 PDT, 1/14 05:40 PDT – 1/16 10:58 PDT

Public Safety Power Shutoff Post-Event Report: JANUARY 7 – JANUARY 16, 2025 Appendix 5: PSPS Event Data Workbook Table 11: Total Number of Backup Generators and Mobile Batteries

Location	# of Gens or Batteries	Generator/ Battery Size	Fuel Type
CRC – Lake Morena, 29765 Oak Drive,		,	D: I
Campo, CA 91906	1	70 kVA	Diesel
<u>CRC – Potrero</u> , 24550 Hwy 94, Potrero, CA 91963	1	70 kVA	Diesel
<u>CRC – Pine Valley,</u> 28890 Old Hwy 80, Pine Valley, CA 91962	1	70 kVA	Diesel
CRC – Whispering Winds Catholic Camp Resource Center Building, 17606 Harrison Park Road, Julian, CA 92036	1	125 kVA	Diesel
CRC – Whispering Winds Catholic Camp Pump Station, 17606 Harrison Park Road, Julian, CA 92036	1	70 kVA	Diesel
CRC – Boulevard, 39223 CA-94, Boulevard, CA 91905	1	70 kVA	Diesel
<u>CRC – Dulzura</u> , 1136 Community Building Road, Dulzura, CA 91917	1	70 kVA	Diesel
<u>CRC – Fallbrook,</u> 124 S. Mission Road, Fallbrook, CA 92028	1	125 kVA	Diesel
CRC – Valley Center, 29200 Cole Grade Road, Valley Center, CA 92082	1	125 kVA	Diesel
<u>CRC – Ramona,</u> 1275 Main Street, Ramona, CA 92065	1	70 kVA	Diesel
<u>Downtown Julian.</u> 1901 4 th Street, Julian, CA 92036	2	600 kVA	Diesel
<u>Shelter Valley,</u> 7878 Great Southern Overland Stage Route, Julian CA 92036	3	300 kVA	Diesel
<u>Butterfield Ranch,</u> 14926 Great Southern Overland Stage Route, Julian, CA 92036	3	300 kVA	Diesel
<u>Cameron Corners</u> , 1339 Buckman Springs Road, Campo, CA 91906	2	300 kVA	Diesel
Ramona Air Attack Base, 2450 Montecito Road, Ramona, CA 92065	1	500 kW/2 MWh	Battery
Mountain Empire High School, 3305 Buckman Springs Road, Pine Valley, CA 91962	1	125 kVA	Diesel
Stone Ridge Estates, 35109 Hwy 79, Warner Springs, CA 92086	1	1.8 MVA	Diesel
<u>La Posta Emergency Center</u> , 8 Crestwood Road, Boulevard, CA 91905	1	70 kVA	Diesel
Live Oaks Market, 37820 Old Hwy 80, Boulevard, CA 91905	1	70 kVA	Diesel
Mountain Top Market, 39710 Old Hwy 80, Boulevard, CA 91905	1	70 kVA	Diesel

Public Safety Power Shutoff Post-Event Report: JANUARY 7 – JANUARY 16, 2025 Appendix 5: PSPS Event Data Workbook Table 12: Critical Facility and Infrastructure Customers

Table 12:		ity and Infrastructure Customers
Location	# of Customers	Critical Facility and Infrastructure Customers
CRC – Lake Morena, 29765 Oak Drive, Campo, CA 91906	1	Community Resource Center
<u>CRC – Potrero</u> , 24550 Hwy 94, Potrero, CA 91963	1	Community Resource Center
CRC – Pine Valley, 28890 Old Hwy 80, Pine Valley, CA 91962	1	Community Resource Center
CRC – Whispering Winds Catholic Camp Resource Center Building, 17606 Harrison Park Road, Julian, CA 92036	1	Community Resource Center
CRC – Whispering Winds Catholic Camp Pump Station, 17606 Harrison Park Road, Julian, CA 92036	1	Community Resource Center
CRC – Boulevard, 39223 CA-94, Boulevard, CA 91905	1	Community Resource Center
CRC – Dulzura, 1136 Community Building Road, Dulzura, CA 91917	1	Community Resource Center
CRC – Fallbrook, 124 S. Mission Road, Fallbrook, CA 92028	1	Community Resource Center
CRC – Valley Center, 29200 Cole Grade Road, Valley Center, CA 92082	1	Community Resource Center
CRC – Ramona, 1275 Main Street, Ramona, CA 92065	1	Community Resource Center
Downtown Julian, 1901 4 th Street, Julian, CA 92036	124	Schools Food and Market Veterinary Hospital Telecommunication Postal Service
Shelter Valley_7878 Great Southern Overland Stage Route, Julian CA 92036	219	Stagecoach Trails Campground & RV Park SD County Fire Station Library Water Wells Infrastructure Sewage Infrastructure
<u>Butterfield Ranch</u> , 14926 Great Southern Overland Stage Route, Julian, CA 92036	119	Butterfield Manufactured Home & RV Community Water Wells Infrastructure Sewage Infrastructure
<u>Cameron Corners</u> 1339 Buckman Springs Road, Campo, CA 91906	13	Cal Fire ATT Telecom Hub Library – Cool Zone San Ysidro Health Center Schools Food and Market Gas Stations
Ramona Air Attack Base, 2450 Montecito Road, Ramona, CA 92065	2	- Cal Fire - US Forest Service
Mountain Empire High School, 3305 Buckman Springs Road, Pine Valley, CA 91962	1	Mountain Empire School District Food Refrigeration
Stone Ridge Estates, 35109 Hwy 79, Warner Springs, CA 92086	1	Primary-Metered Senior Residential Community
La Posta Emergency Center, 8 Crestwood Road, Boulevard, CA 91905	1	- Government Center - Laundry - Community Resource Center
<u>Live Oaks Market</u> , 37820 Old Hwy 80, Boulevard, CA 91905	1	- Food and Market - Gas Station
Mountain Top Market, 39710 Old Hwy 80. Boulevard, CA 91905	1	- Food and Market - Gas Station

Table 13: Community Generator Program Sites

Location	# of Customers	Community Generator Program Sites	
<u>Live Oaks Market,</u> 37820 Old Hwy 80, Boulevard, CA 91905	1	Local and convenient location for food and fuel in the Boulevard Community	
Mountain Top Market, 39710 Old Hwy 80, Boulevard, CA 91905	1	Local and convenient location for food and fuel in the Boulevard Community	
Mountain Empire High School, 3305 Buckman Springs Road, Pine Valley, CA 91962	1	Mountain Empire School District Food Refrigeration	
Stone Ridge Estates, 35109 Hwy 79, Warner Springs, CA 92086	1	Primary-Metered Senior Residential Community	
<u>La Posta Emergency Center,</u> 8 Crestwood Road, Boulevard, CA 91905	1	Government and Community Resource Center	

Table 14: Number and Nature of Complaints Received

Nature of Complaint					
PSPS Frequency/Duration Including, but not limited to complaints regarding the frequency and/or duration of PSPS events, delays in restoring power, scope of PSPS and dynamic of weather conditions	22				
Safety/Health Concern Including, but not limited to complaints regarding difficulties experienced by AFN/MBL populations, traffic accidents due to non-operating traffic lights, inability to get medical help, well water or access to clean water, inability to keep property cool/warm during outage raising health concern	28				
Communications/Notifications Including, but not limited to complaints regarding lack of notice, excessive notices, confusing notice, false alarm notice, problems with getting up-to-date information, inaccurate information provided, not being able to get information in the prevalent languages and/or information accessibility, complaints about website, Public Safety Partner Portal, REST/DAM sites (as applicable)	17				
Outreach/Assistance Including, but not limited to complaints regarding community resource centers, community crew vehicles, backup power, hotel vouchers, other assistance provided by utility to mitigate impact of PSPS	33				
General PSPS Dissatisfaction/Other Including, but not limited to complaints about being without power during PSPS event and related hardships such as food loss, income loss, inability to work/attend school, plus any PSPS-related complaints that do not fall into any other category	43				
Total:	143				

Table 15: Claims Filed Against SDG&E Due to De-energization

Nature of Claim	Number of Claims
Property Damage	5
Solar Related	0
Food Loss	14
Inconvenience of Being Without Power	6
Business Loss	0
Hotel Stays	2
Generator	2
Total:	29

Table 16: Circuits requiring more than 24 hours to restore

	Circuit Name	Reason the Utility was Unable to Restore the Circuit Within 24 Hours
N/A		N/A

Public Safety Power Shutoff Post-Event Report: JANUARY 7 – JANUARY 16, 2025 Appendix 5: PSPS Event Data Workbook Table 17: Community Resource Centers

#	County	Site Name	Address	Operating Hours	Attendance	Site Type	Amenities Provided
1	San Diego	Boulevard Community Center	39919 Ribbonwood Rd Boulevard, CA 91905	01/08/25 08:00-22:00; 01/09/25 08:00-22:00; 01/10/25 08:00-15:53; 01/14/25 08:00-22:00; 01/15/25 08:00-22:00; 01/16/25 08:00-10:51	247	Brick and Mortar	Water, Wi-Fi, Medical Device Charging, Snacks,Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck
2	San Diego	Descanso Branch Library	9545 River Dr Descanso, CA 91916	01/08/25 08:00-22:00; 01/09/25 08:00-22:00; 01/10/25 08:00-15:53; 01/14/25 08:00-22:00; 01/15/25 08:00-22:00; 01/16/25 08:00-09:15	189	Brick and Mortar	Water, Wi-Fi, Medical Device Charging, Snacks,Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck
3	San Diego	Whispering Winds Catholic Camp	17606 Harrison Park Rd Julian, CA 92036	01/08/25 08:00-22:00; 01/09/25 08:00-22:00; 01/10/25 08:00-17:33; 01/14/25 09:06-22:00; 01/15/25 08:00-22:00; 01/16/25 08:00-10:52	95	Brick and Mortar	Water, Wi-Fi, Medical Device Charging, Snacks,Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck
4	San Diego	Lake Morena Community Church	29765 Oak Dr Campo, CA 91906	01/07/25 08:59-22:00; 01/08/25 08:00-22:00; 01/09/25 08:00-22:00; 01/10/25 08:00-15:53; 01/14/25 08:00-22:00; 01/15/25 08:00-15:18	47	Brick and Mortar	Water, Wi-Fi, Medical Device Charging, Snacks,Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck
5	San Diego	Pine Valley Improvement Club	28890 Old Highway 80 Pine Valley, CA 91962	01/08/25 08:00-22:00; 01/09/25 08:00-22:00; 01/10/25 08:00-16:26	125	Brick and Mortar	Water, Wi-Fi, Medical Device Charging, Snacks,Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck
6	San Diego	Potrero Community Center	24550 Hwy 94 Potrero, CA 91963	01/10/25 08:00-15:53	3	Brick and Mortar	Water, Wi-Fi, Medical Device Charging, Snacks,Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck
7	San Diego	Ramona Branch Library	1275 Main St Ramona, CA 92065	01/10/25 08:00-16:26	19	Brick and Mortar	Water, Wi-Fi, Medical Device Charging, Snacks,Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck
8	Orange County	Vista Hermosa Sports Park	987 Avenida Vista Hermosa San Clemente, CA 92673	01/08/25 08:27-20:47	0	Mobile CRC	Water, Wi-Fi, Medical Device Charging, Snacks,Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck
9	San Diego	Valley Center Branch Library	29200 Cole Grade Rd Valley Center, CA 92082	01/07/25 08:56-22:00; 01/08/25 08:00-22:00; 01/09/25 08:00-22:00; 01/10/25 08:00-15:53	299	Brick and Mortar	Water, Wi-Fi, Medical Device Charging, Snacks,Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck
10	San Diego	Warner Springs Resource Center	30950 CA-79 Warner Springs, CA 92086	01/08/25 08:00-22:00; 01/09/25 08:00-22:00; 01/10/25 08:00-17:33	45	Brick and Mortar	Water, Wi-Fi, Medical Device Charging, Snacks,Phone Charging, Ice, Car Power Inverter, Solar Lights, Warming Items, and Water Truck

Table 18: Summary of Avoided Customer Impacts

Mitigation Action	Avoided Impacts
Sectionalizing Devices	10,443
Temporary Generation	172
Microgrids	353
Permanent Backup Generation	658
Strategic Undergrounding	393
Situational Awareness	39,893
Total:	51,912

Table 19: Summary of Avoided Customer Impacts by Circuit

Circuit	Avoided Impacts	
67	587	
73	9	
79	28	
157	1,028	
210	211	
211	298	
212	400	
214	1	
215	524	
217	1	
220	34	

Table 20: Summary of Customers Served by Microgrids

Microgrid Location	Total Customers	
Shelter Valley, 7878 Great Southern Overland	219	
Stage Route, Julian CA 92036		
Butterfield Ranch, 14926 Great Southern	119	
Overland Stage Route, Julian, CA 92036		
Cameron Corners, 1339 Buckman Springs Road,	13	
Campo, CA 91906		
Ramona Air Attack Base, 2450 Montecito Road,	2	
Ramona, CA 92065		
Total:	353	

Public Safety Power Shutoff Post-Event Report: JANUARY 7 – JANUARY 16, 2025 Appendix 5: PSPS Event Data Workbook Table 21: Lessons Learned from PSPS Event

Issue	Discussion	Resolution
Customer complaint calls	211 receiving customer complaint calls regarding the PSPS power outage with no specific support requests	Work with 211 in post PSPS debriefs to
		coordinate different methods to address
		customer complaints
Missed customer calls	Customers had difficulty contacting 211 due to their location in proximity to Mexico as it was connecting to towers in Mexico and obstructed their calls	Share the ten-digit phone number that will
		connect to 211 for customers in these
		locations

Appendix 6

Zipped Geodatabase File PSPS_Event_ January 7-16, 2025_DeEnergized_CircuitOutageAreas (Filed Via CD-ROM)

Appendix 7

Zipped Geodatabase File PSPS_Event_January 7-16, 2025_Damages_Hazards (Filed Via CD-ROM)