

**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.

Rulemaking 18-12-005

**SOUTHERN CALIFORNIA EDISON COMPANY'S (U 338-E) PUBLIC SAFETY
POWER SHUTOFF POST-EVENT REPORT FOR SEPTEMBER 30, 2021 DE-
ENERGIZATION EVENT**

ANNA VALDBERG
ANDREA TOZER
ELENA KILBERG

Attorneys for
SOUTHERN CALIFORNIA EDISON COMPANY

2244 Walnut Grove Avenue
Post Office Box 800
Rosemead, California 91770
Telephone: (626) 302-6713
E-mail: Andrea.Tozer@sce.com

Dated: **October 14, 2021**

**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.

Rulemaking 18-12-005

**SOUTHERN CALIFORNIA EDISON COMPANY’S (U 338-E) PUBLIC SAFETY
POWER SHUTOFF POST-EVENT REPORT FOR SEPTEMBER 30, 2021 DE-
ENERGIZATION EVENT**

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, Southern California Edison Company (SCE) hereby submits its PSPS Post-Event Report (Attachment A hereto). Pursuant to the October 14, 2021 email ruling of ALJ Valrie Kao, SCE hereby provides the following link to access and download the attachments and appendices to its PSPS Post-Event Report:

https://library.sce.com/?10000_group.propertyvalues.property=jcr%3Acontent%2Fmetadata%2Fcq%3Atags&10000_group.propertyvalues.operation>equals&10000_group.propertyvalues.0_values=sce-document-library%3APSPS-Reports-to-the-CPUC%2FEvent-Reporting%2F2021

Respectfully submitted,

ANNA VALDBERG
ANDREA TOZER
ELENA KILBERG

/s/ Andrea Tozer

By: Andrea Tozer

Attorneys for
SOUTHERN CALIFORNIA EDISON COMPANY

2244 Walnut Grove Avenue
Post Office Box 800
Rosemead, California 91770
Telephone: (626) 302-6713
E-mail: Andrea.Tozer@sce.com

October 14, 2021

Attachment A

SCE's PSPS Post-Event Report



Diana S. Gallegos
State Regulatory Relations
diana.s.genasci@sce.com

October 14, 2021

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

SUBJECT: SCE PSPS Post Event Report – September 29 to September 30, 2021

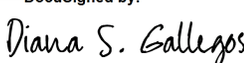
Dear Director Palmer:

As required by Resolution ESRB-8 and in accordance with Ordering Paragraph 1 of California Public Utilities Commission (CPUC) Decision (D.) 19-05-042, Southern California Edison Company (SCE) respectfully submits a compliance report for the proactive de-energization event that was initiated on September 29, 2021, and fully restored on September 30, 2021. SCE has also endeavored to follow Safety and Enforcement Division's draft PSPS Post-Event Reports and Lessons Learned template issued on July 7, 2021, pursuant to CPUC Decision 21-06-034.

This report has been verified by an SCE officer in accordance with Rule 1.11 of the Commission's Rules of Practice and Procedure.

If you have any questions, please do not hesitate to call.

Sincerely,

DocuSigned by:

29E9GB7BDB43475...

Diana S. Gallegos
Director, State Regulatory Relations

cc: ESRB_CompplianceFilings@cpuc.ca.gov

**Southern California Edison
Public Safety Power Shutoff (PSPS) Post-Event Report
September 30, 2021**

**Filed with: The California Public Utilities Commission
Submitted to: Director of the Safety and Enforcement Division
Dated: October 14, 2021**

Table of Contents

Introduction	3
Section 1. Executive Summary	4
Section 2. Decision-Making Process.....	6
Section 3. De-Energized Time, Place, Duration and Customers	14
Section 4. Damage and Hazards to Overhead Facilities	15
Section 5. Notification.....	15
Section 6. Local and State Public Safety Partner Engagement	19
Section 7. Complaints and Claims	21
Section 8. Power Restoration Timeline	21
Section 9. Community Resource Centers.....	21
Section 10. Mitigation to Reduce Impact	22
Section 11. Lessons Learned	22
Section 12. Other Relevant Information	23
Appendix	24
Attachment A-Public Safety Partner and Customer Notification Scripts.....	25
Attachment B-Quantitative and Qualitative Factors in PSPS Decision-Making Technical Paper.....	49

Introduction¹

SCE submits this post-event report to address the de-energization event that started and ended on September 30, 2021, in Los Angeles County and to demonstrate its compliance with the directives of Resolution ESRB-8 and the requirements imposed by California Public Utilities Commission (CPUC or Commission) 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.21-06-014). This report explains SCE's decision to call, sustain, and conclude the de-energization event, and provides detailed information to facilitate the Commission's evaluation of SCE's compliance with applicable PSPS guidelines.

SCE appreciates that proactive de-energizations pose significant challenges and hardships for our customers and the Public Safety Partners that provide vital services to the affected communities. SCE's decision to activate its PSPS protocol is based on careful consideration and weighing of multiple factors, including forecasted weather, fuel conditions, infrastructure vulnerabilities, and potential impacts of PSPS on Public Safety Partners and the communities we serve.

SCE remains committed to continuously improving its PSPS processes and welcomes input from its customers, Public Safety Partners, community representatives, and local governments on ways we can work together to minimize the impact of PSPS events on all stakeholders.

¹ SCE is mindful that the Commission's Safety and Enforcement Division (SED) issued for comments a Staff Draft Template for PSPS Post-Event Reports on July 7, 2021. SCE timely submitted comments on the Draft Template on August 6, 2021, addressing its proposed structure and several substantive issues. SCE intends to further revise its post-event report template to conform with SED's Final Template once it has been approved, and the Commission has had an opportunity to evaluate SCE's and other parties' comments. In the meantime, SCE will use a report format that adheres to the extent practicable to the Staff Draft Template, while also reflecting SCE's recently submitted comments.

Section 1. Executive Summary

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

On the afternoon of September 29th, SCE meteorologists identified the potential for fire weather in a localized area of Los Angeles County. While SCE had been closely monitoring a potentially mild Santa Ana wind event prior to this date and time, in-house weather models were consistently forecasting wind speeds below PSPS threshold criteria. However, SCE's new machine learning model, which has been trained using historical weather data from a weather station located on the Sand Canyon circuit, indicated the potential for increased wind speed intensity and a strong probability of exceeding PSPS thresholds for the higher elevation areas of the Sand Canyon circuit during a period of concern on September 30th from 3am to 12pm. Additionally, low relative humidity and fuel moisture levels in this area of concern created the potential for a significant fire in the 10,000-acre range.

Given this potential, SCE's meteorology and fire science experts maintained close communication with the Geographic Area Coordination Center (GACC) and the National Weather Service (NWS) to evaluate the potential fire weather. During this communication, both agencies indicated they were not seeing any prolonged elevated fire weather threat conditions associated with this event. However, as forecasted, the fire weather potential met SCE's established PSPS thresholds. In response to this, SCE activated its PSPS Dedicated IMT on the afternoon of September 29th at approximately 5pm. SCE ultimately de-energized 9 commercial customers on the Sand Canyon circuit in Los Angeles County during the period of concern at 6:02am on September 30th. Service to all customers was restored on the same day at 3:51pm.

2. Overview tables of impacted counties, tribal nations, customers, critical facilities & infrastructure, damage/hazard² count.

County, customer and critical infrastructure de-energized								
County	Circuit	Segment	Customers			Number of Tribal Nations	Damage Count	Critical Facilities/ Infrastructure
			Residential	MBL	Commercial / Industrial			
Los Angeles	Sand Canyon	5	0	0	6	0	0	3

Scope and de-energization specifics											
County	Circuit	Segment	Circuits Specifics								
			Transmission Level				Distribution Level				
			Transmission Scope	Trans De-energization	Subtrans - ISO Control Scope	Sub Trans De-energization	Subtrans - SCE control	Subtrans De-energization	Distribution Scope	Distribution De-Energization	
Los Angeles	Sand Canyon	5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	1

² See Note 1 above. This new requirement in the SED Draft Template is the subject of SCE's recently submitted comments on the Template where SCE sought clarification regarding how to report "hazard" counts and raised feasibility concerns.

Section 2. Decision-Making Process

1. A table showing factors considered in the decision to shut off power for each circuit de-energized including sustained and gust wind speeds, temperature, humidity, and moisture.³

Factors considered in the decision to shut off power for each circuit de-energized					
Circuit De-energized	Segment	Sustained Wind Speed	Gust Wind Speed	Fire Potential Index (FPI)	Firecast Output
Sand Canyon	5	36.7	52.4	14.49	128.0723

2. Explain and justify the de-energization threshold(s) established for initiating the PSPS event; include decision criteria and PSPS decision-making diagram(s)/flowchart(s).

SCE uses preset thresholds for dangerous wind speeds, low humidity and dry fuels as the basis for PSPS decision-making as described in SCE’s technical paper.⁴ These thresholds are set for each of the circuits in SCE-designated high fire risk areas (HFRAs) and are continuously reviewed to calibrate the risk of significant events against the potential for harm to customers from the loss of power.

In 2021, based on an examination of 26 years of historical fire activity, SCE updated its thresholds for all but one fire climate zone within our service area. Simultaneously, grid hardening efforts, including replacing bare wire with covered conductor, are reducing ignition risk and thereby allowing SCE to raise thresholds on many of the circuits most frequently impacted in 2019 and 2020.

All circuits have an activation threshold, defined by the Fire Potential Index (FPI)⁵ and the wind speed at which they are considered at risk. Activation thresholds are computed for each circuit for the season.

FPI is calculated using the following inputs:

- Wind speed—Sustained wind velocity at 6 meters above ground level.
- Dew point depression—The dryness of the air as represented by the difference between air temperature and dew point temperature at 2 meters above ground level.
- Energy release component (ERC)—“The available energy (BTU) per unit area (square foot) within the flaming front at the head of a fire ... reflects the contribution of all live and dead fuels to potential fire intensity.”⁶
- 10-hour dead fuel moisture—A measure of the amount of moisture in ¼-inch diameter dead fuels, such as small twigs and sticks.

³ SCE includes temperature, humidity, and moisture in its Fire Potential Index rating calculations as detailed in this section.

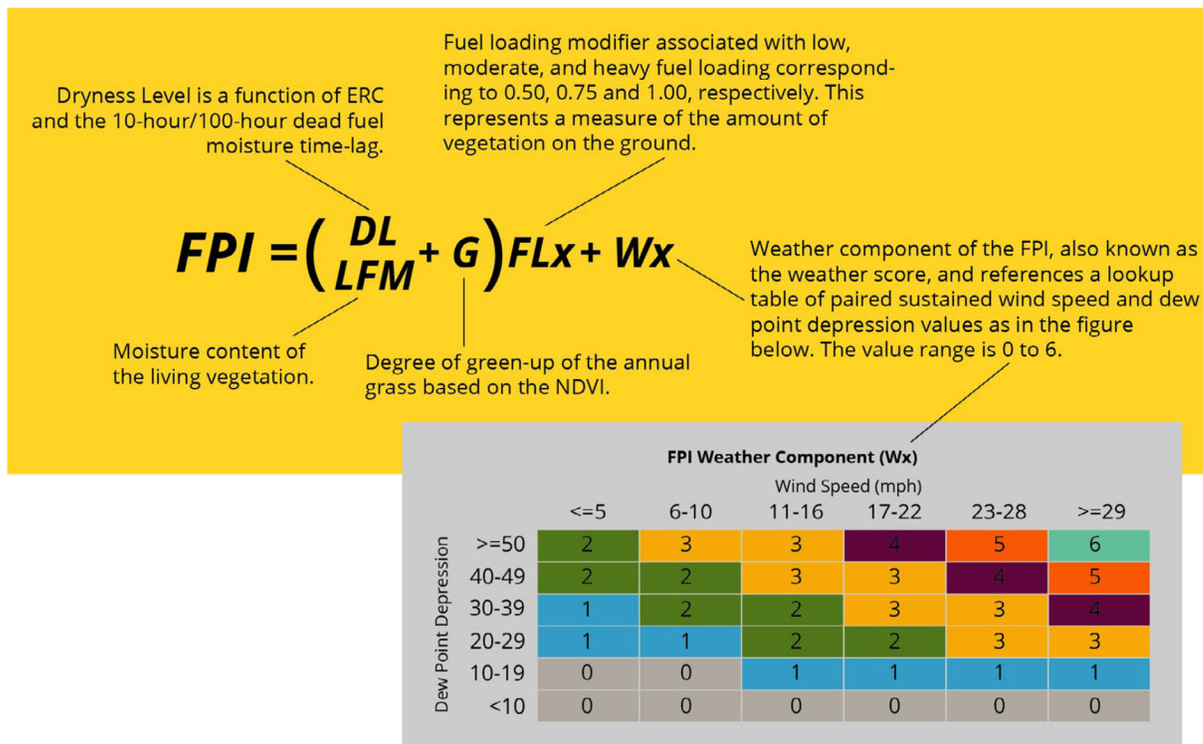
⁴ SCE’s detailed technical paper, Quantitative and Qualitative Factors for PSPS Decision-Making, can be found at <https://energized.edison.com/pssp-decision-making> and in Attachment C of this report.

⁵ The SCE Fire Potential Index (FPI)⁵ is a tool that utilizes weather data to include temperature and humidity, fuel conditions, and vegetation moisture content to rate the daily fire potential across our service region. FPI estimates the likelihood of a spark turning into a major wildfire. FPI uses a whole-number scale with a range from 1 to 17 and are categorized as normal (1-11), elevated (12-14) and extreme (15+). Historical FPI and state and federal fire data show that the most severe fires in terms of number of acres damaged occur at the higher levels of FPI.

⁶U.S. Department of Agriculture. n.d. “Energy Release Component (ERC) Fact Sheet.” Forest Service. Accessed April 14, 2021. https://www.fs.usda.gov/Internet/FSE_DOCUMENTS/stelprdb5339121.pdf.

- 100-hour dead fuel moisture—A measure of the amount of moisture in 1- to 3-inch diameter dead fuels, i.e., dead, woody material such as small branches.
- Live fuel moisture—A measure of the amount of moisture in living vegetation.
- Normalized Difference Vegetation Index (NDVI)—“... used to quantify vegetation greenness and is useful in understanding vegetation density and assessing changes in plant health.”⁷

Visual 1. Fire Potential Index Equation⁸



Previously, SCE set the activation threshold at the FPI of 12. Starting on September 1, 2021, SCE has set the FPI at 13 for most areas and most events based on a risk analysis of historical fire data.⁹ Exceptions in which the FPI threshold will continue to be set at 12 include:

- Fire Climate Zone 1 (FCZ1) (Coastal region) — The threshold for FCZ1 is staying at 12 because probability calculations indicated a significantly higher ignition risk factor at an FPI threshold of 13 for this FCZ than for the other FCZs (2, 3, 4, 9, and 10).

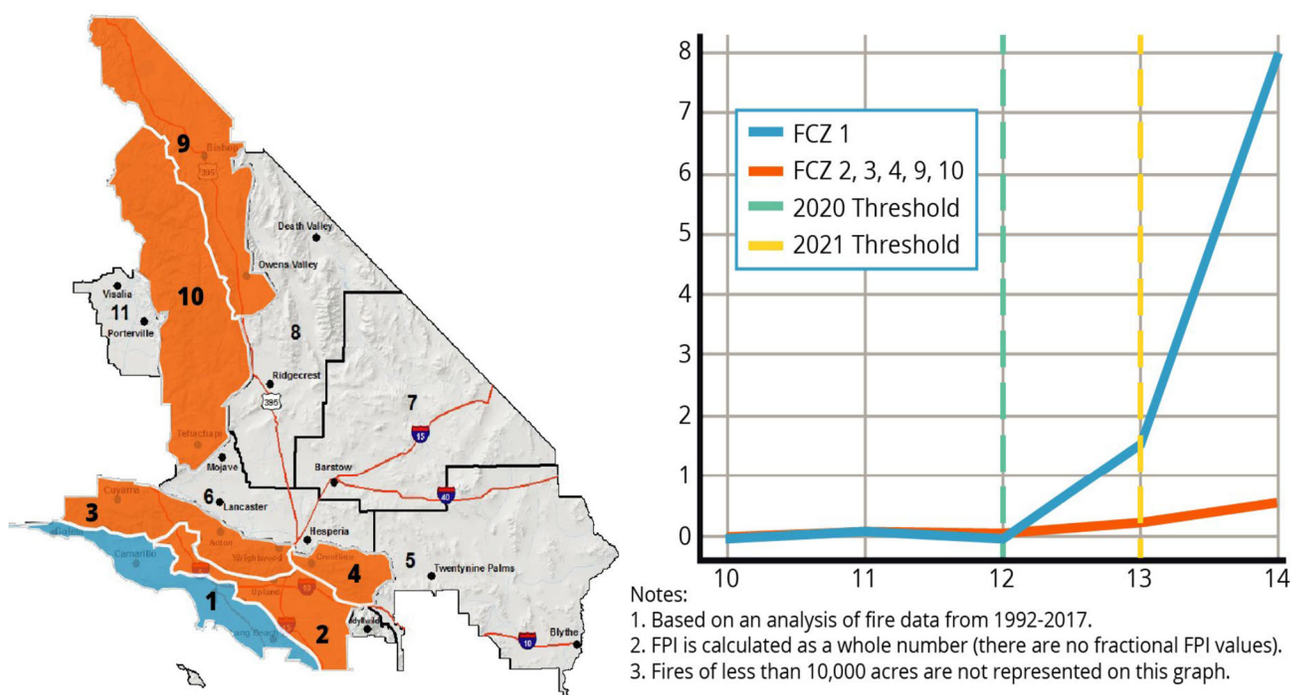
⁷ U.S. Department of the Interior. n.d. Landsat Normalized Difference Vegetation Index. Accessed April 14, 2021. https://www.usgs.gov/core-science-systems/nli/landsat/landsat-normalized-difference-vegetation-index?qt-science_support_page_related_con=0#qt-science_support_page_related_con.

⁸ Fire Potential Index adapted from San Diego Gas & Electric (https://www.sdge.com/sites/default/files/regulatory/SDGE_Fire_Prevention_Plan_2018.pdf, pages 25-27) and modified to serve SCE’s needs, including the insertion of the Live Fuel Moisture variable.

⁹ Short, Karen C. 2017. Spatial wildfire occurrence data for the United States, 1992-2015 [FPA_FOD_20170508]. 4th Edition. Fort Collins, CO: Forest Service Research Data Archive <https://doi.org/10.2737/RDS-2013-0009.4> Supplemented with 2016-2017 ignition data supplied directly by CalFIRE via email.

- Geographic Area Coordination Center (GACC) preparedness level of 4 or 5 — The GACC coordinates multiple federal and state agencies to track and manage regional fire resources. It provides a daily fire preparedness level on a score of 1-5. A high score signals that there could be resource issues in responding to a fire.
- Circuits located in an active Fire Science Area of Concern (AOC) — AOCs are areas within FCZs that are at high risk for fire with significant community impact. This designation is based on factors that are common to FPI as well as egress, fire history, and fire consequence. Further details about AOCs can be found in SCE’s Wildfire Mitigation Plan.¹⁰

Visual 2. Probability of Wind-Driven Fires at 10,000 Acres at FPI 12 and 13¹¹



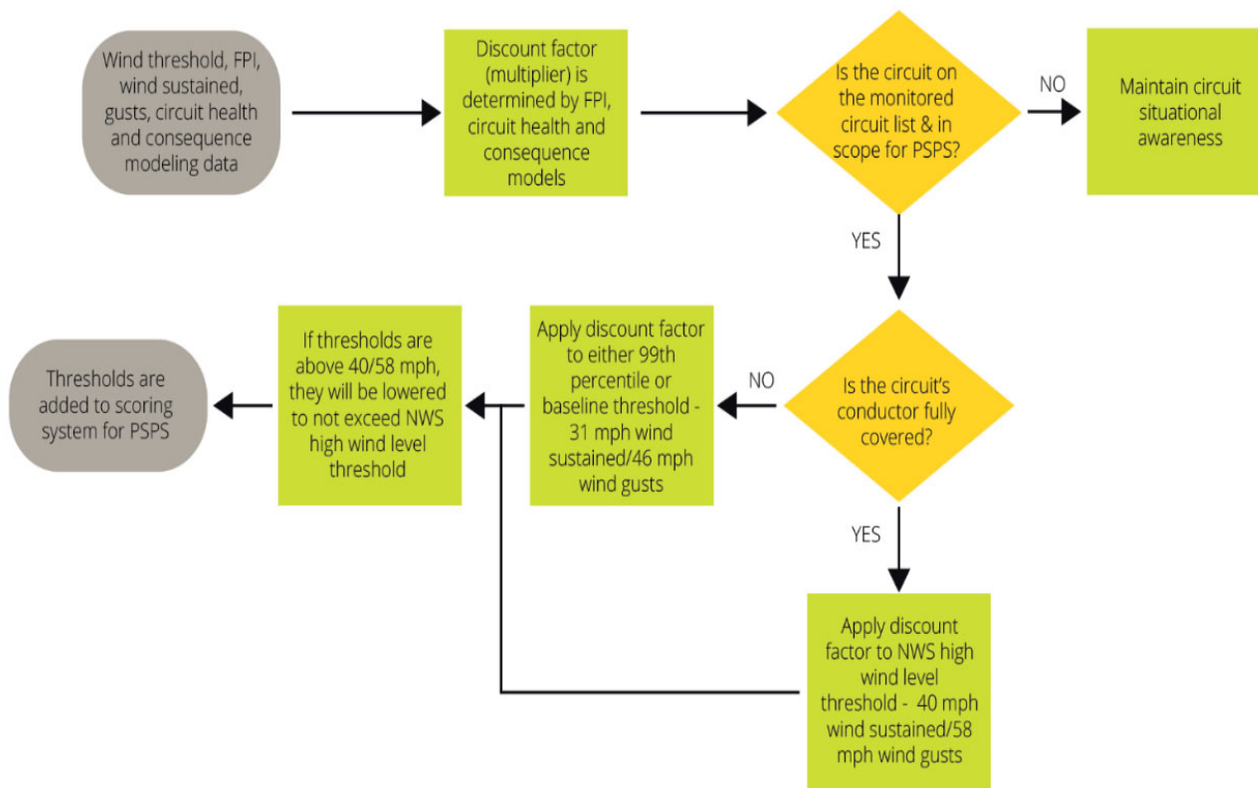
For each PSPS event, every circuit also has a de-energization threshold. De-energization thresholds are determined separately for each circuit to prioritize circuits for de-energization based on the specific risks of the event. This is particularly important for large events where many circuits must be evaluated simultaneously. There are a handful of circuits that have legacy thresholds below the NWS advisory level because they have a history of local circuit outages at lower wind speeds.

De-energization thresholds account for circuit health, including any issues identified through patrols, and are also informed by a consequence score for each specific high fire risk area. The consequence score estimates the impact of an ignition on communities. The higher the score, the greater the risk to a particular location from wildfires. SCE’s process for calculating de-energization thresholds is outlined below.

¹⁰ SCE’s 2021 Wildfire Mitigation Plan Update dated February 5, 2021.

¹¹ Based on back cast FPI calculation.

Visual 3. De-Energization Threshold Flowchart



If actual conditions suggest more risk, or in large-scale events when many circuits are under consideration for shutoffs, the de-energization thresholds may be lowered (discounted), meaning power on a circuit will be turned off at lower wind speeds. This step prioritizes the circuits that represent the highest risk to be evaluated for de-energization before circuits at lower risk. Conversely, de-energization thresholds are raised for segments or circuits that have had covered conductor installed. The de-energization threshold for segments with covered conductor is 40 mph sustained/58 mph gusts, which aligns with the National Weather Service high wind warning level for windspeeds at which infrastructure damage may occur.

Thresholds for this PSPS event were set as follows:

- FPI threshold rating of 13.
- Wind speed/de-energization thresholds of 31 MPH sustained and 46 MPH gust.

3. Document quantitative and qualitative factors considered in the decision to de-energize and specify what conditions must be present for de-energization event to be concluded.

SCE's PSPS decisions are based on quantitative analyses while accounting for qualitative factors such as societal and emergency management impacts. SCE makes PSPS decisions predominantly at the distribution grid level. The decision to de-energize customers during this PSPS event was based on considering and weighing the quantitative and qualitative factors detailed below.

- Ongoing assessments from SCE's in-house meteorologists using high-resolution weather models, data from SCE weather stations, as well as publicly available weather stations. SCE has developed 61 machine learning models as part of its PSPS Action Plan to help improve estimations of wind speeds at specific locations where PSPS has occurred most frequently in prior wildfire seasons. These machine learning models use historical weather station data to increase the precision of the forecasts at these point locations. On the afternoon of September 29th, the machine learning model alerted our meteorologists to the potential for elevated fire weather conditions on the Sand Canyon circuit forecasted for September 30th from 3am to 12pm.
- Fire spread modeling to confirm areas having the greatest potential for significant fire activity. Results of this modeling identified the potential for fire in the 10,000-acre range during the period of concern.
- Actual Fire Potential Index ratings for circuits in scope relative to the preset FPI rating. The actual FPI rating for the Sand Canyon circuit was 14.49.
- Relative humidity levels. Relative humidity levels in the areas of concern for this PSPS event ranged from 11% to 14%.
- Actual wind speeds in the area of concern exceeding pre-established wind and de-energization thresholds. Actual wind speeds on the Sand Canyon circuit were measured at 36.7 MPH sustained and 52.4 MPH gust at the time of de-energization
- National Weather Service-issued watches and warnings for areas of concern in the SCE service Territory. There were no watches or warnings issued for the SCE service territory for this PSPS event.
- Coordination with the Geographical Coordination Center (GACC)¹² regarding the potential for elevated fire weather within SCE service territory during the period of concern. The GACC did not cite a specific concern with the elevated fire weather forecasted for the de-energized area.

¹² The GACC is the physical location of an interagency, regional operation center for the effective coordination, mobilization, and demobilization of federal state and local wildland fire agencies through logistical coordination of resources throughout the geographic area, as well as with other geographic areas.

This PSPS event was concluded on September 30th at 3:51 pm when dangerous fire weather conditions abated and restoration crews were able to safely patrol for and repair any damage and fully re-energize the Sand Canyon circuit.

4. Document the PSPS risk/benefit analysis and explain how the utility determined that the benefit of de-energization outweighed potential public safety risks.

For each de-energization event, SCE assesses and compares potential public safety risks associated with proactive de-energization (PSPS risk) and simulated wildfire risk (PSPS benefit in avoiding a wildfire) for all circuits in scope, using its PSPS In-Event Risk Comparison Tool.¹³ Inputs into this Tool include, among others, in-event weather and wildfire simulation models, as well as circuit-specific data. The results of the analysis are displayed on the Incident Commander Dashboard and used by Incident Commanders to inform de-energization decisions, in conjunction with other relevant quantitative and qualitative factors described in Section 2 of this report. Incident Commanders consider the output of the Tool to assess the risk versus the benefit of de-energization on a circuit-by-circuit basis.

The comparative PSPS and wildfire risk estimates are based on the following circuit-specific criteria and information:

- **PSPS Risk:** Customers served, estimated population, and the relative ranking of the circuits in scope by the percentage of Access and Functional Needs (AFN) and Non-Residential Critical Infrastructure (NRCI) customers.
- **Wildfire Risk:** Wildfire simulations (using Technosylva FireCast¹⁴ modeling) for potential ignitions based on dynamic, in-event weather and wind conditions in proximity to the circuits in scope for de-energization. These conditions are used to determine the extent of an estimated fire footprint (or fire shed). Within that fire shed, the risk of a wildfire is calculated based on the number of structures, population, and acres potentially threatened within the impacted area.

This information is used to calculate potential Safety, Financial, and Reliability impacts (or attributes) of: (1) a wildfire and (2) a proactive de-energization event, as summarized in the table on the following page.

¹³ SCE will continue to refine the In-Event PSPS Risk Comparison Tool based on real-time experience, additional data, and ongoing benchmarking with other IOUs. Estimates and assumptions described herein are based on risk models reflecting current industry best practices and are subject to being updated as the modeling improves.

¹⁴ Technosylva is a suite of wildfire simulation models or tools. While relying on a similar underlying fire propagation engine, each model is designed to support a unique use case. FireCast is specifically designed to forecast ignition risk associated with electric utility assets over a 3-day horizon based on expected short-term weather conditions.

Risk Attribute	Wildfire Consequences	PSPS Consequences
Safety	SCE calculates the estimated number of fatalities and serious injuries based on a forecast of impacted population within the Technosylva wildfire consequence simulation. This number, in turn, is converted into the Safety index.	SCE leverages epidemiological studies and information drawn from past widespread power outage events including the 2003 Northeast Blackout, the 2011 Southwest Blackout, and the IOUs' 2019 PSPS post-event reports. ¹⁵ The resulting estimates of fatalities and serious injuries per customer minutes interrupted (CMI) are intended to approximate potential safety consequences due to the power outage, such as illnesses resulting from food spoilage or exacerbation of existing underlying health conditions. SCE enhanced the PSPS safety attribute through the application of a circuit-specific AFN/NRCI multiplier. This multiplier represents the relative ranking of each circuit based on the number of AFN and NRCI customers on the circuit.
Reliability	SCE assumes 24 hours without power per customer on each circuit in scope due to wildfire. This duration was used to maintain consistency with Technosylva 24-hour fire propagation simulation, as well as the PSPS impact duration.	SCE estimates the total customer minutes interrupted (CMI) due to proactive de-energization on a circuit. It is the product of the number of customers on a circuit and the total number of minutes of estimated interruption. SCE assumes 1,440 CMI per customer (24 hours x 60 minutes) to represent de-energization over a 24-hour period.
Financial	SCE calculates the financial impact of wildfire by assigning a dollar value to the buildings and acres within the fire shed potentially threatened by wildfire. For buildings, SCE uses a system average replacement value assumption. For acres, SCE uses assumed costs of suppression and restoration. ¹⁶	SCE conservatively assumes \$250 ¹⁷ per customer, per de-energization event to quantify potential financial losses for the purpose of comparing PSPS risk to wildfire risk. The figure represents potential customer losses, such as lost revenue/income, food spoilage, cost of alternative accommodations, and equipment/property damage. This value is based on a Value of Lost Load (VoLL), which is a widely accepted industry methodology to estimate a customer's willingness to accept compensation for service interruption. VoLL is dependent on many factors, including the type of customer, the duration of the outage, the time of year, the number of interruptions a customer has experienced. SCE's VoLL estimate is consistent with academic and internal studies to estimate VoLL for a single-family residential customer for a 24-hour period.

¹⁵ See, e.g. Anderson, G.B., Bell, M.B (2012). Lights Out: Impact of the August 2003 Power Outage on Mortality in New York, NY, *Epidemiology* 23(2) 189-193. doi: 10.1097/EDE.0b013e318245c61c.

¹⁶ See SCE 2018 Risk Assessment Mitigation Phase (RAMP) (I.18-11-006) Workpapers, Chapter 10.

¹⁷ SCE utilizes \$250 per customer, per de-energization event to approximate potential financial losses on average, recognizing that some customers may experience no financial impact, while other customers' losses may exceed \$250. The \$250 value is a conservative assumption used for the limited purpose of estimating the potential financial consequences of PSPS as one of many inputs into SCE's PSPS In-Event Risk Comparison Tool. It is not an acknowledgment that any given customer has or will incur losses in this amount, and SCE reserves the right to argue otherwise in litigation and other claim resolution contexts, as well as in CPUC regulatory proceedings.

SCE quantifies the resulting PSPS risks and wildfire risks using natural unit consequences for each risk type or attribute—structures impacted, acres burned, customer minutes interrupted, serious injuries and fatalities, etc. “Safety” risk is expressed as an index, “Reliability” risk is measured in terms of customer minutes interrupted (CMI), and “Financial” risk is measured in dollar amounts.

SCE then applies a Multi-Attribute Risk Score (MARS) framework to convert these natural unit consequences to unitless risk scores—one score for PSPS risks and one score for wildfire risks.¹⁸ These risk scores are compared to each other by dividing the wildfire risk score (*i.e.*, the potential benefit of PSPS) by the PSPS risk score (*i.e.*, the potential public harm of PSPS), yielding a benefit/risk ratio for each circuit in scope of the PSPS event. If the resulting ratio is equal to 1, the risks are equivalent. If the ratio is greater than one, the wildfire risk exceeds the PSPS risk (the higher the resulting number, the more the wildfire risk outweighs the PSPS risk). If the ratio is less than 1, the PSPS risk outweighs the wildfire risk.

The table below displays circuit-specific inputs—such as the number of customers on a circuit, AFN/NRCI multiplier, number of acres and buildings potentially threatened—which are used to calculate the PSPS and wildfire risk scores (shown in columns titled “PSPS Risk” and “Wildfire Risk”) and drive the final output of the Tool. These risk scores are then compared in the last column (highlighted in yellow) titled “FireCast Output Ratio,” which shows the ratios of wildfire risk (corresponding to potential benefit of PSPS) to PSPS risk (corresponding to potential public harm from PSPS) for each circuit in scope. All ratios in the “FireCast Output Ratio” column for are greater than 1, meaning that the wildfire risk exceeded PSPS risk for all circuits in scope. These results were presented to the Incident Commanders in advance of de-energization to inform PSPS decision-making.

In-Event PSPS Risk Comparison Tool										
Circuit	All Customers	Population	AFN/NRCI Multiplier	24 Hour CMI (24 x 60)	Firecast Acres	Firecast Buildings	Firecast Population	PSPS Risk (24 hr Impact-PSPS Model)	Wildfire Risk (24hr Impact-PSPS Model)	Firecast Output Ratio
SAND CANYON	2196	6588	1.1832	1440	9560.34	867	3207	0.000462679	0.05925636	128.0723

For this de-energization event, the results of the In-Event PSPS Risk Comparison Tool supported SCE’s decision to de-energize, indicating that the Sand Canyon circuit had a PSPS benefit/risk ratio greater than 1 (128.07). The estimated benefit of PSPS thus outweighed the estimated risk of PSPS for the Sand Canyon circuit.

¹⁸ MARS is SCE’s version of Multi-Attribute Value Function (MAVF). The MAVF was developed as part of the Safety Model Assessment (S-MAP) proceeding and is used in the utilities’ 2018 Risk Assessment Mitigation Phase (RAMP) Report (I.18-11006, pp. 1-28) filings to compare risks and mitigation alternatives. SCE has improved its MARS framework since first developing it for the 2018 RAMP. SCE MARS 2.0 attributes, units, weights, ranges, and scales are shown below.

Attribute	Unit	Weight	Range	Scaling
Safety	Index	50%	0 – 100	Linear
Reliability	CMI	25%	0 – 2 billion	Linear
Financial	\$	25%	0 – 5 billion	Linear

5. Establish that de-energization was a last-resort mitigation measure; explain alternatives considered and mitigation measures employed.

Ahead of the period of concern when fire weather that could potentially impact the SCE service territory is forecasted, SCE performs mitigations to minimize customer impacts, including enacting operating restrictions¹⁹, implementing fast curve settings²⁰ and performing switching operations where possible on circuits in scope for potential de-energization. SCE also pre-patrols circuits in scope and deploys field personnel to circuits at risk to monitor real-time weather and Fire Potential Index data. Once in the period of concern, SCE employs PSPS as a last resort measure when it is necessary to protect public safety and there are no other available alternatives to mitigate identified wildfire risk. SCE only de-energizes those circuit sections where event-specific thresholds and de-energization triggers are being exceeded after exhausting all other alternatives.

For this event, PSPS was determined to be the mitigation measure of last resort after SCE evaluated the location of the circuit segment forecasted to exceed PSPS thresholds and identified no additional switching options were possible to keep customers energized. Pro-actively de-energizing the segment of concern was SCE's last resort measure to preventing a potential wildfire ignition. SCE considered additional switching, but it was not an option for the reasons explained above. In addition, prior to the start of this fire season, evaluation of mitigations such as covered conductor concluded that, because forecasted wind speeds in the area exceed thresholds, the risk reduction of installing covered conductor would not benefit the customers.

This pro-active de-energization was necessary as a last resort because the forecasted weather conditions (i.e., strong winds, low humidity) and presence of dry fuels in the vicinity of the impacted circuit posed a significant wildfire risk that could endanger public safety. Ultimately, SCE limited the scope of this event by sectionalizing customers on the Sand Canyon circuit beyond RAR 0191 and only de-energizing nine commercial customers and zero residential customers.

Section 3. De-Energized Time, Place, Duration and Customers

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

This PSPS event began when SCE activated its Emergency Operations Center on September 29th at 5:04pm. The period of concern for potential de-energization began on September 30th at 3am and ended on September 30th at 12pm. SCE de-activated its Emergency Operations Center and de-mobilized the PSPS Incident Management Team at 4:30pm on September 30th.

¹⁹ SCE's System Operating Bulletin No. 322 includes restrictions to limit the potential for a spark to occur or mitigate the risk of an ignition such as limits to circuit switching, recloser operations, and requirements for personnel to be physically present when operating equipment and circuits subject to hot work restrictions.

²⁰ Fast curve settings reduce fault energy by increasing the speed with which a protective relay reacts to most fault currents. Fast curve settings can reduce heating, arcing, and sparking for many faults compared to conventional protection equipment settings. More details are in SCE's 2021 Wildfire Mitigation Plan Update (Revised), initiative SH-6.

2. A zipped geodatabase file that includes PSPS event polygons of de-energized areas.

A zipped geodatabase file that includes PSPS event polygons of the de-energized areas has been included with this filing.

3. A list of circuits de-energized, with specified information for each circuit. This information should be provided in both a PDF and excel spreadsheet.

The table below details the specified information for each circuit de-energized during this PSPS event and has also been included in the required PSPS Event Data Workbook filed with this report.

Circuits de-energized with specified information for each circuit												
County	Circuit Name	Segment Number	De-energization Date	De-energization Time (2400)	First Load Up Date	First Load Up Restoration Time (2400)	Re-energization Date	All Load Up Restoration Time (2400)	Tier HFTD Tier(s)	Total customers De-energized	Other Customers	Distribution / Transmission Classification
Los Angeles	SAND CANYON	5	09/30/21	0602	N/A	N/A	09/30/21	1551	Tier 3	9	N/A	Distribution

Section 4. Damage and Hazards to Overhead Facilities

1. Document any wind-related damage(s) or hazards²¹ to overhead powerline facilities in de-energized areas. Include a zipped geodatabase file that includes the PSPS event damage points. A PDF map identifying the location of each damage or hazard.

SCE did not identify any wind-related damage to overhead powerline facilities in de-energized areas.

Section 5. Notification

1. A description of the notice to public safety partners, local/tribal governments, and customers.²²

SCE has included sample scripts of the notifications sent to public safety partners, local/tribal governments, and all customers before, during, and after the de-energization in Attachment A of this report. The table below provides a summary description of the information provided in different types of notifications to public safety partners, local/tribal governments, and customers.

²¹ See Note 1 above. This new requirement in the SED Draft Template is the subject of SCE's recently submitted comments on the Template where SCE sought clarification regarding how to report "hazard" counts and raised feasibility concerns.

²² As a courtesy, SCE generally does not send automated PSPS notification between the hours of 9pm and 8am to avoid disturbing customers in the middle of the night. SCE may send notifications during the hours of 9pm to 8am on a case-by-case basis (e.g., calls to Medical Baseline customers not previously notified due to suddenly changing conditions).

Notification Descriptions		
Type of Notification	Recipients	Description
Initial	Local and Tribal governments and other stakeholders including CBOs serving the AFN population and Public	Initial Notification of Potential PSPS event when circuits are first identified for potential de-energization
Imminent De-Energize	Local and Tribal governments and other stakeholders including CBOs serving the AFN population	Imminent De-Energize Notification of Expected Shutoff for PSPS Event
De-Energized	Local and Tribal governments and other stakeholders including CBOs serving the AFN population	Shutoff Notice for PSPS Event
Update	Local and Tribal governments and other stakeholders including CBOs serving the AFN population	Update Notice for PSPS Event
Imminent Re-Energize	Local and Tribal governments and other stakeholders including CBOs serving the AFN population	Notification of Inspection for PSPS restoration.
Re-Energized	Local and Tribal governments and other stakeholders including CBOs serving the AFN population	SCE Restoration Notice for PSPS Event
Event-Concluded-AllClear	Local and Tribal governments and other stakeholders including CBOs serving the AFN population	PSPS Event Concluded - Power has been restored to all affected customers
Initial	Public Safety Partners (Water/Wastewater, Hospitals, Telcos) Critical Infrastructure	Initial Notification of Potential PSPS event when circuits are first identified for potential de-energization
Initial	Customers	Initial Notification of Potential PSPS event when circuits are first identified for potential de-energization
Update Notification	Public Safety Partners (Water/Wastewater, Hospitals, Telcos) Critical Infrastructure	Update Notification on PSPS event
Update Notification	Customers	Update Notification
Imminent Shut down	Public Safety Partners (Water/Wastewater, Hospitals, Telcos) Critical Infrastructure & Customers	Imminent De-Energize Notification of Expected Shutoff for PSPS Event
De-Energized	Public Safety Partners (Water/Wastewater, Hospitals, Telcos) Critical Infrastructure & Customers	De-energization occurs
Continued Shutoff	Public Safety Partners (Water/Wastewater, Hospitals, Telcos) Critical Infrastructure & Customers	When de-energization continues overnight, sent to customers the next morning
Preparing for Re-Energization	Public Safety Partners (Water/Wastewater, Hospitals, Telcos) Critical Infrastructure & Customers	Before Re-energization occurs
PSPS Averted	Public Safety Partners (Water/Wastewater, Hospitals, Telcos) Critical Infrastructure & Customers	When circuits are no longer being considered for PSPS and were not de-energized
PSPS Ended	Public Safety Partners (Water/Wastewater, Hospitals, Telcos) Critical Infrastructure & Customers	When circuits were de-energized and have been restored and are no longer being monitored
PSPS Restored	Public Safety Partners (Water/Wastewater, Hospitals, Telcos) Critical Infrastructure & Customers	When circuit is temporarily restored but still at risk for PSPS (usually when there is a break in POC)

2. Provide the notification timeline and confirm compliance with notification requirements. The timeline should include the required minimum timeline and approximate time sent.

Throughout the PSPS event, SCE made significant effort to notify public safety partners, local/tribal governments, critical facilities and infrastructure, and customers in accordance with the minimum timelines set forth by the CPUC in PSPS Phase 1 Guidelines (D.19-05-042), weather and other factors permitting.

The table below describes the notifications SCE sent for this event, including approximate times of notifications sent to local/tribal governments, public safety partners, and customers prior to de-energization, at initiation, and immediately before and upon completion of re-energization in accordance with the minimum timelines set forth by the CPUC PSPS Phase 1 Guidelines (D.19-05-042).

Notification Timeline Summary for PSPS Event					
Event Order	Notification Type	Requirement Timeline	Notification Sent To	Approximate Time Sent	Notes
Pre-De-Energization (prior)	Initial Notice for PSPS Event	72-48 hours	N/A	N/A	Circuits not identified in scope at the 72-48 hour mark
	Initial Notice for PSPS Event	48-24 hours	Local and Tribal governments and other stakeholders including Public Safety Partners ¹ , CCAs and CBOs serving the AFN population	Sep 29, 2021 19:31:36 PDT	Initial Notifications were sent at the 12hr mark
			Public Safety Partner ² (water/wastewater, telcos, hospitals), Critical Infrastructure and customers.	9/29/2021 19:51	N/A
	Imminent De-Energize	4-1 hour (imminent de-energization)	Local and Tribal governments and other stakeholders including Public Safety Partners*, CCAs and CBOs serving the AFN population	Sep 30, 2021 05:40:36 PDT	N/A
			Public Safety Partner2 (water/wastewater, telcos, hospitals), Critical Infrastructure and customers.	9/30/2021 5:37:00 AM PDT	N/A
	In-Event (during)	De-Energized	De-energization Notification	Local and Tribal governments and other stakeholders including Public Safety Partners*, CCAs and CBOs serving the AFN population	Sep 30, 2021 05:59:37 PDT
Public Safety Partner2 (water/wastewater, telcos, hospitals), Critical Infrastructure and customers.				Sep 30, 2021 6:03:00 AM PDT	N/A
Update		N/A	Local and Tribal governments and other stakeholders including Public Safety Partners*, CCAs and CBOs serving the AFN population	Sep 30, 2021 09:24:37 PDT	N/A
Restoration (after)	Imminent Re-Energize	Imminent Re-Energization	Local and Tribal governments and other stakeholders including Public Safety Partners*, CCAs and CBOs serving the AFN population	Sep 30, 2021 12:27:37 PDT	N/A
			Public Safety Partner2 (water/wastewater, telcos, hospitals), Critical Infrastructure and customers.	Sep 30, 2021 12:27:00 PDT	N/A
	Re-Energized	Re-energization Notification	Local and Tribal governments and other stakeholders including Public Safety Partners*, CCAs and CBOs serving the AFN population	Sep 30, 2021 15:58:36 PDT	N/A
	Event-Concluded-AllClear	All Clear Notification	Local and Tribal governments and other stakeholders including Public Safety Partners*, CCAs and CBOs serving the AFN population	Sep 30, 2021 16:09:32 PDT	N/A
			Public Safety Partner2 (water/wastewater, telcos, hospitals), Critical Infrastructure and customers.	Sep 30, 2021 15:59:00 PDT	N/A

¹ A subset of Public Safety Partners, including cities, counties, tribes, and community choice aggregators

² A subset of Public Safety Partners, including water, wastewater, and communication service providers

- For those customers where positive or affirmative notification was attempted, include a detailed accounting of notification attempts, timing of attempts, who made the notification (utility or public safety partner) and the number of customers for whom positive notification was achieved.

SCE did not attempt positive or affirmative notification to any customers for this event as there were no residential customer impacts.

- A copy 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 (utility or public safety partners).

A copy of all notifications is attached hereto in Appendix, Attachment A. SCE performs all primary customer notifications and encourages public safety partners to amplify PSPS messages on their platforms as appropriate. SCE offers all notifications in the following languages: English, Spanish, Cantonese, Mandarin, Vietnamese, Tagalog, and Korean. SCE is in the process of implementing the following additional languages: Khmer, Armenian, Farsi, Arabic, Japanese, Russian, Punjabi, Thai, Hmong, Portuguese, Hindi, French, German, Mixteco (indigenous - spoken only), Zapoteco (indigenous - spoken only), and Purapecha (indigenous - spoken only).

- Explain any failure to provide timely notification about the PSPS event, with a breakdown of the notification failure.

SCE was unable to provide all advance notifications to impacted public safety partners and customers as required by the CPUC PSPS Phase 1 Guidelines (D.19-05-042) because in-house weather models were consistently forecasting wind speeds below PSPS threshold criteria prior to the evening of September 29th. Once alerted, SCE immediately acted on this updated forecast information, quickly activated the dedicated PSPS IMT [Incident Management Team], and made appropriate notifications to public safety partners, critical infrastructure providers and customers, as applicable.

The table below provides a breakdown of the notification failure.

Breakdown of notification failures			
Notifications sent to	Notification Failure Description	Number of Customer	Explanation
Public safety partners excluding critical facilities ¹	Entities who did not receive 48-72-hour advance notification.	35	Received initial notification at on 9/29/21 at 1931
	Entities who did not receive 1-4 hour imminent notification.	35	Received imminent notification on 9/30/21 at 0540
	Entities who did not receive any notifications before de-energization.	0	N/A
Critical Facilities ²	Facilities who did not receive 48-72 hour advance notification.	9	N/A
	Facilities who did not receive 1-4 hour of imminent notifications.	N/A	N/A
	Facilities who did not receive any notifications before de-energization.	N/A	N/A
	Facilities who were not notified at de-energization initiation.	N/A	N/A
	Facilities who were not notified immediately before re-energization.	N/A	N/A
	Facilities who were not notified when re-energization is complete.	N/A	N/A
All other affected customers	Customers who did not receive 24-48 hour advance notifications.	N/A	N/A
	Customers who did not receive 1-4 hour imminent notifications.	N/A	
	Customers who did not receive any notifications before de-energization.	N/A	
	Customers who were not notified at de-energization initiation.	N/A	
	Customers who were not notified immediately before re-energization.	N/A	
	Customers who were not notified when re-energization is complete.	N/A	

¹ A subset of Public Safety Partners, including cities, counties, tribes, and community choice aggregators

² A subset of Public Safety Partners, including water, wastewater, and communication service providers

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

SCE continues to make progress towards improving the accuracy and granularity of its weather and fuel modeling capabilities. These efforts will increase precision in notifications and will help to identify the scope and duration of de-energizations more accurately. More precise weather and fuels forecasts will address some of SCE's inherent challenges in capturing details in the timing and magnitude of predicted fire weather events. These improvements will collectively help to identify the scope of where, when, and how long potential de-energizations may occur more clearly, reducing the number of "short notice" and missed notifications. Despite these important improvements, there may still be instances where SCE is unable to meet all notification requirements due to sudden onset of unexpected weather given the differences in forecast to actual weather conditions.

6. Explain any false or incorrect communication or notification by citing the sources of changing data. Include lessons learned to be incorporated in ongoing de-energization communications and notifications to increase their accuracy and effectiveness.

Upon reviewing the notification reports after the event, SCE identified one public safety partner outside of the impacted area that was notified of the potential for de-energization. This official was identified with the wrong jurisdiction in SCE's system. SCE also identified one Public Safety Partner that was not notified of the potential for de-energization. SCE has corrected both issues and is conducting additional training to reduce data errors.

Section 6. Local and State Public Safety Partner Engagement

1. Describe and evaluate engagement with and notice provided to public safety partners and critical facilities and infrastructure before and during the PSPS event.

SCE submitted the required CalOES Notification forms via the State Dashboard beginning on the afternoon of September 29th and continuing through September 30th; as well as when there were any applicable changes to scope²³. SCE conducted operational briefings on September 30th with State and local public safety partners; as well as critical infrastructure providers to provide critical incident updates and a forum for resolving issues. Please see Table S05-T09 in the attached event data workbook for a list of local public safety partners that received notifications related to this event.

2. Include list of all entities (*e.g.*, water and communications service providers) invited to emergency operations centers for PSPS event.

SCE extends a daily invitation for agency representatives to its Emergency Operations Center (currently virtual only) during agency coordination calls with public safety partners and critical infrastructure providers. SCE also shares daily situational reports from these calls with all impacted public safety partners and critical infrastructure providers that includes contact information for requesting/receiving an agency representative to the Emergency Operations Center. The table below details agencies invited to the daily coordination calls.

²³ SCE is required to notify CalOES when the following scope changes occur outside of the normal 7am and 3pm updates: more than +/- 25K customers de-energized, +/- any counties in scope, change in POC duration +/- a day or two

No agencies requested a seat in SCE’s Emergency Operations Center for this PSPS event.

Public Safety Partners and Critical Infrastructure invited to EOC	
Entity	Type
US Forest Service	Critical Infrastructure
American Tower	Critical Infrastructure
Verizon Wireless	Critical Infrastructure
Cal Fire	Public Safety Partner
California Governor's Office of Emergency Services (CalOES)	Public Safety Partner
California Health and Human Services (CHHS)	Public Safety Partner
California Public Utilities Commission (CPUC)	Public Safety Partner
Office of Infrastructure and Energy Safety (OIES)	Public Safety Partner
Los Angeles County Sheriff	Public Safety Partner
Los Angeles Office - Emergency Management	Public Safety Partner

3. Include a statement verifying availability of real time GIS information to public safety partners before/during PSPS event.

SCE provided accurate and timely geospatial information and real-time updates to GIS shapefiles via the SCE Representational State Transfer Service (REST) to public safety partners before and during the PSPS event. SCE also made this information available to customers at www.sce.com/pssp and provided this information to public safety partners on its Public Safety Partner Portal (Portal). SCE is aware of and working to resolve a limitation the Portal has in which tabular format data does not match the graphical format.

4. Document pre-de-energization contacts with/notice to representatives of local communities (e.g., community-based organizations). Describe specific engagement and support provided to the Access and Functional Needs community.

SCE did provide notification of the PSPS event to the 211 California Network in Los Angeles County for its awareness. Given there were no residential customers impacted, additional engagement and support of the Access and Functional Needs community was not necessary for this event.

5. Include information re: backup power (including mobile) available/provided immediately before and during PSPS event to critical facility and infrastructure customers; address specific engagement with critical facilities and infrastructure regarding an assessment for the need for backup power.²⁴

SCE maintains a total of 20 mobile generators for use by critical facilities and infrastructure during PSPS events as needed. SCE coordinated with the 3 critical facilities impacted during this event to assess the need for back-up generation and none of them requested assistance. Any questions related to the information under this item may be directed to SCE at the following e-mail address: SCEBCDCustomersupport@sce.com.

²⁴ See Note 1 above. This new requirement in the SED Draft Template is the subject of SCE’s recently submitted comments on the Template where SCE noted that, pursuant to CPUC’s Phase 3 OIR Decision (D.06-21-034), the reporting on pre-season assessment of backup power needs is more appropriate for, and should be included in, an annual pre-season report rather than a post-event report.

6. The total number of backup generators provided to critical facility and infrastructure customer's site immediately before and during the PSPS. Include how the utility deployed this backup generation to the critical facility and infrastructure customer's site.

No critical facility and infrastructure customers requested or received backup generation during this PSPS event.

Section 7. Complaints and Claims

1. Identify and summarize all complaints and claims prompted by the PSPS event

There were no reported complaints or claims associated with this PSPS event. SCE will include any future complaints or claims related to this PSPS event received after the filing of date of this report in its annual post-season report.

Section 8. Power Restoration Timeline

1. Provide detailed timeline for power restoration and the detailed steps used to restore power.

As SCE's real-time weather station data and forecast models determined winds were trending downward without indication of a potential resurgence of dangerous fire weather conditions, the period of concern for this PSPS event ended on September 30th at 12:00pm. Based on these favorable weather conditions, at approximately 12:22pm, the Incident Commander approved restoration operations initiating full patrols of the de-energized portion of the Sand Canyon circuit to inspect for damage. Once patrols were completed and the Sand Canyon circuit was deemed safe to energize, SCE restored power to impacted customers at 3:51pm on September 30th. The power restoration details for the Sand Canyon circuit can also be found in Section 3 of this report.

2. Explain inability to restore circuits within 24 hours.

The Sand Canyon circuit pro-actively de-energized during the PSPS event was restored within 24 hours.

Section 9. Community Resource Centers

1. Describe each community assistance location during a de-energization event. Any deviations and explanations from the CRC requirement including hours of operation, ADA accessibility and equipment. Include a map identifying the location of each CRC and the de-energized areas.

SCE deployed no community assistance locations for this event as there were no residential customers impacted by this PSPS event.

Section 10. Mitigation to Reduce Impact

1. Describe mitigation actions and their impacts on the event (both waterfall graph and map).

This new requirement in the SED Draft Template is the subject of SCE's recently submitted comments on the Template where SCE noted that, pursuant to CPUC's Phase 3 OIR Decision (D.06-21-034), this type of historical narrative is more appropriate for, and should be included in, an annual post-season report rather than a post-event report.

2. Describe how sectionalization was considered and implemented to limit scope of de-energization.

SCE limited the scope of this event by sectionalizing customers on the Sand Canyon circuit beyond RAR 0191 and only de-energizing nine commercial customers and zero residential customers.

3. Document all other customer mitigation measures provided.

SCE provided no other customer mitigations for this event.

Section 11. Lessons Learned

1. Include the results of examination of whether thresholds are adequate and correctly applied in de-energized areas. Include any lessons learned that will lead to future improvement for the utility.

SCE believes our thresholds are adequate and correctly applied in de-energized areas as detailed in our technical paper at <https://energized.edison.com/pmps-decision-making>.

SCE continues to make progress towards improving the accuracy and granularity of its weather and fuel modeling capabilities. These efforts will increase precision in notifications and will help to identify the scope and duration of de-energizations more accurately. More precise weather and fuels forecasts will address some of SCE's inherent challenges in capturing details in the timing and magnitude of predicted fire weather events. These improvements will collectively help to identify the scope of where, when, and how long potential de-energizations may occur more clearly, reducing the number of "short notice" and missed notifications. Despite these important improvements, there will continue to be instances where SCE is unable to meet all notification requirements due to sudden onset of unexpected weather given the differences in forecast to actual weather conditions.

Lessons learned from this event		
Issue	Discussion	Resolution
Notifications sent to local and tribal governments list customer counts for the entire circuit.	Los Angeles County officials requested that we specify how many customers are on the circuit by segment impacted instead of the entire circuit.	SCE is exploring options on how we can change the notifications to provide customer counts at the segment level.
The CPUC is requesting data reporting in addition to the information being requested by the California State Warning Center (CSWC) during PSPS events.	Dual and parallel data reporting can cause confusion and inaccuracies.	To avoid dual and parallel reporting, continue to partner with the California State Warning Center (CSWC) to expand the PSPS Notification Form to include additional data attributes that are being requested by the CPUC.
Public Safety Partner Portal data is reported at the circuit level.	Public Safety Partner Portal must be able to specify how many customers are on the circuit by segment impacted instead of the entire circuit.	Work with portal development team to ensure proper capability in the Public Safety Partner Portal for proper customer counts.

3. Provide the reason information responsive to each element of ESRB-8 reporting requirements is not available.

N/A. All information responsive to each element of ESRB-8 reporting requirements is included in this report to the best of SCE's knowledge.

Section 12. Other Relevant Information

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

SCE has no other relevant information to include related to the PSPS event.

Officer Verification

I am an officer of the applicant corporation herein and am authorized to make this verification on its behalf. I am informed and believe that the matters stated in the foregoing document are true.

I declare under penalty of perjury that the foregoing is true and correct. Executed this 14th day of October 2021 in Cerritos, California

DocuSigned by:

Erik Takayesu

420B7563894B477...

Erik Takayesu

Vice President,

Asset Strategy & Planning

Appendix

Attachment A-Public Safety Partner and Customer Notification Scripts

Initial (72-hour) LNO Notification

Description:

Sent one time per county, preferably starting 72 hours in advance of a possible PSPS event, when possible, alerting contacts that our weather specialists forecast potential extreme weather ahead. Includes the Situational Awareness (SA) spreadsheet with information about weather event timing and circuits and locations that could be impacted. Sent to all impacted jurisdictions and other LNO contacts, grouped by county.

Notification Subject Line and Message

SCE Initial Notice for PSPS Event in COUNTY NAME on [start POC DATE].

Public Safety Power Shutoff initial notification for official use: Due to projected fire weather conditions, we may need to shut off power in high fire risk areas in COUNTY NAME. Please refer to the attached spreadsheet for status and periods of concern for specific circuits.

We are working to reduce the number of customers affected and weather patterns might change, so **not all circuits on the watch list will have their power shut off.**

Customers on the affected circuits will be notified starting two days before the forecasted start date, however the maps on sce.com/psps will reflect this information today.

We have set up an incident management team for this event including in-house meteorologists, fire scientists, liaison and public information officers, and other technical staff.

Recommended Language to Share with the Public: *SCE is forecasting dangerous wind-driven fire conditions starting in the next three days and might need to shut off power during this time. For more information, visit sce.com/PSPS.*

Message cadence: The SCE Liaison Officer provides a rolling three-day advance warning of potential PSPS events, when possible, and sends update notifications every day. We will also notify you with time-sensitive shutoff and restoration information at the circuit level. Sudden weather changes may impact SCE's ability to provide advanced notice: a shutoff could occur sooner than anticipated.

Spreadsheet content: All circuits currently on the watch list in your county are listed in the attached spreadsheet. As the weather forecast becomes more exact, additional circuits could be added or removed from our watch lists. Circuits marked *Updated Period of Concern* in the Circuit Notification Status column will have new periods of concern or other changed status. Definitions are on the second tab of the spreadsheet. Please email SCELiaisonOfficer@sce.com with concerns or questions about the spreadsheet.

Weather forecasting: SCE's forecasting relies on in-house meteorologists and fire scientists. SCE may notify for a potential PSPS in advance of Red Flag Warnings being declared by the National Weather Service, and weather forecasts on radio and television may provide different information.

Online outage information: Information and maps are available at sce.com/PSPS starting three days before the forecasted start date. If an outage does not appear on the PSPS map, it might be a weather-related or repair outage in the same area. These are mapped and listed at sce.com/outages.

For More Information:

[Public Safety Partner Portal](#) (available June 1, 2021)

PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers: sce.com/maps.

Weather conditions: sce.com/fireweather.

Post-PSPS reports: sce.com/psps.

REST service (web-based password-protected access to GIS layers), contact: SCERestInfo@sce.com

SCE Contact Information for Public Officials only (Please DO NOT share with the public)

First Responders and Emergency Managers:

Phone: Business Resiliency Duty Manager 24/7 hotline: **(800) 674-4478**

Email: Business Resiliency Duty Manager/emergencies: BusinessResiliencyDutyManager@sce.com-- Only monitored during emergency activations.

Government/tribal officials:

Phone: Liaison (government relations) 24/7 hotline: 800-737-9811. Only monitored during emergency activations.

Email: SCELiaisonOfficer@sce.com. **Note: Only monitored during emergency activations.**

SCE Contact Information for the Public: (Please DO share this information via web and social media).

Outage-specific customer service issues: 800-611-1911

Billing and service inquiries: 800-684-8123

PSPS event status: sce.com/PSPS

Non-PSPS outages: sce.com/outages

Update customer contact information: sce.com/pspsalerts.

Updated Conditions (Update) Notification

Description:

Sent once daily after the Initial Notification to provide updates as the period of concern approaches. Includes the Situational Awareness (SA) spreadsheet with information about weather event timing and circuits and locations that could be/are impacted. Sent to all impacted jurisdictions, grouped by county.

Notification Subject Line and Message:

SCE Update Notice for PSPS Event in [County Name].

Public Safety Power Shut-Off update notification for official use: We are providing ongoing information and periods of concern for PSPS circuits in [County Name], based on updated weather reports. A complete list, including both the forecasted start and end times for all circuits is attached.

Customers on the affected circuits are being updated if they are within two days of the period of concern, or if there has been a change to their status. The map on sce.com/psps is being continually updated to reflect current status.

Information about Community Resource Centers and Community Crew Vehicles will be available one day in advance of the period of concern at sce.com/psps.

Recommended Language to Share with the Public: *SCE is forecasting dangerous wind-driven fire conditions and might need to shut off power. For more information, visit sce.com/PSPS.*

Message cadence: The SCE Liaison Officer provides a rolling three-day advance warning of potential PSPS events, when possible, and sends update notifications every day. We will also notify you with time-sensitive shutoff and restoration information at the circuit level. Sudden weather changes may impact SCE's ability to provide advanced notice: a shutoff could occur sooner than anticipated.

Spreadsheet content: All circuits currently on the watch list in your county are listed in the attached spreadsheet. As the weather forecast becomes more exact, additional circuits could be added or removed from our watch lists. Circuits marked *Updated Period of Concern* in the Circuit Notification Status column will have new periods of concern or other changed status. Definitions are on the second tab of the spreadsheet. Please email SCELiaisonOfficer@sce.com with concerns or questions about the spreadsheet.

Weather forecasting: SCE's forecasting relies on in-house meteorologists and fire scientists. SCE may notify for a potential PSPS in advance of Red Flag Warnings being declared by the National Weather Service, and weather forecasts on radio and television may provide different information.

Online outage information: Information and maps are available at sce.com/PSPS starting three days before the forecasted start date. If an outage does not appear on the PSPS map, it might be a weather-related or repair outage in the same area. These are mapped and listed at sce.com/outages.

For More Information:

[Public Safety Partner Portal](#) (available June 1, 2021)

PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers: sce.com/maps.

Weather conditions: sce.com/fireweather.

Post-PSPS reports: sce.com/psps.

REST service (web-based password-protected access to GIS layers), contact: SCERestInfo@sce.com

SCE Contact Information for Public Officials only (Please DO NOT share with the public)

First Responders and Emergency Managers:

Phone: Business Resiliency Duty Manager 24/7 hotline: **(800) 674-4478**

Email: Business Resiliency Duty Manager/emergencies: BusinessResiliencyDutyManager@sce.com-- Only monitored during emergency activations.

Government/tribal officials:

Phone: Liaison (government relations) 24/7 hotline: 800-737-9811. Only monitored during emergency activations.

Email: SCELiaisonOfficer@sce.com. **Note: Only monitored during emergency activations.**

SCE Contact Information for the Public: (Please DO share this information via web and social media).

Outage-specific customer service issues: 800-611-1911

Billing and service inquiries: 800-684-8123

PSPS event status: sce.com/PSPS

Non-PSPS outages: [sce.com/outages](https://www.sce.com/outages)
Update customer contact information: [sce.com/pspsalerts](https://www.sce.com/pspsalerts).

Expected De-Energize Notification (previously: Imminent De-Energization)

Description:

Sent up to 4 hours in advance of expected power shut off, when possible, for specific circuit(s). No spreadsheet attachment, all content is on the body of the notification. Sent to all impacted jurisdictions.

Note: as of 5/15/2021 we still don't have a way to eliminate duplicate notifications when a circuit crosses county lines – all jurisdictions are included with each notification sent for a circuit.

Notification Subject Line and Message:

SCE Expected Shutoff Notice for PSPS Event in County Name.

Public Safety Power Shutoff update notification for official use: SCE may need to shut off power in the next 4 hours to reduce the risk of wildfire ignition. Areas that may be impacted include:

Circuit: [CIRCUIT name]

County:

Segment: [if listed]

Incorporated City of:

Unincorporated County Area:

Shutoffs may occur earlier or later depending on actual weather conditions.

This notice expires after 4 hours; however, the listed circuit(s) will remain on the watch list and will be subject to PSPS until the conclusion of this weather event.

Customers on the affected circuits are being notified. Information about Community Resource Centers and Community Crew Vehicles is available at [sce.com/pmps](https://www.sce.com/pmps).

Recommended Language to Share with the Public: *Due to current weather conditions increasing the risk of wildfires, SCE may shut off power on specific circuits within the next 4 hours to protect public safety.*

Visit [sce.com/PSPS](https://www.sce.com/PSPS) for more information about the shutoffs and SCE's available customer care options.

Message cadence: The SCE Liaison Officer provides a rolling three-day advance warning of potential PSPS events, when possible, and sends update notifications every day. We will also notify you with time-sensitive shutoff and restoration information at the circuit level. Sudden weather changes may impact SCE's ability to provide advanced notice: a shutoff could occur sooner than anticipated.

Spreadsheet content: All circuits currently on the watch list in your county are listed in the attached spreadsheet. As the weather forecast becomes more exact, additional circuits could be added or removed from our watch lists. Circuits marked *Updated Period of Concern* in the Circuit Notification Status column will have new periods of concern or other changed status. Definitions are on the second tab of the spreadsheet. Please email SCELiaisonOfficer@sce.com with concerns or questions about the spreadsheet.

Weather forecasting: SCE's forecasting relies on in-house meteorologists and fire scientists. SCE may notify for a potential PSPS in advance of Red Flag Warnings being declared by the National Weather Service, and weather forecasts on radio and television may provide different information.

Online outage information: Information and maps are available at [sce.com/PSPS](https://www.sce.com/PSPS) starting three days before the forecasted start date. If an outage does not appear on the PSPS map, it might be a weather-related or repair outage in the same area. These are mapped and listed at [sce.com/outages](https://www.sce.com/outages).

For More Information:

[Public Safety Partner Portal](#) (available June 1, 2021)

PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers: [sce.com/maps](https://www.sce.com/maps).

Weather conditions: [sce.com/fireweather](https://www.sce.com/fireweather).

Post-PSPS reports: [sce.com/pmps](https://www.sce.com/pmps).

REST service (web-based password-protected access to GIS layers), contact: SCERestInfo@sce.com

SCE Contact Information for Public Officials only (Please DO NOT share with the public)

First Responders and Emergency Managers:

Phone: Business Resiliency Duty Manager 24/7 hotline: **(800) 674-4478**

Email: Business Resiliency Duty Manager/emergencies: BusinessResiliencyDutyManager@sce.com-- Only monitored during emergency activations.

Government/tribal officials:

Phone: Liaison (government relations) 24/7 hotline: 800-737-9811. Only monitored during emergency activations.

Email: SCELiaisonOfficer@sce.com. **Note: Only monitored during emergency activations.**

SCE Contact Information for the Public: (Please DO share this information via web and social media).

Outage-specific customer service issues: 800-611-1911

Billing and service inquiries: 800-684-8123

PSPS event status: sce.com/PSPS

Non-PSPS outages: sce.com/outages

Update customer contact information: sce.com/pspsalerts.

Shutoff Notification (De-energization notification)

Description:

Sent after a PSPS power shut off has been authorized for specific circuit(s). No spreadsheet attachment, all content is on the body of the notification. In 2021 these no longer include the official date/time of the de-energization. Sent to all impacted jurisdictions, grouped by County.

Notification Subject Line and Message:

SCE Shutoff Notice for PSPS Event on [CIRCUIT NAME] Circuit in [COUNTY NAME].

Public Safety Power Shutoff update notification for official use: SCE is shutting off power to reduce the risk of wildfire ignition.

Impacted circuits and locations are:

Circuit: [CIRCUIT name]

County: [COUNTY NAME].

Segment: *If entered in Pega*

Incorporated City of: [Incorporated City]

Unincorporated County Area: [unincorporated area description]

SCE is notifying customers who are being shut off. The map on sce.com/pmps are being updated to reflect the current PSPS outages. [Information about Community Resource Centers and Community Crew Vehicles is available at \[sce.com/pmps\]\(http://sce.com/pmps\).](#)

When weather conditions improve, crews will inspect and repair the lines and restore power. Typically power is restored 3 to 8 hours after the end of the weather event.

Recommended Language to Share with the Public: *Power has been shut off as part of public safety power shutoffs in our area. Please remember that all non-working traffic lights should be considered 4-way stop signs. Visit sce.com/PSPS for more information about the shutoffs and SCE's available customer care options.*

Message cadence: The SCE Liaison Officer provides a rolling three-day advance warning of potential PSPS events, when possible, and sends update notifications every day. We will also notify you with time-sensitive shutoff and restoration information at the circuit level. Sudden weather changes may impact SCE's ability to provide advanced notice: a shutoff could occur sooner than anticipated.

Spreadsheet content: All circuits currently on the watch list in your county are listed in the attached spreadsheet. As the weather forecast becomes more exact, additional circuits could be added or removed from our watch lists. Circuits marked *Updated Period of Concern* in the Circuit Notification Status column will have new periods of concern or other changed status. Definitions are on the second tab of the spreadsheet. Please email SCELiaisonOfficer@sce.com with concerns or questions about the spreadsheet.

Weather forecasting: SCE's forecasting relies on in-house meteorologists and fire scientists. SCE may notify for a potential PSPS in advance of Red Flag Warnings being declared by the National Weather Service, and weather forecasts on radio and television may provide different information.

Online outage information: Information and maps are available at sce.com/PSPS starting three days before the forecasted start date. If an outage does not appear on the PSPS map, it might be a weather-related or repair outage in the same area. These are mapped and listed at sce.com/outages.

For More Information:

[Public Safety Partner Portal](#) (available June 1, 2021)

PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers: sce.com/maps.

Weather conditions: sce.com/fireweather.

Post-PSPS reports: sce.com/pmps.

REST service (web-based password-protected access to GIS layers), contact: SCERestInfo@sce.com

SCE Contact Information for Public Officials only (Please DO NOT share with the public)

First Responders and Emergency Managers:

Phone: Business Resiliency Duty Manager 24/7 hotline: **(800) 674-4478**

Email: Business Resiliency Duty Manager/emergencies: BusinessResiliencyDutyManager@sce.com-- Only monitored during emergency activations.

Government/tribal officials:

Phone: Liaison (government relations) 24/7 hotline: 800-737-9811. Only monitored during emergency activations.

Email: SCELiaisonOfficer@sce.com. **Note: Only monitored during emergency activations.**

SCE Contact Information for the Public: (Please DO share this information via web and social media).

Outage-specific customer service issues: 800-611-1911

Billing and service inquiries: 800-684-8123

PSPS event status: sce.com/PSPS

Non-PSPS outages: sce.com/outages

Update customer contact information: sce.com/pspsalerts.

Patrol and Inspection (formerly: imminent re-en)

Description:

Sent once inspections are underway and with 1-hour advance notice of expected power restoration, when possible, for specific circuit(s). No spreadsheet attachment, all content is on the body of the notification. Sent to all impacted jurisdictions, grouped by County.

Notification Subject Line and Message:

SCE is inspecting [CIRCUIT NAME] Circuit in [COUNTY NAME] for PSPS restoration.

Public Safety Power Shutoff update notification for official use: Our crews are inspecting the following circuits or circuit segments to restore power as soon as it is safe to do so:

Circuit: [CIRCUIT name]

Segment(s): *if entered in Pega*

Incorporated City: [incorporated city]

Unincorporated County Area: [unincorporated area description]

Typically, power is restored in 3-8 hours. Exceptions include circuits in remote areas and circuits that have sustained significant damage.

SCE is notifying customers. The map on sce.com/pmps will be updated to reflect the current status.

Recommended Language to Share with the Public: *SCE is inspecting its lines and, in most cases, will restore power within 3-8 hours. Exceptions include circuits in remote areas and circuits that have sustained significant damage. Please remember to treat all traffic lights that are out as 4-way stops. Visit sce.com/PSPS for more information.*

Message cadence: The SCE Liaison Officer provides a rolling three-day advance warning of potential PSPS events, when possible, and sends update notifications every day. We will also notify you with time-sensitive shutoff and restoration information at the circuit level. Sudden weather changes may impact SCE's ability to provide advanced notice: a shutoff could occur sooner than anticipated.

Spreadsheet content: All circuits currently on the watch list in your county are listed in the attached spreadsheet. As the weather forecast becomes more exact, additional circuits could be added or removed from our watch lists. Circuits marked *Updated Period of Concern* in the Circuit Notification Status column will have new periods of concern or other changed status. Definitions are on the second tab of the spreadsheet. Please email SCELiaisonOfficer@sce.com with concerns or questions about the spreadsheet.

Weather forecasting: SCE's forecasting relies on in-house meteorologists and fire scientists. SCE may notify for a potential PSPS in advance of Red Flag Warnings being declared by the National Weather Service, and weather forecasts on radio and television may provide different information.

Online outage information: Information and maps are available at sce.com/PSPS starting three days before the forecasted start date. If an outage does not appear on the PSPS map, it might be a weather-related or repair outage in the same area. These are mapped and listed at sce.com/outages.

For More Information:

[Public Safety Partner Portal](#) (available June 1, 2021)

PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers: sce.com/maps.

Weather conditions: sce.com/fireweather.

Post-PSPS reports: sce.com/pmps.

REST service (web-based password-protected access to GIS layers), contact: SCERestInfo@sce.com

SCE Contact Information for Public Officials only (Please DO NOT share with the public)

First Responders and Emergency Managers:

Phone: Business Resiliency Duty Manager 24/7 hotline: **(800) 674-4478**

Email: Business Resiliency Duty Manager/emergencies: BusinessResiliencyDutyManager@sce.com-- Only monitored during emergency activations.

Government/tribal officials:

Phone: Liaison (government relations) 24/7 hotline: 800-737-9811. Only monitored during emergency activations.

Email: SCELiaisonOfficer@sce.com. **Note: Only monitored during emergency activations.**

SCE Contact Information for the Public: (Please DO share this information via web and social media).

Outage-specific customer service issues: 800-611-1911

Billing and service inquiries: 800-684-8123

PSPS event status: sce.com/PSPS

Non-PSPS outages: sce.com/outages

Update customer contact information: sce.com/pspsalerts.

Restore Notification (formerly: RE-ENERGIZE)

Description:

Sent after a PSPS re-energization has occurred for specific circuit(s). No spreadsheet attachment, all content is on the body of the notification. Sent to all impacted jurisdictions, grouped by County.

Notification Subject Line and Message:

Important: SCE Restoration Notice for PSPS Event on [CIRCUIT NAME] Circuit in [COUNTY NAME].

Public Safety Power Shutoff update notification for official use:

SCE crews have restored power on the following circuit or circuit segments:

Circuit: [CIRCUIT name]

Segment(s): *If entered in Pega*

Incorporated City: [incorporated city]

Unincorporated County Area: [unincorporated area description]

SCE is also notifying customers that power has been turned back on.

Recommended Language to Share with the Public: *SCE has restored power that was shut off during the PSPS event. Visit [sce.com/PSPS](https://www.sce.com/PSPS) for more information. If your power is out, visit [sce.com/outages](https://www.sce.com/outages).*

Message cadence: The SCE Liaison Officer provides a rolling three-day advance warning of potential PSPS events, when possible, and sends update notifications every day. We will also notify you with time-sensitive shutoff and restoration information at the circuit level. Sudden weather changes may impact SCE's ability to provide advanced notice: a shutoff could occur sooner than anticipated.

Spreadsheet content: All circuits currently on the watch list in your county are listed in the attached spreadsheet. As the weather forecast becomes more exact, additional circuits could be added or removed from our watch lists. Circuits marked *Updated Period of Concern* in the Circuit Notification Status column will have new periods of concern or other changed status. Definitions are on the second tab of the spreadsheet. Please email SCELiaisonOfficer@sce.com with concerns or questions about the spreadsheet.

Weather forecasting: SCE's forecasting relies on in-house meteorologists and fire scientists. SCE may notify for a potential PSPS in advance of Red Flag Warnings being declared by the National Weather Service, and weather forecasts on radio and television may provide different information.

Online outage information: Information and maps are available at [sce.com/PSPS](https://www.sce.com/PSPS) starting three days before the forecasted start date. If an outage does not appear on the PSPS map, it might be a weather-related or repair outage in the same area. These are mapped and listed at [sce.com/outages](https://www.sce.com/outages).

For More Information:

[Public Safety Partner Portal](#) (available June 1, 2021)

PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers: [sce.com/maps](https://www.sce.com/maps).

Weather conditions: [sce.com/fireweather](https://www.sce.com/fireweather).

Post-PSPS reports: [sce.com/pmps](https://www.sce.com/pmps).

REST service (web-based password-protected access to GIS layers), contact: SCERestInfo@sce.com

SCE Contact Information for Public Officials only (Please DO NOT share with the public)

First Responders and Emergency Managers:

Phone: Business Resiliency Duty Manager 24/7 hotline: **(800) 674-4478**

Email: Business Resiliency Duty Manager/emergencies: BusinessResiliencyDutyManager@sce.com-- Only monitored during emergency activations.

Government/tribal officials:

Phone: Liaison (government relations) 24/7 hotline: 800-737-9811. Only monitored during emergency activations.

Email: SCELiaisonOfficer@sce.com. **Note: Only monitored during emergency activations.**

SCE Contact Information for the Public: (Please DO share this information via web and social media).

Outage-specific customer service issues: 800-611-1911

Billing and service inquiries: 800-684-8123

PSPS event status: sce.com/PSPS

Non-PSPS outages: sce.com/outages

Update customer contact information: sce.com/pspsalerts.

Event Concluded Notification

Example 1: Use when ALL circuits have been restored. If any remain off, use Example 2, below.

Note: this is not a county-specific “all clear.” The automation system figures out all the jurisdictions that were notified during a specific activation and sends to each of them a final event all-clear.. **This is a single last activity performed at the end of the activation that includes all involved in the activation that the event is over. DO NOT send this notification while a PSPS activation is still in progress -- it will incorrectly tell ALL jurisdictions that the event is over!**

Notification Subject Line and Message:

SCE PSPS Event Concluded in [COUNTY NAME].

Public Safety Power Shutoff update notification for official use:

Power has been restored to all customers in [county name.] and the PSPS event has concluded,

Recommended Language to Share with the Public: *The public safety power shutoff in your area has concluded. If your power is still out, please visit [sce.com/outages](https://www.sce.com/outages) for more information.*

Message cadence: The SCE Liaison Officer provides a rolling three-day advance warning of potential PSPS events, when possible, and sends update notifications every day. We will also notify you with time-sensitive shutoff and restoration information at the circuit level. Sudden weather changes may impact SCE's ability to provide advanced notice: a shutoff could occur sooner than anticipated.

Spreadsheet content: All circuits currently on the watch list in your county are listed in the attached spreadsheet. As the weather forecast becomes more exact, additional circuits could be added or removed from our watch lists. Circuits marked *Updated Period of Concern* in the Circuit Notification Status column will have new periods of concern or other changed status. Definitions are on the second tab of the spreadsheet. Please email SCELiaisonOfficer@sce.com with concerns or questions about the spreadsheet.

Weather forecasting: SCE's forecasting relies on in-house meteorologists and fire scientists. SCE may notify for a potential PSPS in advance of Red Flag Warnings being declared by the National Weather Service, and weather forecasts on radio and television may provide different information.

Online outage information: Information and maps are available at [sce.com/PSPS](https://www.sce.com/PSPS) starting three days before the forecasted start date. If an outage does not appear on the PSPS map, it might be a weather-related or repair outage in the same area. These are mapped and listed at [sce.com/outages](https://www.sce.com/outages).

For More Information:

[Public Safety Partner Portal](#) (available June 1, 2021)

PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers: [sce.com/maps](https://www.sce.com/maps).

Weather conditions: [sce.com/fireweather](https://www.sce.com/fireweather).

Post-PSPS reports: [sce.com/pmps](https://www.sce.com/pmps).

REST service (web-based password-protected access to GIS layers), contact: SCERestInfo@sce.com

SCE Contact Information for Public Officials only (Please DO NOT share with the public)

First Responders and Emergency Managers:

Phone: Business Resiliency Duty Manager 24/7 hotline: **(800) 674-4478**

Email: Business Resiliency Duty Manager/emergencies: BusinessResiliencyDutyManager@sce.com-- Only monitored during emergency activations.

Government/tribal officials:

Phone: Liaison (government relations) 24/7 hotline: 800-737-9811. Only monitored during emergency activations.

Email: SCELiaisonOfficer@sce.com. **Note: Only monitored during emergency activations.**

SCE Contact Information for the Public: (Please DO share this information via web and social media).

Outage-specific customer service issues: 800-611-1911

Billing and service inquiries: 800-684-8123

PSPS event status: sce.com/PSPS

Non-PSPS outages: sce.com/outages

Update customer contact information: sce.com/pspsalerts.

Example 2: Use when most circuits have been restored but one or more circuit remains de-energized. Note: this is not a county-specific “all clear.” When the POC has passed but some circuits remain out, most typically because of 1) delays in patrol (for example requiring air-ops), 2) significant repairs required, or 3) access prohibited by fire crews. Those circuits may be transitioned to Operations and closed out from a PSPS standpoint. That information is included in the Event Concluded notification, indicating power is not fully restored for that circuit(s). **DO NOT send this notification while a PSPS activation is still in progress -- it will incorrectly tell ALL jurisdictions that the event is over!**

Notification Subject Line and Message:

SCE PSPS Event Concluded Notice for [COUNTY NAME].

Public Safety Power Shutoff update notification for official use:

The PSPS event has concluded, however some customers in [county name] remain without power.

Repairs and restoration for these customers will be handled by SCE’s regular grid operations:

Circuit:

Segments:

Incorporated City of:

Unincorporated County Area:

Reason for continued outage:

Recommended Language to Share with the Public: *The public safety power shutoff in your area has concluded, however some customers remain without power. If your power is still out, please visit sce.com/outages for more information.*

Message cadence: The SCE Liaison Officer provides a rolling three-day advance warning of potential PSPS events, when possible, and sends update notifications every day. We will also notify you with time-sensitive shutoff and restoration information at the circuit level. Sudden weather changes may impact SCE’s ability to provide advanced notice: a shutoff could occur sooner than anticipated.

Spreadsheet content: All circuits currently on the watch list in your county are listed in the attached spreadsheet. As the weather forecast becomes more exact, additional circuits could be added or removed from our watch lists. Circuits marked *Updated Period of Concern* in the Circuit Notification Status column will have new periods of concern or other changed status. Definitions are on the second tab of the spreadsheet. Please email SCELiaisonOfficer@sce.com with concerns or questions about the spreadsheet.

Weather forecasting: SCE’s forecasting relies on in-house meteorologists and fire scientists. SCE may notify for a potential PSPS in advance of Red Flag Warnings being declared by the National Weather Service, and weather forecasts on radio and television may provide different information.

Online outage information: Information and maps are available at sce.com/PSPS starting three days before the forecasted start date. If an outage does not appear on the PSPS map, it might be a weather-related or repair outage in the same area. These are mapped and listed at sce.com/outages.

For More Information:

[Public Safety Partner Portal](#) (available June 1, 2021)

PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers: sce.com/maps.

Weather conditions: [sce.com/fireweather](https://www.sce.com/fireweather).

Post-PSPS reports: [sce.com/psp](https://www.sce.com/psp).

REST service (web-based password-protected access to GIS layers), contact: SCERestInfo@sce.com

SCE Contact Information for Public Officials only (Please DO NOT share with the public)

First Responders and Emergency Managers:

Phone: Business Resiliency Duty Manager 24/7 hotline: **(800) 674-4478**

Email: Business Resiliency Duty Manager/emergencies: BusinessResiliencyDutyManager@sce.com-- Only monitored during emergency activations.

Government/tribal officials:

Phone: Liaison (government relations) 24/7 hotline: 800-737-9811. Only monitored during emergency activations.

Email: SCELiaisonOfficer@sce.com. **Note: Only monitored during emergency activations.**

SCE Contact Information for the Public: (Please DO share this information via web and social media).

Outage-specific customer service issues: 800-611-1911

Billing and service inquiries: 800-684-8123

PSPS event status: [sce.com/PSPS](https://www.sce.com/PSPS)

Non-PSPS outages: [sce.com/outages](https://www.sce.com/outages)

Update customer contact information: [sce.com/pspsalerts](https://www.sce.com/pspsalerts).

PSPS Variable Notification Templates-Customers
9/29/2021 Activation

1 | Initial Notification

TEXT/SMS

SCE Safety Outage Alert: High winds and fire conditions are forecasted in your area from ^Day of week^ ^morning/afternoon/evening^ through ^End Day of week^ ^morning/afternoon/evening^. We may have to shut off your power to decrease risk of dangerous wildfires. We are working to reduce the number of customers affected. We'll keep you updated so you know whether your power will be shut off. Visit sce.com/pmps for the latest information. For downed power lines, call 911. View in more languages: www.sce.com/PSPSInitial Please reply with 1 to confirm receipt of this message.

VOICE

Important SCE safety outage alert. To continue in English, press 1. [Spanish press 2], all other languages press 3.... High winds and fire conditions are forecasted in your area from ^Day of week^ ^morning/afternoon/evening^ through ^End Day of week^ ^morning/afternoon/evening^. We may have to shut off your power to decrease risk of dangerous wildfires. We are working to reduce the number of customers affected. We'll keep you updated so you know whether your power will be shut off. Visit [sce dot com slash pmps](http://sce.com/pmps) for the latest information. If you see a downed power line call 911.

EMAIL

Subject: SCE Safety Outage Initial Notification: Public Safety Power Shutoff (PSPS)
From: [do not reply@scewebservices.com](mailto:do_not_reply@scewebservices.com) Southern California Edison

For more information on PSPS in your preferred language, click below:

[ESPAÑOL](#)

1-800-441-2233

[한국어](#)

1-800-628-3061

[中文](#)

1-800-843-8343

[TIẾNG VIỆT](#)

1-800-327-3031

[TAGALOG](#)

1-800-655-4555

[MORE LANGUAGES](#)

Important Safety Message from Southern California Edison:

High winds and dangerous fire conditions are forecasted in your area from **^Day of week^ ^morning/afternoon/evening^** through **^End Day of week^ ^morning/afternoon/evening^**. We may have to shut off your power to decrease risk of dangerous wildfires. We are working to reduce the number of customers affected. We'll keep you updated so you know whether your power will be shut off.

This alert applies to the following address(es):

Customer Address

Service Account

Meter Number

Rate

- For the latest updates, outage map, and information about customer care services, visit sce.com/psps.
- For information about preparing for a power outage, visit sce.com/safety/family/emergency-tips.
- REMEMBER: If you see a downed power line call 911 first, and then notify SCE at 1-800-611-1911.

Thank you for your patience as we work to keep your community safe!

4| Imminent Shutdown
PSPS EXPECTED 1-4 HOURS BEFORE SHUTOFF

TEXT/SMS

SCE Safety Outage Alert: It's likely we will need to shut off your power in the next 4 hours due to wind-driven fire conditions in your area. Conditions could last through **^End Day of week^ ^morning /afternoon /evening^**. We'll keep you updated and notify you again at the time of shutoff if we need to shut off your power. Weather could affect shutoff timing and wind-related outages may also occur. Thanks for your patience. Visit sce.com/pmps for the latest information and availability of community resources. For downed power lines, call 911. View in more languages: www.sce.com/PSPSExpected
Please reply with 1 to confirm receipt of this message.

VOICE

Important SCE safety outage alert. To continue in English, press 1. [Spanish press 2], all other languages press 3.... It's likely we will need to turn off your power in the next 4 hours due to wind-driven fire conditions in your area. Conditions could last through **^End Day of week^ ^morning /afternoon /evening^**. We'll keep you updated and notify you again at the time of shutoff if we need to turn off your power. Weather could affect shutoff timing and wind-related outages may also occur. Thank you for your patience. Visit [sce dot com slash pmps](http://sce.com/pmps) for the latest information and availability of community resources. If you see a downed power line call 911.

EMAIL

Subject: SCE Safety Outage Alert: Expected Public Safety Power Shutoff (PSPS)
From: do_not_reply@scewebservices.com Southern California Edison

For more information on PSPS in your preferred language, click below:

[ESPAÑOL](#) [한국어](#) [中文](#) [TIẾNG VIỆT](#) [TAGALOG](#)
1-800-441-2233 1-800-628-3061 1-800-843-8343 1-800-327-3031 1-800-655-4555

[MORE LANGUAGES](#)

Important Safety Message from Southern California Edison:

It's likely we will need to turn off your power in the next 4 hours due to wind-driven fire conditions in your area. Conditions could last through **^End Day of week^ ^morning /afternoon /evening^**. We continue working to reduce the number of customers affected.

We'll keep you updated and notify you again at the time of shutoff if we need to turn off your power.

Weather could affect shutoff timing and wind-related outages may also occur.

We understand this is inconvenient. We appreciate your patience as we work to keep your community safe.

This alert applies to the following address(es):

Customer Address

Service Account

Meter Number

Rate

For the latest updates, outage map, and availability of community resources, visit sce.com/psps.

For information about preparing for a power outage, visit sce.com/safety/family/emergency-tips.

REMEMBER: If you see a downed power line, call 911 first, and then notify SCE at 1-800-611-1911.

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

5 | De-Energized

SMS/TEXT

SCE Start of Shutoff Alert: We are temporarily shutting off your power due to high risk of wind-driven wildfire in your area. These conditions could last through **^End Day of week^ ^morning/ afternoon/ evening^**. We will restore your power as soon as it's safe. Restoration typically takes 3-8 hours but could take longer if there is damage in your area. Remember to turn off or unplug appliances or equipment that may start automatically when power is restored. Thanks for your patience. Visit sce.com/psps for the latest information and availability of community resources. For downed power lines, call 911. View in more languages: www.sce.com/PSPSShutoff Please reply with 1 to confirm receipt of this message.

VOICE

Important SCE safety outage alert. To continue in English, press 1. [Spanish press 2], all other languages press 3.... We are temporarily shutting off your power due to high risk of wind-driven

wildfire in your area. These conditions could last through **^End Day of week^ ^morning/ afternoon/ evening^**. We will restore your power as soon as it's safe. Restoration typically takes 3 to 8 hours but could take longer if there is damage in your area. Remember to turn off or unplug appliances or equipment that may start automatically when power is restored. Thank you for your patience. Visit [sce dot com slash psps](http://sce.com/psps) for the latest information and availability of community resources. If you see a downed power line call 911.

EMAIL

Subject: SCE Safety Outage Alert: Start of Public Safety Power Shutoff (PSPS)
From: do_not_reply@scewebservices.com Southern California Edison

For more information on PSPS in your preferred language, click below:

[ESPAÑOL](#) [한국어](#) [中文](#) [TIẾNG VIỆT](#) [TAGALOG](#)
1-800-441-2233 1-800-628-3061 1-800-843-8343 1-800-327-3031 1-800-655-4555

[MORE LANGUAGES](#)

Important Safety Message from Southern California Edison:

We are temporarily shutting off your power due to high risk of wind-driven wildfire in your area. These conditions could last through **^End Day of week^ ^morning/ afternoon/ evening^**. We will restore your power as soon as it's safe. Restoration typically takes 3-8 hours but could take longer if there is damage in your area. Please remember to turn off or unplug appliances or equipment that may start automatically when power is restored. We will update you as conditions change.

This alert applies to the following address(es):

Customer Address
Service Account
Meter Number
Rate

For the latest information, outage map, and availability of community resources, visit sce.com/psp.

REMEMBER: If you see a downed power line, call 911 first and then notify SCE at 1-800-611-1911. We understand this is inconvenient. We appreciate your continued patience as we work to keep your community safe.

7 | PREPARING TO RE-ENERGIZE (IMMINENT RESTORATION)

SMS/TEXT

SCE PSPS Safe Restoration Alert: We're working to restore power in your area now that winds have died down. This typically takes 3-8 hours but could take longer if there is damage in your area. We will alert you again when your power comes back on. Please turn off or unplug appliances or equipment that may start automatically when power is restored and inspect your property for downed power lines. Visit sce.com/psp for the latest information and availability of community resources. For downed power lines, call 911. Thank you for your patience as we work to keep your community safe. View in more languages: www.sce.com/PSPSPrepRestore Please reply with 1 to confirm receipt of this message.

VOICE

Important SCE safe restoration alert. To continue in English, press 1. [Spanish press 2], all other languages press 3.... We're working to restore power in your area now that winds have died down. This process typically takes 3 to 8 hours but could take longer if there is damage in your area. We will alert you again when your power comes back on. Please turn off or unplug appliances or equipment

that may start automatically when power is restored and inspect your property for downed power lines. If you see a downed power line stay away and call 911. For more information on the restoration process and availability of community resources, please visit [sce dot com slash psps](http://sce.com/psps). Thank you for your patience as we work to keep your community safe.

EMAIL

Subject: SCE PSPS Safe Restoration Alert: Power will be Restored Soon

From: do_not_reply@scewebservices.com

Southern California Edison

For more information on PSPS in your preferred language, click below:

[ESPAÑOL](#)

1-800-441-2233

[한국어](#)

1-800-628-3061

[中文](#)

1-800-843-8343

[TIẾNG VIỆT](#)

1-800-327-3031

[TAGALOG](#)

1-800-655-4555

[MORE LANGUAGES](#)

Important Safety Message from Southern California Edison:

We're working to restore power in your area now that winds have died down. This process typically takes 3-8 hours but could take longer if there is damage in your area. We will alert you again when your power comes back on. Please turn off or unplug appliances or equipment that may start automatically when power is restored and inspect your property for downed power lines. If you see a downed power line, stay away and call 911 first, then report it to SCE at 1-800-611-1911.

This alert applies to the following address(es):

Customer Address

Service Account

Meter Number

Rate

For more information on SCE's restoration process and availability of community resources, please visit sce.com/psps.

We understand that Public Safety Power Shutoff events can be disruptive and thank you for your patience as we work to keep your community safe.

9-A | PSPS ENDED - RESTORED & ALL CLEAR [NO MORE RISK OF PSPS]

SMS/TEXT

SCE PSPS Safe Restoration Alert: We were able to restore power in your area and end this Public Safety Power Shutoff due to improved weather conditions. If your power is still off, please call 1-800-611-1911 or visit sce.com/outage. We understand that safety outages are inconvenient, and thank you for your patience. View in more languages: www.sce.com/PSPSEnded Please reply with 1 to confirm receipt of this message. Please reply with 1 to confirm receipt of this message.

VOICE

Important SCE safe restoration alert... To continue in English, press 1. [Spanish press 2], all other languages press 3.... We were able to restore power in your area and end this Public Safety Power Shutoff due to improved weather conditions. If your power is still off, please call 1-800-611-1911 or visit [sce dot com slash outage](http://sce.com/outage). We understand that safety outages are inconvenient and thank you for your patience.

EMAIL

Subject: SCE PSPS Safe Restoration Alert: All Power Restored

From: do_not_reply@scewebservices.com

Southern California Edison

For more information on PSPS in your preferred language, click below:

[ESPAÑOL](#)

1-800-441-2233

[한국어](#)

1-800-628-3061

[中文](#)

1-800-843-8343

[TIẾNG VIỆT](#)

1-800-327-3031

[TAGALOG](#)

1-800-655-4555

[MORE LANGUAGES](#)

Important Safety Message from Southern California Edison:

We were able to restore power in your area and end this Public Safety Power Shutoff due to improved weather conditions. If your power is still off, please call 1-800-611-1911 or visit sce.com/outage. We understand that safety outages are inconvenient and thank you for your patience.

This alert applies to the following address(es):

Customer Address

Service Account

Meter Number

Rate

For more information about PSPS and wildfire safety, please visit sce.com/pmps.

Attachment B-Quantitative and Qualitative Factors in PSPS Decision-Making Technical Paper

PUBLIC SAFETY POWER SHUTOFF:

DECISION-MAKING

**PUBLIC SAFETY POWER SHUTOFFS
ARE A TOOL OF LAST RESORT TO
PROTECT OUR COMMUNITIES
FROM THE THREAT OF WILDFIRE.**



**FOR EACH
PSPS**

1 IS THIS SHUTOFF NEEDED TO PROTECT PUBLIC SAFETY?

2 CAN WE SAFELY REDUCE THE NUMBER OF CUSTOMERS WHO LOSE POWER?



We consider PSPS when weather and fire experts forecast dangerous conditions, including strong winds, very dry vegetation and low humidity. Combined, these create the risk that flying debris or other damage to our wires and equipment could cause a fire with the potential to spread rapidly.

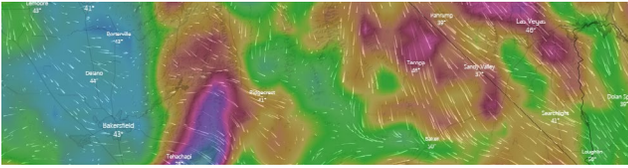


-5 DAYS FORECASTING

-3 DAYS FORECASTING

-2 DAYS FORECASTING

DAY OF THE
PSPS EVENT



Our meteorologists and fire scientists continue to review weather conditions, using both internal and external weather models and National Weather Service forecasts, alerts and warnings.



The PSPS Incident Management Team develops a list of circuits that could be impacted. We speak with county offices of emergency management to discuss any public safety issues.



The team is led by an incident commander. Incident commanders undergo continual training for this role and are responsible for all shutoff decisions.

! DECISION POINT

If the weather report is inconclusive, we will wait for additional weather reports or field assessments before we notify customers. We confer with the National Geographic Area Coordination Center (GACC) about fire danger risk.

! DECISION POINT

The PSPS Incident Management Team reviews options for supplying customers with power from different circuits to keep them energized.



Field crews look for factors that could increase the risk of fire such as existing damage or other hazards to poles and wires.



-5 DAYS FORECASTING

-3 DAYS FORECASTING

-2 DAYS FORECASTING

DAY OF THE
PSPS EVENT

DECISION POINT

The Incident Management Team looks at twice-daily weather reports to see if the weather pattern has shifted. As the forecast becomes more precise, we update the list of circuits that might be impacted. If the weather pattern has weakened, or shifted outside of high fire risk areas, we will cancel the event.



We notify customers. We try to visit our Critical Care and Medical Baseline customers who rely on life-saving medical equipment to confirm they have been informed about the event.

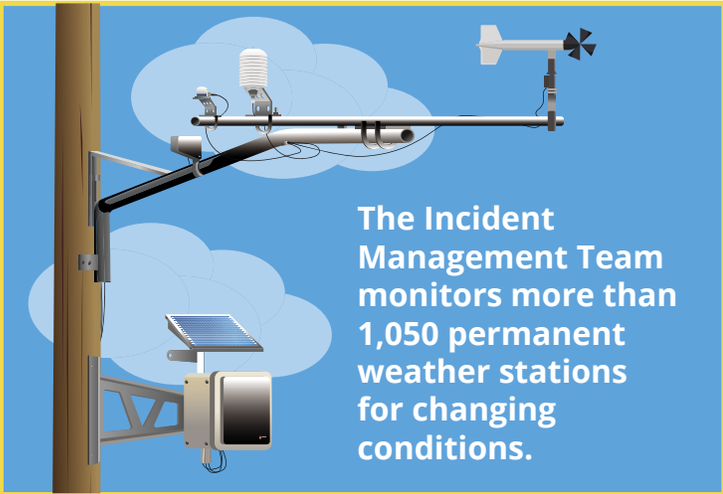
-5 DAYS FORECASTING

-3 DAYS FORECASTING

-2 DAYS FORECASTING

DAY OF THE
PSPS EVENT

3-6 Hours: Before the winds are forecasted to hit peak speeds, the Incident Management Team begins monitoring conditions. A team, including experts in grid operations, meteorology and fire science, advise the incident commander, who will make the final decisions to shut off power.



The Incident Management Team monitors more than 1,050 permanent weather stations for changing conditions.



As the winds increase, field crews provide mobile weather station reports and report flying debris or other hazards.

-5 DAYS FORECASTING

-3 DAYS FORECASTING

-2 DAYS FORECASTING

DAY OF THE
PSPS EVENT



DECISION POINT

Weather:

Every 10 minutes, weather station readings are updated for each circuit. Meteorologists identify weather trends that could slow or speed up decision-making.



DECISION POINT

Grid Operations:

The team looks for opportunities to turn off individual segments of a circuit to keep the rest of the circuit powered.



DECISION POINT

Recommendation:

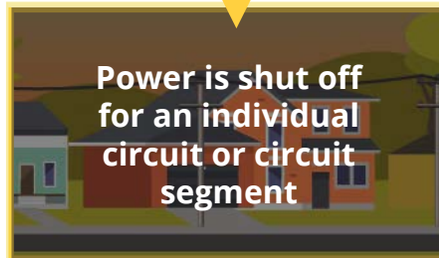
The lead PSPS operator recommends shutting off power to a circuit or segment when wind speeds are about to hit or exceed our predetermined threshold for unsafe conditions, or field crews advise of an urgent hazard in the field.



DECISION POINT

Authorization:

The incident commander reviews the recommendation and asks follow-up questions, if necessary, before approving the decision.



AS THE WINDS DIE DOWN,
POWER IS RESTORED TO
ALL CUSTOMERS

When dangerous winds diminish, field crews inspect the lines that had been shut off. Usually, this is done by crews in utility trucks. If there is no damage to the lines, electricity will be restored immediately. The average time for restoration in 2020 was five to six hours, excluding lines that were damaged or required air or foot patrol. Some of these patrols will take longer because they must be done in daylight hours.

Appendix A

9.30.2021 Public Safety Power Shutoff Event Report Data

FILE DESCRIPTION

This file includes all tables from the Post Event Report submitted following the De-energization Event.

TABLE OF CONTENTS

SECTION 01: Executive Summary

Impacted counties, tribes, customers, critical facilities & infrastructure, damage/hazard count

SECTION 02: Decision Making Process

Factors considered in the decision to shut off power for each circuit de-energized

In-Event PSPS Risk Comparison Tool

SECTION 03: De-Energized Time, Place, Duration and Customers

Circuits de-energized with specified information for each circuit

SECTION 04: Damage and Hazards to Overhead Facilities

Wind-related damages to overhead powerline facilities in de-energized areas

SECTION 05: Notifications

Notification Descriptions

Notification Timeline Summary for PSPS Event

Customer notifications provided

Breakdown of notification failures

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Public Safety Partners and Critical Infrastructure invited to EOC

Engagement provided to local communities

Generators deployed for PSPS Event

Critical Facility and Infrastructure Customers Energized with Backup Generation

SECTION 07: Complaints and Claims

Count and Type of Claims Received

Count and Nature of Complaints

SECTION 08: Power Restoration Timeline

Timeline for power restoration (inability to restore circuits within 24 hours)

SECTION 09: Community Resource Centers

Community assistance location during a de-energization event

SECTION 11: Lessons Learned

Lessons learned from this event

SECTION 01: Executive Summary

Scope and de-energization specifics

County	Circuit	Segment	Circuits Specifics								
			Transmission Level				Distribution Level				
			Transmission Scope	Trans De-energization	Subtrans - ISO Control Scope	Sub Trans De-energization	Subtrans - SCE control	Subtrans De-energization	Distribution Scope	Distribution De-Energization	
Los Angeles	Sand Canyon	5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	1

County, customer and critical infrastructure de-energized

County	Circuit	Segment	Customers			Number of Tribal Nations	Damage Count	Critical Facilities/ Infrastructure
			Residential	MBL	Commercial / Industrial			
Los Angeles	Sand Canyon	5	0	0	6	0	0	3



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 02: Decision Making Process

Factors considered in the decision to shut off power for each circuit de-energized

Circuit De-energized	Segment	Sustained Wind Speed	Gust Wind Speed	Fire Potential Index (FPI)	Firecast Output Ratio
Sand Canyon	5	36.7	52.4	14.49	128.0723

SECTION 02: Decision Making Process

In-Event PSPS Risk Comparison Tool

Circuit	All Customers	Population	AFN/NRCI Multiplier	24 Hour CMI (24 x 60)	Firecast Acres	Firecast Buildings	Firecast Population	PSPS Risk (24 hr Impact-PSPS Model)	Wildfire Risk (24hr Impact-PSPS Model)	Firecast Output Ratio
SAND CANYON	2196	6588	1.1832	1440	9560.34	867	3207	0.000462679	0.05925636	128.0723

SECTION 03: De-Energized Time, Place, Duration and Customers

Circuits de-energized with specified information for each circuit

County	Circuit Name	Segment Number	De-energization Date	De-energization Time (2400)	First Load Up Date	First Load Up Restoration Time (2400)	Re-energization Date	All Load Up Restoration Time (2400)	Tier HFTD Tier(s) 1,2,3	Total customers De-energized	Other Customers	Distribution / Transmission Classification
Los Angeles	SAND CANYON	5	09/30/21	0602	N/A	N/A	09/30/21	1551	Tier 3	9	N/A	Distribution

SECTION 05: Notifications

Notification Descriptions

Type of Notification	Recipients	Description
Initial	Local and Tribal governments and other stakeholders including CBOs serving the AFN population and Public Safety	Initial Notification of Potential PSPS event when circuits are first identified for potential de-energization
Imminent De-Energize	Local and Tribal governments and other stakeholders including CBOs serving the AFN population	Imminent De-Energize Notification of Expected Shutoff for PSPS Event
De-Energized	Local and Tribal governments and other stakeholders including CBOs serving the AFN population	Shutoff Notice for PSPS Event
Update	Local and Tribal governments and other stakeholders including CBOs serving the AFN population	Update Notice for PSPS Event
Imminent Re-Energize	Local and Tribal governments and other stakeholders including CBOs serving the AFN population	Notification of Inspection for PSPS restoration.
Re-Energized	Local and Tribal governments and other stakeholders including CBOs serving the AFN population	SCE Restoration Notice for PSPS Event
Event-Concluded-AllClear	Local and Tribal governments and other stakeholders including CBOs serving the AFN population	PSPS Event Concluded - Power has been restored to all affected customers
Initial	Public Safety Partners (Water/Wastewater, Hospitals, Telcos) Critical Infrastructure	Initial Notification of Potential PSPS event when circuits are first identified for potential de-energization
Initial	Customers	Initial Notification of Potential PSPS event when circuits are first identified for potential de-energization
Update Notification	Public Safety Partners (Water/Wastewater, Hospitals, Telcos) Critical Infrastructure	Update Notification on PSPS event
Update Notification	Customers	Update Notification
Imminent Shut down	Public Safety Partners (Water/Wastewater, Hospitals, Telcos) Critical Infrastructure & Customers	Imminent De-Energize Notification of Expected Shutoff for PSPS Event
De-Energized	Public Safety Partners (Water/Wastewater, Hospitals, Telcos) Critical Infrastructure & Customers	De-energization occurs
Continued Shutoff	Public Safety Partners (Water/Wastewater, Hospitals, Telcos) Critical Infrastructure & Customers	When de-energization continues overnight, sent to customers the next morning

SECTION 05: Notifications

Notification Descriptions

Type of Notification	Recipients	Description
Preparing for Re-Energization	Public Safety Partners (Water/Wastewater, Hospitals, Telcos) Critical Infrastructure & Customers	Before Re-energization occurs
PSPS Averted	Public Safety Partners (Water/Wastewater, Hospitals, Telcos) Critical Infrastructure & Customers	When circuits are no longer being considered for PSPS and were not de-energized
PSPS Ended	Public Safety Partners (Water/Wastewater, Hospitals, Telcos) Critical Infrastructure & Customers	When circuits were de-energized and have been restored and are no longer being monitored
PSPS Restored	Public Safety Partners (Water/Wastewater, Hospitals, Telcos) Critical Infrastructure & Customers	When circuit is temporarily restored but still at risk for PSPS (usually when there is a break in POC)



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 05: Notifications

Notification Timeline Summary for PSPS Event

Event Order	Notification Type	Requirement Timeline	Notification Sent To	Approximate Time Sent	Notes
Pre-De-Energization (prior)	Initial Notice for PSPS Event	72-48 hours	N/A	N/A	Circuits not identified in scope at the 72-48 hour mark
	Initial Notice for PSPS Event	48-24 hours	Local and Tribal governments and other stakeholders including Public Safety Partners ¹ , CCAs and CBOs serving the AFN population	Sep 29, 2021 19:31:36 PDT	Initial Notifications were sent at the 12hr mark
			Public Safety Partner ² (water/wastewater, telcos, hospitals), Critical Infrastructure and customers.	9/29/2021 19:51	N/A
	Imminent De-Energize	4-1 hour (imminent de-energization)	Local and Tribal governments and other stakeholders including Public Safety Partners*, CCAs and CBOs serving the AFN population	Sep 30, 2021 05:40:36 PDT	N/A
			Public Safety Partner2 (water/wastewater, telcos, hospitals), Critical Infrastructure and customers.	9/30/2021 5:37:00 AM PDT	N/A
	In-Event (during)	De-Energized	De-energization Notification	Local and Tribal governments and other stakeholders including Public Safety Partners*, CCAs and CBOs serving the AFN population	Sep 30, 2021 05:59:37 PDT
Public Safety Partner2 (water/wastewater, telcos, hospitals), Critical Infrastructure and customers.				Sep 30, 2021 6:03:00 AM PDT	N/A
Update		N/A	Local and Tribal governments and other stakeholders including Public Safety Partners*, CCAs and CBOs serving the AFN population	Sep 30, 2021 09:24:37 PDT	N/A
	Imminent	Imminent	Local and Tribal governments and other stakeholders including Public Safety Partners*, CCAs and CBOs serving the AFN population	Sep 30, 2021 12:27:37 PDT	N/A

SECTION 05: Notifications

Notification Timeline Summary for PSPS Event

Event Order	Notification Type	Requirement Timeline	Notification Sent To	Approximate Time Sent	Notes
Restoration (after)	Re-Energize	Re-Energization	Public Safety Partner ² (water/wastewater, telcos, hospitals), Critical Infrastructure and customers.	Sep 30, 2021 12:27:00 PDT	N/A
	Re-Energized	Re-energization Notification	Local and Tribal governments and other stakeholders including Public Safety Partners*, CCAs and CBOs serving the AFN population	Sep 30, 2021 15:58:36 PDT	N/A
	Event- Concluded- AllClear	All Clear Notification	Local and Tribal governments and other stakeholders including Public Safety Partners*, CCAs and CBOs serving the AFN population	Sep 30, 2021 16:09:32 PDT	N/A
			Public Safety Partner ² (water/wastewater, telcos, hospitals), Critical Infrastructure and customers.	Sep 30, 2021 15:59:00 PDT	N/A

¹ A subset of Public Safety Partners, including cities, counties, tribes, and community choice aggregators

² A subset of Public Safety Partners, including water, wastewater, and communication service providers

SECTION 05: Notifications

Breakdown of notification failures

Notifications sent to	Notification Failure Description	Number of Customer	Explanation
Public safety partners excluding critical facilities ¹	Entities who did not receive 48-72-hour advance notification.	35	Received initial notification at on 9/29/21 at 1931
	Entities who did not receive 1-4 hour imminent notification.	35	Received inniment notification on 9/30/21 at 0540
	Entities who did not receive any notifications before de-energization.	0	N/A
Critical Facilities ²	Facilities who did not receive 48-72 hour advance notification.	9	N/A
	Facilities who did not receive 1-4 hour of imminent notifications.	N/A	N/A
	Facilities who did not receive any notifications before de-energization.	N/A	N/A
	Facilities who were not notified at de-energization initiation.	N/A	N/A
	Facilities who were not notified immediately before re-energization.	N/A	N/A
	Facilities who were not notified when re-energization is complete.	N/A	N/A
All other affected customers	Customers who did not receive 24-48 hour advance notifications.	N/A	N/A
	Customers who did not receive 1-4 hour imminent notifications.	N/A	
	Customers who did not receive any notifications before de-energization.	N/A	
	Customers who were not notified at de-energization initiation.	N/A	
	Customers who were not notified immediately before re-energization.	N/A	
	Customers who were not notified when re-energization is complete.	N/A	

¹ A subset of Public Safety Partners, including cities, counties, tribes, and community choice aggregators

² A subset of Public Safety Partners, including water, wastewater, and communication service providers



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
United States Congress District 25	District Director	3	Sep 29, 2021 1931 PDT
Los Angeles County	Disaster Coordinator, Area E	3	Sep 29, 2021 1931 PDT
Los Angeles County	President	3	Sep 29, 2021 1931 PDT
Los Angeles County	Civil Engineer	3	Sep 29, 2021 1931 PDT
Los Angeles County	Chief of Staff	3	Sep 29, 2021 1931 PDT
Los Angeles County	Field Deputy	3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy	3	Sep 29, 2021 1931 PDT
Los Angeles County	Disaster Services	3	Sep 29, 2021 1931 PDT
Los Angeles County	Chief of Staff	3	Sep 29, 2021 1931 PDT
Los Angeles County		3	Sep 29, 2021 1931 PDT
Los Angeles County	Division Manager	3	Sep 29, 2021 1931 PDT
Laguna Beach	Fire Chief	3	Sep 29, 2021 1931 PDT
Los Angeles County	Sustainability Director	3	Sep 29, 2021 1931 PDT
Los Angeles County		3	Sep 29, 2021 1931 PDT
Los Angeles County		3	Sep 29, 2021 1931 PDT
Los Angeles County	Public Affairs Manager	3	Sep 29, 2021 1931 PDT
United States Congress District 25	Field Representative	3	Sep 29, 2021 1931 PDT
Los Angeles County	Disaster Area Coordinator, Area D	3	Sep 29, 2021 1931 PDT
Los Angeles County	Chief of Community and Marketing Services Division	3	Sep 29, 2021 1931 PDT
Los Angeles County		3	Sep 29, 2021 1931 PDT
Los Angeles County	Public Affairs Specialist	3	Sep 29, 2021 1931 PDT
Santa Clarita	PIO	3	Sep 29, 2021 1931 PDT
Los Angeles County	Director	3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy Superintendent	3	Sep 29, 2021 1931 PDT
Los Angeles County		3	Sep 29, 2021 1931 PDT
Palmdale	LA County Sheriff Captain - Palmdale	3	Sep 29, 2021 1931 PDT
Los Angeles County	Vice - President	3	Sep 29, 2021 1931 PDT
Los Angeles County	Emergency Preparedness Officer	3	Sep 29, 2021 1931 PDT
Santa Clarita	City Engineer	3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy Director	3	Sep 29, 2021 1931 PDT
Los Angeles County	Director, Office of Emergency Management	3	Sep 29, 2021 1931 PDT
California State Assembly District 41	Deputy District Director	3	Sep 29, 2021 1931 PDT
Los Angeles County		3	Sep 29, 2021 1931 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Acton Town Council	Secretary	3	Sep 29, 2021 1931 PDT
Los Angeles County	Field Deputy	3	Sep 29, 2021 1931 PDT
Los Angeles County	Office of OEM/EOC	3	Sep 29, 2021 1931 PDT
United States Congress District 25	Field Representative	3	Sep 29, 2021 1931 PDT
Los Angeles County	Fire Captain	3	Sep 29, 2021 1931 PDT
Los Angeles County	Traffic and Lighting Division	3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy for Supervisor Kuehl	3	Sep 29, 2021 1931 PDT
Los Angeles County		3	Sep 29, 2021 1931 PDT
Los Angeles County	Disabilities, Access and Functional Needs Coordinator	3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy	3	Sep 29, 2021 1931 PDT
Los Angeles County		3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy	3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy for Supervisor Hahn	3	Sep 29, 2021 1931 PDT
Los Angeles County	Field Deputy	3	Sep 29, 2021 1931 PDT
Malibu		3	Sep 29, 2021 1931 PDT
Los Angeles County	Disaster Management Area Coordinator	3	Sep 29, 2021 1931 PDT
Los Angeles County	Chief of Staff, 3rd District	3	Sep 29, 2021 1931 PDT
California State Senate District 21	District Office	3	Sep 29, 2021 1931 PDT
Los Angeles County	Senior Deputy, Supervisor Kathryn Barger	3	Sep 29, 2021 1931 PDT
Los Angeles County	Santitation District	3	Sep 29, 2021 1931 PDT
Los Angeles County	Staff	3	Sep 29, 2021 1931 PDT
Los Angeles County	Manager	3	Sep 29, 2021 1931 PDT
Los Angeles County	Director	3	Sep 29, 2021 1931 PDT
Los Angeles County	Chief Executive Officer	3	Sep 29, 2021 1931 PDT
Los Angeles County	4th District Supervisor	3	Sep 29, 2021 1931 PDT
Los Angeles County	Chief Electrical	3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy	3	Sep 29, 2021 1931 PDT
United States Congress District 28	District Office	3	Sep 29, 2021 1931 PDT
Los Angeles County	President of Kagel Canyon HOA	3	Sep 29, 2021 1931 PDT
Los Angeles County	Duty	3	Sep 29, 2021 1931 PDT
Santa Clarita	Emergency Manager	3	Sep 29, 2021 1931 PDT
Los Angeles County	Utility Chief	3	Sep 29, 2021 1931 PDT
Los Angeles County	Department of Regional Planning	3	Sep 29, 2021 1931 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Cheif of Staff for Supervisor Barger	3	Sep 29, 2021 1931 PDT
Los Angeles County	Disaster Area Coordinator, Area E (Acting)	3	Sep 29, 2021 1931 PDT
Los Angeles County	Disaster Area Coordinator, Area G	3	Sep 29, 2021 1931 PDT
Los Angeles County		3	Sep 29, 2021 1931 PDT
ILC Los Angeles County		3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy Director	3	Sep 29, 2021 1931 PDT
Santa Clarita	Assistant Fire Chief	3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy	3	Sep 29, 2021 1931 PDT
California Partnership for Inclusive Disaster Strategies		3	Sep 29, 2021 1931 PDT
Los Angeles County	Planning Deputy	3	Sep 29, 2021 1931 PDT
Los Angeles County	(UAS) Liaison	3	Sep 29, 2021 1931 PDT
Los Angeles County	Field Deputy	3	Sep 29, 2021 1931 PDT
Los Angeles County	Engineer	3	Sep 29, 2021 1931 PDT
Cal Fire	Asst Region Chief	3	Sep 29, 2021 1931 PDT
Disability Policy Consultant		3	Sep 29, 2021 1931 PDT
Los Angeles County	Supervisor	3	Sep 29, 2021 1931 PDT
Los Angeles County	Disaster Area Coordinator, Area E	3	Sep 29, 2021 1931 PDT
California Foundation of Independent Living Centers		3	Sep 29, 2021 1931 PDT
Cal Fire		3	Sep 29, 2021 1931 PDT
ILC Los Angeles County		3	Sep 29, 2021 1931 PDT
Los Angeles County	Chief of Staff, 1st District	3	Sep 29, 2021 1931 PDT
Los Angeles County		3	Sep 29, 2021 1931 PDT
The Arc of California		3	Sep 29, 2021 1931 PDT
CA Council of the Blind		3	Sep 29, 2021 1931 PDT
Los Angeles County	Economic Deputy	3	Sep 29, 2021 1931 PDT
Los Angeles County	2nd District Supervisor	3	Sep 29, 2021 1931 PDT
Los Angeles County	5th District Supervisor	3	Sep 29, 2021 1931 PDT
Los Angeles County	Acting Executive Officer	3	Sep 29, 2021 1931 PDT
Los Angeles County	Field Deputy	3	Sep 29, 2021 1931 PDT
County Welfare Directors Association		3	Sep 29, 2021 1931 PDT
Los Angeles County	Planner	3	Sep 29, 2021 1931 PDT
Los Angeles County	Emergency Management	3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy	3	Sep 29, 2021 1931 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Deputy	3	Sep 29, 2021 1931 PDT
Los Angeles County	Planning Deputy	3	Sep 29, 2021 1931 PDT
California State Assembly District 36	District Office	3	Sep 29, 2021 1931 PDT
Los Angeles County	Emergency Manager	3	Sep 29, 2021 1931 PDT
Los Angeles County	Engineering Aid	3	Sep 29, 2021 1931 PDT
Los Angeles County	Asst. Fire Chief	3	Sep 29, 2021 1931 PDT
Santa Clarita	Community Services Liaison	3	Sep 29, 2021 1931 PDT
Los Angeles County	Disaster Area Coordinator, Area H	3	Sep 29, 2021 1931 PDT
Los Angeles County		3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy	3	Sep 29, 2021 1931 PDT
Los Angeles County	PIO	3	Sep 29, 2021 1931 PDT
Santa Clarita	SCV Sheriff Lieutenant	3	Sep 29, 2021 1931 PDT
Los Angeles County	Assistant Director	3	Sep 29, 2021 1931 PDT
ILC Los Angeles County		3	Sep 29, 2021 1931 PDT
ILC Los Angeles County		3	Sep 29, 2021 1931 PDT
Los Angeles County	Graffiti Abatement Program Manager	3	Sep 29, 2021 1931 PDT
Los Angeles County	Director of Planning, 3rd District	3	Sep 29, 2021 1931 PDT
CA Dept. of Social Services Adult Program Division		3	Sep 29, 2021 1931 PDT
Los Angeles County	Senior Civil Engineer	3	Sep 29, 2021 1931 PDT
Santa Clarita	Traffic Engineer	3	Sep 29, 2021 1931 PDT
Los Angeles County	Assisitant Deputy Director	3	Sep 29, 2021 1931 PDT
ILC Riverside		3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy Director	3	Sep 29, 2021 1931 PDT
Los Angeles County	2nd District	3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy	3	Sep 29, 2021 1931 PDT
Statewide Advisory Group Coordinator		3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy	3	Sep 29, 2021 1931 PDT
Los Angeles County	Public Works Deputy	3	Sep 29, 2021 1931 PDT
California Association of Area Agencies of Aging		3	Sep 29, 2021 1931 PDT
Los Angeles County	Public Works Deputy, 3rd District	3	Sep 29, 2021 1931 PDT
Los Angeles County	Principal Engineer	3	Sep 29, 2021 1931 PDT
Los Angeles County	Disaster Services Analyst	3	Sep 29, 2021 1931 PDT
California Department of Aging		3	Sep 29, 2021 1931 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Office of OEM/EOC	3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy Director	3	Sep 29, 2021 1931 PDT
Los Angeles County	Director	3	Sep 29, 2021 1931 PDT
Los Angeles County	Government Relations Representative	3	Sep 29, 2021 1931 PDT
Los Angeles County	Captain	3	Sep 29, 2021 1931 PDT
Los Angeles County	Supervising Electrical Engineer	3	Sep 29, 2021 1931 PDT
Disability Rights California (DRC)		3	Sep 29, 2021 1931 PDT
Los Angeles County	Supervisor	3	Sep 29, 2021 1931 PDT
Los Angeles County	Fire Marshal	3	Sep 29, 2021 1931 PDT
California Department of Rehabilitation		3	Sep 29, 2021 1931 PDT
Los Angeles County	Captain	3	Sep 29, 2021 1931 PDT
Los Angeles County		3	Sep 29, 2021 1931 PDT
Los Angeles County	Disaster Area Coordinator, Area B	3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy	3	Sep 29, 2021 1931 PDT
Los Angeles County	Utility Coordinator	3	Sep 29, 2021 1931 PDT
Los Angeles County	Manager	3	Sep 29, 2021 1931 PDT
Los Angeles County		3	Sep 29, 2021 1931 PDT
Los Angeles County	Assistant Deputy Director	3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy	3	Sep 29, 2021 1931 PDT
Los Angeles County		3	Sep 29, 2021 1931 PDT
Santa Clarita	Emergency Manager	3	Sep 29, 2021 1931 PDT
Center for Accessible Technology		3	Sep 29, 2021 1931 PDT
Los Angeles County	Disaster Area Coordinator, Area C	3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy Director	3	Sep 29, 2021 1931 PDT
Los Angeles County	Chief of Staff, 4th District	3	Sep 29, 2021 1931 PDT
Los Angeles County	Chief of Staff	3	Sep 29, 2021 1931 PDT
Los Angeles County	Assistant Field Deputy, 4th District	3	Sep 29, 2021 1931 PDT
Los Angeles County	Principal Engineer	3	Sep 29, 2021 1931 PDT
LA County Fire Department	Battalion Chief, Battalion 6	3	Sep 29, 2021 1931 PDT
Los Angeles County	Director For Planning and Development	3	Sep 29, 2021 1931 PDT
Los Angeles County		3	Sep 29, 2021 1931 PDT
Los Angeles County	LB Disaster Preparedness Analyst,Area F	3	Sep 29, 2021 1931 PDT
State Council on Development Disabilities		3	Sep 29, 2021 1931 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Disaster Area Coordinator, Area H	3	Sep 29, 2021 1931 PDT
Los Angeles County		3	Sep 29, 2021 1931 PDT
Los Angeles County	Economic Development Deputy	3	Sep 29, 2021 1931 PDT
California State Assembly District 38	District Office	3	Sep 29, 2021 1931 PDT
Los Angeles County	Field Deputy	3	Sep 29, 2021 1931 PDT
Los Angeles County	Deputy	3	Sep 29, 2021 1931 PDT
Los Angeles County	Business Relations City Services	3	Sep 29, 2021 1931 PDT
Los Angeles County	Board Member	3	Sep 29, 2021 1931 PDT
Los Angeles County	Fire Chief	3	Sep 29, 2021 1931 PDT
American Red Cross-PSPS Notifications		3	Sep 29, 2021 1931 PDT
Los Angeles County	Senior Field Deputy, 3rd District	3	Sep 29, 2021 1931 PDT
Los Angeles County	Field Deputy	3	Sep 29, 2021 1931 PDT
Los Angeles County	Manager	3	Sep 29, 2021 1931 PDT
ILC Los Angeles County		3	Sep 29, 2021 1931 PDT
ILC Los Angeles County		3	Sep 29, 2021 1931 PDT
Cal Fire	Region Chief	3	Sep 29, 2021 1931 PDT
Los Angeles County	Manager	3	Sep 29, 2021 1931 PDT
Los Angeles County	LA County Sheriff	3	Sep 29, 2021 1931 PDT
Los Angeles County	Disaster Area Coordinator, Area D	3	Sep 29, 2021 1931 PDT
Los Angeles County	Principal Engineer Operational Services	3	Sep 29, 2021 1931 PDT
Los Angeles County	DOC Director	3	Sep 29, 2021 1931 PDT
California Association of Area Agencies of Aging		3	Sep 29, 2021 1931 PDT
Los Angeles County	Field Representative	3	Sep 29, 2021 1931 PDT
211 California Network		3	Sep 29, 2021 1931 PDT
Topanga Coalition for Emergency Preparedness		3	Sep 29, 2021 1931 PDT
Los Angeles County	Board Member	3	Sep 29, 2021 1931 PDT
Los Angeles County	Board Member	3	Sep 29, 2021 1931 PDT
Los Angeles County	Disaster Management Area Coordinator	3	Sep 30, 2021 0540 PDT
Santa Clarita	Community Services Liaison	3	Sep 30, 2021 0540 PDT
Los Angeles County	Duty	3	Sep 30, 2021 0540 PDT
Los Angeles County	Principal Engineer Operational Services	3	Sep 30, 2021 0540 PDT
Los Angeles County	Disaster Area Coordinator, Area D	3	Sep 30, 2021 0540 PDT
Los Angeles County	Disaster Services Analyst	3	Sep 30, 2021 0540 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Fire Chief	3	Sep 30, 2021 0540 PDT
Los Angeles County	Planning Deputy	3	Sep 30, 2021 0540 PDT
Los Angeles County	President of Kagel Canyon HOA	3	Sep 30, 2021 0540 PDT
Los Angeles County		3	Sep 30, 2021 0540 PDT
Los Angeles County	Asst. Fire Chief	3	Sep 30, 2021 0540 PDT
Los Angeles County	Emergency Manager	3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0540 PDT
Los Angeles County	Chief of Staff, 3rd District	3	Sep 30, 2021 0540 PDT
Los Angeles County	Public Works Deputy, 3rd District	3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 0540 PDT
Los Angeles County		3	Sep 30, 2021 0540 PDT
ILC Los Angeles County		3	Sep 30, 2021 0540 PDT
Los Angeles County	Chief of Staff	3	Sep 30, 2021 0540 PDT
Los Angeles County	Senior Civil Engineer	3	Sep 30, 2021 0540 PDT
Cal Fire	Asst Region Chief	3	Sep 30, 2021 0540 PDT
ILC Los Angeles County		3	Sep 30, 2021 0540 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0540 PDT
Los Angeles County	Santitation District	3	Sep 30, 2021 0540 PDT
Los Angeles County	Disaster Area Coordinator, Area E (Acting)	3	Sep 30, 2021 0540 PDT
Los Angeles County	Captain	3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 0540 PDT
California State Assembly District 38	District Office	3	Sep 30, 2021 0540 PDT
Disability Policy Consultant		3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0540 PDT
Los Angeles County	Senior Field Deputy, 3rd District	3	Sep 30, 2021 0540 PDT
Los Angeles County	Principal Engineer	3	Sep 30, 2021 0540 PDT
Los Angeles County	Cheif of Staff for Supervisor Barger	3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 0540 PDT
Los Angeles County	LA County Sheriff	3	Sep 30, 2021 0540 PDT
Los Angeles County	Manager	3	Sep 30, 2021 0540 PDT
Los Angeles County	Department of Regional Planning	3	Sep 30, 2021 0540 PDT
Los Angeles County	DOC Director	3	Sep 30, 2021 0540 PDT
The Arc of California		3	Sep 30, 2021 0540 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Director	3	Sep 30, 2021 0540 PDT
Los Angeles County	Graffiti Abatement Program Manager	3	Sep 30, 2021 0540 PDT
Los Angeles County	Assistant Deputy Director	3	Sep 30, 2021 0540 PDT
Los Angeles County	Business Relations City Services	3	Sep 30, 2021 0540 PDT
Los Angeles County	Staff	3	Sep 30, 2021 0540 PDT
Los Angeles County	Captain	3	Sep 30, 2021 0540 PDT
ILC Los Angeles County		3	Sep 30, 2021 0540 PDT
Center for Accessible Technology		3	Sep 30, 2021 0540 PDT
Los Angeles County		3	Sep 30, 2021 0540 PDT
CA Dept. of Social Services Adult Program Division		3	Sep 30, 2021 0540 PDT
Los Angeles County	Disaster Area Coordinator, Area E	3	Sep 30, 2021 0540 PDT
Los Angeles County	4th District Supervisor	3	Sep 30, 2021 0540 PDT
Los Angeles County	Supervisor	3	Sep 30, 2021 0540 PDT
Los Angeles County	Disaster Area Coordinator, Area H	3	Sep 30, 2021 0540 PDT
Los Angeles County	Manager	3	Sep 30, 2021 0540 PDT
Los Angeles County	PIO	3	Sep 30, 2021 0540 PDT
Los Angeles County	2nd District Supervisor	3	Sep 30, 2021 0540 PDT
Los Angeles County	(UAS) Liaison	3	Sep 30, 2021 0540 PDT
Los Angeles County	Economic Deputy	3	Sep 30, 2021 0540 PDT
Los Angeles County	Director of Planning, 3rd District	3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0540 PDT
Los Angeles County	Disaster Area Coordinator, Area H	3	Sep 30, 2021 0540 PDT
Los Angeles County	Senior Deputy, Supervisor Kathryn Barger	3	Sep 30, 2021 0540 PDT
California State Senate District 21	District Office	3	Sep 30, 2021 0540 PDT
Los Angeles County	Emergency Management	3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0540 PDT
California Association of Area Agencies of Aging		3	Sep 30, 2021 0540 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0540 PDT
Los Angeles County		3	Sep 30, 2021 0540 PDT
Los Angeles County	Utility Chief	3	Sep 30, 2021 0540 PDT
Los Angeles County		3	Sep 30, 2021 0540 PDT
Los Angeles County	Chief of Staff, 1st District	3	Sep 30, 2021 0540 PDT
Los Angeles County	Engineering Aid	3	Sep 30, 2021 0540 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
ILC Los Angeles County		3	Sep 30, 2021 0540 PDT
California Department of Aging		3	Sep 30, 2021 0540 PDT
ILC Riverside		3	Sep 30, 2021 0540 PDT
State Council on Development Disabilities		3	Sep 30, 2021 0540 PDT
Los Angeles County	Chief of Staff, 4th District	3	Sep 30, 2021 0540 PDT
United States Congress District 28	District Office	3	Sep 30, 2021 0540 PDT
Los Angeles County	Utility Coordinator	3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0540 PDT
Los Angeles County	Government Relations Representative	3	Sep 30, 2021 0540 PDT
Los Angeles County		3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0540 PDT
California Partnership for Inclusive Disaster Strategies		3	Sep 30, 2021 0540 PDT
Los Angeles County	Principal Engineer	3	Sep 30, 2021 0540 PDT
California State Assembly District 36	District Office	3	Sep 30, 2021 0540 PDT
Los Angeles County	Acting Executive Officer	3	Sep 30, 2021 0540 PDT
Los Angeles County	Director For Planning and Development	3	Sep 30, 2021 0540 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0540 PDT
ILC Los Angeles County		3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0540 PDT
Los Angeles County	Supervising Electrical Engineer	3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0540 PDT
American Red Cross-PSPS Notifications		3	Sep 30, 2021 0540 PDT
LA County Fire Department	Battalion Chief, Battalion 6	3	Sep 30, 2021 0540 PDT
Los Angeles County	2nd District	3	Sep 30, 2021 0540 PDT
Los Angeles County	Office of OEM/EOC	3	Sep 30, 2021 0540 PDT
Santa Clarita	SCV Sheriff Lieutenant	3	Sep 30, 2021 0540 PDT
Los Angeles County	Director	3	Sep 30, 2021 0540 PDT
Los Angeles County	Supervisor	3	Sep 30, 2021 0540 PDT
Topanga Coalition for Emergency Preparedness		3	Sep 30, 2021 0540 PDT
Disability Rights California (DRC)		3	Sep 30, 2021 0540 PDT
Los Angeles County	Disaster Area Coordinator, Area G	3	Sep 30, 2021 0540 PDT
Los Angeles County	Economic Development Deputy	3	Sep 30, 2021 0540 PDT
Los Angeles County	Assistant Director	3	Sep 30, 2021 0540 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Deputy	3	Sep 30, 2021 0540 PDT
Los Angeles County	Manager	3	Sep 30, 2021 0540 PDT
Los Angeles County	Chief Executive Officer	3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0540 PDT
Los Angeles County	Fire Marshal	3	Sep 30, 2021 0540 PDT
Santa Clarita	Traffic Engineer	3	Sep 30, 2021 0540 PDT
Los Angeles County	Assistant Field Deputy, 4th District	3	Sep 30, 2021 0540 PDT
Cal Fire		3	Sep 30, 2021 0540 PDT
ILC Los Angeles County		3	Sep 30, 2021 0540 PDT
Santa Clarita	Assistant Fire Chief	3	Sep 30, 2021 0540 PDT
Los Angeles County	Board Member	3	Sep 30, 2021 0540 PDT
Malibu		3	Sep 30, 2021 0540 PDT
Los Angeles County	Public Works Deputy	3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 0540 PDT
Los Angeles County	Assisitant Deputy Director	3	Sep 30, 2021 0540 PDT
California Foundation of Independent Living Centers		3	Sep 30, 2021 0540 PDT
Los Angeles County	Manager	3	Sep 30, 2021 0540 PDT
Los Angeles County	LB Disaster Preparedness Analyst,Area F	3	Sep 30, 2021 0540 PDT
CA Council of the Blind		3	Sep 30, 2021 0540 PDT
Los Angeles County	Chief Electrical	3	Sep 30, 2021 0540 PDT
Los Angeles County	Engineer	3	Sep 30, 2021 0540 PDT
Los Angeles County	5th District Supervisor	3	Sep 30, 2021 0540 PDT
Los Angeles County		3	Sep 30, 2021 0540 PDT
California Association of Area Agencies of Aging		3	Sep 30, 2021 0540 PDT
Los Angeles County	Planner	3	Sep 30, 2021 0540 PDT
Statewide Advisory Group Coordinator		3	Sep 30, 2021 0540 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0540 PDT
California Department of Rehabilitation		3	Sep 30, 2021 0540 PDT
County Welfare Directors Association		3	Sep 30, 2021 0540 PDT
Los Angeles County		3	Sep 30, 2021 0540 PDT
Cal Fire	Region Chief	3	Sep 30, 2021 0540 PDT
Santa Clarita	Emergency Manager	3	Sep 30, 2021 0540 PDT
Los Angeles County	Planning Deputy	3	Sep 30, 2021 0540 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Disaster Area Coordinator, Area C	3	Sep 30, 2021 0540 PDT
Los Angeles County	Director	3	Sep 30, 2021 0540 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy for Supervisor Hahn	3	Sep 30, 2021 0540 PDT
Los Angeles County		3	Sep 30, 2021 0540 PDT
Santa Clarita	City Engineer	3	Sep 30, 2021 0540 PDT
United States Congress District 25	Field Representative	3	Sep 30, 2021 0540 PDT
Los Angeles County	Traffic and Lighting Division	3	Sep 30, 2021 0540 PDT
Los Angeles County	Public Affairs Manager	3	Sep 30, 2021 0540 PDT
Los Angeles County	Disaster Area Coordinator, Area B	3	Sep 30, 2021 0540 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy for Supervisor Kuehl	3	Sep 30, 2021 0540 PDT
Laguna Beach	Fire Chief	3	Sep 30, 2021 0540 PDT
Los Angeles County	Disaster Services	3	Sep 30, 2021 0540 PDT
Los Angeles County		3	Sep 30, 2021 0540 PDT
Los Angeles County	Disabilities, Access and Functional Needs Coordinator	3	Sep 30, 2021 0540 PDT
Los Angeles County		3	Sep 30, 2021 0540 PDT
California State Assembly District 41	Deputy District Director	3	Sep 30, 2021 0540 PDT
Los Angeles County	Emergency Preparedness Officer	3	Sep 30, 2021 0540 PDT
United States Congress District 25	Field Representative	3	Sep 30, 2021 0540 PDT
Los Angeles County	Disaster Coordinator, Area E	3	Sep 30, 2021 0540 PDT
Los Angeles County	Civil Engineer	3	Sep 30, 2021 0540 PDT
Santa Clarita	PIO	3	Sep 30, 2021 0540 PDT
Los Angeles County	Public Affairs Specialist	3	Sep 30, 2021 0540 PDT
Los Angeles County		3	Sep 30, 2021 0540 PDT
Los Angeles County	Chief of Staff	3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0540 PDT
Acton Town Council	Secretary	3	Sep 30, 2021 0540 PDT
Los Angeles County		3	Sep 30, 2021 0540 PDT
Los Angeles County	Deputy Superintendent	3	Sep 30, 2021 0540 PDT
Los Angeles County	Chief of Staff	3	Sep 30, 2021 0540 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Deputy	3	Sep 30, 2021 0540 PDT
Los Angeles County	Director, Office of Emergency Management	3	Sep 30, 2021 0540 PDT
Los Angeles County	Field Representative	3	Sep 30, 2021 0540 PDT
Los Angeles County		3	Sep 30, 2021 0540 PDT
Los Angeles County	Division Manager	3	Sep 30, 2021 0540 PDT
Palmdale	LA County Sheriff Captain - Palmdale	3	Sep 30, 2021 0540 PDT
United States Congress District 25	District Director	3	Sep 30, 2021 0540 PDT
Los Angeles County	Chief of Community and Marketing Services Division	3	Sep 30, 2021 0540 PDT
Los Angeles County	President	3	Sep 30, 2021 0540 PDT
Los Angeles County	Disaster Area Coordinator, Area D	3	Sep 30, 2021 0540 PDT
Los Angeles County	Sustainability Director	3	Sep 30, 2021 0540 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0540 PDT
Los Angeles County	Office of OEM/EOC	3	Sep 30, 2021 0540 PDT
Los Angeles County		3	Sep 30, 2021 0540 PDT
Los Angeles County	Fire Captain	3	Sep 30, 2021 0540 PDT
Los Angeles County		3	Sep 30, 2021 0540 PDT
Los Angeles County	Vice - President	3	Sep 30, 2021 0540 PDT
Los Angeles County	Board Member	3	Sep 30, 2021 0540 PDT
211 California Network		3	Sep 30, 2021 0540 PDT
Santa Clarita	Emergency Manager	3	Sep 30, 2021 0540 PDT
Los Angeles County	Board Member	3	Sep 30, 2021 0540 PDT
Los Angeles County	Disaster Area Coordinator, Area B	3	Sep 30, 2021 0559 PDT
Santa Clarita	Community Services Liaison	3	Sep 30, 2021 0559 PDT
Los Angeles County	Disaster Services Analyst	3	Sep 30, 2021 0559 PDT
Santa Clarita	Traffic Engineer	3	Sep 30, 2021 0559 PDT
Los Angeles County	Disabilities, Access and Functional Needs Coordinator	3	Sep 30, 2021 0559 PDT
Los Angeles County	Public Affairs Specialist	3	Sep 30, 2021 0559 PDT
Los Angeles County		3	Sep 30, 2021 0559 PDT
Los Angeles County	Chief of Staff	3	Sep 30, 2021 0559 PDT
Santa Clarita	City Engineer	3	Sep 30, 2021 0559 PDT
Los Angeles County	Disaster Area Coordinator, Area D	3	Sep 30, 2021 0559 PDT
Los Angeles County	Disaster Area Coordinator, Area D	3	Sep 30, 2021 0559 PDT
Los Angeles County		3	Sep 30, 2021 0559 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County		3	Sep 30, 2021 0559 PDT
Los Angeles County		3	Sep 30, 2021 0559 PDT
United States Congress District 25	Field Representative	3	Sep 30, 2021 0559 PDT
Laguna Beach	Fire Chief	3	Sep 30, 2021 0559 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County	Chief of Staff	3	Sep 30, 2021 0559 PDT
United States Congress District 25	Field Representative	3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy for Supervisor Hahn	3	Sep 30, 2021 0559 PDT
California State Assembly District 41	Deputy District Director	3	Sep 30, 2021 0559 PDT
Los Angeles County	Chief of Community and Marketing Services Division	3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 0559 PDT
Los Angeles County	Traffic and Lighting Division	3	Sep 30, 2021 0559 PDT
Los Angeles County	Public Affairs Manager	3	Sep 30, 2021 0559 PDT
Los Angeles County	Office of OEM/EOC	3	Sep 30, 2021 0559 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County		3	Sep 30, 2021 0559 PDT
Los Angeles County	Field Representative	3	Sep 30, 2021 0559 PDT
Los Angeles County	Division Manager	3	Sep 30, 2021 0559 PDT
Los Angeles County	Civil Engineer	3	Sep 30, 2021 0559 PDT
Los Angeles County		3	Sep 30, 2021 0559 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County	Sustainability Director	3	Sep 30, 2021 0559 PDT
Los Angeles County	Emergency Preparedness Officer	3	Sep 30, 2021 0559 PDT
Los Angeles County	Disaster Services	3	Sep 30, 2021 0559 PDT
Acton Town Council	Secretary	3	Sep 30, 2021 0559 PDT
Los Angeles County	Disaster Coordinator, Area E	3	Sep 30, 2021 0559 PDT
Los Angeles County	Director	3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy Superintendent	3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0559 PDT
Santa Clarita	PIO	3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy for Supervisor Kuehl	3	Sep 30, 2021 0559 PDT
Los Angeles County	President	3	Sep 30, 2021 0559 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County		3	Sep 30, 2021 0559 PDT
Palmdale	LA County Sheriff Captain - Palmdale	3	Sep 30, 2021 0559 PDT
Los Angeles County		3	Sep 30, 2021 0559 PDT
Los Angeles County	Fire Captain	3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County	Director, Office of Emergency Management	3	Sep 30, 2021 0559 PDT
United States Congress District 25	District Director	3	Sep 30, 2021 0559 PDT
Los Angeles County	Disaster Area Coordinator, Area E	3	Sep 30, 2021 0559 PDT
Cal Fire	Asst Region Chief	3	Sep 30, 2021 0559 PDT
Los Angeles County	Graffiti Abatement Program Manager	3	Sep 30, 2021 0559 PDT
California Foundation of Independent Living Centers		3	Sep 30, 2021 0559 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0559 PDT
American Red Cross-PSPS Notifications		3	Sep 30, 2021 0559 PDT
Los Angeles County	Disaster Area Coordinator, Area H	3	Sep 30, 2021 0559 PDT
United States Congress District 28	District Office	3	Sep 30, 2021 0559 PDT
ILC Los Angeles County		3	Sep 30, 2021 0559 PDT
Malibu		3	Sep 30, 2021 0559 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County	Manager	3	Sep 30, 2021 0559 PDT
Santa Clarita	Emergency Manager	3	Sep 30, 2021 0559 PDT
Los Angeles County	Emergency Management	3	Sep 30, 2021 0559 PDT
Los Angeles County	Engineer	3	Sep 30, 2021 0559 PDT
Santa Clarita	SCV Sheriff Lieutenant	3	Sep 30, 2021 0559 PDT
Los Angeles County	Assistant Field Deputy, 4th District	3	Sep 30, 2021 0559 PDT
Los Angeles County	Senior Field Deputy, 3rd District	3	Sep 30, 2021 0559 PDT
California Association of Area Agencies of Aging		3	Sep 30, 2021 0559 PDT
Los Angeles County		3	Sep 30, 2021 0559 PDT
ILC Los Angeles County		3	Sep 30, 2021 0559 PDT
CA Council of the Blind		3	Sep 30, 2021 0559 PDT
Los Angeles County	Assistant Director	3	Sep 30, 2021 0559 PDT
Los Angeles County	(UAS) Liaison	3	Sep 30, 2021 0559 PDT
Los Angeles County	Chief of Staff, 3rd District	3	Sep 30, 2021 0559 PDT
State Council on Development Disabilities		3	Sep 30, 2021 0559 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County		3	Sep 30, 2021 0559 PDT
Los Angeles County	Planning Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County	Planning Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County	PIO	3	Sep 30, 2021 0559 PDT
ILC Los Angeles County		3	Sep 30, 2021 0559 PDT
Topanga Coalition for Emergency Preparedness		3	Sep 30, 2021 0559 PDT
Los Angeles County		3	Sep 30, 2021 0559 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County	4th District Supervisor	3	Sep 30, 2021 0559 PDT
Los Angeles County	Santitation District	3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0559 PDT
County Welfare Directors Association		3	Sep 30, 2021 0559 PDT
Center for Accessible Technology		3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 0559 PDT
Los Angeles County	Chief of Staff, 4th District	3	Sep 30, 2021 0559 PDT
Los Angeles County	Supervisor	3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County	Engineering Aid	3	Sep 30, 2021 0559 PDT
ILC Los Angeles County		3	Sep 30, 2021 0559 PDT
Los Angeles County	Fire Marshal	3	Sep 30, 2021 0559 PDT
California Partnership for Inclusive Disaster Strategies		3	Sep 30, 2021 0559 PDT
Los Angeles County	Public Works Deputy, 3rd District	3	Sep 30, 2021 0559 PDT
Los Angeles County	Captain	3	Sep 30, 2021 0559 PDT
Los Angeles County	Office of OEM/EOC	3	Sep 30, 2021 0559 PDT
Los Angeles County	Disaster Area Coordinator, Area H	3	Sep 30, 2021 0559 PDT
California Department of Rehabilitation		3	Sep 30, 2021 0559 PDT
Los Angeles County	Staff	3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County	DOC Director	3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County	Chief of Staff	3	Sep 30, 2021 0559 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Disaster Area Coordinator, Area E (Acting)	3	Sep 30, 2021 0559 PDT
Los Angeles County	Director of Planning, 3rd District	3	Sep 30, 2021 0559 PDT
Los Angeles County	Assistant Deputy Director	3	Sep 30, 2021 0559 PDT
Los Angeles County	Senior Deputy, Supervisor Kathryn Barger	3	Sep 30, 2021 0559 PDT
Los Angeles County		3	Sep 30, 2021 0559 PDT
Los Angeles County	Director For Planning and Development	3	Sep 30, 2021 0559 PDT
Los Angeles County		3	Sep 30, 2021 0559 PDT
Los Angeles County	Captain	3	Sep 30, 2021 0559 PDT
Los Angeles County	Senior Civil Engineer	3	Sep 30, 2021 0559 PDT
Los Angeles County	Manager	3	Sep 30, 2021 0559 PDT
Disability Policy Consultant		3	Sep 30, 2021 0559 PDT
Los Angeles County	Planner	3	Sep 30, 2021 0559 PDT
Los Angeles County	Chief Electrical	3	Sep 30, 2021 0559 PDT
Los Angeles County	Department of Regional Planning	3	Sep 30, 2021 0559 PDT
The Arc of California		3	Sep 30, 2021 0559 PDT
ILC Los Angeles County		3	Sep 30, 2021 0559 PDT
California Association of Area Agencies of Aging		3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County	LA County Sheriff	3	Sep 30, 2021 0559 PDT
Los Angeles County	Board Member	3	Sep 30, 2021 0559 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0559 PDT
California State Assembly District 36	District Office	3	Sep 30, 2021 0559 PDT
Los Angeles County	Business Relations City Services	3	Sep 30, 2021 0559 PDT
California State Senate District 21	District Office	3	Sep 30, 2021 0559 PDT
Los Angeles County	President of Kagel Canyon HOA	3	Sep 30, 2021 0559 PDT
Cal Fire		3	Sep 30, 2021 0559 PDT
Los Angeles County	Manager	3	Sep 30, 2021 0559 PDT
Los Angeles County	2nd District Supervisor	3	Sep 30, 2021 0559 PDT
Los Angeles County	Assisitant Deputy Director	3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0559 PDT
Statewide Advisory Group Coordinator		3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 0559 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Principal Engineer	3	Sep 30, 2021 0559 PDT
Los Angeles County	Disaster Area Coordinator, Area C	3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County	Disaster Area Coordinator, Area G	3	Sep 30, 2021 0559 PDT
Los Angeles County	Chief Executive Officer	3	Sep 30, 2021 0559 PDT
Los Angeles County	Utility Chief	3	Sep 30, 2021 0559 PDT
Los Angeles County	Government Relations Representative	3	Sep 30, 2021 0559 PDT
Los Angeles County	2nd District	3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 0559 PDT
Los Angeles County	Economic Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County	Acting Executive Officer	3	Sep 30, 2021 0559 PDT
Los Angeles County	Utility Coordinator	3	Sep 30, 2021 0559 PDT
Los Angeles County	Chief of Staff, 1st District	3	Sep 30, 2021 0559 PDT
ILC Riverside		3	Sep 30, 2021 0559 PDT
Los Angeles County	Principal Engineer	3	Sep 30, 2021 0559 PDT
Los Angeles County	Supervisor	3	Sep 30, 2021 0559 PDT
California State Assembly District 38	District Office	3	Sep 30, 2021 0559 PDT
CA Dept. of Social Services Adult Program Division		3	Sep 30, 2021 0559 PDT
California Department of Aging		3	Sep 30, 2021 0559 PDT
Disability Rights California (DRC)		3	Sep 30, 2021 0559 PDT
Los Angeles County	Duty	3	Sep 30, 2021 0559 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 0559 PDT
Los Angeles County	Manager	3	Sep 30, 2021 0559 PDT
Los Angeles County	Director	3	Sep 30, 2021 0559 PDT
Los Angeles County	Asst. Fire Chief	3	Sep 30, 2021 0559 PDT
Santa Clarita	Assistant Fire Chief	3	Sep 30, 2021 0559 PDT
Los Angeles County		3	Sep 30, 2021 0559 PDT
Los Angeles County		3	Sep 30, 2021 0559 PDT
Los Angeles County	Public Works Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County	LB Disaster Preparedness Analyst,Area F	3	Sep 30, 2021 0559 PDT
LA County Fire Department	Battalion Chief, Battalion 6	3	Sep 30, 2021 0559 PDT
Los Angeles County	Supervising Electrical Engineer	3	Sep 30, 2021 0559 PDT
Los Angeles County	Fire Chief	3	Sep 30, 2021 0559 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Cal Fire	Region Chief	3	Sep 30, 2021 0559 PDT
Los Angeles County	Director	3	Sep 30, 2021 0559 PDT
Los Angeles County	Cheif of Staff for Supervisor Barger	3	Sep 30, 2021 0559 PDT
Los Angeles County	Economic Development Deputy	3	Sep 30, 2021 0559 PDT
Los Angeles County		3	Sep 30, 2021 0559 PDT
Los Angeles County	5th District Supervisor	3	Sep 30, 2021 0559 PDT
ILC Los Angeles County		3	Sep 30, 2021 0559 PDT
Los Angeles County	Emergency Manager	3	Sep 30, 2021 0559 PDT
Los Angeles County	Principal Engineer Operational Services	3	Sep 30, 2021 0559 PDT
Los Angeles County	Vice - President	3	Sep 30, 2021 0559 PDT
Los Angeles County	Board Member	3	Sep 30, 2021 0559 PDT
211 California Network		3	Sep 30, 2021 0559 PDT
Los Angeles County	Disaster Management Area Coordinator	3	Sep 30, 2021 0559 PDT
Santa Clarita	Emergency Manager	3	Sep 30, 2021 0559 PDT
Los Angeles County	Board Member	3	Sep 30, 2021 0559 PDT
Los Angeles County	Disaster Area Coordinator, Area B	3	Sep 30, 2021 0924 PDT
Los Angeles County	Disaster Area Coordinator, Area D	3	Sep 30, 2021 0924 PDT
Los Angeles County		3	Sep 30, 2021 0924 PDT
Los Angeles County	Vice - President	3	Sep 30, 2021 0924 PDT
Los Angeles County	Board Member	3	Sep 30, 2021 0924 PDT
Los Angeles County		3	Sep 30, 2021 0924 PDT
ILC Los Angeles County		3	Sep 30, 2021 0924 PDT
Malibu		3	Sep 30, 2021 0924 PDT
Santa Clarita	Emergency Manager	3	Sep 30, 2021 0924 PDT
Los Angeles County	Principal Engineer Operational Services	3	Sep 30, 2021 0924 PDT
Los Angeles County	Disaster Management Area Coordinator	3	Sep 30, 2021 0924 PDT
Los Angeles County	Staff	3	Sep 30, 2021 0924 PDT
Los Angeles County		3	Sep 30, 2021 0924 PDT
Los Angeles County	Chief of Staff	3	Sep 30, 2021 0924 PDT
Los Angeles County	Planner	3	Sep 30, 2021 0924 PDT
LA County Fire Department	Battalion Chief, Battalion 6	3	Sep 30, 2021 0924 PDT
Los Angeles County	Graffiti Abatement Program Manager	3	Sep 30, 2021 0924 PDT
State Council on Development Disabilities		3	Sep 30, 2021 0924 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Santitation District	3	Sep 30, 2021 0924 PDT
Los Angeles County	Government Relations Representative	3	Sep 30, 2021 0924 PDT
Los Angeles County	Supervisor	3	Sep 30, 2021 0924 PDT
The Arc of California		3	Sep 30, 2021 0924 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0924 PDT
Los Angeles County	2nd District	3	Sep 30, 2021 0924 PDT
Los Angeles County	Acting Executive Officer	3	Sep 30, 2021 0924 PDT
Los Angeles County		3	Sep 30, 2021 0924 PDT
Los Angeles County	Chief Executive Officer	3	Sep 30, 2021 0924 PDT
Center for Accessible Technology		3	Sep 30, 2021 0924 PDT
Los Angeles County	Director	3	Sep 30, 2021 0924 PDT
ILC Los Angeles County		3	Sep 30, 2021 0924 PDT
American Red Cross-PSPS Notifications		3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 0924 PDT
Topanga Coalition for Emergency Preparedness		3	Sep 30, 2021 0924 PDT
Los Angeles County	Manager	3	Sep 30, 2021 0924 PDT
Los Angeles County	Cheif of Staff for Supervisor Barger	3	Sep 30, 2021 0924 PDT
Los Angeles County	2nd District Supervisor	3	Sep 30, 2021 0924 PDT
ILC Los Angeles County		3	Sep 30, 2021 0924 PDT
Santa Clarita	Traffic Engineer	3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0924 PDT
CA Dept. of Social Services Adult Program Division		3	Sep 30, 2021 0924 PDT
Los Angeles County	Economic Deputy	3	Sep 30, 2021 0924 PDT
County Welfare Directors Association		3	Sep 30, 2021 0924 PDT
Los Angeles County	Principal Engineer	3	Sep 30, 2021 0924 PDT
Cal Fire	Asst Region Chief	3	Sep 30, 2021 0924 PDT
Los Angeles County	LB Disaster Preparedness Analyst,Area F	3	Sep 30, 2021 0924 PDT
Los Angeles County	Fire Marshal	3	Sep 30, 2021 0924 PDT
Disability Rights California (DRC)		3	Sep 30, 2021 0924 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0924 PDT
Los Angeles County	Captain	3	Sep 30, 2021 0924 PDT
Disability Policy Consultant		3	Sep 30, 2021 0924 PDT
Los Angeles County	4th District Supervisor	3	Sep 30, 2021 0924 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Principal Engineer	3	Sep 30, 2021 0924 PDT
Los Angeles County	Disaster Area Coordinator, Area C	3	Sep 30, 2021 0924 PDT
Los Angeles County	Emergency Manager	3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0924 PDT
Los Angeles County	Director of Planning, 3rd District	3	Sep 30, 2021 0924 PDT
Los Angeles County	Manager	3	Sep 30, 2021 0924 PDT
Los Angeles County	Supervisor	3	Sep 30, 2021 0924 PDT
Los Angeles County		3	Sep 30, 2021 0924 PDT
Los Angeles County	Disaster Area Coordinator, Area E	3	Sep 30, 2021 0924 PDT
Los Angeles County		3	Sep 30, 2021 0924 PDT
Cal Fire	Region Chief	3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0924 PDT
California Department of Aging		3	Sep 30, 2021 0924 PDT
California Department of Rehabilitation		3	Sep 30, 2021 0924 PDT
Los Angeles County	Disaster Services Analyst	3	Sep 30, 2021 0924 PDT
ILC Los Angeles County		3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 0924 PDT
Santa Clarita	Assistant Fire Chief	3	Sep 30, 2021 0924 PDT
California Foundation of Independent Living Centers		3	Sep 30, 2021 0924 PDT
Cal Fire		3	Sep 30, 2021 0924 PDT
California State Assembly District 38	District Office	3	Sep 30, 2021 0924 PDT
Los Angeles County	Assistant Field Deputy, 4th District	3	Sep 30, 2021 0924 PDT
Los Angeles County	Disaster Area Coordinator, Area G	3	Sep 30, 2021 0924 PDT
Los Angeles County	Director	3	Sep 30, 2021 0924 PDT
Los Angeles County	Chief of Staff, 3rd District	3	Sep 30, 2021 0924 PDT
ILC Riverside		3	Sep 30, 2021 0924 PDT
Los Angeles County	Business Relations City Services	3	Sep 30, 2021 0924 PDT
Los Angeles County	President of Kagel Canyon HOA	3	Sep 30, 2021 0924 PDT
Los Angeles County	Captain	3	Sep 30, 2021 0924 PDT
Los Angeles County	Planning Deputy	3	Sep 30, 2021 0924 PDT
ILC Los Angeles County		3	Sep 30, 2021 0924 PDT
Los Angeles County	Board Member	3	Sep 30, 2021 0924 PDT
Statewide Advisory Group Coordinator		3	Sep 30, 2021 0924 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
United States Congress District 28	District Office	3	Sep 30, 2021 0924 PDT
Los Angeles County	Asst. Fire Chief	3	Sep 30, 2021 0924 PDT
Los Angeles County	(UAS) Liaison	3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0924 PDT
Los Angeles County	Disaster Area Coordinator, Area H	3	Sep 30, 2021 0924 PDT
Los Angeles County	Fire Chief	3	Sep 30, 2021 0924 PDT
Los Angeles County	Senior Field Deputy, 3rd District	3	Sep 30, 2021 0924 PDT
ILC Los Angeles County		3	Sep 30, 2021 0924 PDT
Los Angeles County	Office of OEM/EOC	3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 0924 PDT
Los Angeles County	Duty	3	Sep 30, 2021 0924 PDT
Los Angeles County	5th District Supervisor	3	Sep 30, 2021 0924 PDT
Los Angeles County	Utility Chief	3	Sep 30, 2021 0924 PDT
Los Angeles County	Disaster Area Coordinator, Area E (Acting)	3	Sep 30, 2021 0924 PDT
California State Assembly District 36	District Office	3	Sep 30, 2021 0924 PDT
California Partnership for Inclusive Disaster Strategies		3	Sep 30, 2021 0924 PDT
Los Angeles County	Assisitant Deputy Director	3	Sep 30, 2021 0924 PDT
Los Angeles County	Economic Development Deputy	3	Sep 30, 2021 0924 PDT
Los Angeles County	Utility Coordinator	3	Sep 30, 2021 0924 PDT
Los Angeles County	Emergency Management	3	Sep 30, 2021 0924 PDT
Santa Clarita	Emergency Manager	3	Sep 30, 2021 0924 PDT
Los Angeles County	Manager	3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0924 PDT
Los Angeles County	Chief of Staff, 4th District	3	Sep 30, 2021 0924 PDT
Los Angeles County	Assistant Deputy Director	3	Sep 30, 2021 0924 PDT
Los Angeles County	Chief of Staff, 1st District	3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0924 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0924 PDT
Los Angeles County	Public Works Deputy	3	Sep 30, 2021 0924 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0924 PDT
Los Angeles County	Engineering Aid	3	Sep 30, 2021 0924 PDT
Los Angeles County	Senior Deputy, Supervisor Kathryn Barger	3	Sep 30, 2021 0924 PDT
Los Angeles County	Chief Electrical	3	Sep 30, 2021 0924 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Planning Deputy	3	Sep 30, 2021 0924 PDT
Los Angeles County	DOC Director	3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 0924 PDT
Los Angeles County	LA County Sheriff	3	Sep 30, 2021 0924 PDT
Los Angeles County	Senior Civil Engineer	3	Sep 30, 2021 0924 PDT
Los Angeles County	Assistant Director	3	Sep 30, 2021 0924 PDT
Los Angeles County		3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0924 PDT
Los Angeles County	PIO	3	Sep 30, 2021 0924 PDT
Los Angeles County	Department of Regional Planning	3	Sep 30, 2021 0924 PDT
Los Angeles County	Public Works Deputy, 3rd District	3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0924 PDT
Los Angeles County	Director For Planning and Development	3	Sep 30, 2021 0924 PDT
Los Angeles County	Manager	3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0924 PDT
CA Council of the Blind		3	Sep 30, 2021 0924 PDT
Los Angeles County		3	Sep 30, 2021 0924 PDT
Santa Clarita	SCV Sheriff Lieutenant	3	Sep 30, 2021 0924 PDT
Los Angeles County	Supervising Electrical Engineer	3	Sep 30, 2021 0924 PDT
California Association of Area Agencies of Aging		3	Sep 30, 2021 0924 PDT
Los Angeles County	Engineer	3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0924 PDT
Los Angeles County	Disaster Area Coordinator, Area H	3	Sep 30, 2021 0924 PDT
Los Angeles County		3	Sep 30, 2021 0924 PDT
California State Senate District 21	District Office	3	Sep 30, 2021 0924 PDT
Los Angeles County	Division Manager	3	Sep 30, 2021 0924 PDT
Los Angeles County		3	Sep 30, 2021 0924 PDT
Los Angeles County		3	Sep 30, 2021 0924 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0924 PDT
Los Angeles County	Chief of Staff	3	Sep 30, 2021 0924 PDT
Los Angeles County	Chief of Staff	3	Sep 30, 2021 0924 PDT
Los Angeles County		3	Sep 30, 2021 0924 PDT
Los Angeles County	Traffic and Lighting Division	3	Sep 30, 2021 0924 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Santa Clarita	PIO	3	Sep 30, 2021 0924 PDT
Los Angeles County	Emergency Preparedness Officer	3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy for Supervisor Kuehl	3	Sep 30, 2021 0924 PDT
Los Angeles County	Chief of Community and Marketing Services Division	3	Sep 30, 2021 0924 PDT
Los Angeles County		3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 0924 PDT
Los Angeles County	Field Representative	3	Sep 30, 2021 0924 PDT
Los Angeles County	Disabilities, Access and Functional Needs Coordinator	3	Sep 30, 2021 0924 PDT
California State Assembly District 41	Deputy District Director	3	Sep 30, 2021 0924 PDT
Los Angeles County	Office of OEM/EOC	3	Sep 30, 2021 0924 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0924 PDT
Laguna Beach	Fire Chief	3	Sep 30, 2021 0924 PDT
Los Angeles County	Civil Engineer	3	Sep 30, 2021 0924 PDT
United States Congress District 25	District Director	3	Sep 30, 2021 0924 PDT
Los Angeles County		3	Sep 30, 2021 0924 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 0924 PDT
Los Angeles County	Director	3	Sep 30, 2021 0924 PDT
Los Angeles County	Director, Office of Emergency Management	3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy for Supervisor Hahn	3	Sep 30, 2021 0924 PDT
Los Angeles County	Disaster Area Coordinator, Area D	3	Sep 30, 2021 0924 PDT
Acton Town Council	Secretary	3	Sep 30, 2021 0924 PDT
United States Congress District 25	Field Representative	3	Sep 30, 2021 0924 PDT
Los Angeles County		3	Sep 30, 2021 0924 PDT
Los Angeles County		3	Sep 30, 2021 0924 PDT
Los Angeles County	Fire Captain	3	Sep 30, 2021 0924 PDT
Los Angeles County	Public Affairs Manager	3	Sep 30, 2021 0924 PDT
United States Congress District 25	Field Representative	3	Sep 30, 2021 0924 PDT
Los Angeles County	Public Affairs Specialist	3	Sep 30, 2021 0924 PDT
Santa Clarita	City Engineer	3	Sep 30, 2021 0924 PDT
Los Angeles County	President	3	Sep 30, 2021 0924 PDT
Los Angeles County	Disaster Services	3	Sep 30, 2021 0924 PDT
Los Angeles County	Sustainability Director	3	Sep 30, 2021 0924 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Deputy Superintendent	3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0924 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 0924 PDT
Palmdale	LA County Sheriff Captain - Palmdale	3	Sep 30, 2021 0924 PDT
Santa Clarita	Community Services Liaison	3	Sep 30, 2021 0924 PDT
211 California Network		3	Sep 30, 2021 0924 PDT
California Association of Area Agencies of Aging		3	Sep 30, 2021 0924 PDT
Los Angeles County	Disaster Coordinator, Area E	3	Sep 30, 2021 0924 PDT
Los Angeles County	Board Member	3	Sep 30, 2021 0924 PDT
Los Angeles County		3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 1227 PDT
CA Council of the Blind		3	Sep 30, 2021 1227 PDT
County Welfare Directors Association		3	Sep 30, 2021 1227 PDT
Los Angeles County	Public Works Deputy	3	Sep 30, 2021 1227 PDT
Los Angeles County	Planning Deputy	3	Sep 30, 2021 1227 PDT
California Association of Area Agencies of Aging		3	Sep 30, 2021 1227 PDT
Cal Fire	Asst Region Chief	3	Sep 30, 2021 1227 PDT
Los Angeles County	5th District Supervisor	3	Sep 30, 2021 1227 PDT
Los Angeles County	Utility Coordinator	3	Sep 30, 2021 1227 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1227 PDT
Los Angeles County	Engineering Aid	3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1227 PDT
ILC Los Angeles County		3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1227 PDT
Los Angeles County	Senior Civil Engineer	3	Sep 30, 2021 1227 PDT
Los Angeles County	PIO	3	Sep 30, 2021 1227 PDT
ILC Los Angeles County		3	Sep 30, 2021 1227 PDT
Los Angeles County	Senior Deputy, Supervisor Kathryn Barger	3	Sep 30, 2021 1227 PDT
California Partnership for Inclusive Disaster Strategies		3	Sep 30, 2021 1227 PDT
LA County Fire Department	Battalion Chief, Battalion 6	3	Sep 30, 2021 1227 PDT
Los Angeles County	Public Works Deputy, 3rd District	3	Sep 30, 2021 1227 PDT
Los Angeles County	Captain	3	Sep 30, 2021 1227 PDT
Los Angeles County	2nd District Supervisor	3	Sep 30, 2021 1227 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Center for Accessible Technology		3	Sep 30, 2021 1227 PDT
Los Angeles County	Assistant Deputy Director	3	Sep 30, 2021 1227 PDT
United States Congress District 28	District Office	3	Sep 30, 2021 1227 PDT
Los Angeles County	Planner	3	Sep 30, 2021 1227 PDT
California Association of Area Agencies of Aging		3	Sep 30, 2021 1227 PDT
Los Angeles County		3	Sep 30, 2021 1227 PDT
Los Angeles County	Chief of Staff	3	Sep 30, 2021 1227 PDT
Los Angeles County		3	Sep 30, 2021 1227 PDT
Los Angeles County		3	Sep 30, 2021 1227 PDT
Los Angeles County	Business Relations City Services	3	Sep 30, 2021 1227 PDT
Cal Fire	Region Chief	3	Sep 30, 2021 1227 PDT
Los Angeles County	DOC Director	3	Sep 30, 2021 1227 PDT
The Arc of California		3	Sep 30, 2021 1227 PDT
Los Angeles County	Assistant Field Deputy, 4th District	3	Sep 30, 2021 1227 PDT
Los Angeles County	Chief Electrical	3	Sep 30, 2021 1227 PDT
Los Angeles County	Office of OEM/EOC	3	Sep 30, 2021 1227 PDT
Los Angeles County	Disaster Services Analyst	3	Sep 30, 2021 1227 PDT
Los Angeles County	Staff	3	Sep 30, 2021 1227 PDT
Topanga Coalition for Emergency Preparedness		3	Sep 30, 2021 1227 PDT
Los Angeles County	Emergency Management	3	Sep 30, 2021 1227 PDT
Los Angeles County	Asst. Fire Chief	3	Sep 30, 2021 1227 PDT
Los Angeles County	Chief of Staff, 4th District	3	Sep 30, 2021 1227 PDT
Los Angeles County	Graffiti Abatement Program Manager	3	Sep 30, 2021 1227 PDT
Los Angeles County	LB Disaster Preparedness Analyst, Area F	3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1227 PDT
Los Angeles County	Director	3	Sep 30, 2021 1227 PDT
California Foundation of Independent Living Centers		3	Sep 30, 2021 1227 PDT
Los Angeles County	Director	3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 1227 PDT
Los Angeles County	Captain	3	Sep 30, 2021 1227 PDT
Los Angeles County	Disaster Area Coordinator, Area E (Acting)	3	Sep 30, 2021 1227 PDT
Los Angeles County	Utility Chief	3	Sep 30, 2021 1227 PDT
Los Angeles County	Fire Marshal	3	Sep 30, 2021 1227 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Disaster Management Area Coordinator	3	Sep 30, 2021 1227 PDT
Los Angeles County	Duty	3	Sep 30, 2021 1227 PDT
ILC Los Angeles County		3	Sep 30, 2021 1227 PDT
Statewide Advisory Group Coordinator		3	Sep 30, 2021 1227 PDT
State Council on Development Disabilities		3	Sep 30, 2021 1227 PDT
Los Angeles County	Principal Engineer	3	Sep 30, 2021 1227 PDT
ILC Los Angeles County		3	Sep 30, 2021 1227 PDT
Los Angeles County	Disaster Area Coordinator, Area E	3	Sep 30, 2021 1227 PDT
ILC Riverside		3	Sep 30, 2021 1227 PDT
Los Angeles County		3	Sep 30, 2021 1227 PDT
Los Angeles County	Economic Development Deputy	3	Sep 30, 2021 1227 PDT
Los Angeles County	Manager	3	Sep 30, 2021 1227 PDT
Los Angeles County	Department of Regional Planning	3	Sep 30, 2021 1227 PDT
Los Angeles County	2nd District	3	Sep 30, 2021 1227 PDT
Los Angeles County	Disaster Area Coordinator, Area C	3	Sep 30, 2021 1227 PDT
Los Angeles County	Director For Planning and Development	3	Sep 30, 2021 1227 PDT
California State Assembly District 36	District Office	3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1227 PDT
Los Angeles County		3	Sep 30, 2021 1227 PDT
Los Angeles County	Chief Executive Officer	3	Sep 30, 2021 1227 PDT
Los Angeles County	Planning Deputy	3	Sep 30, 2021 1227 PDT
Los Angeles County	Chief of Staff, 1st District	3	Sep 30, 2021 1227 PDT
Los Angeles County	Manager	3	Sep 30, 2021 1227 PDT
Los Angeles County	Engineer	3	Sep 30, 2021 1227 PDT
Los Angeles County	Director of Planning, 3rd District	3	Sep 30, 2021 1227 PDT
Los Angeles County	Economic Deputy	3	Sep 30, 2021 1227 PDT
ILC Los Angeles County		3	Sep 30, 2021 1227 PDT
CA Dept. of Social Services Adult Program Division		3	Sep 30, 2021 1227 PDT
Los Angeles County	Disaster Area Coordinator, Area H	3	Sep 30, 2021 1227 PDT
Los Angeles County	Assistant Director	3	Sep 30, 2021 1227 PDT
Los Angeles County	Assisitant Deputy Director	3	Sep 30, 2021 1227 PDT
Santa Clarita	SCV Sheriff Lieutenant	3	Sep 30, 2021 1227 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Deputy Director	3	Sep 30, 2021 1227 PDT
Los Angeles County	(UAS) Liaison	3	Sep 30, 2021 1227 PDT
Los Angeles County	Board Member	3	Sep 30, 2021 1227 PDT
Los Angeles County	Senior Field Deputy, 3rd District	3	Sep 30, 2021 1227 PDT
Los Angeles County	Supervisor	3	Sep 30, 2021 1227 PDT
Los Angeles County	Manager	3	Sep 30, 2021 1227 PDT
California Department of Aging		3	Sep 30, 2021 1227 PDT
California State Assembly District 38	District Office	3	Sep 30, 2021 1227 PDT
Los Angeles County	4th District Supervisor	3	Sep 30, 2021 1227 PDT
Los Angeles County	Santitation District	3	Sep 30, 2021 1227 PDT
211 California Network		3	Sep 30, 2021 1227 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1227 PDT
Los Angeles County	President of Kagel Canyon HOA	3	Sep 30, 2021 1227 PDT
Los Angeles County	Acting Executive Officer	3	Sep 30, 2021 1227 PDT
Los Angeles County	Principal Engineer	3	Sep 30, 2021 1227 PDT
Los Angeles County		3	Sep 30, 2021 1227 PDT
Cal Fire		3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1227 PDT
Disability Rights California (DRC)		3	Sep 30, 2021 1227 PDT
Los Angeles County	Supervisor	3	Sep 30, 2021 1227 PDT
Los Angeles County	Supervising Electrical Engineer	3	Sep 30, 2021 1227 PDT
Los Angeles County	Disaster Area Coordinator, Area B	3	Sep 30, 2021 1227 PDT
California Department of Rehabilitation		3	Sep 30, 2021 1227 PDT
American Red Cross-PSPS Notifications		3	Sep 30, 2021 1227 PDT
Santa Clarita	Emergency Manager	3	Sep 30, 2021 1227 PDT
Los Angeles County	Cheif of Staff for Supervisor Barger	3	Sep 30, 2021 1227 PDT
Los Angeles County	Government Relations Representative	3	Sep 30, 2021 1227 PDT
Santa Clarita	Community Services Liaison	3	Sep 30, 2021 1227 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1227 PDT
ILC Los Angeles County		3	Sep 30, 2021 1227 PDT
Disability Policy Consultant		3	Sep 30, 2021 1227 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Santa Clarita	Assistant Fire Chief	3	Sep 30, 2021 1227 PDT
Los Angeles County	Fire Chief	3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1227 PDT
Los Angeles County	Manager	3	Sep 30, 2021 1227 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1227 PDT
Los Angeles County	LA County Sheriff	3	Sep 30, 2021 1227 PDT
Los Angeles County	Chief of Staff, 3rd District	3	Sep 30, 2021 1227 PDT
Los Angeles County	Disaster Area Coordinator, Area H	3	Sep 30, 2021 1227 PDT
Los Angeles County	Emergency Manager	3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1227 PDT
California State Senate District 21	District Office	3	Sep 30, 2021 1227 PDT
211 California Network		3	Sep 30, 2021 1227 PDT
Los Angeles County	Disaster Area Coordinator, Area D	3	Sep 30, 2021 1227 PDT
Los Angeles County		3	Sep 30, 2021 1227 PDT
Santa Clarita	Emergency Manager	3	Sep 30, 2021 1227 PDT
Los Angeles County	Principal Engineer Operational Services	3	Sep 30, 2021 1227 PDT
Malibu		3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1227 PDT
Los Angeles County	Disaster Coordinator, Area E	3	Sep 30, 2021 1227 PDT
Los Angeles County	Public Affairs Specialist	3	Sep 30, 2021 1227 PDT
Los Angeles County	Vice - President	3	Sep 30, 2021 1227 PDT
Los Angeles County	Field Representative	3	Sep 30, 2021 1227 PDT
Los Angeles County	Disaster Area Coordinator, Area D	3	Sep 30, 2021 1227 PDT
Palmdale	LA County Sheriff Captain - Palmdale	3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy Superintendent	3	Sep 30, 2021 1227 PDT
Santa Clarita	City Engineer	3	Sep 30, 2021 1227 PDT
Los Angeles County	Fire Captain	3	Sep 30, 2021 1227 PDT
Santa Clarita	PIO	3	Sep 30, 2021 1227 PDT
Los Angeles County	Disaster Area Coordinator, Area G	3	Sep 30, 2021 1227 PDT
Los Angeles County	Civil Engineer	3	Sep 30, 2021 1227 PDT
Los Angeles County		3	Sep 30, 2021 1227 PDT
Los Angeles County	Director, Office of Emergency Management	3	Sep 30, 2021 1227 PDT
Los Angeles County	Traffic and Lighting Division	3	Sep 30, 2021 1227 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County		3	Sep 30, 2021 1227 PDT
Los Angeles County	Sustainability Director	3	Sep 30, 2021 1227 PDT
Los Angeles County	Public Affairs Manager	3	Sep 30, 2021 1227 PDT
Los Angeles County	Chief of Staff	3	Sep 30, 2021 1227 PDT
Los Angeles County	Disabilities, Access and Functional Needs Coordinator	3	Sep 30, 2021 1227 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1227 PDT
Los Angeles County	Director	3	Sep 30, 2021 1227 PDT
Los Angeles County		3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 1227 PDT
Los Angeles County	Office of OEM/EOC	3	Sep 30, 2021 1227 PDT
Los Angeles County		3	Sep 30, 2021 1227 PDT
Laguna Beach	Fire Chief	3	Sep 30, 2021 1227 PDT
Los Angeles County	Disaster Services	3	Sep 30, 2021 1227 PDT
Los Angeles County	President	3	Sep 30, 2021 1227 PDT
California State Assembly District 41	Deputy District Director	3	Sep 30, 2021 1227 PDT
Los Angeles County		3	Sep 30, 2021 1227 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1227 PDT
United States Congress District 25	District Director	3	Sep 30, 2021 1227 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1227 PDT
Acton Town Council	Secretary	3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy for Supervisor Kuehl	3	Sep 30, 2021 1227 PDT
United States Congress District 25	Field Representative	3	Sep 30, 2021 1227 PDT
Los Angeles County	Chief of Community and Marketing Services Division	3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy for Supervisor Hahn	3	Sep 30, 2021 1227 PDT
Los Angeles County		3	Sep 30, 2021 1227 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1227 PDT
United States Congress District 25	Field Representative	3	Sep 30, 2021 1227 PDT
Los Angeles County	Emergency Preparedness Officer	3	Sep 30, 2021 1227 PDT
Los Angeles County	Division Manager	3	Sep 30, 2021 1227 PDT
Los Angeles County		3	Sep 30, 2021 1227 PDT
Los Angeles County	Chief of Staff	3	Sep 30, 2021 1227 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County		3	Sep 30, 2021 1227 PDT
Santa Clarita	Traffic Engineer	3	Sep 30, 2021 1227 PDT
Los Angeles County	Board Member	3	Sep 30, 2021 1227 PDT
Los Angeles County	Board Member	3	Sep 30, 2021 1227 PDT
Malibu		3	Sep 30, 2021 1558 PDT
California State Senate District 21	District Office	3	Sep 30, 2021 1558 PDT
Los Angeles County	DOC Director	3	Sep 30, 2021 1558 PDT
Santa Clarita	Emergency Manager	3	Sep 30, 2021 1558 PDT
Los Angeles County	Principal Engineer Operational Services	3	Sep 30, 2021 1558 PDT
Santa Clarita	SCV Sheriff Lieutenant	3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1558 PDT
ILC Los Angeles County		3	Sep 30, 2021 1558 PDT
Santa Clarita	Assistant Fire Chief	3	Sep 30, 2021 1558 PDT
Los Angeles County	Chief of Staff, 1st District	3	Sep 30, 2021 1558 PDT
California Foundation of Independent Living Centers		3	Sep 30, 2021 1558 PDT
Los Angeles County	Disaster Area Coordinator, Area H	3	Sep 30, 2021 1558 PDT
County Welfare Directors Association		3	Sep 30, 2021 1558 PDT
Los Angeles County	2nd District Supervisor	3	Sep 30, 2021 1558 PDT
ILC Los Angeles County		3	Sep 30, 2021 1558 PDT
Disability Policy Consultant		3	Sep 30, 2021 1558 PDT
Los Angeles County	President of Kagel Canyon HOA	3	Sep 30, 2021 1558 PDT
Disability Rights California (DRC)		3	Sep 30, 2021 1558 PDT
ILC Los Angeles County		3	Sep 30, 2021 1558 PDT
United States Congress District 28	District Office	3	Sep 30, 2021 1558 PDT
Los Angeles County	Chief Electrical	3	Sep 30, 2021 1558 PDT
Topanga Coalition for Emergency Preparedness		3	Sep 30, 2021 1558 PDT
211 California Network		3	Sep 30, 2021 1558 PDT
California Association of Area Agencies of Aging		3	Sep 30, 2021 1558 PDT
Los Angeles County	Planning Deputy	3	Sep 30, 2021 1558 PDT
Statewide Advisory Group Coordinator		3	Sep 30, 2021 1558 PDT
Los Angeles County	Cheif of Staff for Supervisor Barger	3	Sep 30, 2021 1558 PDT
Los Angeles County	Government Relations Representative	3	Sep 30, 2021 1558 PDT
Los Angeles County	Staff	3	Sep 30, 2021 1558 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Deputy	3	Sep 30, 2021 1558 PDT
Los Angeles County	Disaster Coordinator, Area E	3	Sep 30, 2021 1558 PDT
Los Angeles County		3	Sep 30, 2021 1558 PDT
Los Angeles County	Supervisor	3	Sep 30, 2021 1558 PDT
LA County Fire Department	Battalion Chief, Battalion 6	3	Sep 30, 2021 1558 PDT
Los Angeles County	Director of Planning, 3rd District	3	Sep 30, 2021 1558 PDT
Los Angeles County	Fire Marshal	3	Sep 30, 2021 1558 PDT
CA Dept. of Social Services Adult Program Division		3	Sep 30, 2021 1558 PDT
Los Angeles County	Business Relations City Services	3	Sep 30, 2021 1558 PDT
Los Angeles County	Utility Coordinator	3	Sep 30, 2021 1558 PDT
Los Angeles County	Chief Executive Officer	3	Sep 30, 2021 1558 PDT
Los Angeles County		3	Sep 30, 2021 1558 PDT
Los Angeles County	Disaster Area Coordinator, Area E (Acting)	3	Sep 30, 2021 1558 PDT
California Partnership for Inclusive Disaster Strategies		3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 1558 PDT
Los Angeles County	Economic Deputy	3	Sep 30, 2021 1558 PDT
211 California Network		3	Sep 30, 2021 1558 PDT
ILC Los Angeles County		3	Sep 30, 2021 1558 PDT
211 California Network		3	Sep 30, 2021 1558 PDT
Los Angeles County	Acting Executive Officer	3	Sep 30, 2021 1558 PDT
Los Angeles County	Supervisor	3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1558 PDT
Los Angeles County	LA County Sheriff	3	Sep 30, 2021 1558 PDT
Los Angeles County	Director For Planning and Development	3	Sep 30, 2021 1558 PDT
Los Angeles County	Engineer	3	Sep 30, 2021 1558 PDT
Los Angeles County	Principal Engineer	3	Sep 30, 2021 1558 PDT
Los Angeles County	Emergency Manager	3	Sep 30, 2021 1558 PDT
Los Angeles County	Director	3	Sep 30, 2021 1558 PDT
Los Angeles County	Disaster Area Coordinator, Area H	3	Sep 30, 2021 1558 PDT
Los Angeles County	Disaster Services Analyst	3	Sep 30, 2021 1558 PDT
Los Angeles County		3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1558 PDT
California Association of Area Agencies of Aging		3	Sep 30, 2021 1558 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
211 California Network		3	Sep 30, 2021 1558 PDT
Cal Fire	Asst Region Chief	3	Sep 30, 2021 1558 PDT
211 California Network		3	Sep 30, 2021 1558 PDT
California Department of Rehabilitation		3	Sep 30, 2021 1558 PDT
Los Angeles County	Chief of Staff	3	Sep 30, 2021 1558 PDT
Los Angeles County	Department of Regional Planning	3	Sep 30, 2021 1558 PDT
Los Angeles County	Disaster Area Coordinator, Area C	3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1558 PDT
Los Angeles County	PIO	3	Sep 30, 2021 1558 PDT
Los Angeles County	Santitation District	3	Sep 30, 2021 1558 PDT
Los Angeles County	Manager	3	Sep 30, 2021 1558 PDT
The Arc of California		3	Sep 30, 2021 1558 PDT
Los Angeles County	Fire Chief	3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 1558 PDT
Los Angeles County	Assistant Director	3	Sep 30, 2021 1558 PDT
Santa Clarita	Emergency Manager	3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1558 PDT
Los Angeles County	Office of OEM/EOC	3	Sep 30, 2021 1558 PDT
Los Angeles County	Senior Civil Engineer	3	Sep 30, 2021 1558 PDT
Los Angeles County		3	Sep 30, 2021 1558 PDT
Los Angeles County	Chief of Staff, 3rd District	3	Sep 30, 2021 1558 PDT
Center for Accessible Technology		3	Sep 30, 2021 1558 PDT
Los Angeles County	Duty	3	Sep 30, 2021 1558 PDT
Los Angeles County	Assisitant Deputy Director	3	Sep 30, 2021 1558 PDT
Los Angeles County	Manager	3	Sep 30, 2021 1558 PDT
Los Angeles County	Engineering Aid	3	Sep 30, 2021 1558 PDT
Los Angeles County	Senior Field Deputy, 3rd District	3	Sep 30, 2021 1558 PDT
Los Angeles County	Supervising Electrical Engineer	3	Sep 30, 2021 1558 PDT
Los Angeles County	Captain	3	Sep 30, 2021 1558 PDT
Los Angeles County	Emergency Management	3	Sep 30, 2021 1558 PDT
Los Angeles County		3	Sep 30, 2021 1558 PDT
Los Angeles County	LB Disaster Preparedness Analyst,Area F	3	Sep 30, 2021 1558 PDT
Los Angeles County	Manager	3	Sep 30, 2021 1558 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	2nd District	3	Sep 30, 2021 1558 PDT
California State Assembly District 38	District Office	3	Sep 30, 2021 1558 PDT
211 California Network		3	Sep 30, 2021 1558 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1558 PDT
ILC Los Angeles County		3	Sep 30, 2021 1558 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1558 PDT
Los Angeles County	5th District Supervisor	3	Sep 30, 2021 1558 PDT
211 California Network		3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1558 PDT
Santa Clarita	Community Services Liaison	3	Sep 30, 2021 1558 PDT
Los Angeles County	Asst. Fire Chief	3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1558 PDT
211 California Network		3	Sep 30, 2021 1558 PDT
Los Angeles County	Economic Development Deputy	3	Sep 30, 2021 1558 PDT
211 California Network		3	Sep 30, 2021 1558 PDT
Los Angeles County	(UAS) Liaison	3	Sep 30, 2021 1558 PDT
California State Assembly District 36	District Office	3	Sep 30, 2021 1558 PDT
Los Angeles County		3	Sep 30, 2021 1558 PDT
Los Angeles County	Chief of Staff, 4th District	3	Sep 30, 2021 1558 PDT
CA Council of the Blind		3	Sep 30, 2021 1558 PDT
Los Angeles County	Graffiti Abatement Program Manager	3	Sep 30, 2021 1558 PDT
Cal Fire	Region Chief	3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1558 PDT
Los Angeles County		3	Sep 30, 2021 1558 PDT
Los Angeles County	Director	3	Sep 30, 2021 1558 PDT
211 California Network		3	Sep 30, 2021 1558 PDT
Los Angeles County	Disaster Area Coordinator, Area E	3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 1558 PDT
Los Angeles County	Public Works Deputy, 3rd District	3	Sep 30, 2021 1558 PDT
Los Angeles County		3	Sep 30, 2021 1558 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 1558 PDT
Los Angeles County	Planning Deputy	3	Sep 30, 2021 1558 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Manager	3	Sep 30, 2021 1558 PDT
Los Angeles County	4th District Supervisor	3	Sep 30, 2021 1558 PDT
Los Angeles County	Utility Chief	3	Sep 30, 2021 1558 PDT
Los Angeles County	Public Works Deputy	3	Sep 30, 2021 1558 PDT
California Department of Aging		3	Sep 30, 2021 1558 PDT
Los Angeles County	Assistant Field Deputy, 4th District	3	Sep 30, 2021 1558 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1558 PDT
Cal Fire		3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1558 PDT
Santa Clarita	Traffic Engineer	3	Sep 30, 2021 1558 PDT
Los Angeles County	Disaster Area Coordinator, Area B	3	Sep 30, 2021 1558 PDT
Los Angeles County	Assistant Deputy Director	3	Sep 30, 2021 1558 PDT
Los Angeles County	Planner	3	Sep 30, 2021 1558 PDT
Los Angeles County	Board Member	3	Sep 30, 2021 1558 PDT
Los Angeles County	Captain	3	Sep 30, 2021 1558 PDT
Los Angeles County	Disaster Management Area Coordinator	3	Sep 30, 2021 1558 PDT
State Council on Development Disabilities		3	Sep 30, 2021 1558 PDT
American Red Cross-PSPS Notifications		3	Sep 30, 2021 1558 PDT
Los Angeles County	Senior Deputy, Supervisor Kathryn Barger	3	Sep 30, 2021 1558 PDT
Los Angeles County	Principal Engineer	3	Sep 30, 2021 1558 PDT
211 California Network		3	Sep 30, 2021 1558 PDT
211 California Network		3	Sep 30, 2021 1558 PDT
Los Angeles County	Chief of Staff	3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1558 PDT
Los Angeles County		3	Sep 30, 2021 1558 PDT
United States Congress District 25	District Director	3	Sep 30, 2021 1558 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1558 PDT
Los Angeles County	Traffic and Lighting Division	3	Sep 30, 2021 1558 PDT
Acton Town Council	Secretary	3	Sep 30, 2021 1558 PDT
Los Angeles County		3	Sep 30, 2021 1558 PDT
Los Angeles County		3	Sep 30, 2021 1558 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy for Supervisor Kuehl	3	Sep 30, 2021 1558 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Vice - President	3	Sep 30, 2021 1558 PDT
Los Angeles County	Public Affairs Manager	3	Sep 30, 2021 1558 PDT
Los Angeles County		3	Sep 30, 2021 1558 PDT
California State Assembly District 41	Deputy District Director	3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1558 PDT
Los Angeles County	Sustainability Director	3	Sep 30, 2021 1558 PDT
Los Angeles County	Civil Engineer	3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1558 PDT
Palmdale	LA County Sheriff Captain - Palmdale	3	Sep 30, 2021 1558 PDT
United States Congress District 25	Field Representative	3	Sep 30, 2021 1558 PDT
Los Angeles County	President	3	Sep 30, 2021 1558 PDT
Los Angeles County	Field Representative	3	Sep 30, 2021 1558 PDT
Los Angeles County		3	Sep 30, 2021 1558 PDT
Santa Clarita	PIO	3	Sep 30, 2021 1558 PDT
Los Angeles County	Office of OEM/EOC	3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy Superintendent	3	Sep 30, 2021 1558 PDT
Los Angeles County	Chief of Community and Marketing Services Division	3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 1558 PDT
Los Angeles County	Director, Office of Emergency Management	3	Sep 30, 2021 1558 PDT
211 California Network		3	Sep 30, 2021 1558 PDT
Los Angeles County	Disaster Services	3	Sep 30, 2021 1558 PDT
Los Angeles County	Deputy for Supervisor Hahn	3	Sep 30, 2021 1558 PDT
Los Angeles County	Disaster Area Coordinator, Area D	3	Sep 30, 2021 1558 PDT
Los Angeles County	Director	3	Sep 30, 2021 1558 PDT
Los Angeles County	Division Manager	3	Sep 30, 2021 1558 PDT
Los Angeles County		3	Sep 30, 2021 1558 PDT
Santa Clarita	City Engineer	3	Sep 30, 2021 1558 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1558 PDT
Los Angeles County	Disabilities, Access and Functional Needs Coordinator	3	Sep 30, 2021 1558 PDT
Los Angeles County	Fire Captain	3	Sep 30, 2021 1558 PDT
United States Congress District 25	Field Representative	3	Sep 30, 2021 1558 PDT
Los Angeles County	Emergency Preparedness Officer	3	Sep 30, 2021 1558 PDT
Los Angeles County	Public Affairs Specialist	3	Sep 30, 2021 1558 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Chief of Staff	3	Sep 30, 2021 1558 PDT
Los Angeles County		3	Sep 30, 2021 1558 PDT
211 California Network		3	Sep 30, 2021 1558 PDT
Los Angeles County	Disaster Area Coordinator, Area G	3	Sep 30, 2021 1558 PDT
ILC Los Angeles County		3	Sep 30, 2021 1558 PDT
Los Angeles County	Disaster Area Coordinator, Area D	3	Sep 30, 2021 1558 PDT
Los Angeles County		3	Sep 30, 2021 1558 PDT
Los Angeles County	Board Member	3	Sep 30, 2021 1558 PDT
Los Angeles County	Board Member	3	Sep 30, 2021 1558 PDT
Los Angeles County	Chief of Staff, 4th District	3	Sep 30, 2021 1609 PDT
Los Angeles County	Manager	3	Sep 30, 2021 1609 PDT
211 California Network		3	Sep 30, 2021 1609 PDT
CA Dept. of Social Services Adult Program Division		3	Sep 30, 2021 1609 PDT
Los Angeles County		3	Sep 30, 2021 1609 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1609 PDT
Los Angeles County	President of Kagel Canyon HOA	3	Sep 30, 2021 1609 PDT
Los Angeles County	Supervisor	3	Sep 30, 2021 1609 PDT
Los Angeles County	Department of Regional Planning	3	Sep 30, 2021 1609 PDT
Los Angeles County	Emergency Management	3	Sep 30, 2021 1609 PDT
Los Angeles County	Economic Development Deputy	3	Sep 30, 2021 1609 PDT
California Partnership for Inclusive Disaster Strategies		3	Sep 30, 2021 1609 PDT
Los Angeles County	Acting Executive Officer	3	Sep 30, 2021 1609 PDT
ILC Los Angeles County		3	Sep 30, 2021 1609 PDT
211 California Network		3	Sep 30, 2021 1609 PDT
Los Angeles County	Fire Chief	3	Sep 30, 2021 1609 PDT
Los Angeles County	Board Member	3	Sep 30, 2021 1609 PDT
Disability Policy Consultant		3	Sep 30, 2021 1609 PDT
Santa Clarita	SCV Sheriff Lieutenant	3	Sep 30, 2021 1609 PDT
California Association of Area Agencies of Aging		3	Sep 30, 2021 1609 PDT
California State Assembly District 38	District Office	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 1609 PDT
Los Angeles County	Planning Deputy	3	Sep 30, 2021 1609 PDT
Cal Fire	Asst Region Chief	3	Sep 30, 2021 1609 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Economic Deputy	3	Sep 30, 2021 1609 PDT
Los Angeles County		3	Sep 30, 2021 1609 PDT
Center for Accessible Technology		3	Sep 30, 2021 1609 PDT
Los Angeles County	Chief of Staff, 1st District	3	Sep 30, 2021 1609 PDT
Los Angeles County		3	Sep 30, 2021 1609 PDT
Los Angeles County	Supervising Electrical Engineer	3	Sep 30, 2021 1609 PDT
Statewide Advisory Group Coordinator		3	Sep 30, 2021 1609 PDT
Los Angeles County		3	Sep 30, 2021 1609 PDT
Los Angeles County	Public Works Deputy, 3rd District	3	Sep 30, 2021 1609 PDT
The Arc of California		3	Sep 30, 2021 1609 PDT
Los Angeles County	Engineer	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1609 PDT
Los Angeles County	Assistant Director	3	Sep 30, 2021 1609 PDT
211 California Network		3	Sep 30, 2021 1609 PDT
County Welfare Directors Association		3	Sep 30, 2021 1609 PDT
United States Congress District 28	District Office	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 1609 PDT
Los Angeles County	Planner	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1609 PDT
Los Angeles County	5th District Supervisor	3	Sep 30, 2021 1609 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1609 PDT
Los Angeles County	Disaster Area Coordinator, Area E	3	Sep 30, 2021 1609 PDT
ILC Los Angeles County		3	Sep 30, 2021 1609 PDT
Los Angeles County	Planning Deputy	3	Sep 30, 2021 1609 PDT
Los Angeles County	Senior Field Deputy, 3rd District	3	Sep 30, 2021 1609 PDT
California Foundation of Independent Living Centers		3	Sep 30, 2021 1609 PDT
Los Angeles County	Senior Deputy, Supervisor Kathryn Barger	3	Sep 30, 2021 1609 PDT
Los Angeles County	Assisitant Deputy Director	3	Sep 30, 2021 1609 PDT
Los Angeles County	Assistant Deputy Director	3	Sep 30, 2021 1609 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Manager	3	Sep 30, 2021 1609 PDT
211 California Network		3	Sep 30, 2021 1609 PDT
Los Angeles County	Senior Civil Engineer	3	Sep 30, 2021 1609 PDT
Los Angeles County	Chief Executive Officer	3	Sep 30, 2021 1609 PDT
211 California Network		3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1609 PDT
Cal Fire	Region Chief	3	Sep 30, 2021 1609 PDT
Los Angeles County	Disaster Area Coordinator, Area C	3	Sep 30, 2021 1609 PDT
Los Angeles County	Director	3	Sep 30, 2021 1609 PDT
Los Angeles County	Captain	3	Sep 30, 2021 1609 PDT
Los Angeles County	Disaster Area Coordinator, Area E (Acting)	3	Sep 30, 2021 1609 PDT
State Council on Development Disabilities		3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1609 PDT
Los Angeles County	Principal Engineer	3	Sep 30, 2021 1609 PDT
211 California Network		3	Sep 30, 2021 1609 PDT
LA County Fire Department	Battalion Chief, Battalion 6	3	Sep 30, 2021 1609 PDT
211 California Network		3	Sep 30, 2021 1609 PDT
211 California Network		3	Sep 30, 2021 1609 PDT
CA Council of the Blind		3	Sep 30, 2021 1609 PDT
Los Angeles County	Business Relations City Services	3	Sep 30, 2021 1609 PDT
Los Angeles County	Manager	3	Sep 30, 2021 1609 PDT
Los Angeles County		3	Sep 30, 2021 1609 PDT
211 California Network		3	Sep 30, 2021 1609 PDT
Los Angeles County	Director For Planning and Development	3	Sep 30, 2021 1609 PDT
California State Assembly District 36	District Office	3	Sep 30, 2021 1609 PDT
Los Angeles County	Principal Engineer	3	Sep 30, 2021 1609 PDT
Los Angeles County	LB Disaster Preparedness Analyst,Area F	3	Sep 30, 2021 1609 PDT
Los Angeles County	Utility Coordinator	3	Sep 30, 2021 1609 PDT
211 California Network		3	Sep 30, 2021 1609 PDT
Los Angeles County	Manager	3	Sep 30, 2021 1609 PDT
Los Angeles County	PIO	3	Sep 30, 2021 1609 PDT
Los Angeles County	Disaster Area Coordinator, Area B	3	Sep 30, 2021 1609 PDT
Los Angeles County	2nd District	3	Sep 30, 2021 1609 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	Fire Marshal	3	Sep 30, 2021 1609 PDT
Santa Clarita	Emergency Manager	3	Sep 30, 2021 1609 PDT
Los Angeles County		3	Sep 30, 2021 1609 PDT
Los Angeles County	Director	3	Sep 30, 2021 1609 PDT
Los Angeles County		3	Sep 30, 2021 1609 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1609 PDT
California Department of Rehabilitation		3	Sep 30, 2021 1609 PDT
ILC Los Angeles County		3	Sep 30, 2021 1609 PDT
Santa Clarita	Assistant Fire Chief	3	Sep 30, 2021 1609 PDT
Los Angeles County	Public Works Deputy	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1609 PDT
Los Angeles County	Director of Planning, 3rd District	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 1609 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1609 PDT
ILC Los Angeles County		3	Sep 30, 2021 1609 PDT
Los Angeles County	Santitation District	3	Sep 30, 2021 1609 PDT
Los Angeles County	Chief of Staff, 3rd District	3	Sep 30, 2021 1609 PDT
Los Angeles County	Graffiti Abatement Program Manager	3	Sep 30, 2021 1609 PDT
Los Angeles County	(UAS) Liaison	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1609 PDT
ICFS		3	Sep 30, 2021 1609 PDT
Los Angeles County	Chief Electrical	3	Sep 30, 2021 1609 PDT
Los Angeles County	Disaster Area Coordinator, Area H	3	Sep 30, 2021 1609 PDT
Los Angeles County	Cheif of Staff for Supervisor Barger	3	Sep 30, 2021 1609 PDT
Los Angeles County	2nd District Supervisor	3	Sep 30, 2021 1609 PDT
Los Angeles County	Chief of Staff	3	Sep 30, 2021 1609 PDT
Los Angeles County	Asst. Fire Chief	3	Sep 30, 2021 1609 PDT
Los Angeles County	Disaster Area Coordinator, Area H	3	Sep 30, 2021 1609 PDT
Los Angeles County	LA County Sheriff	3	Sep 30, 2021 1609 PDT
Los Angeles County	Engineering Aid	3	Sep 30, 2021 1609 PDT
Los Angeles County	Captain	3	Sep 30, 2021 1609 PDT
Los Angeles County	Duty	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 1609 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County	DOC Director	3	Sep 30, 2021 1609 PDT
Santa Clarita	Community Services Liaison	3	Sep 30, 2021 1609 PDT
Cal Fire		3	Sep 30, 2021 1609 PDT
Santa Clarita	Traffic Engineer	3	Sep 30, 2021 1609 PDT
Los Angeles County	Government Relations Representative	3	Sep 30, 2021 1609 PDT
Disability Rights California (DRC)		3	Sep 30, 2021 1609 PDT
ILC Los Angeles County		3	Sep 30, 2021 1609 PDT
Los Angeles County	Staff	3	Sep 30, 2021 1609 PDT
American Red Cross-PSPS Notifications		3	Sep 30, 2021 1609 PDT
Los Angeles County	Disaster Management Area Coordinator	3	Sep 30, 2021 1609 PDT
Los Angeles County	Utility Chief	3	Sep 30, 2021 1609 PDT
Los Angeles County	4th District Supervisor	3	Sep 30, 2021 1609 PDT
Topanga Coalition for Emergency Preparedness		3	Sep 30, 2021 1609 PDT
Los Angeles County	Office of OEM/EOC	3	Sep 30, 2021 1609 PDT
California Department of Aging		3	Sep 30, 2021 1609 PDT
211 California Network		3	Sep 30, 2021 1609 PDT
Los Angeles County	Supervisor	3	Sep 30, 2021 1609 PDT
Los Angeles County	Assistant Field Deputy, 4th District	3	Sep 30, 2021 1609 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1609 PDT
United States Congress District 25	Field Representative	3	Sep 30, 2021 1609 PDT
Los Angeles County	Field Representative	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1609 PDT
Los Angeles County	Disabilities, Access and Functional Needs Coordinator	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy for Supervisor Hahn	3	Sep 30, 2021 1609 PDT
United States Congress District 25	District Director	3	Sep 30, 2021 1609 PDT
Los Angeles County	Civil Engineer	3	Sep 30, 2021 1609 PDT
Los Angeles County	Traffic and Lighting Division	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy Director	3	Sep 30, 2021 1609 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1609 PDT
Los Angeles County	Chief of Community and Marketing Services Division	3	Sep 30, 2021 1609 PDT
Los Angeles County	Director, Office of Emergency Management	3	Sep 30, 2021 1609 PDT
Los Angeles County	Field Deputy	3	Sep 30, 2021 1609 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Santa Clarita	City Engineer	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy for Supervisor Kuehl	3	Sep 30, 2021 1609 PDT
Los Angeles County	Public Affairs Specialist	3	Sep 30, 2021 1609 PDT
United States Congress District 25	Field Representative	3	Sep 30, 2021 1609 PDT
Los Angeles County	Chief of Staff	3	Sep 30, 2021 1609 PDT
Los Angeles County	Director	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy	3	Sep 30, 2021 1609 PDT
Los Angeles County	Disaster Area Coordinator, Area D	3	Sep 30, 2021 1609 PDT
Los Angeles County		3	Sep 30, 2021 1609 PDT
Los Angeles County	President	3	Sep 30, 2021 1609 PDT
Los Angeles County	Vice - President	3	Sep 30, 2021 1609 PDT
Los Angeles County	Division Manager	3	Sep 30, 2021 1609 PDT
Acton Town Council	Secretary	3	Sep 30, 2021 1609 PDT
Los Angeles County		3	Sep 30, 2021 1609 PDT
Los Angeles County	Disaster Services	3	Sep 30, 2021 1609 PDT
Los Angeles County		3	Sep 30, 2021 1609 PDT
Los Angeles County	Fire Captain	3	Sep 30, 2021 1609 PDT
Los Angeles County		3	Sep 30, 2021 1609 PDT
Los Angeles County	Emergency Preparedness Officer	3	Sep 30, 2021 1609 PDT
Los Angeles County	Office of OEM/EOC	3	Sep 30, 2021 1609 PDT
Los Angeles County	Deputy Superintendent	3	Sep 30, 2021 1609 PDT
Santa Clarita	Emergency Manager	3	Sep 30, 2021 1609 PDT
Malibu		3	Sep 30, 2021 1609 PDT
Los Angeles County	Disaster Area Coordinator, Area G	3	Sep 30, 2021 1609 PDT
Los Angeles County	Disaster Coordinator, Area E	3	Sep 30, 2021 1609 PDT
Los Angeles County	Emergency Manager	3	Sep 30, 2021 1609 PDT
211 California Network		3	Sep 30, 2021 1609 PDT
Los Angeles County	Disaster Services Analyst	3	Sep 30, 2021 1609 PDT
California Association of Area Agencies of Aging		3	Sep 30, 2021 1609 PDT
California State Senate District 21	District Office	3	Sep 30, 2021 1609 PDT
ILC Los Angeles County		3	Sep 30, 2021 1609 PDT
211 California Network		3	Sep 30, 2021 1609 PDT
Los Angeles County	Disaster Area Coordinator, Area D	3	Sep 30, 2021 1609 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
Los Angeles County		3	Sep 30, 2021 1609 PDT
Los Angeles County	Board Member	3	Sep 30, 2021 1609 PDT
Los Angeles County		3	Sep 30, 2021 1609 PDT
Los Angeles County	Chief of Staff	3	Sep 30, 2021 1609 PDT
Los Angeles County		3	Sep 30, 2021 1609 PDT
Los Angeles County	Sustainability Director	3	Sep 30, 2021 1609 PDT
Los Angeles County		3	Sep 30, 2021 1609 PDT
California State Assembly District 41	Deputy District Director	3	Sep 30, 2021 1609 PDT
Los Angeles County	Public Affairs Manager	3	Sep 30, 2021 1609 PDT
Santa Clarita	PIO	3	Sep 30, 2021 1609 PDT
Palmdale	LA County Sheriff Captain - Palmdale	3	Sep 30, 2021 1609 PDT
Los Angeles County	Principal Engineer Operational Services	3	Sep 30, 2021 1609 PDT
211 California Network		3	Sep 30, 2021 1609 PDT
Los Angeles County		3	Sep 30, 2021 1609 PDT
Los Angeles County	Board Member	3	Sep 30, 2021 1609 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 29, 2021 1951 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 29, 2021 1951 PDT
VERIZON WIRELESS	N/A	3	Sep 29, 2021 1951 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 29, 2021 1951 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 29, 2021 1951 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 29, 2021 1951 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 29, 2021 1951 PDT
AMERICAN TOWER CORPORATION	N/A	3	Sep 29, 2021 1951 PDT
VERIZON WIRELESS	N/A	3	Sep 29, 2021 1951 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 29, 2021 1951 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 29, 2021 1951 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 29, 2021 1951 PDT
VERIZON WIRELESS	N/A	3	Sep 29, 2021 1951 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 29, 2021 1951 PDT
AMERICAN TOWER CORPORATION	N/A	3	Sep 29, 2021 1951 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0537 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0537 PDT
VERIZON WIRELESS	N/A	3	Sep 30, 2021 0537 PDT
AMERICAN TOWER CORPORATION	N/A	3	Sep 30, 2021 0537 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
VERIZON WIRELESS	N/A	3	Sep 30, 2021 0537 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0537 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0537 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0537 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0537 PDT
VERIZON WIRELESS	N/A	3	Sep 30, 2021 0537 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0537 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0537 PDT
AMERICAN TOWER CORPORATION	N/A	3	Sep 30, 2021 0537 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0537 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0603 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0603 PDT
VERIZON WIRELESS	N/A	3	Sep 30, 2021 0603 PDT
AMERICAN TOWER CORPORATION	N/A	3	Sep 30, 2021 0603 PDT
VERIZON WIRELESS	N/A	3	Sep 30, 2021 0603 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0603 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0603 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0603 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0603 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0603 PDT
VERIZON WIRELESS	N/A	3	Sep 30, 2021 0603 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0603 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0603 PDT
AMERICAN TOWER CORPORATION	N/A	3	Sep 30, 2021 0603 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 0603 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1227 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1227 PDT
VERIZON WIRELESS	N/A	3	Sep 30, 2021 1227 PDT
AMERICAN TOWER CORPORATION	N/A	3	Sep 30, 2021 1227 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1227 PDT
VERIZON WIRELESS	N/A	3	Sep 30, 2021 1227 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1227 PDT



SCE Post-Event Report Data

[September 30, 2021 to September 30, 2021]

SECTION 06: Local and State Public Safety Partner Engagement

Engagement provided to public safety partners/critical facilities/infrastructure

Jurisdiction / Organization	Title	HFTD Tier	Date and Time Contacted
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1227 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1227 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1227 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1227 PDT
VERIZON WIRELESS	N/A	3	Sep 30, 2021 1227 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1227 PDT
AMERICAN TOWER CORPORATION	N/A	3	Sep 30, 2021 1227 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1559 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1559 PDT
VERIZON WIRELESS	N/A	3	Sep 30, 2021 1559 PDT
AMERICAN TOWER CORPORATION	N/A	3	Sep 30, 2021 1559 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1559 PDT
VERIZON WIRELESS	N/A	3	Sep 30, 2021 1559 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1559 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1559 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1559 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1559 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1559 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1559 PDT
VERIZON WIRELESS	N/A	3	Sep 30, 2021 1559 PDT
DEPARTMENT OF AGRICULTURE	N/A	3	Sep 30, 2021 1559 PDT
AMERICAN TOWER CORPORATION	N/A	3	Sep 30, 2021 1559 PDT

SECTION 06: Local and State Public Safety Partner Engagement

Public Safety Partners and Critical Infrastructure invited to EOC

Entity	Type
US Forest Service	Critical Infrastructure
American Tower	Critical Infrastructure
Verizon Wireless	Critical Infrastructure
Cal Fire	Public Safety Partner
California Governor's Office of Emergency Services (CalOES)	Public Safety Partner
California Health and Human Services (CHHS)	Public Safety Partner
California Public Utilities Commission (CPUC)	Public Safety Partner
Office of Infrastructure and Energy Safety (OIES)	Public Safety Partner
Los Angeles County Sheriff	Public Safety Partner
Los Angeles Office - Emergency Management	Public Safety Partner

SECTION 11: Lessons Learned

Lessons learned from this event

Issue	Discussion	Resolution
Notifications sent to local and tribal governments list customer counts for the entire circuit.	Los Angeles County officials requested that we specify how many customers are on the circuit by segment impacted instead of the entire circuit.	SCE is exploring options on how we can change the notifications to provide customer counts at the segment level.
The CPUC is requesting data reporting in addition to the information being requested by the California State Warning Center (CSWC) during PSPS events.	Dual and parallel data reporting can cause confusion and inaccuracies.	To avoid dual and parallel reporting, continue to partner with the California State Warning Center (CSWC) to expand the PSPS Notification Form to include additional data attributes that are being requested by the CPUC.
Public Safety Partner Portal data is reported at the circuit level.	Public Safety Partner Portal must be able to specify how many customers are on the circuit by segment impacted instead of the entire circuit.	Work with portal development team to ensure proper capability in the Public Safety Partner Portal for proper customer counts.

Appendix B

PSPS_Event_20210929_DeEnergized_CircuitOutageAreas.gdb

This appendix can be accessed at:

https://library.sce.com/?10000_group.propertyvalues.property=jcr%3Acontent%2Fmetadata%2Fcq%3Atags&10000_group.propertyvalues.operation>equals&10000_group.propertyvalues.0_values=sce-document-library%3APSPS-Reports-to-the-CPUC%2FEvent-Reporting%2F2021