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February 4, 2021

Leslie Palmer, Director
Safety Enforcement Division
California Public Utilities Commission
505 Van Ness Avenue
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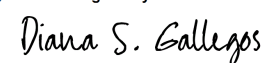
SUBJECT: SCE PSPS Post Event Report – January 12 to January 21, 2021

Dear Director Palmer:

Southern California Edison (SCE) respectfully submits the attached report in compliance with the Public Safety Power Shutoff (PSPS) Post Event Reporting requirements regarding its PSPS event that began January 12 and ended January 21, 2021.

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

Sincerely,

DocuSigned by:


Diana S. Gallegos
Principal Manager, Regulatory Relations

cc: ESRB_ComplianceFilings@cpuc.ca.gov

**Southern California Edison
Public Safety Power Shutoff Protocol (PSPS)
Post-Event Reporting in Compliance with Resolution ESRB-8
and PSPS OIR Phase 1 & 2 Requirements
January 12 to January 21, 2021**

**Submitted to:
California Public Utilities Commission
Director of the Safety and Enforcement Division
February 4, 2021**

Executive Summary¹

This report provides information related to the Public Safety Power Shutoff (PSPS) events that occurred in SCE's service area from January 12 to January 21. On January 12, 2021 Southern California Edison (SCE) remotely activated² an Incident Management Team (IMT) to manage a weather event where a forecasted Santa Ana event with high winds and low relative humidity levels was anticipated to potentially require the use of SCE's Public Safety Power Shutoff (PSPS) protocol. This PSPS event impacted several counties in the SCE territory -- Fresno, Kern, Los Angeles, Orange, Riverside, San Bernardino, and Ventura. The event was composed of three separate periods of concern -- January 14 to January 15 with 389,152 customers in scope, January 16 to January 17 with 303,928 customers in scope, and January 18 to January 20 with 332,183 customers in scope. SCE ultimately de-energized a total of 114,341 customers during the entire PSPS event. Power was restored to all customers impacted by PSPS on January 21 at 6:30 pm.

During this PSPS event, SCE activated additional resources to coordinate and work alongside the dedicated PSPS IMT. These resources were activated to manage, prioritize, and expedite the restoration of circuits related to the period of concern on January 18 to January 20.

SCE submits this report to demonstrate its compliance with the directives of Resolution ESRB-8 and the California Public Utilities Commission (CPUC or Commission) PSPS Order to Institute Rulemaking (OIR) Phase 1 (Decision (D.) 19-05-042) and Phase 2 (D.20-05-051) requirements associated with PSPS events. This report explains SCE's decision to call, sustain, and conclude a de-energization event, and provides both a summary of the event and the responses to the post-event questions as required by the Commission. SCE submits this report to the Director of Safety and Enforcement Division (SED) and the service list for Rulemaking R. 18-12-005.

SCE appreciates that PSPS de-energizations pose significant challenges and hardships for its customers and the Public Safety Partners that provide vital services to our communities. SCE recognizes that this is particularly true when the unexpected onset of dangerous weather and fuel conditions requires that SCE take actions quickly and without all the advance notifications contemplated by the CPUC. SCE's decision to activate its PSPS protocol is based on careful consideration of multiple factors, including forecasted weather, fuel conditions, and impacts to Public Safety Partners and the communities we serve. Because SCE takes seriously its responsibilities and understands the impacts of de-energization events, SCE only uses PSPS de-energization when it believes that there are no other reasonable alternatives to mitigate identified risks to public safety that would result from catastrophic wildfire.

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

¹ SCE has made substantive changes to the format of this post event report to further enhance transparency and detail the decision-making process used in PSPS events. Additional changes will be made in future reports.

² SCE utilized remote IMT activation due to the impacts of COVID-19.

SCE took the following actions to coordinate and manage response and support our customers during this pro-active de-energization event:

Coordination

- Reached out to the Geographical Coordination Center (GACC)³ to coordinate regarding its expectation for fire potential over the course of the PSPS event.
- Coordinated with CalOES to identify COVID vaccine storage locations in High Fire Risk Areas to minimize potential impacts related to de-energization.
- Performed outreach to identified Hospitals, Healthcare facilities and COVID vaccine storage locations in forecasted PSPS areas of concern to brief them on the potential for de-energization impacts and help them to implement resiliency plans.

Response

- Activated a Dedicated PSPS IMT to coordinate response operations associated with the potential use of PSPS to maintain public safety. The IMT was activated and operated remotely due to the COVID-19 pandemic.
- Integrated Electrical Services Incident Management Team positions into the dedicated PSPS IMT to coordinate and manage restoration of proactively de-energized circuits and additional outages related to storm activity not caused by PSPS from the January 18 to January 20 wind event.
- Beginning at 72 hours and occurring through the duration of the event, provided daily notifications to Public Safety Partners, critical infrastructure providers, the CPUC, the California Department of Forestry and Fire Protection (CAL FIRE), the California Governor's Office of Emergency Services (Cal OES), and affected SCE customers. Additionally, SCE provided notices to Community-Based Organizations (CBOs), such as Independent Living Centers (ILCs), the American Red Cross, 2-1-1, and Fire Safety Councils.
- Provided daily situational briefings/coordination calls to State agencies, County Offices of Emergency Management and Critical Infrastructure Providers on the specifics of the PSPS event to include circuits potentially impacted and circuits actually de-energized during the PSPS event
- Initiated operating restrictions and performed field patrols of impacted circuits where possible in preparation for the potential use of the PSPS protocol for de-energization.
- Performed live field observations of monitored circuits as required during the period of concern to validate actual weather conditions and the need for the use of PSPS for de-energization.
- Utilized the Public Safety Power Shutoff protocol to de-energize circuits within High Fire Risk Areas (HFRA) as determined necessary by the Incident Commander based on observed conditions utilizing weather stations and/or live field observations
- Performed post patrols to verify no damage to de-energized circuits in support of restoration activities.

Customer Support

- Deployed Community Resource Centers (CRCs) and Community Crew Vehicles (CCVs) to impacted communities.
- Contacted vulnerable populations that could be impacted by PSPS to understand customer needs during the PSPS event

³ 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.

Event Summary January 12 to January 21, 2021⁴

Communications During Event

On January 12, SCE contacted the Southern California GACC to confer on the incoming weather and notified the CPUC, CalOES and impacted counties of our intention to activate the dedicated Public Safety Power Shutoff Incident Management Team (PSPS IMT). SCE also hosted daily coordination calls with State Executives, County Offices of Emergency Management and Critical Infrastructure to provide situational updates.

During this event, SCE conducted daily notifications to public safety partners, critical infrastructure, and residential customers leading up to each period of concern. Additional notifications to public safety partners and customers were completed daily as the weather was updated over the duration of the event. During each period of concern, SCE attempted to provide imminent notification of de-energization to all customers, however these notifications were not always possible to provide. SCE details its provided notifications and missed notifications in this report and the associated attachments⁵.

Period of Concern #1

January 12th – SCE meteorologists notified SCE’s Business Resiliency Duty Manager (BRDM) of a Santa Ana weather system that was forecasted to bring elevated fire weather for portions of the SCE territory with wind speeds in excess of 45 mph with 55 mph gusts and relative humidity levels in the low-to-mid-teens. This weather was initially forecasted to impact the SCE territory beginning January 14 and continuing through January 17 with two periods of concern⁶ -- January 14 at 3:00 pm to January 15 at 12:00 pm and January 16 at 6:00 am to January 17 at 12:00 pm.

Circuits in Los Angeles, Ventura, Orange, Riverside, and San Bernardino counties and approximately 39,468 customers were potentially in scope for de-energization during the first period of concern set to begin on January 14 and continue through January 15.

January 13th – Updated weather forecasts indicated circuits in Los Angeles, Ventura, Orange, Riverside, and San Bernardino counties and approximately 41,862 customers potentially in scope for de-energization during the current period of concern, which was revised to January 14 at 3:00 pm through January 15 at 12:00 pm.

SCE meteorologists also made the PSPS IMT aware of an additional period of concern with the potential to bring even greater elevated fire weather and Santa Ana winds with 75 mph peak gusts and relative humidity levels in the mid-teens to low 20’s into the SCE territory on Monday, January 18 through Wednesday January 20.

⁴ The following event summary serves to provide an overview of the event. Additional details regarding specific PSPS requirements are addressed in further detail after this narrative.

⁵ SCE has improved narrative in question 13 and attachments for this event to explain the circumstances of missed notifications more adequately

⁶ SCE uses 72 hours without potential Fire Weather between periods of concern as the break between separate weather events for the purposes of PSPS IMT activation and post event reporting.

January 14th – At approximately 2:30 am on January 14, the PSPS IMT began observing fire weather conditions as reported by SCE weather stations and elevated Fire Potential Index values in areas of Los Angeles and San Bernardino county. Sustained wind speeds were reaching 30-37 mph and gusts were between 42-48 mph. SCE monitored these conditions through the morning and at approximately 4:08 am determined that de-energization of circuits was necessary to maintain public safety. Customers on these impacted circuits received advance notification of de-energization, including imminent notification of de-energization.

Five circuit segments in total were de-energized morning affecting 1,268 customers. Two of the circuits de-energized did not receive imminent notification of de-energization (one circuit in Los Angeles county and one circuit shared between Los Angeles and Ventura county). De-energizations on these circuits occurred shortly after 8:00 am and both segments were restored by 12:30 pm.

January 15th – Overnight, SCE de-energized 8,263 customers on 15 circuit segments originally in scope that had received prior notifications of the potential for de-energization. However, 2,759 customers on two of the circuits de-energized did not receive imminent notifications.

The PSPS IMT also de-energized an additional four segments affecting 3,714 customers at approximately 9:00 am. One final circuit for the day which was not originally on the period of concern was de-energized after 1:30 pm but received notification of imminent de-energization. Power was restored to these customers approximately four hours later. In total, The IMT de-energized 13,851 customers during this first period of concern. The majority of customers de-energized during the first period of concern were able to be re-energized on January 15 with the exception of 39 customers in Los Angeles County on the Sand Canyon and Energy circuits.

Period of Concern #2

January 16th – At approximately 9:00 am, when the second period of concern was set to begin, the PSPS IMT began notifying customers of potential imminent de-energizations based on increasing wind speeds in Los Angeles and Ventura counties approaching thresholds. At 10:26 am, the weather station for the first circuit to be de-energized on this day was reporting sustained winds at 30.1 mph and gusts at 46.9 mph. Wind speeds kept the risk level close for many circuits, but ultimately only two more circuit segments were de-energized when conditions presented risks in excess of circuit thresholds. Three circuit segments were de-energized this day affecting 4,059 customers. Of the three new outages, two segments (including one carrying 3,211 customers of the 4,059) were able to be restored by approximately 6:00 pm.

January 17th – Three segments remained de-energized (two from the previous period of concern and one from the 16th) as wind conditions still posed a threat to public safety. Notifications of potential de-energization were sent at approximately 7:00 am as the PSPS IMT observed increasing wind speeds. At approximately 10:55 am, the Anton circuit was de-energized due to gusts reaching 47.8 mph. This was the last circuit to be de-energized in the second period of concern. SCE's weather forecasts indicated circuits in Fresno, Kern, Los Angeles, Ventura, Tulare, King, San Bernardino, Orange, Riverside, and Santa Barbara counties and approximately 303,928 customers potentially in scope for de-energization during the third period of concern, beginning January 18 at 9:00 am and continuing through January 20 at 9:00 am. SCE meteorologists forecast this as an extremely rare weather event; a strong, cold and

wet Santa Ana. This led to higher forecast uncertainty than usual and also led to some uncertainty of the fuel conditions based on the incoming precipitation that could be associated with the strong winds. In addition to SCE's forecast, the National Weather Service-issued Red Flag Warnings, Wind Advisories, Fire Weather Watches, and High Wind Warnings in areas in scope for the third period of concern as detailed later in this report. All customers de-energized during the second period of concern were restored by January 17 at 3:52 pm.

Period of Concern #3

January 18th – The third period of concern for this event was forecast to begin at 9:00 am on January 18. As early as 6:40 am on January 18, the PSPS IMT began observing escalating fire weather conditions with sustained wind speeds reaching 35 mph and gusts of 49 mph in parts of Los Angeles County exceeding thresholds and posing potential risks to public safety. The PSPS IMT determined that de-energization of circuits was necessary to maintain public safety due to observed wind conditions and elevated Fire Potential Index values in excess of 12.5. The first circuit segment was de-energized by 6:50 am. By 10:08 am, three more circuit segments were de-energized. Two circuits in Kern County with five SCE customers that required advance coordination with PG&E were proactively de-energized for coordination with PG&E. The fourth circuit segment was de-energized when wind speeds reached 31.4 mph sustained and gusts of 48.8 mph as reported by the respective SCE weather station. SCE monitored these escalating conditions and elevated Fire Potential Index values in areas of Kern, Los Angeles, and Ventura county through the morning and two more segments were de-energized by approximately 11:22 am for a total of six outages during the morning of January 18. Customers on these impacted circuits received advance notification of de-energization but not all customers received imminent notification of de-energization.

January 19th – Starting in the early hours of January 19, the IMT de-energized 124 circuits or circuit segments over the course of the next 16 hours with a total of 91,382 customers impacted. Customers on these impacted circuits received advance notification of de-energization but not all customers received imminent notification of de-energization.

January 20 – No additional circuits were de-energized on this day, but unsafe conditions persisted hindering restoration efforts. Before midnight leading into the 21st, SCE had restored power to 89,742 of the customers de-energized.

January 21 – By January 20, all circuits still de-energized had been released by the Incident Commander for patrol and re-energization. However, air patrols were required for six circuits and could not be completed safely on the 20th. This affected nine customers on the Sand Canyon circuit, 17 customers on the Veterans circuit, five customers on the Acosta, one customer on the Frozen circuit and four customers on the Grapevine Peak circuit. A combination of wind conditions affecting air patrols, terrain affecting ground patrols, and lack of daylight prevented these circuits from being safely patrolled until later in the morning of the 21st. SCE waited until the morning when patrols could be completed to notify those impacted customers of imminent re-energization. The remaining Sand Canyon, Veterans and Acosta segments were authorized for patrol and re-energization by 9:09 am. By 1:00 pm, all but five customers were restored. The two aforementioned circuits that require coordination with PG&E to restore were the last circuits to be re-energized with all customers restored by 6:30 pm.

The following responses address how SCE complied with all applicable PSPS regulatory requirements, including ESRB-8 and the Phase 1 (D. 19-05-042) and Phase 2 (D. 20-05-051) decisions, during this event.

1. The time, place, and duration of the power shutoff event

SCE performed de-energizations during all three periods of concern in this PSPS event. De-energization began on January 14 at 4:13 and continued through January 21 at 18:30. The event impacted portions of Fresno, Kern, Madera, Los Angeles, Orange, Riverside and San Bernardino. A summary table of de-energization specific is provided below and further detail can be found in Attachment A-De-Energization Specifics.

Event Dates	Circuit Segments De-Energized	Customers Affected	Earliest De-energization	Earliest Restoration	Latest De-Energization	Latest Restoration
January 14 to 15	25	13,851	1/14/2021 04:13	1/14/2021 09:39	1/15/2021 13:32	1/17/2021 14:13
January 16 to 17	4	4,198	1/16/2021 10:26	1/16/2021 15:03	1/17/2021 10:54	1/17/2021 15:52
January 18 to 20	132	96,288	1/18/2021 06:50	1/18/2021 11:51	1/19/2021 15:25	1/21/2021 18:30

Two circuit segments with zero customers were de-energized prior to the event to prevent the risk of these assets causing an ignition and minimize the impact to customers once hot work restrictions would have been active. The following table provides additional information for all circuit segments with reported as zero de-energized customers.

Circuit	Description of Circuit Segment
TAPO	Section of overhead line has no customers and serves as a tie switch to Guitar. Switched out of service prior to January 14.
TWIN PEAKS	**33kV line (feeder circuit) - 0 customers. Switched out of service prior to January 14.
LARCH	**33kV line (feeder circuit) - 0 customers
LAUDA	**33kV line (feeder circuit) - 0 customers
ESCONDIDO	Escondido PT feeds no customers. It is a 13x6 rack holding the ground bank for Davenport.

- 2. The local communities' representatives contacted prior to de-energization, the date on which they were contacted, and whether the areas affected by the de-energization are classified as Zone 1, Tier 2, or Tier 3 as per the definition in General Order 95, Rule 21.2⁷**

County	Public Safety Partner	Date	Tier
Fresno	County and State public safety and first responder agencies and local governments	1/17	Tier 2 Tier 3
Madera ⁸	N/A	1/18	Tier 2 Tier 3
Kern	County and State public safety and first responder agencies and local governments	1/15	Tier 2 Tier 3
Los Angeles	County and State public safety and first responder agencies and local governments	1/12	Tier 2 Tier 3
Orange	County and State public safety and first responder agencies and local governments	1/12	Tier 2 Tier 3
Riverside	County and State public safety and first responder agencies and local governments	1/12	Tier 2 Tier 3
San Bernardino	County and State public safety and first responder agencies and local governments	1/12	Tier 2 Tier 3
Ventura	County and State public safety and first responder agencies and local governments	1/12	Tier 2 Tier 3

⁷ See Attachment B-Public Safety Partner Notifications for specifics of notifications. SCE maintains communication with local communities for the duration of the PSPS event and all dates listed denote initial notification to impacted stakeholders.

⁸SCE coordinated with PG&E for the one customer impacted in Madera County.

3. If unable to provide customers with notice at least 2 hours prior to the de-energization event, provide an explanation in its report.

SCE is not always able to forecast all circuits that may potentially be in scope for de-energization based on the information available through weather modeling. When this is the case, the Incident Commander will make de-energization decisions based on the information available in real time. This information can include wind trends and speeds as identified on weather stations in the area of concern and/or live field observations. As the result, SCE may be required to de-energize customers, in some situations, without any or all required prior notifications. In this PSPS event SCE de-energized 4,819 unique customers without any prior notification on 3 circuits as they were not originally forecasted to be in scope for this PSPS event.

4. Summarize the number and nature of complaints received as the result of the de-energization event and include claims that are filed due to de-energization.

As of the filing of this report, SCE was aware of 287 claims related to this PSPS event: 248 claimed food loss, 8 claimed food and property loss, 11 claimed property damage, 18 did not list their damage, and 2 filed claims for evacuation costs (hotel, etc.). SCE is not aware of any formal complaints that were submitted to the Commission. SCE Consumer Affairs received 39 complaints from representatives of affected cities through the CPUC's Consumer Affairs Branch related to SCE's PSPS events as detailed in the following table.⁹

PSPS Event Date	Number of Complaints	Nature of Complaints
12.16.2021	9	<ul style="list-style-type: none">• Upset about frequency and duration of events• Upset about event Christmas eve• Upset about frequency and duration of events• Protesting PSPS altogether• Upset about water well unavailable• Upset about frequency of events; food and medication losses; claim filed• Upset about PSPS event with someone sick in the home
1.12.2021	39	<ul style="list-style-type: none">• Upset about duration, COVID patients• Upset about frequency of events• Understands PSPS need, but why neighbors never out• Upset about frequency of events, feels discriminated/targeted• Protesting PSPS in general• Estimated restoration needed, elderly• Notifications confusing• Inquiring about PSPS in general, understands need but wants more detail• Protesting PSPS in general• Information not helpful• Requesting for generator due to PSPS• Upset about frequency and duration of events, impact to work• Upset about frequency and duration, loss of food• Received notice of power back on, but it was not• Why with upgrades do we still have PSPS?

⁹ SCE is including complaints from previous PSPS events received after the 10-day filing period in this report

PSPS Event Date	Number of Complaints	Nature of Complaints
		<ul style="list-style-type: none">• Protesting PSPS during COVID• Upset about frequency of events and being elderly

During this PSPS event, local jurisdictions expressed concern or sent inquiries related to the use of PSPS. SCE is including the following examples of those interactions here for context and not as an exhaustive list of all SCE's interactions with local agencies.

- The City of Malibu was not aware the Cuthbert circuit was under PSPS consideration until a short time prior to potential de-energization. The city requested additional information in order to inform generation decisions and any additional mitigations that would minimize impacts to traffic signals. SCE was able to sectionalize the outage on the Cuthbert circuit so that the traffic signals on PCH were not impacted
- The City of Irvine inquired about removing the Munich Circuit from the Period of Concern as it is in the Silverado burn scar. After verification with SCE Fire Science the circuit was removed from scope
- The City of Tehachapi relayed a customer concern about receiving late night calls as well as the accuracy of information the customer received from SCE's customer service call center. SCE followed up with the customer and investigated the customers assertion that the call center did provide inaccurate information. SCE will work with the call center to provide accurate information in future events.
- City of Chino Hills expressed concern that de-energization notifications were received "hours after de-energization". SCE followed up with the city and explained the notification process and why there could potentially be delays in receiving notifications.

5. The timeline for power restoration (re-energization), in addition to the steps taken to restore power as required in Resolution ESRB-8.

A PSPS event will continue while dangerous fire weather conditions exist, and the threat of a wildfire event remains due to these conditions. SCE's restoration process begins after dangerous fire weather conditions in the field have subsided, the period of concern has expired and the Incident Commander has approved restoration operations. If circuits are de-energized, those circuits and impacted lines will be inspected to ensure there is no damage before power can be safely restored. Any visual inspection of the power lines typically takes place during daylight hours for safety and accuracy. Therefore, patrol and restoration operations may be limited or prolonged during overnight hours. SCE strives to restore all power within 24 hours of de-energization when possible. The timeline for power restoration for all de-energized circuits is outlined in Attachment A-De-Energization Specifics.

6. For any circuits that require more than 24 hours to restore, the utility shall explain why it was unable to restore each circuit within this timeframe in its post event report.

SCE's restoration process begins after dangerous fire weather conditions in the field have subsided, the period of concern has expired, and the Incident Commander has approved restoration operations. SCE was able to restore power to nearly all de-energized circuits within 24 hours after the Incident Commander approved restoration operations on de-energized circuits.

There were five circuits in total that took longer than 24 hours to restore and 322 customers impacted.

One circuit segment with zero customers (Twin Peaks) was pre-emptively de-energized as stated previously but required air patrol to safely re-energize. SCE did not prioritize patrol of this circuit ahead of circuits with de-energized customers and the final restoration time was 38.5 hours after authorization from the incident commander. No customers were impacted by this delay.

The Blue Cut circuit was authorized for patrol and re-energization but is fed by the Verdemont 33 kV which had sustained damage and required repairs. Furthering the delay, power was restored to the Blue Cut circuit after repairs were completed on 1/20 14:32 but patrols lasting into the night were complicated and slowed by the fire-damaged terrain and low light. Restoration took 31 hours in total after the initial authorization from the incident commander affecting 292 customers.

The Tahquitz circuit was restored after 24 hours and 5 minutes due to the timing of when it was released for patrol by the incident commander, harsh terrain, inclement weather, and the requirement to patrol during daylight hours affecting 25 of the 137 customers on this segment. The other 112 customers were re-energized within approximately 22 hours.

Two circuits, the Frozen 12 kV and Grapevine Peak 2.4 kV, required longer than 24 hours to restore due to both high winds delaying air patrols to determine if the two circuits could be safely re-energized as well as the need for PG&E to coordinate re-energization on the portions of both circuits in their service territory. Both circuits were restored approximately 33 hours after the Incident Commander approved restoration operations affecting five SCE customers.

- 7. Identify the address of each community assistance location during the de-energization event, describe the location (in a building, a trailer, etc.), and describe the assistance available at each location, and give the days and hours that it was open.**

Each of the CRC and CCV locations were equipped with ice vouchers or ice, water, snacks, blankets, and customer resiliency kits (containing PSPS program information, mask, gloves, hand sanitizer, solar power battery charger or an LED light with built-in battery). The Tehachapi location included firewood. Customers were also able to power medical devices, if necessary.

Both CRCs and CCVs were used in this event given the scope and size of the event and SCE's ability to adhere to COVID-19 protocols through their use. Each location was reviewed with local community site management and county OEM input and agreement. Based on the Governor's Stay-at-Home Order, SCE with external input chose locations and types of resources carefully with both SCE and customer safety as our highest priority.

Type	County	City/Community	Day and Time	Address
CCV	Los Angeles	Acton	1/15, 8am-10pm 1/18-1/20, 8am-10pm	3748 Nickels St., Acton, CA 93510
CCV CRC	Los Angeles	Agua Dulce	1/15, 8am-10pm 1/18-1/20, 8am-10pm. 1/21, 8a,-noon	33201 Agua Dulce Canyon Rd., Agua Dulce, CA 91390
CCV	Los Angeles	Chatsworth	1/14, noon-10pm	23449 Lake Manor Dr.,

Type	County	City/Community	Day and Time	Address
			1/15-1/17, 8am-10pm, 1/18-1/20, 8am-10pm	Chatsworth, CA 91311
CCV	Orange	Silverado	1/15-1/17, 8am-10pm, 1/18-1/19, 8am-10pm	7531 E. Santiago Canyon Rd., Silverado, CA 92676
CCV CRC	Riverside	Idyllwild	1/15, 1pm-10pm 1/18-1/19, 8am-10pm	25925 Cedar St., Idyllwild, CA 92549
CCV	San Bernardino	San Bernardino	1/15-1/17, 8am-10pm 1/18-1/19, 8am-10pm	5500 University Parkway, San Bernardino, CA 92407
CCV	Ventura	Moorpark	1/14, 6pm-10pm 1/15-1/17, 8am-10pm	200 Casey Rd., Moorpark, CA 93021
CCV	Los Angeles	La Canada	1/19-1/20, 8am-10pm	1800 Foothill Blvd., La Canada, CA 91011
CRC	Kern	Bear Valley	1/18-1/19, 8am-10pm	25101 Bear Valley Rd., Bear Valley, CA 93561
CCV	Los Angeles	Santa Clarita	1/20, 8am-10pm	20970 Centre Pointe Pkwy, Santa Clarita, CA 91350
CCV	Riverside	Calimesa	1/18-1/19, 8am-10pm	908 Park Ave, Calimesa, CA 92320
CCV	Ventura	Fillmore	1/18-1/20, 8am-10pm	533 Santa Clara Ave., Fillmore, CA 93015
CRC	Ventura	Simi Valley	1/18-1/20, 8am-10pm	3900 Avenida Simi, Simi Valley, CA 93063
CCV	Santa Barbara	Carpinteria	1/19-1/20, 8am-10pm	5351 Carpinteria Ave., Carpinteria, CA 93013

8. Any wind-related damage(s) to SCE's overhead equipment in the areas where power is shutoff.

Crews performed post-patrols on de-energized circuits to ensure they could be safely re-energized, completing repairs before safely restoring power. A summary of all wind-related damage from this PSPS event found during the post-patrol process is below:

Circuit	County	Structure	Damage
DeMille 16 kV	Los Angeles	4388086E	Damaged OH Primary Connection
Bouquet 16 kV	Los Angeles	1115132E	Damaged Conductor
Davenport 16 kV	Los Angeles	1186898E	Damaged Conductor
Hillfield 16 kV	Los Angeles	4863083E, 4104574E	Damaged to Span Guy
Lopez 16kV	Los Angeles	1123418E	Damaged Conductor
Pick 12 kV	Los Angeles	699682E	Damaged Secondary Conductor
Chawa 12kV	Riverside	5342555E	Span Guy Damaged
Dartmouth 12 kV	Riverside	4536571E	Damaged Conductor
Gilman 12 kV	Riverside	2134139E/4223194E	Damaged Secondary Pole
Steel 12 kV	Riverside	220984S, 4224033E	Damaged Primary Pole, Damaged Conductor
Northpark 12 kV	San Bernardino	F18075Y	Damaged Conductor
Verdemont 33kV	San Bernardino	4280052E	Damaged OH Primary Equipment

Circuit	County	Structure	Damage
Condor 12 kV	Tehachapi	BF88155	Damaged OH Primary Equipment
Anton 16kV	Ventura	1433040E, 4557493E	Damaged Conductor, Damaged OH Primary Connection
Langer 16 kV	Ventura	1275625E	Damaged Primary, Broken Crossarm
Atmore 16 kV	Ventura	4253764E	Damaged Conductors
Sexton 16 kV	Ventura	4254563E	Damaged Insulators
Morganstein 16 kV	Ventura	4761821E, 2144784E, 1278930E	Damaged Insulators, Damaged OH Primary Equipment, Damaged Conductor
Buckner 16kV	Ventura	1296774E	Damaged OH Primary Equipment
Castro 16kV	Ventura	960699E	Damaged Conductor
Cuthbert 16 kV	Ventura	1868114E	Damaged OH Primary Equipment
Estaban 16 kV	Ventura	1803860E	Damaged Conductor
Hampshire 16 kV	Ventura	1414533E	Service Wire Damaged
Hillcrest 16 kV	Ventura	1540198E, 1500737E	Damaged Conductor
Langer 16 kV	Ventura	1276627E	Damaged Conductor
Plateau 16 kV	Ventura	4125689E	Damaged OH Primary Equipment

9. All factors considered by SCE in its decision to shut off power, including wind speed, temperature, humidity, and vegetation moisture in the vicinity of the de-energized circuits

SCE's decision to shut off power is dynamic and not based on one single factor. The decision to de-energize during this PSPS event was made by considering and weighing the following factors during the PSPS event. Actual factors used to de-energize can be found in Attachment A-De-Energization decisions.

- National Weather Service-issued watches and warnings for high fire risk areas in our territory as outlined below:

Period of Concern	Warning/Advisory/Watch	Impacted County
January 14 to January 15	Red Flag Warning (RF) Wind Advisory (WA) Fire Weather Watch (FW)	Los Angeles County (RF, WA) Ventura County (RF, WA) San Bernardino County (RF) Orange County (RF) Riverside County (RF)
January 16 to January 17	Red Flag Warning (RF) Wind Advisory (WA) Fire Weather Watch (FW)	San Bernardino (RF, FW) Orange County (RF, FW) Riverside County (RF, FW) Ventura County (WA) Los Angeles County (WA) Kern County (WA)
January 18 to January 20	Red Flag Warning (RF) Wind Advisory (WA)	San Bernardino (RF, HW) Orange County (RF, HW))

	Fire Weather Watch (FW) High Wind Warning (HW)	Riverside County (RF, HW) Los Angeles County (RF, WA, FW, HW) Ventura County (RF, WA, FW, HW) Kern County (WA)
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- Ongoing assessments from our in-house meteorologists using high-resolution weather models, data from SCE weather stations and publicly available weather stations.
- Fire spread modeling to confirm areas having the greatest potential for significant fire activity. Results of this modeling identified the potential for fires in the 1-5-thousand-acre range in HFRA during the periods of concern.
 - The SCE Fire Potential Index (FPI)¹⁰, 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 region. SCE uses the following metrics to rate ignition potential
 - Low - 11.99,
 - Elevated - 12-14.99 and
 - Extreme - 15 and above.
- Wind trends¹¹ and speeds, particularly when they exceed or are expected to exceed National Weather Service Wind Advisory levels (defined as 31 mph sustained wind speed and 46 mph gust wind speed) or exceed the top 1% of historical wind speeds in the area. Wind speeds are particularly important when we consider them in combination with other local conditions, such as dry vegetation, that could present a true hazard for the community. Wind speed thresholds may also be adjusted based on other factors or circuit design.
- Thresholds are typically set at the lower of the 99th percentile wind experienced by that circuit or the National Weather Service (NWS) Advisory level which is 31 mph sustained winds or 46 mph wind gusts (31/46). The threshold levels are capped at the NWS Wind Advisory criteria. In combination with an elevated Fire Potential Index (FPI), these wind speeds (31/46 or 99th percentile) could contribute to the ignition and spread of a catastrophic wildfire
- Triggers provide a readiness period during the PSPS event and are a way to prioritize circuits allowing the IMT to take appropriate action and in many cases, de-energize circuits before the forecast thresholds are breached in real-time. FPI and circuit health are the basis for designing the triggers and are calculated for each circuit. Triggers are determined by multiplying a discount factor that is informed by FPI, circuit health and ignition consequence modeling (REAX score) to the baseline threshold. Discount Factors range from 0.8 to 1.0 and the Baseline Threshold is the lower of NWS Advisory (31/46) or 99th % historical.

$$\text{PSPS Trigger} = (\text{Baseline Threshold}) * (\text{Discount Factor})$$

- The Trigger discount increases with high FPI, circuit health, and high REAX scores. In these cases, the discount is applied at the lower of 31/46 or the 99th percentile wind. Therefore, the circuit

¹⁰ SCE details the entirety of its Fire Potential Index (FPI) in the 2020 SCE Wildfire Mitigation plan filing which can be found at www.sce.com/safety/wild-fire-mitigation

¹¹ SCE defines wind trends as increasing wind speeds that are projected to exceed threshold and may de-energize at its discretion when trending upwards

triggers will be below the circuit threshold.

- In medium and low REAX areas, the discount is applied at the 99th percentile wind, which may exceed 31/46, setting the triggers above the circuit threshold.

10. Evaluation of alternatives to de-energization that were considered, and mitigation measures used to decrease the risk of utility-caused wildfire in the de-energized area and an explanation of how the utility determined that the benefit of de-energization outweighed the potential public safety risks:

SCE does not make the decision to de-energize lightly and applies judgement based on the best information available during PSPS events to make de-energization decisions. SCE makes these decisions with the consideration of the safety of our workforce, our customers, and the communities we serve in mind. SCE sets thresholds based on a risk-informed assessment of the potential for a catastrophic wildfire should an ignition occur under the conditions presented. Under such conditions, the harm to life and property resulting from such a catastrophic wildfire vastly outweighs the impacts of the de-energization necessary to eliminate the potential of ignition. Additionally, SCE only uses de-energization when no other alternatives will mitigate this fire risk and to the extent possible, minimizes the impact by limiting the de-energization to the smallest number of customers possible through segmentation of impacted circuits, where possible.

SCE also considers the pre-emptive de-energization of a transmission line to be the “last resort” and takes proactive measures to reduce the likelihood and impact of such occurrences. Due to the unique operating characteristics, transmission line outages have the potential to cause significant impacts to public safety and electric system reliability. To address these factors, SCE has implemented PSPS protocols for transmission lines that traverse HFRAs. These operating protocols have been created to gauge the reliability risks associated with the pre-emptive de-energization of transmission lines including, analyzing forecasted fire weather conditions, identification of hazardous field conditions, application of risk evaluation models to analyze various operational scenarios, and the development of mitigation plans to address such events.

The protocol is designed to prevent testing of transmission lines when live field monitoring is taking place on a distribution line that is within one mile of a transmission line. When a distribution line is being monitored in the field due to extreme weather conditions, SCE performs a geospatial analysis to determine if there are transmission lines that run parallel to or cross over the distribution line being monitored. When a transmission line is within the one-mile boundary of the monitored distribution line, the transmission line has operating restrictions placed into effect to prevent a test if the transmission line was to relay. If the transmission line relayed it would require a patrol of the HRA to ensure the line is safe, prior to being re-energized.

In the days leading up to potential PSPS events, including the events described in this report, SCE closely monitors weather forecasts to identify those areas most likely to experience weather conditions that could warrant the use of PSPS. Once forecasted fire weather conditions materialize, SCE uses a combination of weather stations and live field observers to determine if PSPS needs to be implemented to mitigate elevated or extreme weather conditions. This close monitoring of location-specific data enables SCE to implement PSPS only as a last resort when observed weather conditions warrant de-energization.

In all PSPS events, SCE uses sectionalizing through RAR devices or switches when available within a reasonable period to isolate and de-energize only the necessary portions of circuits. While avoiding de-energization entirely is not always possible, SCE takes these steps to reduce the impacts of de-energization on the community, considering the impacts of the de-energization on its stakeholders within the overall risk posed by the prevailing weather conditions, its de-energizations thresholds, and the unacceptable public safety risk of catastrophic wildfire ignition.

For this event, SCE also worked with the Hospital Association of Southern California to address concerns related to the ongoing COVID crisis. HASC contacted SCE regarding potential de-energization of local area hospitals given the large volume of COVID patients hospitals are currently supporting. Of additional concern was these same hospitals are also storing COVID vaccine, which has strict storage parameters, including refrigeration to maintain. In response to this, SCE added a task force to the existing IMT to review hospitals and medical facilities in scope for potential PSPS during this event. This task force worked with CalOES to identify additional COVID vaccine sites and contact these sites to understand their current resiliency and provide additional mitigation through switching plans and/or additional generation if necessary. SCE was able to successfully keep all hospitals and COVID vaccine sites energized during this PSPS event.

11. A copy of all notifications, the timing of notifications, the methods of notifications and who made the notifications (the utility or local public safety partners), as well as the number of affected customers broken down by all classifications including residential, medical baseline, commercial, industrial, etc.

A copy of all notifications and the timing of notifications can be found in Attachment A – De-Energization Specifics, Attachment B -Public Safety Partner Notifications, Attachment C-Pre Event Notifications, Timing and Customer Classifications Report and Attachment D-PSPS Activation Customer Notification Messaging. All PSPS event notifications to key stakeholders, including Public Safety Partners and customers, are delivered via voice, email, and TTY (telecommunication device for the hearing impaired) formats as per the preference of the recipient. All notifications are made by SCE and offered in multiple languages.

12. An explanation of the circumstances that resulted in failure to communicate a potential pro-active de-energization event, if any.

SCE is not always able to forecast all circuits that may potentially be in scope for de-energization based on the information available through weather modeling. When this is the case, the Incident Commander will make de-energization decisions based on the information available in real time. This information can include wind trends and speeds as identified on weather stations in the area of concern and/or live field observations. As the result, SCE may be required to de-energize customers, in some situations, without any or all required prior notifications. In this PSPS event SCE de-energized 4,819 unique customers without any prior notification on 3 circuits as they were not originally forecasted to be in scope for this PSPS event.

13. Each electric investor-owned utility shall enumerate and explain the cause of any false communications in its post event reports by citing the sources of changing data.

During this PSPS event, SCE believes there are three circumstances related to notification of potential de-energization that could be interpreted as false communications:

- Not all public safety partners and customers that were notified before the periods of concern were ultimately de-energized during the actual periods of concern.

SCE's PSPS notices before the actual periods of concern are primarily intended to provide a warning to customers of the potential for a de-energization event. SCE notices are designed to give customers notice that a de-energization could take place and a time frame within which the event is most likely to occur so that customers can act and prepare. Given that forecasting accuracy improves closer to the period of concern, SCE's advance notices do not confirm that a circuit *will be* de-energized, only that it could be de-energized. In fact, for clarity, SCE does not provide any affirmative confirmation of de-energization in its notifications until an actual de-energization has taken place.

SCE does not consider these as truly being "false positives" since SCE was notifying customers based on weather information available at the time and providing advance warning as required by the Commission. Any advance notifications to customers who were not de-energized, although not viewed by SCE as false positives, are being reported here for transparency purposes. During this PSPS event, SCE provided notice to 389,152 customers of potential de-energization ahead of the periods of concern and ultimately de-energized 114,341 customers during the three periods of concern in this event.

- Not all public safety partners and customers that were de-energized during the periods of concern that were ultimately de-energized received imminent notification of de-energization.

SCE is not always able to execute imminent notifications during actual de-energization either because actual onset of weather varies drastically from the forecasted weather, or because the Incident Commander believed the need to de-energize quickly to maintain public safety took priority over the need to provide imminent notification and the communications team was not advised of de-energization until after the fact. Details of these missed notifications can be found in Attachment A-De-Energization Specifics.

- No public safety partners or customers on circuits that were de-energized outside of the periods of concern received any notifications before de-energization.

SCE is not always able to forecast all circuits that may potentially be in scope for de-energization based on the forecasting information available through weather modeling. When this is the case, the Incident Commander will make de-energization decisions based on the information available in real time. This information can include wind trends and speeds as identified on weather stations in the area of concern and/or live field observations. This can result in no notifications being sent to customers on the circuit before de-energization since the circuit needing. SCE considers this an example of a false negative communication for this PSPS event because SCE de-energized 4,819 unique customers without any prior notification on 3 circuits (4 outages – the Calgrove circuit was

impacted twice) that were not originally forecasted to be in scope for this PSPS event.

14. A description and evaluation of engagement with local and state public safety partners in providing advanced education and outreach during the de-energization event.

SCE works throughout the year leading up to fire season on education and outreach with local and State public safety and community partners to educate on the conditions that would warrant the use of PSPS and how we implement it when needed. SCE provided additional education and outreach for this PSPS event by communicating with all counties and local jurisdictions that could be impacted by de-energization. Additionally, SCE contacted CalOES and the Commission before any forecasted weather was anticipated to impact the SCE service territory. Updates were provided throughout this event using the CalOES PSPS Notification Form, daily situational awareness and coordination calls for State Executives, County Offices of Emergency Management and Critical Infrastructure providers; specifically, water, wastewater and telecommunications audiences. SCE also maintained individual contact with Public Safety Partners, local governments and critical infrastructure in the affected counties, as necessary.

15. For those customers where positive or affirmative notification was attempted, an accounting of the customers (which tariff and/or access and functional needs population designation), the number of notification attempts made, the timing of attempts, who made the notification attempt (utility or public safety partner) and the number of customers for whom positive notification was achieved.

Currently, SCE only tracks critical care customers for positive or affirmative receipt of notification attempts. SCE also regularly requests updated contact information from all critical care customers to maintain accurate contact lists. Notifications are made daily as these customers remain on potentially impacted circuits. There was a total of 10,371 Medical Baseline customers in scope for potential de-energization during this event, with 1,880 designated as critical care customers.¹² While SCE was able to make positive contact with all critical care customers, there were a total of 26 that required secondary contact by a Field Services Representative (FSR) to confirm status during this event. SCE is currently evaluating the feasibility of expanding the current process for tracking critical care customers for positive or affirmative receipt of notification to include all medical baseline customers. When instituted, SCE will include this information in future post event reports.

16. A description of how sectionalizing, i.e., separating loads within a circuit, was considered and implemented and the extent to which it impacted the size and scope of the de-energization event.

There were 389,152 total customers in scope for potential de-energization during the period of concern for this event across all known circuits. There were an additional, 4,819 customers not in scope for the period of concern that SCE had to ultimately de-energize. SCE reduced the number of customers de-energized to 109,494 customers total (excluding the customers not in scope) using

¹² SCE categorizes the Medical Baseline subset of critical care customers as the most medically vulnerable requiring life saving devices

weather stations and switching playbooks that identified sectionalizing devices to limit the scope of the event. These sectionalizing devices¹³ separate and isolate the de-energization areas, limiting the de-energization impacts as detailed in Attachment A-De-Energization Specifics. During the process of sectionalizing, 5,741 customers temporarily lost power for approximately 15 minutes or less¹⁴ but SCE does not consider these customers as proactively de-energized in the context of PSPS due to the fact that this was a loss of power during switching operations and the customers at issue were only minimally impacted by the PSPS event.

17. Lessons learned from the de-energization events.

Based on feedback SCE has received from both the Commission and comments filed in response to our post event reports in the 2020 Fire Season, SCE is aware of the need to provide further transparency and detail of the decision-making process in its post event reporting. While we have included some additional elements of information for this report, we will commit to working toward further transparency and detail for inclusion in our post event reports for the 2021 Fire Season. SCE will detail the improvements to its post-event reports as part of the 2021 PSPS Corrective Action Plan that will be filed with the Commission on February 12, 2021. Additionally, although SCE initially committed to explaining, in a separate document, the lessons learned from the de-energizations that took place in late 2020, these lessons will now be made part of the Corrective Action Plan.

18. Any recommended updates to the guidelines adopted in Resolution ESRB-8 and this decision.

SCE looks forward to participating in Phase 3 of the De-Energization rulemaking proceeding (R.18-12-005) to review and refine the PSPS guidelines. At this time, we would ask the Commission to consider allowing SCE to include multiple periods of concern within one consolidated PSPS event report as long as these are clearly outlined individually within the report. SCE bases the timeframe for reporting on the activation of the PSPS IMT. This means that once activated the team will manage fire weather concerns for as long as they exist, only de-mobilizing once these conditions are no longer set to impact the service territory for 72 hours or more; given that notifications are executed as a piece of the overall PSPS IMT activation and the IMT would remain activated to perform them. This often results in periodic breaks in fire weather followed by additional periods of concern within one continuous event. Allowing multiple periods of concern in reports will more accurately reflect the entire fire weather event and the conditions under which the PSPS IMT was activated to manage the event. This will also ease the reporting burden which is dependent upon the same SME's who are activated to manage PSPS events. In the height of fire season, these SME's also actively manage PSPS event response are often in one PSPS event after another straining our ability to complete reports in the prescribed timeframe.

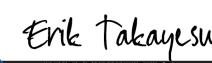
¹³ Remote Automatic Recloser (RAR), Remote Controlled Switch (RCS), Pole Switch (PS), Gas Switch (GS), Padmount Enclosure (PME), and Circuit Breaker (CB) denote different types of sectionalizing devices used by SCE.

¹⁴ SCE only counts those customers de-energized less than 15 minutes as exempt from the total count of PSPS impacts

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 4th day of February 2021 in Cerritos, California

— DocuSigned by:

420B7563894B47...

Erik Takayesu
Vice President,
Transmission, Substations & Operations

Attachment A

De-Energization and Decision Specifics

<u>County</u>	<u>Circuit</u>	<u>POC</u> *(Not Originally in Scope)	<u>Isolation Device</u>	<u>Customers De-Energized</u>	<u>Imminent De-Energization Notification Sent</u>	<u>De-Energized Date and Time</u>	<u>De-energized Notification Sent</u>	<u>IC Approved Restoration Time</u>	<u>Imminent Re-Energization Notification Sent</u>	<u>Re-Energized (1st load)</u>	<u>Customers Re-Energized</u>	<u>Re-Energized (All load)</u>	<u>Customers Re-Energized</u>	<u>Re-energized Notification Sent</u>	<u>All Clear Notification</u>
Los Angeles	SAND CANYON	1/14 - 1/15	RAR0191	9	1/14/2021 01:27	1/14/2021 04:13	1/14/2021 04:20	1/17/2021 12:34	-	-	-	1/17/2021 14:13	9	1/17/2021 14:33	1/21/2021 14:23
Los Angeles	CUTHBERT	1/14 - 1/15	CB	2355	1/14/2021 18:53	1/14/2021 21:11	1/14/2021 21:25	1/14/2021 22:52	-	1/14/2021 21:27	458	1/15/2021 13:34	2355	-	1/21/2021 14:34
Los Angeles	CUTHBERT	1/14 - 1/15	RAR8623	84	-	1/14/2021 23:42	1/14/2021 23:50	1/15/2021 05:15	-	-	-	1/15/2021 14:10	84	1/15/2021 15:09	1/21/2021 14:34
Los Angeles	CUTHBERT	1/14 - 1/15	RCS0036	498	-	1/15/2021 00:37	-	1/15/2021 05:15	-	1/15/2021 05:55	471	1/15/2021 14:35	498	-	1/21/2021 14:34
Los Angeles	DAVENPORT	1/14 - 1/15	RAR0050	332	1/15/2021 01:50	1/15/2021 02:49	1/15/2021 03:16	1/15/2021 10:13	1/15/2021 10:37	1/15/2021 12:04	228	1/15/2021 12:07	332	1/15/2021 12:24	1/21/2021 14:06
Los Angeles	LOUCKS	1/14 - 1/15	RAR3431 (SHOVEL)	55	1/15/2021 01:43	1/15/2021 02:55	1/15/2021 03:31	1/15/2021 10:13	1/15/2021 10:37	-	-	1/15/2021 11:04	55	1/15/2021 12:30	1/21/2021 14:23
Los Angeles	SHOVEL	1/14 - 1/15	RAR3431	54	1/15/2021 01:43	1/15/2021 02:55	1/15/2021 03:31	1/15/2021 10:13	1/15/2021 10:37	-	-	1/15/2021 11:04	54	1/15/2021 12:30	-
Los Angeles	PLATEAU	1/14 - 1/15	RAR0051	188	1/14/2021 23:26	1/15/2021 03:00	1/15/2021 03:47	1/15/2021 11:22	11/15/2021 11:29	1/15/2021 13:17	180	1/15/2021 21:19	188	1/15/2021 22:21	1/21/2021 14:23
Los Angeles;Ventura	BIG ROCK	1/14 - 1/15	PS0473	119	-	1/14/2021 08:14	1/14/2021 08:23	1/14/2021 11:46	1/14/2021 12:05	-	-	1/14/2021 12:28	119	1/14/2021 12:37	1/21/2021 14:34
Los Angeles;Ventura	ENERGY	1/14 - 1/15	GS1321-4, GS7920-1	854	1/14/2021 07:27	1/14/2021 08:48	1/14/2021 09:24	1/17/2021 12:34	1/17/2021 12:55	1/14/2021 09:39	556	1/17/2021 14:52	854	-	1/21/2021 14:34
Los Angeles;Ventura	GUITAR	1/14 - 1/15	RAR0402	42	1/14/2021 13:31	1/15/2021 03:22	1/15/2021 05:00	1/15/2021 11:22	11/15/2021 11:30	-	-	1/15/2021 15:13	42	1/15/2021 15:56	1/21/2021 14:34
Los Angeles;Ventura	ENERGY	1/14 - 1/15	RAR0490	817	1/15/2021 00:41	1/15/2021 09:32	1/15/2021 09:59	1/15/2021 14:53	1/15/2021 15:18	1/15/2021 15:51	805	1/15/2021 17:16	817	1/15/2021 16:57	1/21/2021 14:34
Los Angeles;Ventura	BIG ROCK	1/14 - 1/15	RCS0849-2	2473	1/15/2021 03:4	1/15/2021 09:41	1/15/2021 09:52	1/15/2021 15:25	-	-	-	1/15/2021 18:05	2473	1/15/2021 18:38	1/21/2021 14:34
Riverside	BLACKHILLS	1/14 - 1/15	RSR2544	577	1/14/2021 23:05	1/14/2021 23:48	-	1/15/2021 14:27	1/15/2021 14:43	1/15/2021 01:25	347	1/15/2021 18:25	577	-	1/21/2021 14:06
Riverside;San Bernardino	LARCH	1/14 - 1/15	RCS0849	0	-	1/15/2021 01:35	-	1/15/2021 14:22	-	-	-	1/15/2021 23:41	0	-	1/21/2021 14:06
Riverside;San Bernardino	CABANA	1/14 - 1/15	CB	2365	-	1/15/2021 02:55	1/15/2021 03:40	1/15/2021 11:19	-	1/15/2021 03:33	4	1/15/2021 13:43	2365	-	1/21/2021 14:06
San Bernardino	SWEETWATER	1/14 - 1/15	RCS1451-1	1267	1/14/2021 07:31	1/15/2021 02:28	1/15/2021 03:01	1/15/2021 07:03	1/15/2021 07:29	1/15/2021 07:59	1266	1/15/2021 13:51	1267	1/15/2021 14:24	1/21/2021 14:23
San Bernardino	NORTHPARK	1/14 - 1/15	RAR0824	625	1/15/2021 02:06	1/15/2021 02:33	1/15/2021 03:51	1/15/2021 14:00	1/15/2021 14:17	1/15/2021 15:06	72	1/15/2021 15:58	625	1/15/2021 16:20	1/21/2021 14:23
San Bernardino	VARGAS	1/14 - 1/15	RAR0828	394	-	1/15/2021 02:36	1/15/2021 03:56	1/15/2021 16:04	1/15/2021 16:25	-	-	1/15/2021 16:29	394	1/15/2021 16:41	1/21/2021 14:23
San Bernardino	CALSTATE	1/14 - 1/15	RAR0868	9	1/14/2021 07:56	1/15/2021 02:58	1/15/2021 03:43	1/15/2021 14:47	1/15/2021 14:59	-	-	1/15/2021 15:43	9	1/15/2021 15:56	1/21/2021 14:06
Ventura	TAPO	1/14 - 1/15	PS0046	0	-	1/13/2021 17:05	-	1/21/2021 07:12	-	-	-	1/21/2021 11:04	0	-	1/21/2021 14:34
Ventura	TWIN LAKES	1/14 - 1/15	RCS1756-2	286	-	1/14/2021 08:04	1/14/2021 08:13	1/14/2021 11:46	1/14/2021 12:03	-	-	1/14/2021 12:15	286	1/14/2021 12:36	1/21/2021 14:34
Ventura	ANTON	1/14 - 1/15	RAR0217, RAR1992	139	-	1/15/2021 09:10	1/15/2021 09:18	1/15/2021 14:43	1/15/2021 14:57	1/15/2021 16:27	20	1/15/2021 17:05	139	1/15/2021 17:41	1/21/2021 14:34
Ventura	TWIN LAKES	1/14 - 1/15	RCS1756-2	285	-	1/15/2021 09:38	1/15/2021 09:51	1/15/2021 15:25	1/15/2021 16:07	-	-	1/15/2021 16:56	285	-	1/21/2021 14:34
Los Angeles	CALGROVE	1/14 - 1/15*	RAR0071	24	1/15/2021 11:36	1/15/2021 13:32	1/15/2021 13:36	1/15/2021 15:38	1/15/2021 15:58	-	-	1/15/2021 17:27	24	1/15/2021 17:42	1/21/2021 14:34
Los Angeles;Ventura	ENERGY	1/16 - 1/17	RAR0490	824	1/16/2021 16:12	1/16/2021 17:51	1/16/2021 18:00	1/17/2021 12:34	1/17/2021 12:55	1/16/2021 20:54	556	1/17/2021 14:52	824	1/16/2021 22:01	1/21/2021 14:34
Ventura	ANTON	1/16 - 1/17	RAR0217, RAR1992	139	1/17/2021 07:02	1/17/2021 10:54	1/17/2021 11:01	1/17/2021 11:40	1/17/2021 11:47	1/17/2021 12:25	-	1/17/2021 15:52	139	1/17/2021 16:54	1/21/2021 14:34
Los Angeles	CALGROVE	1/16 - 1/17*	RAR0071	24	1/16/2021 10:23	1/16/2021 10:26	1/16/2021 10:56	1/16/2021 11:37	-	-	-	1/16/2021 15:03	24	1/16/2021 11:43	1/21/2021 14:34
Ventura	BELPAC	1/16 - 1/17*	CB	3211	1/16/2021 13:23	1/16/2021 13:53	1/16/2021 13:55	1/16/2021 14:36	1/16/2021 17:23	1/16/2021 15:35	1344	1/16/2021 18:04	3211	1/16/2021 18:24	1/21/2021 14:34

[Grey cell means "Notification not sent"]

<u>County</u>	<u>Circuit</u>	<u>POC *(Not Originally in Scope)</u>	<u>Isolation Device</u>	<u>Customers De-Energized</u>	<u>Imminent De- Energization Notification Sent</u>	<u>De-Energized Date and Time</u>	<u>De-energized Notification Sent</u>	<u>IC Approved Restoration Time</u>	<u>Imminent Re- Energization Notification Sent</u>	<u>Re-Energized (1st load)</u>	<u>Customers Re- Energized</u>	<u>Re-Energized (All load)</u>	<u>Customers Re- Energized</u>	<u>Re-energized Notification Sent</u>	<u>All Clear Notification</u>
Fresno;Madera	SAGINAW	1/18 - 1/20	CB at BC3, BC4	4	-	1/19/2021 01:13	-	1/19/2021 19:13	-	-	-	1/20/2021 11:39	4	-	-
Kern	FROZEN	1/18 - 1/20	CB	1	1/18/2021 07:35	1/18/2021 08:00	1/18/2021 08:22	1/21/2021 06:55	1/21/2021 07:12	-	-	1/21/2021 18:01	1	1/21/2021 18:59	1/21/2021 19:10
Kern	GRAPEVINE PEAK	1/18 - 1/20	PG&E FUSE#2447	4	-	1/18/2021 08:03	-	1/21/2021 06:55	-	-	-	1/21/2021 18:30	4	-	-
Kern	CONDOR	1/18 - 1/20	RAR1573	322	1/19/2021 00:41	1/19/2021 01:37	1/19/2021 07:17	1/20/2021 00:32	1/20/2021 02:57	1/19/2021 01:39	288	1/20/2021 08:48	322	1/20/2021 09:25	1/21/2021 14:34
Kern	METTLER	1/18 - 1/20	CB	526	1/19/2021 01:15	1/19/2021 02:06	1/19/2021 02:23	1/20/2021 00:32	1/20/2021 03:08	1/20/2021 04:40	104	1/20/2021 06:21	526	1/20/2021 06:58	1/21/2021 14:23
Kern	CANE BRAKE	1/18 - 1/20	RAR0630	121	1/19/2021 01:56	1/19/2021 02:30	1/19/2021 02:42	1/19/2021 23:25	1/19/2021 23:42	-	-	1/20/2021 03:11	121	1/20/2021 03:41	1/21/2021 14:06
Kern	CONDOR	1/18 - 1/20	RAR1542	331	-	1/19/2021 02:36	1/19/2021 02:50	1/20/2021 00:32	1/20/2021 02:57	-	-	1/20/2021 08:48	331	1/20/2021 09:25	1/21/2021 14:34
Kern	GNATCATCHER	1/18 - 1/20	RAR6463	834	1/19/2021 02:25	1/19/2021 03:20	1/19/2021 03:47	1/20/2021 00:32	1/20/2021 03:00	-	-	1/20/2021 07:37	834	1/20/2021 08:48	1/21/2021 14:34
Kern	GNATCATCHER	1/18 - 1/20	CB	619	1/19/2021 02:25	1/19/2021 04:27	-	1/20/2021 00:32	1/20/2021 03:00	1/20/2021 05:45	51	1/20/2021 08:22	619	1/20/2021 08:48	1/21/2021 14:34
Kern	CONDOR	1/18 - 1/20	CB	1099	-	1/19/2021 07:05	1/19/2021 07:17	1/20/2021 00:32	1/20/2021 02:57	1/20/2021 05:48	75	1/20/2021 07:12	1099	1/20/2021 09:25	1/21/2021 14:34
Los Angeles	SAND CANYON	1/18 - 1/20	RAR0191	9	-	1/18/2021 06:50	1/18/2021 06:58	1/21/2021 09:09	1/21/2021 09:28	-	-	1/21/2021 12:03	9	-	1/21/2021 14:23
Los Angeles	HILLFIELD	1/18 - 1/20	CB	1613	1/18/2021 09:57	1/18/2021 10:08	1/18/2021 10:20	1/18/2021 14:22	1/18/2021 14:52	1/18/2021 15:40	468	1/18/2021 16:22	1613	1/18/2021 17:21	1/21/2021 14:34
Los Angeles	COBRA	1/18 - 1/20	CB	1712	1/19/2021 01:12	1/19/2021 01:23	1/19/2021 01:28	1/19/2021 23:33	-	1/19/2021 04:39	1037	1/20/2021 03:23	1712	1/19/2021 04:59	1/21/2021 14:06
Los Angeles	LOUCKS	1/18 - 1/20	RAR3431 (SHOVEL)	55	1/18/2021 07:25	1/19/2021 01:23	-	1/20/2021 08:12	1/20/2021 09:26	-	-	1/20/2021 11:25	55	1/20/2021 11:45	1/21/2021 14:23
Los Angeles	SHOVEL	1/18 - 1/20	RAR3431	54	1/18/2021 07:25	1/19/2021 01:23	1/19/2021 01:32	1/20/2021 08:12	1/20/2021 09:26	-	-	1/20/2021 11:25	54	1/20/2021 11:45	-
Los Angeles	ARLENE	1/18 - 1/20	CB	596	1/19/2021 01:14	1/19/2021 01:43	1/19/2021 02:06	1/20/2021 02:51	1/20/2021 03:42	-	-	1/20/2021 07:18	596	1/20/2021 07:34	1/21/2021 14:34
Los Angeles	HILLFIELD	1/18 - 1/20	CB	1615	1/19/2021 01:18	1/19/2021 01:43	1/19/2021 01:59	1/20/2021 02:52	1/20/2021 03:03	1/18/2021 15:40	468	1/20/2021 08:30	1615	1/20/2021 08:51	1/21/2021 14:34
Los Angeles	RACER	1/18 - 1/20	BF59341, BF59097	723	1/19/2021 01:24	1/19/2021 01:43	1/19/2021 02:06	1/19/2021 23:33	1/20/2021 00:04	1/19/2021 04:30	548	1/20/2021 02:15	723	1/19/2021 04:52	1/21/2021 14:23
Los Angeles	JULIUS	1/18 - 1/20	CB	3153	1/19/2021 01:25	1/19/2021 02:01	1/19/2021 02:24	1/20/2021 02:15	circuit imminent re-en	1/19/2021 03:53	1151	1/20/2021 04:16	3153	1/20/2021 05:06	-
Los Angeles	MARCUS	1/18 - 1/20	CB	2042	1/19/2021 01:28	1/19/2021 02:01	1/19/2021 02:24	1/20/2021 11:31	circuit imminent re-en	1/19/2021 02:03	1519	1/20/2021 14:11	2042	1/20/2021 15:13	1/21/2021 14:34
Los Angeles	SAND CANYON	1/18 - 1/20	RAR0290	52	1/19/2021 01:04	1/19/2021 02:42	1/19/2021 02:55	1/20/2021 09:35	-	-	-	1/20/2021 12:14	52	-	1/21/2021 14:23
Los Angeles	DAVENPORT	1/18 - 1/20	RAR0050	331	1/19/2021 00:52	1/19/2021 03:05	1/19/2021 03:27	1/19/2021 23:25	1/19/2021 23:40	-	-	1/20/2021 09:14	331	1/20/2021 10:03	1/21/2021 14:06
Los Angeles	MOCCASIN	1/18 - 1/20	CB	1442	1/18/2021 10:19	1/19/2021 03:15	-	1/19/2021 23:33	1/19/2021 23:56	1/20/2021 01:47	310	1/20/2021 03:10	1442	1/20/2021 03:36	1/21/2021 14:23
Los Angeles	TOGA	1/18 - 1/20	CB	2119	1/19/2021 02:30	1/19/2021 03:15	1/19/2021 03:44	1/19/2021 18:02	1/20/2021 11:56	1/19/2021 23:09	1076	1/20/2021 15:14	2119	1/20/2021 19:36	1/21/2021 14:34
Los Angeles	ANACONDA	1/18 - 1/20	RCS0119	1694	1/19/2021 02:56	1/19/2021 03:16	1/19/2021 03:37	1/19/2021 22:20	-	-	-	1/19/2021 23:03	1694	-	1/21/2021 14:06
Los Angeles	CAESAR	1/18 - 1/20	CB	1413	1/18/2021 10:21	1/19/2021 03:16	1/19/2021 03:44	1/20/2021 11:31	1/20/2021 12:00	1/19/2021 13:19	720	1/20/2021 13:21	1413	-	1/21/2021 14:34
Los Angeles	PICK	1/18 - 1/20	CB	1005	-	1/19/2021 03:25	-	1/20/2021 00:56	1/20/2021 05:55	1/20/2021 03:15	420	1/20/2021 03:33	1005	-	1/21/2021 14:23

<u>County</u>	<u>Circuit</u>	<u>POC</u> *(Not Originally in Scope)	<u>Isolation Device</u>	<u>Customers De-Energized</u>	<u>Imminent De-Energization Notification Sent</u>	<u>De-Energized Date and Time</u>	<u>De-energized Notification Sent</u>	<u>IC Approved Restoration Time</u>	<u>Imminent Re-Energization Notification Sent</u>	<u>Re-Energized (1st load)</u>	<u>Customers Re-Energized</u>	<u>Re-Energized (All load)</u>	<u>Customers Re-Energized</u>	<u>Re-energized Notification Sent</u>	<u>All Clear Notification</u>
Los Angeles	PYTHON	1/18 - 1/20	RAR0066	1047	-	1/19/2021 03:48	1/19/2021 04:25	1/19/2021 23:33	-	1/20/2021 05:42	1018	1/20/2021 12:04	1047	-	1/21/2021 14:34
Los Angeles	PYTHON	1/18 - 1/20	RAR0215	114	-	1/19/2021 03:50	1/19/2021 04:25	1/19/2021 23:33	-	-	-	1/20/2021 12:01	114	-	1/21/2021 14:34
Los Angeles	RED BOX	1/18 - 1/20	RAR9578	30	1/19/2021 01:06	1/19/2021 04:11	-	1/20/2021 09:48	1/20/2021 09:54	-	-	1/20/2021 13:02	30	1/20/2021 13:16	-
Los Angeles	CLARINET	1/18 - 1/20	RAR0297	15	1/19/2021 02:10	1/19/2021 04:22	1/19/2021 04:43	1/20/2021 02:51	1/20/2021 03:17	-	-	1/20/2021 12:43	15	1/20/2021 14:36	1/21/2021 14:06
Los Angeles	VETERANS	1/18 - 1/20	RAR0117	21	1/19/2021 04:09	1/19/2021 04:37	1/19/2021 05:02	1/21/2021 09:09	1/20/2021 11:28	1/20/2021 13:37	4	1/21/2021 12:53	21	-	1/21/2021 14:34
Los Angeles	CALGROVE	1/18 - 1/20	RAR0071	24	1/19/2021 03:53	1/19/2021 04:56	1/19/2021 05:06	1/20/2021 14:26	1/20/2021 14:36	-	-	1/20/2021 17:27	24	1/20/2021 18:35	1/21/2021 14:34
Los Angeles	SAND CANYON	1/18 - 1/20	CB	645	1/19/2021 02:13	1/19/2021 05:23	1/19/2021 06:22	1/20/2021 09:35	1/20/2021 09:56	1/20/2021 11:10	413	1/20/2021 11:18	645	1/20/2021 20:51	1/21/2021 14:23
Los Angeles	DE MILLE	1/18 - 1/20	RAR0081	243	-	1/19/2021 08:52	1/19/2021 09:26	1/20/2021 10:42	1/20/2021 10:57	-	-	1/20/2021 18:33	243	1/20/2021 19:07	-
Los Angeles	LOPEZ	1/18 - 1/20	RAR0048	169	-	1/19/2021 09:08	1/19/2021 09:36	1/20/2021 10:58	1/20/2021 11:47	1/20/2021 13:58	22	1/20/2021 15:33	169	1/20/2021 17:49	-
Los Angeles	CUTHBERT	1/18 - 1/20	CB	76	-	1/19/2021 11:53	-	1/20/2021 10:54	1/20/2021 11:06	-	-	1/20/2021 15:32	76	1/20/2021 15:55	1/21/2021 14:34
Los Angeles	KINSEY	1/18 - 1/20	RAR0302 AND RAR0452	18	-	1/19/2021 13:27	1/19/2021 14:36	1/19/2021 20:37	1/19/2021 21:43	1/19/2021 10:20	6	1/20/2021 01:29	18	1/20/2021 01:45	1/21/2021 14:06
Los Angeles	BOUQUET	1/18 - 1/20	CB	757	1/19/2021 02:06	1/19/2021 13:42	1/19/2021 13:56	1/20/2021 12:07	1/20/2021 12:15	1/20/2021 15:55	323	1/21/2021 11:35	757	-	1/21/2021 14:34
Los Angeles	DAVENPORT	1/18 - 1/20	CB	1121	1/19/2021 02:06	1/19/2021 13:42	1/19/2021 14:07	1/19/2021 23:25	1/19/2021 23:40	1/20/2021 01:01	137	1/20/2021 09:32	1121	1/20/2021 11:45	1/21/2021 14:06
Los Angeles	ESCONDIDO	1/18 - 1/20	CB	0	-	1/19/2021 13:42	-	1/19/2021 23:25	-	-	-	1/20/2021 04:12	0	-	-
Los Angeles	TUBA	1/18 - 1/20	RAR0225	25	-	1/19/2021 13:45	1/19/2021 14:07	1/20/2021 02:52	1/20/2021 03:27	-	-	1/20/2021 06:24	25	1/20/2021 06:57	1/21/2021 14:23
Los Angeles	DIAMONDBACK	1/18 - 1/20	RCS6485-1	2	1/19/2021 04:31	1/19/2021 14:06	-	1/19/2021 23:33	-	-	-	1/20/2021 03:33	2	-	1/21/2021 14:06
Los Angeles	LYONS	1/18 - 1/20	CB	3718	-	1/19/2021 14:17	-	1/19/2021 23:54	1/20/2021 00:18	1/20/2021 00:48	629	1/20/2021 01:36	3718	1/20/2021 01:48	1/21/2021 14:23
Los Angeles;Ventura	ENERGY	1/18 - 1/20	GS1321-4, GS7920-1	46	1/18/2021 06:30	1/18/2021 10:37	1/18/2021 10:56	1/18/2021 15:26	1/18/2021 15:44	1/18/2021 16:21	9	1/18/2021 17:41	46	1/18/2021 17:54	1/21/2021 14:34
Los Angeles;Ventura	GUITAR	1/18 - 1/20	RAR0402	42	1/18/2021 11:21	1/19/2021 03:22	1/19/2021 03:36	1/20/2021 13:59	1/20/2021 14:14	-	-	1/21/2021 11:49	42	1/20/2021 23:06	1/21/2021 14:34
Los Angeles;Ventura	ENERGY	1/18 - 1/20	RAR0012	37	1/19/2021 00:44	1/19/2021 03:38	1/19/2021 04:03	1/20/2021 15:48	-	1/20/2021 18:52	7	1/20/2021 21:14	37	1/20/2021 22:21	1/21/2021 14:34
Los Angeles;Ventura	BIG ROCK	1/18 - 1/20	PS0473	119	1/18/2021 07:28	1/19/2021 04:14	1/19/2021 04:32	1/20/2021 16:00	1/20/2021 02:02	-	-	1/20/2021 19:40	119	1/20/2021 19:52	1/21/2021 14:34
Los Angeles;Ventura	ENERGY	1/18 - 1/20	RAR0490	817	-	1/19/2021 08:33	1/19/2021 13:17	1/20/2021 15:48	1/20/2021 16:09	1/20/2021 17:39	562	1/21/2021 10:14	817	1/21/2021 11:32	1/21/2021 14:34
Los Angeles;Ventura	GUITAR	1/18 - 1/20	CB	215	1/18/2021 11:21	1/19/2021 12:12	-	1/20/2021 13:57	1/20/2021 14:14	1/21/2021 18:12	92	1/21/2021 11:41	215	1/20/2021 23:06	1/21/2021 14:34
Orange	VERA CRUZ	1/18 - 1/20	RAR0870	5	1/18/2021 19:45	1/19/2021 11:11	1/19/2021 15:19	1/20/2021 01:41	1/20/2021 02:17	-	-	1/20/2021 09:16	5	1/20/2021 10:38	-
Orange	GREEN RIVER	1/18 - 1/20	CB	2013	-	1/19/2021 12:42	1/19/2021 13:09	1/19/2021 14:17	1/19/2021 14:47	-	-	1/20/2021 00:50	2013	1/20/2021 01:22	-
Orange	STAR ROCK	1/18 - 1/20	CB	1395	-	1/19/2021 12:42	1/19/2021 13:09	1/19/2021 16:55	-	1/20/2021 00:49	1	1/20/2021 01:55	1395	1/20/2021 02:58	-

<u>County</u>	<u>Circuit</u>	<u>POC</u> *(Not Originally in Scope)	<u>Isolation Device</u>	<u>Customers De-Energized</u>	<u>Imminent De-Energization Notification Sent</u>	<u>De-Energized Date and Time</u>	<u>De-energized Notification Sent</u>	<u>IC Approved Restoration Time</u>	<u>Imminent Re-Energization Notification Sent</u>	<u>Re-Energized (1st load)</u>	<u>Customers Re-Energized</u>	<u>Re-Energized (All load)</u>	<u>Customers Re-Energized</u>	<u>Re-energized Notification Sent</u>	<u>All Clear Notification</u>
Riverside	BLACKHILLS	1/18 - 1/20	RCS2491	930	1/19/2021 03:54	1/19/2021 05:03	-	1/19/2021 17:43	1/19/2021 18:51	1/19/2021 19:29	325	1/20/2021 14:36	930	1/19/2021 19:46	1/21/2021 14:06
Riverside	DUKE	1/18 - 1/20	RAR0534	22	1/19/2021 05:21	1/19/2021 05:40	1/19/2021 05:59	1/19/2021 17:52	1/19/2021 18:07	-	-	1/19/2021 20:37	22	1/19/2021 21:33	1/21/2021 14:06
Riverside	STAGHORN	1/18 - 1/20	CB	1165	1/18/2021 10:28	1/19/2021 07:51	1/19/2021 08:23	1/20/2021 02:18	1/20/2021 02:44	1/20/2021 04:05	502	1/20/2021 04:06	1165	1/20/2021 04:55	-
Riverside	GALENA	1/18 - 1/20	RSR6282	996	1/19/2021 05:38	1/19/2021 08:04	1/19/2021 08:56	1/19/2021 19:59	1/19/2021 21:37	-	-	1/20/2021 01:11	996	1/20/2021 04:03	1/21/2021 14:06
Riverside	SAVORY	1/18 - 1/20	RCS0094	55	-	1/19/2021 08:11	1/19/2021 08:48	1/19/2021 19:13	1/19/2021 21:05	-	-	1/19/2021 23:45	55	1/20/2021 00:19	1/21/2021 14:23
Riverside	STEEL	1/18 - 1/20	RAR1637	37	1/19/2021 07:55	1/19/2021 08:17	1/19/2021 08:58	1/19/2021 19:13	1/19/2021 21:22	1/20/2021 00:28	7	1/20/2021 04:11	37	1/20/2021 04:58	1/21/2021 14:23
Riverside	NAPOLEON	1/18 - 1/20	RAR0932	45	1/19/2021 05:38	1/19/2021 08:18	1/19/2021 09:02	1/19/2021 17:52	1/19/2021 18:07	-	-	1/19/2021 21:52	45	-	1/21/2021 14:23
Riverside	EASTER	1/18 - 1/20	RAR7453	44	1/19/2021 07:47	1/19/2021 08:21	1/19/2021 09:07	1/19/2021 19:13	-	1/20/2021 02:14	19	1/20/2021 03:43	44	1/19/2021 09:45	1/21/2021 14:06
Riverside	TAHQUITZ	1/18 - 1/20	RAR0141	137	-	1/19/2021 08:35	1/19/2021 09:12	1/19/2021 16:04	1/19/2021 16:17	1/20/2021 14:16	112	1/20/2021 16:09	137	-	1/21/2021 14:23
Riverside	DARTMOUTH	1/18 - 1/20	CB	1360	-	1/19/2021 10:45	1/19/2021 10:58	1/19/2021 19:13	1/19/2021 20:31	1/19/2021 23:36	904	1/20/2021 10:41	1360	-	1/21/2021 14:06
Riverside	FORTUNE	1/18 - 1/20	CB	0	-	1/19/2021 11:16	-	1/19/2021 19:13	-	-	-	1/20/2021 00:16	0	-	-
Riverside	GILMAN	1/18 - 1/20	CB	18	-	1/19/2021 11:16	1/19/2021 13:26	1/19/2021 19:13	-	1/19/2021 00:54	10	1/20/2021 11:41	18	-	1/21/2021 14:06
Riverside	LAUDA	1/18 - 1/20	RAR1665	0	-	1/19/2021 11:16	-	1/19/2021 19:13	-	-	-	1/20/2021 00:16	0	-	1/21/2021 14:06
Riverside	CORSAIR	1/18 - 1/20	RAR0284	253	-	1/19/2021 11:33	1/19/2021 12:25	1/20/2021 00:04	-	1/20/2021 04:09	104	1/20/2021 04:59	253	1/20/2021 05:22	1/21/2021 14:06
Riverside	BING	1/18 - 1/20	CB	2356	-	1/19/2021 11:39	-	1/19/2021 13:49	-	1/19/2021 14:03	1247	1/20/2021 01:30	2356	1/20/2021 04:13	1/21/2021 15:23
Riverside	HONEYCRISP	1/18 - 1/20	CB	807	1/19/2021 05:21	1/19/2021 11:40	-	1/19/2021 19:13	1/19/2021 20:59	-	-	1/19/2021 20:48	807	1/19/2021 21:41	1/21/2021 14:06
Riverside	PHEASANT	1/18 - 1/20	RAR0272	177	-	1/19/2021 11:53	1/19/2021 12:18	1/19/2021 19:13	1/19/2021 21:07	1/19/2021 20:56	84	1/19/2021 20:58	177	1/19/2021 21:51	1/21/2021 14:23
Riverside	JONAGOLD	1/18 - 1/20	RCS2293-1	1059	-	1/19/2021 11:57	1/19/2021 13:19	1/19/2021 19:42	1/19/2021 21:30	-	-	1/19/2021 23:18	1059	1/20/2021 04:06	1/21/2021 15:23
Riverside	SCHMIDT	1/18 - 1/20	CB	1411	-	1/19/2021 12:00	1/19/2021 12:49	1/19/2021 19:13	1/19/2021 21:05	1/20/2021 00:09	906	1/20/2021 01:01	1411	1/20/2021 04:11	1/21/2021 14:23
Riverside	CORSAIR	1/18 - 1/20	RAR0179	225	-	1/19/2021 12:03	1/19/2021 12:30	1/20/2021 00:04	1/20/2021 01:45	1/20/2021 02:13	115	1/20/2021 03:14	225	1/20/2021 05:22	1/21/2021 14:06
Riverside;San Bernardino	CABANA	1/18 - 1/20	CB	2366	1/16/2021 10:21	1/19/2021 08:01	1/19/2021 08:59	1/19/2021 20:56	1/19/2021 21:56	1/20/2021 01:20	1950	1/20/2021 01:22	2366	1/20/2021 03:36	1/21/2021 14:06
Riverside;San Bernardino	LARCH	1/18 - 1/20	CB	3	-	1/19/2021 08:22	1/19/2021 11:35	1/20/2021 03:52	1/20/2021 04:54	-	-	1/20/2021 05:03	3	1/20/2021 06:53	1/21/2021 14:06
Riverside;San Bernardino	CONINE	1/18 - 1/20	RSR0661	788	-	1/19/2021 12:09	1/19/2021 12:54	1/19/2021 23:02	1/19/2021 23:27	-	-	1/20/2021 02:51	788	1/20/2021 04:18	1/21/2021 14:06
Riverside;San Bernardino	MACIEL	1/18 - 1/20	RCS3829-4	52	-	1/19/2021 14:11	1/19/2021 17:43	1/19/2021 22:05	1/19/2021 22:27	-	-	1/20/2021 00:16	52	1/20/2021 00:45	-
Riverside;San Diego	CHAWA	1/18 - 1/20	CB	1185	-	1/19/2021 11:51	1/19/2021 12:21	1/19/2021 19:13	1/19/2021 20:11	1/19/2021 21:49	87	1/19/2021 23:20	1185	1/19/2021 22:22	1/21/2021 14:06
San Bernardino	TWIN PEAKS	1/18 - 1/20	RCS1487	0	-	1/14/2021 10:14	-	1/19/2021 19:13	-	-	-	1/21/2021 09:42	0	-	-

<u>County</u>	<u>Circuit</u>	<u>POC *(Not Originally in Scope)</u>	<u>Isolation Device</u>	<u>Customers De-Energized</u>	<u>Imminent De-Energization Notification Sent</u>	<u>De-Energized Date and Time</u>	<u>De-energized Notification Sent</u>	<u>IC Approved Restoration Time</u>	<u>Imminent Re-Energization Notification Sent</u>	<u>Re-Energized (1st load)</u>	<u>Customers Re-Energized</u>	<u>Re-Energized (All load)</u>	<u>Customers Re-Energized</u>	<u>Re-energized Notification Sent</u>	<u>All Clear Notification</u>
San Bernardino	VARGAS	1/18 - 1/20	RAR0828	394	1/18/2021 20:47	1/19/2021 02:56	1/19/2021 03:19	1/19/2021 19:13	1/19/2021 21:13	-	-	1/19/2021 23:13	394	-	1/21/2021 14:23
San Bernardino	ACOSTA	1/18 - 1/20	RAR0800	5	1/19/2021 02:25	1/19/2021 05:30	1/19/2021 06:28	1/21/2021 06:46	1/19/2021 21:47	-	-	1/21/2021 10:20	5	1/21/2021 10:31	1/21/2021 14:06
San Bernardino	IMPALA	1/18 - 1/20	BLF30156 & PS0552	766	1/18/2021 08:41	1/19/2021 05:31	-	1/20/2021 07:14	1/20/2021 07:40	1/19/2021 06:26	310	1/20/2021 14:44	766	1/20/2021 15:03	1/21/2021 14:06
San Bernardino	AVANTI	1/18 - 1/20	RAR0989	69	1/19/2021 06:38	1/19/2021 06:48	1/19/2021 07:10	1/20/2021 07:09	1/20/2021 07:19	-	-	1/20/2021 12:00	69	1/20/2021 12:18	1/21/2021 14:06
San Bernardino	SUTT	1/18 - 1/20	RAR0825	81	1/19/2021 02:30	1/19/2021 07:20	1/19/2021 07:29	1/19/2021 19:13	1/19/2021 21:39	-	-	1/20/2021 16:27	81	1/20/2021 16:50	1/21/2021 14:23
San Bernardino	SWEETWATER	1/18 - 1/20	RCS1451-1	1266	1/19/2021 06:32	1/19/2021 07:29	1/19/2021 07:47	1/19/2021 19:13	1/19/2021 21:13	1/19/2021 10:54	1266	1/20/2021 10:34	1266	1/20/2021 10:54	1/21/2021 14:23
San Bernardino	CALSTATE	1/18 - 1/20	RAR0868	9	1/18/2021 07:30	1/19/2021 08:06	1/19/2021 08:57	1/19/2021 19:13	1/19/2021 20:19	-	-	1/20/2021 01:11	9	1/20/2021 04:16	1/21/2021 14:06
San Bernardino	ECHO	1/18 - 1/20	RAR0826	118	1/19/2021 02:19	1/19/2021 08:08	1/19/2021 08:59	1/19/2021 19:13	1/19/2021 20:34	-	-	1/20/2021 00:27	118	1/20/2021 04:23	1/21/2021 14:06
San Bernardino	BADGER	1/18 - 1/20	RCS4207-5	1250	-	1/19/2021 08:31	-	1/19/2021 19:13	1/19/2021 20:18	-	-	1/19/2021 22:28	1250	1/19/2021 22:58	1/21/2021 14:06
San Bernardino	BLUE CUT	1/18 - 1/20	CB	292	1/19/2021 06:38	1/19/2021 08:34	1/19/2021 09:13	1/19/2021 19:13	-	1/20/2021 19:50	25	1/21/2021 02:07	292	1/21/2021 02:39	1/21/2021 14:06
San Bernardino	VERDEMONT	1/18 - 1/20	RAR0805	3	1/19/2021 06:38	1/19/2021 08:34	1/19/2021 09:13	1/19/2021 19:13	1/19/2021 21:27	-	-	1/20/2021 14:32	3	1/20/2021 14:54	1/21/2021 14:23
San Bernardino	CARMELITA	1/18 - 1/20	CB	2404	-	1/19/2021 09:29	1/19/2021 09:32	1/19/2021 19:13	1/19/2021 20:21	1/19/2021 20:51	396	1/20/2021 11:46	2404	1/19/2021 23:11	1/21/2021 14:06
San Bernardino	NORTHPARK	1/18 - 1/20	CB to OPEN RAR0824	479	1/18/2021 09:02	1/19/2021 15:25	1/19/2021 15:43	1/19/2021 19:13	1/19/2021 21:02	1/19/2021 21:11	474	1/20/2021 02:57	479	1/19/2021 21:54	1/21/2021 14:23
Ventura	BELPAC	1/18 - 1/20	CB	3204	1/18/2021 10:24	1/18/2021 11:22	1/18/2021 11:28	1/18/2021 11:19	circuit imminent re-en	1/18/2021 11:51	1344	1/18/2021 17:19	3204	1/18/2021 17:49	1/21/2021 14:34
Ventura	YOSEMITE	1/18 - 1/20	PH1401236E	33	1/18/2021 19:08	1/18/2021 20:49	1/18/2021 21:27	1/20/2021 05:52	1/20/2021 06:15	1/20/2021 08:31	1	1/20/2021 08:49	33	-	1/21/2021 14:34
Ventura	ANTON	1/18 - 1/20	RAR0217	119	1/19/2021 01:42	1/19/2021 01:49	1/19/2021 02:35	1/20/2021 16:12	1/20/2021 16:42	1/20/2021 00:31	116	1/21/2021 10:46	119	1/21/2021 01:34	1/21/2021 14:34
VENTURA	ANTON	1/18 - 1/20	RAR1992	20	1/19/2021 01:42	1/19/2021 01:49	1/19/2021 02:35	1/20/2021 16:12	1/20/2021 16:42	-	-	1/21/2021 00:41	20	1/21/2021 01:34	1/21/2021 14:34
Ventura	BALCOM	1/18 - 1/20	RCS1127	359	1/19/2021 02:20	1/19/2021 02:31	1/19/2021 02:51	1/20/2021 16:21	1/21/2021 09:35	1/21/2021 11:44	3	1/21/2021 11:46	359	1/21/2021 12:02	1/21/2021 14:34
Ventura	RAINBOW	1/18 - 1/20	RAR1941	18	1/18/2021 09:21	1/19/2021 02:35	1/19/2021 03:15	1/20/2021 15:32	1/21/2021 09:52	-	-	1/21/2021 11:04	18	1/21/2021 11:29	1/21/2021 14:34
Ventura	TAPO	1/18 - 1/20	RAR6509	57	1/18/2021 11:23	1/19/2021 03:01	1/19/2021 03:55	1/20/2021 14:12	1/20/2021 14:24	-	-	1/21/2021 03:25	57	-	1/21/2021 14:34
Ventura	CASTRO	1/18 - 1/20	RAR0179	224	1/18/2021 09:02	1/19/2021 03:09	1/19/2021 03:25	1/20/2021 12:29	1/20/2021 13:19	-	-	1/20/2021 17:05	224	1/20/2021 17:20	1/21/2021 14:34
Ventura	ESTABAN	1/18 - 1/20	RAR9580	156	1/19/2021 03:50	1/19/2021 03:51	1/19/2021 04:12	1/20/2021 15:19	1/20/2021 15:29	1/20/2021 17:53	148	1/21/2021 10:52	156	-	1/21/2021 14:34
Ventura	BUCKHORN	1/18 - 1/20	RAR0403	84	-	1/19/2021 03:52	1/19/2021 04:19	1/19/2021 19:46	-	-	-	1/20/2021 15:19	84	1/20/2021 17:37	1/21/2021 14:34
Ventura	TIMBER CANYON	1/18 - 1/20	RAR0255	42	1/19/2021 04:09	1/19/2021 05:04	1/19/2021 05:28	1/20/2021 12:29	1/20/2021 13:11	-	-	1/21/2021 12:00	42	1/21/2021 12:40	1/21/2021 14:34
Ventura	ANGUS	1/18 - 1/20	RAR3737	89	1/19/2021 04:09	1/19/2021 05:08	1/19/2021 05:28	1/20/2021 16:21	1/21/2021 09:47	1/21/2021 10:51	39	1/21/2021 11:54	89	1/21/2021 12:08	1/21/2021 14:34
Ventura	ZONE	1/18 - 1/20	RAR0475	55	1/19/2021 05:05	1/19/2021 05:15	1/19/2021 05:23	1/20/2021 15:21	1/20/2021 15:28	-	-	1/20/2021 21:01	55	1/20/2021 22:41	1/21/2021 14:34
Ventura	RICARDO	1/18 - 1/20	RAR0141	531	-	1/19/2021 05:21	1/19/2021 06:17	1/20/2021 13:06	1/20/2021 13:47	1/20/2021 15:21	525	1/20/2021 17:49	531	1/20/2021 15:35	1/21/2021 14:34

<u>County</u>	<u>Circuit</u>	<u>POC</u> *(Not Originally in Scope)	<u>Isolation Device</u>	<u>Customers De-Energized</u>	<u>Imminent De-Energization Notification Sent</u>	<u>De-Energized Date and Time</u>	<u>De-energized Notification Sent</u>	<u>IC Approved Restoration Time</u>	<u>Imminent Re-Energization Notification Sent</u>	<u>Re-Energized (1st load)</u>	<u>Customers Re-Energized</u>	<u>Re-Energized (All load)</u>	<u>Customers Re-Energized</u>	<u>Re-energized Notification Sent</u>	<u>All Clear Notification</u>
Ventura	RAINBOW	1/18 - 1/20	RAR2137	159	1/18/2021 09:21	1/19/2021 05:46	1/19/2021 06:07	1/20/2021 15:32	1/21/2021 09:52	-	-	1/21/2021 11:05	159	1/21/2021 11:29	1/21/2021 14:34
Ventura	ZONE	1/18 - 1/20	CB	891	1/19/2021 05:05	1/19/2021 05:46	-	1/20/2021 15:21	1/20/2021 15:28	1/20/2021 20:39	389	1/20/2021 23:56	891	1/20/2021 22:41	1/21/2021 14:34
Ventura	AMBERCREST	1/18 - 1/20	CB	1819	1/18/2021 11:09	1/19/2021 08:18	-	1/19/2021 10:58	-	-	-	1/19/2021 11:49	1819	-	1/21/2021 14:06
Ventura	HAMPSHIRE	1/18 - 1/20	CB	3092	1/18/2021 11:09	1/19/2021 08:19	-	1/19/2021 23:37	1/19/2021 22:58	1/20/2021 03:53	886	1/20/2021 09:40	3092	1/20/2021 09:48	1/21/2021 14:06
Ventura	HILLCREST	1/18 - 1/20	CB	2131	1/18/2021 11:09	1/19/2021 08:19	-	1/20/2021 13:42	1/20/2021 14:02	1/20/2021 16:12	1279	1/20/2021 16:56	2131	1/20/2021 17:06	1/21/2021 14:34
Ventura	GOLDSMITH	1/18 - 1/20	CB	3068	1/18/2021 12:11	1/19/2021 08:20	-	1/20/2021 12:02	1/20/2021 12:15	1/20/2021 13:32	41	1/20/2021 14:31	3068	1/20/2021 14:43	1/21/2021 14:34
Ventura	LANGER	1/18 - 1/20	CB	1710	1/18/2021 11:09	1/19/2021 08:20	-	1/20/2021 09:29	1/20/2021 09:39	1/20/2021 12:14	147	1/21/2021 08:33	1710	1/21/2021 09:55	1/21/2021 14:34
Ventura	CASSIDY	1/18 - 1/20	RCS1246-2	190	1/18/2021 10:34	1/19/2021 08:23	-	1/20/2021 13:28	-	1/20/2021 15:47	168	1/20/2021 15:49	190	-	1/21/2021 14:34
Ventura	ANTON	1/18 - 1/20	RAR0621	138	1/19/2021 04:53	1/19/2021 08:26	-	1/20/2021 16:12	1/20/2021 16:42	-	-	1/21/2021 00:35	138	1/21/2021 01:34	1/21/2021 14:34
Ventura	ENCHANTED	1/18 - 1/20	CB	374	1/19/2021 05:05	1/19/2021 08:33	1/19/2021 12:34	1/20/2021 13:28	-	1/19/2021 15:10	110	1/20/2021 18:07	374	-	1/21/2021 14:34
Ventura	MIDDLE ROAD	1/18 - 1/20	CB	414	1/19/2021 03:31	1/19/2021 08:33	-	1/20/2021 02:52	1/20/2021 03:22	1/20/2021 08:09	-	1/20/2021 09:01	414	1/20/2021 09:10	1/21/2021 14:34
Ventura	ESTABAN	1/18 - 1/20	RAR7446	93	1/19/2021 07:22	1/19/2021 08:35	-	1/20/2021 15:19	-	1/20/2021 17:44	52	1/21/2021 10:51	93	-	1/21/2021 14:34
Ventura	MORGANSTEIN	1/18 - 1/20	RAR1360	643	1/19/2021 07:02	1/19/2021 08:51	1/19/2021 10:49	1/20/2021 13:28	1/20/2021 13:58	1/20/2021 17:13	618	1/20/2021 19:30	643	1/20/2021 18:38	1/21/2021 14:34
Ventura	ROSA	1/18 - 1/20	RCS3452-2	761	1/18/2021 11:44	1/19/2021 08:53	1/19/2021 09:40	1/20/2021 15:34	1/20/2021 16:03	1/20/2021 21:47	677	1/21/2021 12:36	761	1/20/2021 22:36	-
Ventura	DONLON	1/18 - 1/20	RAR3474	38	1/18/2021 12:03	1/19/2021 08:55	1/19/2021 10:01	1/20/2021 15:35	1/20/2021 16:03	-	-	1/21/2021 11:12	38	1/21/2021 11:27	1/21/2021 14:34
Ventura	WHITECLIFF	1/18 - 1/20	RCS5414-3	2777	-	1/19/2021 09:21	1/19/2021 16:44	1/19/2021 22:37	1/19/2021 22:58	-	-	1/20/2021 01:20	2777	1/20/2021 09:18	1/21/2021 14:34
Ventura	DONLON	1/18 - 1/20	RAR0011	146	1/18/2021 12:03	1/19/2021 09:35	1/19/2021 10:01	1/20/2021 15:35	1/21/2021 09:39	-	-	1/21/2021 11:12	146	1/21/2021 11:27	1/21/2021 14:34
Ventura	DONLON	1/18 - 1/20	CB	346	1/18/2021 12:03	1/19/2021 09:53	1/19/2021 10:01	1/20/2021 15:35	1/21/2021 09:39	1/21/2021 08:10	267	1/21/2021 09:45	346	1/21/2021 11:27	1/21/2021 14:34
Ventura	BUCKNER	1/18 - 1/20	CB	2302	1/19/2021 07:56	1/19/2021 10:38	-	1/19/2021 17:52	1/19/2021 18:14	1/19/2021 22:13	1194	1/19/2021 22:14	2302	1/19/2021 22:52	1/21/2021 14:06
Ventura	ERRINGER	1/18 - 1/20	CB	3063	-	1/19/2021 10:39	-	1/20/2021 13:15	1/20/2021 13:26	1/20/2021 14:54	393	1/20/2021 15:03	3063	1/20/2021 15:15	1/21/2021 14:34
Ventura	EVERETT	1/18 - 1/20	CB	2051	1/19/2021 06:32	1/19/2021 10:41	-	1/20/2021 13:42	1/20/2021 13:53	1/20/2021 00:22	295	1/21/2021 00:25	2051	1/21/2021 00:38	1/21/2021 14:34
Ventura	STRATHERN	1/18 - 1/20	CB	3088	1/19/2021 05:38	1/19/2021 10:41	-	1/20/2021 13:28	1/20/2021 13:37	1/20/2021 22:10	2654	1/21/2021 09:57	3088	1/21/2021 10:10	-
Ventura	COVENTRY	1/18 - 1/20	RAR1055	649	-	1/19/2021 11:57	-	1/20/2021 13:06	1/20/2021 13:23	-	-	1/20/2021 16:27	649	1/20/2021 16:45	1/21/2021 14:34
Ventura	SHERWOOD	1/18 - 1/20	CB	65	-	1/19/2021 11:57	-	1/20/2021 13:06	-	-	-	1/20/2021 16:27	65	-	1/21/2021 14:34
Ventura	WHITECLIFF	1/18 - 1/20	CB	879	-	1/19/2021 13:50	1/19/2021 16:44	1/19/2021 22:37	1/19/2021 22:58	1/20/2021 03:39	51	1/20/2021 15:23	879	1/20/2021 09:18	1/21/2021 14:34
Riverside	ACCENT	1/18 - 1/20*	CB	1584	1/19/2021 11:39	1/19/2021 12:40	1/19/2021 13:09	1/19/2021 19:52	-	-	-	1/19/2021 21:54	1584	-	1/21/2021 15:23

<u>County</u>	<u>Circuit</u>	<u>POC</u> *(Not Originally in Scope)	<u>Isolation Device</u>	<u>Customers De-Energized</u>	<u>Reasons for De-Energization</u>	<u>FPI Value</u>	<u>Trigger Percentage</u>	<u>Weather Station</u>	<u>Wind Sustained</u>	<u>Gust Sustained</u>	<u>Thresholds (Sustained/Gust)</u>	<u>Adjusted Triggers (Sustained/Gust)</u>
Los Angeles	SAND CANYON	1/14 - 1/15	RAR0191	9	Exceeded Threshold Exceeded FPI	12.53	168%	SCE Magic Mtn Truck Trl	47	59.7	31/46	28/41
Los Angeles	CUTHBERT	1/14 - 1/15	CB	2355	High Wind Trend Exceeded FPI	12.5	107%	SCE Escondido Canyon	30	39.3	31/46	28/41
Los Angeles	CUTHBERT	1/14 - 1/15	RAR8623	84	Exceeded Threshold Exceeded FPI	12.5	123%	SCE Ramirez Canyon	32.4	50.5	31/46	28/41
Los Angeles	CUTHBERT	1/14 - 1/15	RCS0036	498	Exceeded Threshold Exceeded FPI	12.5	116%	SCE Ramirez Canyon	32.6	46.3	31/46	28/41
Los Angeles	DAVENPORT	1/14 - 1/15	RAR0050	332	High Wind Trend Exceeded FPI	12.72	106%	SCE Letteau Canyon	26.1	43.5	31/46	28/41
Los Angeles	LOUCKS	1/14 - 1/15	RAR3431 (SHOVEL)	55	Source Circuit De-Energized: Shovel	12.43	N/A	SCE Letteau Canyon	N/A	N/A	31/46	29/44
Los Angeles	SHOVEL	1/14 - 1/15	RAR3431	54	Exceeded Threshold Exceeded FPI	12.88	108%	SCE Letteau Canyon	26.1	43.5	25/40	23/36
Los Angeles	PLATEAU	1/14 - 1/15	RAR0051	188	High Wind Trend Exceeded FPI	12.63	105%	SCE Saddle Peak	29.3	42.5	31/46	28/41
Los Angeles;Ventura	BIG ROCK	1/14 - 1/15	PS0473	119	Exceeded Threshold Exceeded FPI	12.2	108%	SCE Cochran St	31.4	36.4	31/46	29/44
Los Angeles;Ventura	ENERGY	1/14 - 1/15	GS1321-4, GS7920-1	854	Exceeded Threshold Exceeded FPI	12.2	115%	SCE Browns Canyon	33.3	45.7	31/46	29/44
Los Angeles;Ventura	GUITAR	1/14 - 1/15	RAR0402	42	Exceeded Threshold Exceeded FPI	12.66	111%	SCE Tapo Canyon	31.1	42.2	31/46	28/41
Los Angeles;Ventura	ENERGY	1/14 - 1/15	RAR0490	817	Exceeded Threshold Exceeded FPI	12.4	132%	SCE Cochran St	49.1	64.8	31/45	35/45
Los Angeles;Ventura	BIG ROCK	1/14 - 1/15	RCS0849-2	2473	Exceeded Threshold Exceeded FPI	12.8	176%	SCE Browns Canyon	42	59.3	31/46	28/41
Riverside	BLACKHILLS	1/14 - 1/15	RSR2544	577	Exceeded Threshold Exceeded FPI	12.8	110%	SCE Thunder Ridge	31	42.89	31/46	28/41
Riverside;San Bernardino	LARCH	1/14 - 1/15	RCS0849	0	Exceeded Threshold Exceeded FPI	12.43	105%	SCE 25th Street	38	54	31/46	40/58
Riverside;San Bernardino	CABANA	1/14 - 1/15	CB	2365	Exceeded Threshold Exceeded FPI	12.8	99%	SCE Jurupa Hills	33.7	47.4	31/46	37/48
San Bernardino	SWEETWATER	1/14 - 1/15	RCS1451-1	1267	Exceeded Threshold Exceeded FPI	13.44	99%	SCE Badger Canyon	38.54	53.2	31/46	40/54
San Bernardino	NORTHPARK	1/14 - 1/15	RAR0824	625	Exceeded Threshold Exceeded FPI	12.71	119%	SCE W Little League Dr	32.5	49	31/46	28/41
San Bernardino	VARGAS	1/14 - 1/15	RAR0828	394	Exceeded Threshold Exceeded FPI	13.52	118%	F0494 San Bernardino CSU SB	19	46	31/46	26/39
San Bernardino	CALSTATE	1/14 - 1/15	RAR0868	9	Exceeded Threshold Exceeded FPI	13.53	97%	SCE Devil Canyon	37	55.2	31/46	40/57
Ventura	TAPO	1/14 - 1/15	PS0046	0	Preemptive de-energization (No Load)	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Ventura	TWIN LAKES	1/14 - 1/15	RCS1756-2	286	Exceeded Threshold Exceeded FPI	12.2	104%	SCE Cochran St	35.5	46.7	31/45	35/45
Ventura	ANTON	1/14 - 1/15	RAR0217, RAR1992	139	Exceeded Threshold Exceeded FPI	12.7	145%	SCE Happy Camp Rd	40.6	55.8	31/46	28/41
Ventura	TWIN LAKES	1/14 - 1/15	RCS1756-2	285	Exceeded Threshold Exceeded FPI	12.5	150%	SCE Cochran St	42	59.3	31/46	28/41
Los Angeles	CALGROVE	1/14 - 1/15*	RAR0071	24	Exceeded Threshold Exceeded FPI	12	109%	SCE Newhall Pass	31.6	43.6	31/46	29/44
Los Angeles;Ventura	ENERGY	1/16 - 1/17	RAR0490	824	Exceeded Threshold Exceeded FPI	12.5	101%	SCE Browns Canyon	31.4	45.7	31/46	28/41
Ventura	ANTON	1/16 - 1/17	RAR0217, RAR1992	139	Exceeded Threshold Exceeded FPI	12.5	104%	SCE Happy Camp Rd	29.26	47.79	31/46	28/41
Los Angeles	CALGROVE	1/16 - 1/17*	RAR0071	24	Exceeded Threshold Exceeded FPI	12.7	102%	SCE Newhall Pass	30.1	46.9	31/46	28/41
Ventura	BELPAC	1/16 - 1/17*	CB	3211	Exceeded Threshold Exceeded FPI	12	104%	SCE N Wendy Dr	31.96	43.91	31/42.42	31/42

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Fresno;Madera	SAGINAW	1/18 - 1/20	CB at BC3, BC4	4	Exceeded Threshold Exceeded FPI	12	111%	SCE Redinger Lake Rd	15.6	44.6	24/40	24/40
Kern	FROZEN	1/18 - 1/20	CB	1	Preemptive: To coordinate with PG&E resources	12.7	61%	Grapevine Peak (RAWS) GVPC1	19	24	31/46	28/41
Kern	GRAPEVINE PEAK	1/18 - 1/20	PG&E FUSE#2447	4	Preemptive: To coordinate with PG&E resources	12.7	58%	Grapevine Peak (RAWS) GVPC1	19	24	31/46	33/47
Kern	CONDOR	1/18 - 1/20	RAR1573	322	High Wind Trend Exceeded FPI	13.1	108%	SCE Bear Mountain	22.8	44.4	31/46	28/41
Kern	METTLER	1/18 - 1/20	CB	526	High Wind Trend Exceeded FPI	12.7	98%	SCE Golden Valley	20.6	31.9	23/37	21/33
Kern	CANE BRAKE	1/18 - 1/20	RAR0630	121	High Wind Trend Exceeded FPI	12.2	102%	sce cANE BRAKE cREEK	29.6	41.1	31/46	29/44
Kern	CONDOR	1/18 - 1/20	RAR1542	331	High Wind Trend Exceeded FPI	13.1	108%	SCE Bear Mountain	22.8	44.4	31/46	28/41
Kern	GNATCATCHER	1/18 - 1/20	RAR6463	834	High Wind Trend Exceeded FPI	13.1	104%	SCE Caropol Peak	21.41	42.45	31/46	28/41
Kern	GNATCATCHER	1/18 - 1/20	CB	619	High Wind Trend Exceeded FPI	13.1	108%	SCE Stallion Spring	29	44.21	31/46	28/41
Kern	CONDOR	1/18 - 1/20	CB	1099	Exceeded Threshold Exceeded FPI	13.1	125%	SCE Cummings Valley	35	51.4	31/46	28/41
Los Angeles	SAND CANYON	1/18 - 1/20	RAR0191	9	Exceeded Threshold Exceeded FPI	12.7	113%	SCE Magic Mtn Truck Trail	35	49	31/46	28/41
Los Angeles	HILLFIELD	1/18 - 1/20	CB	1613	Exceeded Threshold Exceeded FPI	12.6	106%	SCE Solemint Mtwy	31.4	48.8	31/46	32/45
Los Angeles	COBRA	1/18 - 1/20	CB	1712	High Wind Trend Exceeded FPI	12.6	101%	SCE Solemint Mtwy	26.7	40.5	31/42	31/40
Los Angeles	LOUCKS	1/18 - 1/20	RAR3431 (SHOVEL)	55	Source Circuit De- Energized: Shovel	12.8	90%	SCE Letteau Canyon	23.6	36.9	31/46	28/41
Los Angeles	SHOVEL	1/18 - 1/20	RAR3431	54	High Wind Trend Exceeded FPI	12.8	90%	SCE Letteau Canyon	23.6	36.9	31/46	28/41
Los Angeles	ARLENE	1/18 - 1/20	CB	596	High Wind Trend Exceeded FPI	12.6	97%	SCE Solemint Mtwy	29.8	43.7	31/46	32/45
Los Angeles	HILLFIELD	1/18 - 1/20	CB	1615	High Wind Trend Exceeded FPI	12.6	97%	SCE Solemint Mtwy	29.8	43.7	31/46	32/45
Los Angeles	RACER	1/18 - 1/20	BF59341, BF59097	723	High Wind Trend Exceeded FPI	12.6	97%	SCE Solemint Mtwy	29.8	43.7	31/46	32/45
Los Angeles	JULIUS	1/18 - 1/20	CB	3153	High Wind Trend Exceeded FPI	12	95%	SCE Solemint Mtwy	29.8	43.7	31/46	32/46
Los Angeles	MARCUS	1/18 - 1/20	CB	2042	High Wind Trend Exceeded FPI	12	95%	SCE Solemint Mtwy	29.8	43.7	31/46	32/46
Los Angeles	SAND CANYON	1/18 - 1/20	RAR0290	52	Exceeded Threshold Exceeded FPI	12.7	115%	SCE Mesa Grande Rd	22.4	47.1	31/46	28/41
Los Angeles	DAVENPORT	1/18 - 1/20	RAR0050	331	High Wind Trend Exceeded FPI	12.82	97%	SCE Letteau Canyon Rd	24.3	39.82	31/46	28/41
Los Angeles	MOCCASIN	1/18 - 1/20	CB	1442	Exceeded Threshold Exceeded FPI	12.6	109%	Saugus (SAUC1)	29	49	31/46	31/45
Los Angeles	TOGA	1/18 - 1/20	CB	2119	Exceeded Threshold Exceeded FPI	12	117%	Saugus (SAUC1)	29	49	31/41.7	32/42
Los Angeles	ANACONDA	1/18 - 1/20	RCS0119	1694	High Wind Trend Exceeded FPI	12.61	101%	SCE Golden Valley	22.19	40.33	31/42.4	31/40
Los Angeles	CAESAR	1/18 - 1/20	CB	1413	Exceeded Threshold Exceeded FPI	12	107%	Saugus (SAUC1)	29	49	31/45.8	32/46
Los Angeles	PICK	1/18 - 1/20	CB	1005	High Wind Trend Exceeded FPI	12.82	109%	SCE Red Rover Mline	19.91	44.57	31/46	28/41

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Los Angeles	PYTHON	1/18 - 1/20	RAR0066	1047	High Wind Trend Exceeded FPI	12.63	102%	SCE Oak Spring Canyon	25.9	41.72	31/46	28/41
Los Angeles	PYTHON	1/18 - 1/20	RAR0215	114	High Wind Trend Exceeded FPI	12.63	102%	SCE Oak Spring Canyon	25.9	41.72	31/46	28/41
Los Angeles	RED BOX	1/18 - 1/20	RAR9578	30	Exceeded Threshold Exceeded FPI	12	106%	SCE Union St	28.6	45.4	31/45	29/43
Los Angeles	CLARINET	1/18 - 1/20	RAR0297	15	Exceeded Threshold Exceeded FPI	12	109%	SCE Whitaker Ridge Rd	30.4	47.79	31/46	29/44
Los Angeles	VETERANS	1/18 - 1/20	RAR0117	21	High Wind Trend Exceeded FPI	12.7	105%	SCE Pacoima Dam	19.9	43	31/46	28/41
Los Angeles	CALGROVE	1/18 - 1/20	RAR0071	24	High Wind Trend Exceeded FPI	12.7	111%	SCE Newhall Pass	29.5	45.7	31/46	28/41
Los Angeles	SAND CANYON	1/18 - 1/20	CB	645	High Wind Trend Exceeded FPI	12.7	110%	SCE Oak Spring Canyon	22.5	44.9	31/46	28/41
Los Angeles	DE MILLE	1/18 - 1/20	RAR0081	243	Exceeded Threshold Exceeded FPI	13.5	115%	SCE East Trail	24.5	47.4	31/46	28/41
Los Angeles	LOPEZ	1/18 - 1/20	RAR0048	169	High Wind Trend Exceeded FPI	13.5	110%	SCE Kagel Canyon	23.8	45.1	31/46	28/41
Los Angeles	CUTHBERT	1/18 - 1/20	CB	76	Exceeded Threshold Exceeded FPI	12.5	105%	SCE Escondido Canyon	29.9	46.3	31/46	29/44
Los Angeles	KINSEY	1/18 - 1/20	RAR0302 AND RAR0452	18	Exceeded Threshold Exceeded FPI	12.93	148%	KSDB Sandberg	46	66	31/46	36/52
Los Angeles	BOUQUET	1/18 - 1/20	CB	757	Exceeded Threshold Exceeded FPI	12.8	122%	SCE Vasquez Canyon Rd	31.6	50.1	31/46	28/41
Los Angeles	DAVENPORT	1/18 - 1/20	CB	1121	Exceeded Threshold Exceeded FPI	12.8	122%	SCE Vasquez Canyon Rd	31.6	50.1	31/46	28/41
Los Angeles	ESCONDIDO	1/18 - 1/20	CB	0	Source Circuit De-energized: DAVENPORT	12.8	122%	SCE Vasquez Canyon Rd	31.6	50.1	31/46	28/41
Los Angeles	TUBA	1/18 - 1/20	RAR0225	25	Exceeded Threshold Exceeded FPI	12.5	115%	SCE Castaic Lake	29.6	55.2	31/46	34/45
Los Angeles	DIAMONDBACK	1/18 - 1/20	RCS6485-1	2	Exceeded Threshold Exceeded FPI	12.6	103%	SCE Macron St	28.6	43.1	31/42	33/42
Los Angeles	LYONS	1/18 - 1/20	CB	3718	High Wind Trend Exceeded FPI	12.6	96%	SCE Whitney Canyon Pass	20.4	39.5	31/46	28/41
Los Angeles;Ventura	ENERGY	1/18 - 1/20	GS1321-4, GS7920-1	46	Exceeded Threshold Exceeded FPI	12.5	100%	SCE Oat Mountain	28.5	46	31/46	28/41
Los Angeles;Ventura	GUITAR	1/18 - 1/20	RAR0402	42	High Wind Trend Exceeded FPI	12.65	108%	SCE Tapo Canyon	27.35	44.35	31/46	28/41
Los Angeles;Ventura	ENERGY	1/18 - 1/20	RAR0012	37	Exceeded Threshold Exceeded FPI	12.5	100%	SCE Oat Mountain	28.5	46	31/46	28/41
Los Angeles;Ventura	BIG ROCK	1/18 - 1/20	PS0473	119	High Wind Trend Exceeded FPI	12.45	101%	SCE Cochran St	29.17	41.94	31/46	29/44
Los Angeles;Ventura	ENERGY	1/18 - 1/20	RAR0490	817	Exceeded Threshold Exceeded FPI	12.5	117%	SCE Santa Susana Pass Rd	25.8	48.1	31/46	28/41
Los Angeles;Ventura	GUITAR	1/18 - 1/20	CB	215	High Wind Trend Exceeded FPI	12.7	106%	SCE Walcott Way	29.1	43.3	31/46	28/41
Orange	VERA CRUZ	1/18 - 1/20	RAR0870	5	Exceeded Threshold Exceeded FPI	12.3	110%	SCE Carbon Canyon	30.7	48.3	28/42	29/44
Orange	GREEN RIVER	1/18 - 1/20	CB	2013	Exceeded Threshold Exceeded FPI	12.4	128%	SCE Santa Ana River Rd	30	51.3	31/40	31/40
Orange	STAR ROCK	1/18 - 1/20	CB	1395	Exceeded Threshold Exceeded FPI	12.4	117%	SCE Santa Ana River Bikeway	30	51.3	31/44	31/44

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Riverside	BLACKHILLS	1/18 - 1/20	RCS2491	930	Exceeded Threshold Exceeded FPI	12.5	111%	SCE Thunder Ridge	32.1	47.1	31/46	29/44
Riverside	DUKE	1/18 - 1/20	RAR0534	22	High Wind Trend Exceeded FPI	12.3	100%	SCE Mount Davis	26.3	42.8	30/46	29/43
Riverside	STAGHORN	1/18 - 1/20	CB	1165	Exceeded Threshold Exceeded FPI	12	99%	SCE Jurupa Hills	29.9	49.3	31/46	39/50
Riverside	GALENA	1/18 - 1/20	RSR6282	996	Exceeded Threshold Exceeded FPI	12.5	104%	SCE Thunder Ridge	37.7	59.6	31/46	39/57
Riverside	SAVORY	1/18 - 1/20	RCS0094	55	Exceeded Threshold Exceeded FPI	12.5	149%	SCE Romana-Hwy 79	43.3	63.3	29/42	29/44
Riverside	STEEL	1/18 - 1/20	RAR1637	37	Exceeded Threshold Exceeded FPI	12.6	124%	SCE Ramona-Hwy 79	32.1	51	30/43	29/41
Riverside	NAPOLEON	1/18 - 1/20	RAR0932	45	Exceeded Threshold Exceeded FPI	12	105%	SCE Lamb Canyon Landfall	29.8	45.1	31/45	29/43
Riverside	EASTER	1/18 - 1/20	RAR7453	44	Exceeded Threshold Exceeded FPI	12	138%	SCE Ramona-Hwy 79	32	53.9	29/41	27/39
Riverside	TAHQUITZ	1/18 - 1/20	RAR0141	137	Exceeded Threshold Exceeded FPI	12	112%	SCE Keen Ridge	32.6	48.2	31/46	29/44
Riverside	DARTMOUTH	1/18 - 1/20	CB	1360	Exceeded Threshold Exceeded FPI	12	115%	SCE Soboba Rd	24.5	48.4	31/45	28/42
Riverside	FORTUNE	1/18 - 1/20	CB	0	Source Circuit De-Energized: Lauda	12	122%	SCE State St	30	51.4	31/45	29/42
Riverside	GILMAN	1/18 - 1/20	CB	18	Source Circuit De-Energized: Lauda	12	122%	SCE State St	30	51.4	31/45	29/42
Riverside	LAUDA	1/18 - 1/20	RAR1665	0	Exceeded Threshold Exceeded FPI	12	122%	SCE State St	30	51.4	31/45	29/42
Riverside	CORSAIR	1/18 - 1/20	RAR0284	253	Exceeded Threshold Exceeded FPI	12	128%	SCE Red Mountain Rd	35.7	50	30/42	28/40
Riverside	BING	1/18 - 1/20	CB	2356	Exceeded Threshold Exceeded FPI	12	103%	SCE Elm Ave	31.7	46.3	31/45	32/45
Riverside	HONEYCRISP	1/18 - 1/20	CB	807	Exceeded Threshold Exceeded FPI	12	107%	SCE San Timoteo Canyon	28.9	42.5	29/42	27/40
Riverside	PHEASANT	1/18 - 1/20	RAR0272	177	Exceeded Threshold Exceeded FPI	12	128%	Banning (RAWS) BNJC1	37	51	31/45	29/43
Riverside	JONAGOLD	1/18 - 1/20	RCS2293-1	1059	Exceeded Threshold Exceeded FPI	12	116%	SCE Union St	28.6	45.4	28/39	28/39
Riverside	SCHMIDT	1/18 - 1/20	CB	1411	Exceeded Threshold Exceeded FPI	12	108%	SCE Union St	28.6	45.4	31/44	29/42
Riverside	CORSAIR	1/18 - 1/20	RAR0179	225	Exceeded Threshold Exceeded FPI	12	130%	SCE Brown Canyon	35.4	52.1	30/42	28/40
Riverside;San Bernardino	CABANA	1/18 - 1/20	CB	2366	Exceeded Threshold Exceeded FPI	12.4	97%	SCE Jurupa Hills	29.9	49.3	31/46	39/51
Riverside;San Bernardino	LARCH	1/18 - 1/20	CB	3	Exceeded Threshold Exceeded FPI	12.5	103%	SCE 25th St	41.2	56.3	31/46	40/58
Riverside;San Bernardino	CONINE	1/18 - 1/20	RSR0661	788	Exceeded Threshold Exceeded FPI	12	122%	SCE Roberts Rd	31	46.3	28/40	27/38
Riverside;San Bernardino	MACIEL	1/18 - 1/20	RCS3829-4	52	Exceeded Threshold Exceeded FPI	12.5	113%	SCE Chino Hills 3	29.5	42.1	28/42	26/40
Riverside;San Diego	CHAWA	1/18 - 1/20	CB	1185	High Wind Trend Exceeded FPI	12	106%	SCE Anza Rd	30.9	44.9	31/46	29/43
San Bernardino	TWIN PEAKS	1/18 - 1/20	RCS1487	0	Preemptive de-energization (No load)	N/A	N/A	N/A	N/A	N/A	N/A	N/A

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San Bernardino	VARGAS	1/18 - 1/20	RAR0828	394	High Wind Trend Exceeded FPI	12.5	98%	F0494 San Bernardino CSU SB	21	40	31/46	28/41
San Bernardino	ACOSTA	1/18 - 1/20	RAR0800	5	Exceeded Threshold Exceeded FPI	13.8	100%	SCE Bullock Spur	23.4	46.1	31/46	32/46
San Bernardino	IMPALA	1/18 - 1/20	BLF30156 & PS0552	766	Exceeded Threshold Exceeded FPI	12.5	95%	SCE Lyte Creek Rd	29.7	55.2	31/46	38/58
San Bernardino	AVANTI	1/18 - 1/20	RAR0989	69	Exceeded Threshold Exceeded FPI	12.4	95%	SCE W Little League Dr	32.9	55	31/46	40/58
San Bernardino	SUTT	1/18 - 1/20	RAR0825	81	High Wind Trend Meteorologist Advised		101%	SCE Arrowhead Springs Rd	25.4	39.5	31/46	26/39
San Bernardino	SWEETWATER	1/18 - 1/20	RCS1451-1	1266	Exceeded Threshold Exceeded FPI	12.5	99%	SCE Badger Canyon	33.4	49.8	31/46	40/57
San Bernardino	CALSTATE	1/18 - 1/20	RAR0868	9	Exceeded Threshold Exceeded FPI	12.5	97%	SCE Devil Canyon	37.6	56.3	31/46	40/58
San Bernardino	ECHO	1/18 - 1/20	RAR0826	118	High Wind Trend Exceeded FPI	13.7	115%	SCE Arrowhead Springs Rd	29.5	44.7	31/46	26/39
San Bernardino	BADGER	1/18 - 1/20	RCS4207-5	1250	Exceeded Threshold Exceeded FPI	12.5	96%	SCE Buena Vis	36.7	53.9	31/46	40/56
San Bernardino	BLUE CUT	1/18 - 1/20	CB	292	Source Circuit De- Energized: Verdemont		98%	SCE W Little League Dr	37.7	56.9	31/46	40/58
San Bernardino	VERDEMONT	1/18 - 1/20	RAR0805	3	Exceeded Threshold Exceeded FPI	12.5	98%	SCE W Little League Dr	37.7	56.9	31/46	40/58
San Bernardino	CARMELITA	1/18 - 1/20	CB	2404	Exceeded Threshold Exceeded FPI	13.7	104%	San Bernardino SCUBA	29	59	31/46	39/57
San Bernardino	NORTHPARK	1/18 - 1/20	CB to OPEN RAR0824	479	Exceeded Threshold Exceeded FPI	12.5	118%	DEVORE (DVOC1)	32	52	31/46	29/44
Ventura	BELPAC	1/18 - 1/20	CB	3204	Exceeded Threshold Exceeded FPI	12.6	102%	SCE N Wendy Dr	30.9	43.1	31/42	31/40
Ventura	YOSEMITE	1/18 - 1/20	PH1401236E	33	Preemptive: to coordinate with hospital	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Ventura	ANTON	1/18 - 1/20	RAR0217	119	High Wind Trend Exceeded FPI	12.5	99%	SCE Happy Camp Rd	25.2	40.4	31/46	28/41
VENTURA	ANTON	1/18 - 1/20	RAR1992	20	High Wind Trend Exceeded FPI	12.5	99%	SCE Happy Camp Rd	25.2	40.4	31/46	28/41
Ventura	BALCOM	1/18 - 1/20	RCS1127	359	High Wind Trend Exceeded FPI	12.4	97%	SCE South Mountain	28.1	38	31/46	29/44
Ventura	RAINBOW	1/18 - 1/20	RAR1941	18	High Wind Trend Exceeded FPI	12.5	97%	SCE South Mountain	28.1	38	31/46	29/44
Ventura	TAPO	1/18 - 1/20	RAR6509	57	High Wind Trend Exceeded FPI	12.64	102%	SCE Iron Trough Canyon	19.3	41.72	31/46	28/41
Ventura	CASTRO	1/18 - 1/20	RAR0179	224	Exceeded Threshold Exceeded FPI	12.41	112%	SCE Anlauf Canyon	28.5	49.17	29.8/46	28/44
Ventura	ESTABAN	1/18 - 1/20	RAR9580	156	High Wind Trend Exceeded FPI	13.4	108%	SCE Hondo Barranca Rd	21.6	43.26	31/44.8	28/40
Ventura	BUCKHORN	1/18 - 1/20	RAR0403	84	Exceeded Threshold Exceeded FPI	12.49	106%	SCE Santa Felicia Canyon Rd	17.7	46.47	31/46	29/44
Ventura	TIMBER CANYON	1/18 - 1/20	RAR0255	42	High Wind Trend Exceeded FPI	12.5	104%	SCE Toland Park	26.6	45.7	31/46	29/44
Ventura	ANGUS	1/18 - 1/20	RAR3737	89	Exceeded Threshold Exceeded FPI	12.4	105%	SCE Toland Park	28.8	46	31/46	29/44
Ventura	ZONE	1/18 - 1/20	RAR0475	55	Exceeded Threshold Exceeded FPI	12.5	105%	SCE Long Canyon	28.7	46.3	31/46	29/44
Ventura	RICARDO	1/18 - 1/20	RAR0141	531	Exceeded Threshold Exceeded FPI	12.4	126%	SCE Crimea Street Fire Rd	31.1	55.3	31/46	29/44

<u>County</u>	<u>Circuit</u>	<u>POC</u> *(Not Originally in Scope)	<u>Isolation Device</u>	<u>Customers De-Energized</u>	<u>Reasons for De-Energization</u>	<u>FPI Value</u>	<u>Trigger Percentage</u>	<u>Weather Station</u>	<u>Wind Sustained</u>	<u>Gust Sustained</u>	<u>Thresholds (Sustained/Gust)</u>	<u>Adjusted Triggers (Sustained/Gust)</u>
Ventura	RAINBOW	1/18 - 1/20	RAR2137	159	Exceeded Threshold Exceeded FPI	12.5	106%	SCE Somis	23	46.7	31/46	29/44
Ventura	ZONE	1/18 - 1/20	CB	891	Exceeded Threshold Exceeded FPI	12.5	106%	SCE Somis	23	46.7	31/46	29/44
Ventura	AMBERCREST	1/18 - 1/20	CB	1819	Exceeded Threshold Exceeded FPI	12.4	106%	SCE Thousand Oaks	29.5	46.8	31/44	36/44
Ventura	HAMPSHIRE	1/18 - 1/20	CB	3092	Exceeded Threshold Exceeded FPI	12.4	109%	SCE Thousand Oaks	29.5	46.8	31/45	29/43
Ventura	HILLCREST	1/18 - 1/20	CB	2131	Exceeded Threshold Exceeded FPI	12.6	136%	SCE Thousand Oaks	34.6	50.3	31/45	26/37
Ventura	GOLDSMITH	1/18 - 1/20	CB	3068	Exceeded Threshold Exceeded FPI	13.1	102%	SCE Thousand Oaks	29.5	46.8	31/45	29/46
Ventura	LANGER	1/18 - 1/20	CB	1710	Exceeded Threshold Exceeded FPI	12.4	109%	SCE Thousand Oaks	29.5	46.8	31/45	29/43
Ventura	CASSIDY	1/18 - 1/20	RCS1246-2	190	Exceeded Threshold Exceeded FPI	12.5	99%	SCEGuardian St Hills	29.1	49.3	31/46	35/49
Ventura	ANTON	1/18 - 1/20	RAR0621	138	Exceeded Threshold Exceeded FPI	12.5	122%	SCE Rifleman Rd	24.8	50.1	31/46	28/41
Ventura	ENCHANTED	1/18 - 1/20	CB	374	Exceeded Threshold Exceeded FPI	12.5	102%	SCE Simi Valley Landfill	29.4	53.2	31/46	36/52
Ventura	MIDDLE ROAD	1/18 - 1/20	CB	414	Exceeded Threshold Exceeded FPI	12.7	140%	SCE Santa Paula	24	46.2	26/42	21/33
Ventura	ESTABAN	1/18 - 1/20	RAR7446	93	Exceeded Threshold Exceeded FPI	13.4	130%	SCE El Rio	28.2	51.8	31/45	28/40
Ventura	MORGANSTEIN	1/18 - 1/20	RAR1360	643	Exceeded Threshold Exceeded FPI	12.5	111%	SCE Simi Valley 2	27.4	48.7	31/46	29/44
Ventura	ROSA	1/18 - 1/20	RCS3452-2	761	Exceeded Threshold Exceeded FPI	12.1	104%	SCE Las Posas Hills	32.1	49.9	31/46	31/53
Ventura	DONLON	1/18 - 1/20	RAR3474	38	Exceeded Threshold Exceeded FPI	12.5	100%	SCE Las Posas Hills	32.1	49.9	31/46	32/54
Ventura	WHITECLIFF	1/18 - 1/20	RCS5414-3	2777	Exceeded Threshold Exceeded FPI	12.4	98%	SCE Thousand Oaks	34.2	48	31/46	35/51
Ventura	DONLON	1/18 - 1/20	RAR0011	146	Exceeded Threshold Exceeded FPI	12.5	100%	SCE Somis	30	54.1	31/46	31/54
Ventura	DONLON	1/18 - 1/20	CB	346	Exceeded Threshold Exceeded FPI	12.5	93%	SCE Orchard Rd	23.5	50.3	31/46	31/54
Ventura	BUCKNER	1/18 - 1/20	CB	2302	Exceeded Threshold Exceeded FPI	12.4	127%	SCE Simi-Third St	28.7	54.6	31/45	29/43
Ventura	ERRINGER	1/18 - 1/20	CB	3063	Exceeded Threshold Exceeded FPI	12.5	127%	SCE Simi-Third St	28.7	54.6	31/45	29/43
Ventura	EVERETT	1/18 - 1/20	CB	2051	Exceeded Threshold Exceeded FPI	12.1	125%	SCE Moorpark College	31.7	61.2	31/46	34/49
Ventura	STRATHERN	1/18 - 1/20	CB	3088	Exceeded Threshold Exceeded FPI	12.4	139%	SCE Moorpark College	31.7	61.2	31/46	29/44
Ventura	COVENTRY	1/18 - 1/20	RAR1055	649	Exceeded Threshold Exceeded FPI	12.6	132%	SCE Los Robles Trail	28.7	47.4	31/46	25/36
Ventura	SHERWOOD	1/18 - 1/20	CB	65	Source Circuit De-Energized: Coventry	12.6	132%	SCE Los Robles Trail	28.7	47.4	31/46	25/36
Ventura	WHITECLIFF	1/18 - 1/20	CB	879	Exceeded Threshold Exceeded FPI	12.42	98%	SCE Thousand Oaks	34.2	48	31/46	35/51
Riverside	ACCENT	1/18 - 1/20*	CB	1584	High Wind Trend Exceeded FPI	12	100%	SCE Redlands Blvd	26.3	37.9	27/38	27/38

Attachment B

Public Safety Partner Notifications

Notification ID	Message Title	Sent On
731591844306960	Important: SCE Initial Notice for PSPS Event in LOS ANGELES County on 01/14/2021.	Jan 12, 2021 15:06:31 PST
731591844306963	Important: SCE Initial Notice for PSPS Event in SAN BERNARDINO County on 01/14/2021.	Jan 12, 2021 15:09:11 PST
731591844306966	Important: SCE Initial Notice for PSPS Event in VENTURA County on 01/14/2021.	Jan 12, 2021 15:10:33 PST
731591844307224	Important: SCE Initial Notice for PSPS Event in RIVERSIDE County on 01/14/2021.	Jan 12, 2021 19:34:09 PST
731591844307226	Important: SCE Initial Notice for PSPS Event in ORANGE County on 01/14/2021.	Jan 12, 2021 19:38:47 PST
731591844307233	Important: SCE Update Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 12, 2021 19:43:24 PST
731591844307235	Important: SCE Update Notice for PSPS Event in SAN BERNARDINO COUNTY.	Jan 12, 2021 19:45:47 PST
731591844307238	Important: SCE Update Notice for PSPS Event in VENTURA COUNTY.	Jan 12, 2021 19:48:40 PST
738738669879313	Important: SCE Update Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 13, 2021 11:44:22 PST
738738669879317	Important: SCE Update Notice for PSPS Event in ORANGE COUNTY.	Jan 13, 2021 11:47:59 PST
738738669879322	Important: SCE Update Notice for PSPS Event in RIVERSIDE COUNTY.	Jan 13, 2021 11:50:53 PST
738738669879330	Important: SCE Update Notice for PSPS Event in SAN BERNARDINO COUNTY.	Jan 13, 2021 11:53:39 PST
738738669879335	Important: SCE Update Notice for PSPS Event in VENTURA COUNTY.	Jan 13, 2021 11:58:43 PST
738738669879890	Important: SCE Re-Energize Notice for PSPS Event on [CIRCUIT NAME] Circuit in [COUNTY NAME].	Jan 13, 2021 19:36:44 PST
738738669879911	Important: SCE Update Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 13, 2021 19:54:55 PST
738738669879916	Important: SCE Update Notice for PSPS Event in VENTURA COUNTY.	Jan 13, 2021 19:59:34 PST
738738669879920	Important: SCE Update Notice for PSPS Event in SAN BERNARDINO COUNTY.	Jan 13, 2021 20:03:31 PST
738738669879921	Important: SCE Update Notice for PSPS Event in RIVERSIDE COUNTY.	Jan 13, 2021 20:05:41 PST
738738669879926	Important: SCE Update Notice for PSPS Event in ORANGE COUNTY.	Jan 13, 2021 20:08:26 PST
739150986740306	Important: SCE Imminent De-Energize Notice for PSPS Event in LOS ANGELES COUNTY (SAND CANYON, SEG 3)	Jan 14, 2021 01:33:03 PST
739150986740343	Important: SCE Imminent De-Energize Notice for PSPS Event in LOS ANGELES COUNTY (ENERGY CIRCUIT, SEG 6)	Jan 14, 2021 02:34:48 PST
739150986740347	Important: SCE Imminent De-Energize Notice for PSPS Event in VENTURA COUNTY (ENERGY CIRCUIT, SEG 6)	Jan 14, 2021 02:40:59 PST
739150986740430	Important: SCE De-Energize Notice for PSPS Event on SAND CANYON CIRCUIT, SEG 3 in LOS ANGELES COUNTY	Jan 14, 2021 04:22:18 PST
738738669880488	Important: SCE Imminent De-Energize Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 14, 2021 07:21:23 PST
738738669880568	Important: SCE De-Energize Notice for PSPS Event on TWIN LAKES in VENTURA COUNTY.	Jan 14, 2021 08:22:04 PST
738738669880580	Important: SCE De-Energize Notice for PSPS Event on BIG ROCK in LOS ANGELES COUNTY.	Jan 14, 2021 08:29:32 PST
738738669880586	Important: SCE De-Energize Notice for PSPS Event on BIG ROCK in VENTURA COUNTY.	Jan 14, 2021 08:33:15 PST
738738669880681	Important: SCE De-Energize Notice for PSPS Event on ENERGY in LOS ANGELES COUNTY.	Jan 14, 2021 09:36:27 PST
738738669880686	Important: SCE De-Energize Notice for PSPS Event on ENERGY in VENTURA COUNTY.	Jan 14, 2021 09:41:11 PST
738738669880909	Important: SCE Re-Energize Notice for PSPS Event on BIG ROCK in LOS ANGELES COUNTY.	Jan 14, 2021 12:41:17 PST
738738669880915	Important: SCE Re-Energize Notice for PSPS Event on BIG ROCK and TWIN LAKES in VENTURA COUNTY.	Jan 14, 2021 12:48:49 PST
739013547787670	Important: SCE Update Notice for PSPS Event in RIVERSIDE COUNTY.	Jan 14, 2021 13:16:30 PST
739013547787674	Important: SCE Update Notice for PSPS Event in ORANGE COUNTY.	Jan 14, 2021 13:18:38 PST
739013547787685	Important: SCE Update Notice for PSPS Event in SAN BERNARDINO COUNTY.	Jan 14, 2021 13:24:00 PST
739013547787690	Important: SCE Update Notice for PSPS Event in VENTURA COUNTY.	Jan 14, 2021 13:27:27 PST
739013547787695	Important: SCE Update Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 14, 2021 13:31:10 PST
738738669881033	Important: SCE Re-Energize Notice for PSPS Event on ENERGY Circuit in LOS ANGELES COUNTY.	Jan 14, 2021 13:42:59 PST

Notification ID	Message Title	Sent On
738738669881043	Important: SCE Re-Energize Notice for PSPS Event on ENERGY Circuit in VENTURA COUNTY.	Jan 14, 2021 13:47:06 PST
739150986741540	Important: SCE De-Energize Notice for PSPS Event on CUTHBERT CIRCUIT, SEG ALL in LOS ANGELES COUNTY	Jan 14, 2021 21:32:17 PST
739150986741551	Important: SCE Re-Energize Notice for PSPS Event on CUTHBERT CIRCUIT, (PARTIAL SEG 2) in LOS ANGELES COUNTY.	Jan 14, 2021 21:54:42 PST
739150986741580	Important: SCE Update Notice for PSPS Event in RIVERSIDE COUNTY.	Jan 14, 2021 22:27:24 PST
739150986741586	Important: SCE Update Notice for PSPS Event in ORANGE COUNTY.	Jan 14, 2021 22:38:33 PST
739150986741595	Important: SCE Update Notice for PSPS Event in SAN BERNARDINO COUNTY.	Jan 14, 2021 22:55:39 PST
739150986741597	Important: SCE Update Notice for PSPS Event in VENTURA COUNTY.	Jan 14, 2021 23:02:15 PST
739150986741598	Important: SCE Update Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 14, 2021 23:07:29 PST
739150986741614	Important: SCE De-Energize Notice for PSPS Event on CUTHBERT CIRCUIT, SEG 2 in LOS ANGELES COUNTY.	Jan 14, 2021 23:55:38 PST
739150986741619	Important: SCE De-Energize Notice for PSPS Event on BLACKHILLS CIRCUIT, SEG 2 in RIVERSIDE COUNTY.	Jan 15, 2021 00:06:07 PST
739150986741695	Important: SCE PARTIAL Re-Energize Notice for PSPS Event on BLACKHILLS CIRCUIT, SEG 2 (PARTIAL) Circuit in RIVERSIDE COUNTY	Jan 15, 2021 02:25:00 PST
739150986741720	Important: SCE De-Energize Notice for PSPS Event on SWEETWATER CIRCUIT, SEG ALL in SAN BERNARDINO COUNTY	Jan 15, 2021 02:50:15 PST
739150986741764	Important: SCE De-Energize Notice for PSPS Event on DAVENPORT CIRCUIT, SEG 3, 4; LOUCKS CIRCUIT, SEG ALL; SHOVEL CIRCUIT, SEG ALL	Jan 15, 2021 03:34:13 PST
739150986741788	Important: SCE De-Energize Notice for PSPS Event on NORTHPARK CIRCUIT, SEG 2, 3, 4; VARGAS CIRCUIT, SEG 2; CABANA CIRCUIT, SEG ALL	Jan 15, 2021 03:59:16 PST
739150986741793	Important: SCE De-Energize Notice for PSPS Event on CABANA CIRCUIT, SEG ALL in RIVERSIDE COUNTY	Jan 15, 2021 04:05:40 PST
739150986741854	Important: SCE De-Energize Notice for PSPS Event on GUITAR CIRCUIT, SEG 6 IN LOS ANGELES COUNTY	Jan 15, 2021 05:06:35 PST
739150986741864	Important: SCE De-Energize Notice for PSPS Event on GUITAR CIRCUIT, SEG 6 IN VENTURA COUNTY	Jan 15, 2021 05:11:26 PST
738738669882231	Important: SCE Re-Energize Notice for PSPS Event on SWEETWATER Circuit in SAN BERNARDINO COUNTY.	Jan 15, 2021 08:44:16 PST
738738669882297	Important: SCE De-Energize Notice for PSPS Event on ANTON Circuit in VENTURA COUNTY.	Jan 15, 2021 09:26:54 PST
738738669882365	Important: SCE De-Energize Notice for PSPS Event on BIG ROCK Circuit in LOS ANGELES COUNTY.	Jan 15, 2021 09:59:52 PST
738738669882380	Important: SCE De-Energize Notice for PSPS Event on BIG ROCK Circuit in VENTURA COUNTY.	Jan 15, 2021 10:05:36 PST
738738669882401	Important: SCE De-Energize Notice for PSPS Event on ENERGY Circuit in LOS ANGELES COUNTY.	Jan 15, 2021 10:14:11 PST
738738669882403	Important: SCE De-Energize Notice for PSPS Event on ENERGY Circuit in VENTURA COUNTY.	Jan 15, 2021 10:16:48 PST
738738669882479	Important: SCE De-Energize Notice for PSPS Event on TWIN LAKES Circuit in VENTURA COUNTY.	Jan 15, 2021 10:54:46 PST
738738669882666	Important: SCE Re-Energize Notice for PSPS Event on DAVENPORT and SHOVEL Circuits in LOS ANGELES COUNTY.	Jan 15, 2021 12:39:53 PST
738738669882706	Important: SCE Re-Energize Notice for PSPS Event on SWEETWATER Circuit in SAN BERNARDINO COUNTY.	Jan 15, 2021 12:59:48 PST
743136716390670	Important: SCE Re-Energize Notice for PSPS Event on SWEETWATER Circuit in SAN BERNARDINO COUNTY.	Jan 15, 2021 15:19:46 PST
738738669882896	Important: SCE Update Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 15, 2021 15:22:29 PST
743136716390692	Important: SCE Re-Energize Notice for PSPS Event on PLATEAU Circuit in LOS ANGELES COUNTY.	Jan 15, 2021 15:38:10 PST
738738669882919	Important: SCE Update Notice for PSPS Event in VENTURA COUNTY.	Jan 15, 2021 15:39:26 PST
738738669882948	Important: SCE Update Notice for PSPS Event in SAN BERNARDINO COUNTY.	Jan 15, 2021 16:06:17 PST
743136716390718	Important: SCE Re-Energize Notice for PSPS Event on CUTHBERT Circuit in LOS ANGELES COUNTY.	Jan 15, 2021 16:07:52 PST
738738669882978	Important: SCE Update Notice for PSPS Event in RIVERSIDE COUNTY.	Jan 15, 2021 16:22:36 PST
738738669883012	Important: SCE Update Notice for PSPS Event in ORANGE COUNTY.	Jan 15, 2021 16:41:05 PST
743136716390746	Important: SCE Re-Energize Notice for PSPS Event on GUITAR Circuit in LOS ANGELES COUNTY.	Jan 15, 2021 16:43:03 PST
743136716390752	Important: SCE Re-Energize Notice for PSPS Event on GUITAR Circuit in VENTURA COUNTY.	Jan 15, 2021 16:46:41 PST
743136716390759	Important: SCE Re-Energize Notice for PSPS Event on CALSTATE Circuit in SAN BERNARDINO COUNTY.	Jan 15, 2021 16:53:57 PST

Notification ID	Message Title	Sent On
738738669883033	Important: SCE Initial Notice for PSPS Event in KERN COUNTY on 01/15/2021.	Jan 15, 2021 16:56:21 PST
743136716390766	Important: SCE Re-Energize Notice for PSPS Event on NORTHPARK Circuit in SAN BERNARDINO COUNTY.	Jan 15, 2021 17:04:24 PST
743136716390774	Important: SCE Re-Energize Notice for PSPS Event on VARGAS Circuit in SAN BERNARDNO COUNTY.	Jan 15, 2021 17:12:23 PST
743136716390779	Important: SCE Re-Energize Notice for PSPS Event on ANTON Circuit in VENTURA COUNTY.	Jan 15, 2021 17:16:58 PST
743136716390800	Important: SCE Re-Energize Notice for PSPS Event on BLACKHILLS Circuit in RIVERSIDE COUNTY.	Jan 15, 2021 17:44:21 PST
734890379192868	Important: SCE Re-Energize Notice for PSPS Event on TWIN LAKES Circuit in Ventura County.	Jan 15, 2021 18:15:21 PST
734890379192872	Important: SCE Re-Energize Notice for PSPS Event on ANTON Circuit in Ventura County.	Jan 15, 2021 18:20:18 PST
734890379192875	Important: SCE Re-Energize Notice for PSPS Event on CALGROVE Circuit in Los Angeles County.	Jan 15, 2021 18:22:58 PST
734890379192881	Important: SCE Re-Energize Notice for PSPS Event on BIG ROCK Circuit in Ventura County.	Jan 15, 2021 18:32:56 PST
734890379192981	Important: SCE Re-Energize Notice for PSPS Event on ENERGY Circuit in Los Angeles County.	Jan 15, 2021 19:53:10 PST
734890379192982	Important: SCE Re-Energize Notice for PSPS Event on ENERGY Circuit in Ventura County.	Jan 15, 2021 19:55:28 PST
734890379192989	Important: SCE Re-Energize Notice for PSPS Event on BLACKHILLS Circuit in Riverside County.	Jan 15, 2021 19:59:24 PST
734890379193043	Important: SCE Update Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 15, 2021 20:59:32 PST
734890379193046	Important: SCE Update Notice for PSPS Event in ORANGE COUNTY.	Jan 15, 2021 21:05:03 PST
734890379193055	Important: SCE Update Notice for PSPS Event in RIVERSIDE COUNTY.	Jan 15, 2021 21:11:41 PST
734890379193064	Important: SCE Update Notice for PSPS Event in SAN BERNARDINO COUNTY.	Jan 15, 2021 21:20:45 PST
734890379193072	Important: SCE Update Notice for PSPS Event in VENTURA COUNTY.	Jan 15, 2021 21:29:04 PST
734890379193077	Important: SCE Update Notice for PSPS Event in Kern County.	Jan 15, 2021 21:35:09 PST
734890379193081	Important: SCE Initial Notice for PSPS Event in Tulare County on 01/18/2021.	Jan 15, 2021 21:39:01 PST
734890379193098	Important: SCE Re-Energize Notice for PSPS Event on PLATEAU Circuit in LOS ANGELES COUNTY.	Jan 15, 2021 22:04:56 PST
738601230929728	Important: SCE Re-Energize Notice for PSPS Event on LARCH Circuit in SAN BERNARDINO County.	Jan 16, 2021 04:04:33 PST
743136716391392	Important: SCE De-Energize Notice for PSPS Event on CALGROVE Circuit in LOS ANGELES COUNTY.	Jan 16, 2021 11:10:38 PST
743136716391503	Important: SCE De-Energize Notice for PSPS Event on BELPAC Circuit in VENTURA COUNTY.	Jan 16, 2021 14:09:07 PST
743136716391509	Important: SCE Update Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 16, 2021 14:26:30 PST
743136716391512	Important: SCE Update Notice for PSPS Event in RIVERSIDE COUNTY.	Jan 16, 2021 14:32:10 PST
743136716391515	Important: SCE Update Notice for PSPS Event in SAN BERNARDINO COUNTY.	Jan 16, 2021 14:36:49 PST
743136716391518	Important: SCE Update Notice for PSPS Event in VENTURA COUNTY.	Jan 16, 2021 14:41:19 PST
743136716391520	Important: SCE Update Notice for PSPS Event in ORANGE COUNTY.	Jan 16, 2021 14:44:56 PST
743136716391524	Important: SCE Update Notice for PSPS Event in KERN COUNTY.	Jan 16, 2021 14:49:44 PST
743136716391527	Important: SCE Update Notice for PSPS Event in TULARE COUNTY.	Jan 16, 2021 14:56:31 PST
743136716391549	Important: SCE Re-Energize Notice for PSPS Event on CALGROVE in LOS ANGELES COUNTY.	Jan 16, 2021 15:21:59 PST
743136716391573	Important: SCE Re-Energize Notice for PSPS Event on BELPAC Circuit in VENTURA COUNTY.	Jan 16, 2021 16:25:43 PST
743136716391647	Important: SCE De-Energize Notice for PSPS Event on ENERGY Circuit in LOS ANGELES COUNTY.	Jan 16, 2021 18:14:49 PST
743136716391649	Important: SCE De-Energize Notice for PSPS Event on ENERGY Circuit in VENTURA COUNTY.	Jan 16, 2021 18:17:58 PST
739288425697355	Important: SCE Re-Energize Notice for PSPS Event on BELPAC Circuit, Seg ALL in Ventura County.	Jan 16, 2021 18:33:39 PST
739288425697477	Important: SCE Re-Energize Notice for PSPS Event on ENERGY CIRCUIT, SEG 4, 5, 6 (PARTIAL) in LOS ANGELES COUNTY	Jan 16, 2021 21:58:10 PST
739288425697480	Important: SCE Re-Energize Notice for PSPS Event on ENERGY CIRCUIT, SEG 4, 5, 6 (PARTIAL) in VENTURA COUNTY	Jan 16, 2021 22:03:46 PST

Notification ID	Message Title	Sent On
738463791977571	***CORRECTION*** Important: SCE Re-Energize Notice for PSPS Event on ENERGY CIRCUIT, SEG 4, 5, 6 (PARTIAL) in LOS ANGELES COUNTY.	Jan 16, 2021 22:10:54 PST
739288425697518	Important: SCE Update Notice for PSPS Event in TULARE COUNTY.	Jan 16, 2021 23:13:37 PST
739288425697530	Important: SCE Update Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 16, 2021 23:27:55 PST
739288425697534	Important: SCE Update Notice for PSPS Event in SAN BERNARDINO COUNTY.	Jan 16, 2021 23:34:49 PST
739288425697539	Important: SCE Update Notice for PSPS Event in RIVERSIDE COUNTY.	Jan 16, 2021 23:40:20 PST
739288425697541	Important: SCE Update Notice for PSPS Event in KERN COUNTY.	Jan 16, 2021 23:46:55 PST
739288425697546	Important: SCE Update Notice for PSPS Event in SANTA BARBARA COUNTY	Jan 16, 2021 23:57:42 PST
739288425697548	Important: SCE Update Notice for PSPS Event in VENTURA COUNTY.	Jan 17, 2021 00:04:42 PST
739288425697550	Important: SCE Update Notice for PSPS Event in ORANGE COUNTY.	Jan 17, 2021 00:10:26 PST
739288425697557	Important: SCE Update Notice for PSPS Event in FRESNO COUNTY	Jan 17, 2021 00:14:36 PST
738601230931540	Important: SCE De-Energize Notice for PSPS Event on ANTON Circuit in Ventura County. (Segments 2 and 4).	Jan 17, 2021 10:57:52 PST
738601230931702	Important: SCE Update Notice for PSPS Event in FRESNO COUNTY	Jan 17, 2021 13:00:08 PST
738601230931705	Important: SCE Update Notice for PSPS Event in SANTA BARBARA COUNTY.	Jan 17, 2021 13:01:29 PST
743136716392308	Important: SCE Update Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 17, 2021 13:03:38 PST
738601230931709	Important: SCE Update Notice for PSPS Event in KERN COUNTY.	Jan 17, 2021 13:03:42 PST
738601230931711	Important: SCE Update Notice for PSPS Event in ORANGE COUNTY.	Jan 17, 2021 13:05:20 PST
738601230931713	Important: SCE Update Notice for PSPS Event in TULARE COUNTY.	Jan 17, 2021 13:07:03 PST
743136716392313	Important: SCE Update Notice for PSPS Event in RIVERSIDE COUNTY.	Jan 17, 2021 13:10:55 PST
743136716392314	Important: SCE Update Notice for PSPS Event in SAN BERNARDINO COUNTY.	Jan 17, 2021 13:13:38 PST
738601230931727	Important: SCE Re-Energize Notice for PSPS Event on ANTON Circuit in Ventura County. Segment 4.	Jan 17, 2021 13:15:25 PST
743136716392318	Important: SCE Update Notice for PSPS Event in VENTURA COUNTY.	Jan 17, 2021 13:17:24 PST
743136716392369	Important: SCE Re-Energize Notice for PSPS Event on SAND CANYON Circuit in LOS ANGELES COUNTY.	Jan 17, 2021 14:29:38 PST
743136716392424	Important: SCE Re-Energize Notice for PSPS Event on ENERGY Circuit in LOS ANGELES COUNTY.	Jan 17, 2021 15:27:42 PST
743136716392427	Important: SCE Re-Energize Notice for PSPS Event on ENERGY Circuit in VENTURA COUNTY.	Jan 17, 2021 15:31:21 PST
743136716392450	Important: SCE Re-Energize Notice for PSPS Event on ANTON Circuit in VENTURA COUNTY.	Jan 17, 2021 16:01:40 PST
739150986745410	Important: SCE Update Notice for PSPS Event in FRESNO COUNTY	Jan 17, 2021 23:14:57 PST
739150986745413	Important: SCE Update Notice for PSPS Event in KERN COUNTY.	Jan 17, 2021 23:19:48 PST
739150986745417	Important: SCE Update Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 17, 2021 23:25:44 PST
739150986745420	Important: SCE Update Notice for PSPS Event in ORANGE COUNTY.	Jan 17, 2021 23:33:00 PST
739150986745421	Important: SCE Update Notice for PSPS Event in RIVERSIDE COUNTY.	Jan 17, 2021 23:36:33 PST
739150986745422	Important: SCE Update Notice for PSPS Event in SAN BERNARDINO COUNTY.	Jan 17, 2021 23:42:06 PST
739150986745423	Important: SCE Update Notice for PSPS Event in SANTA BARBARA COUNTY	Jan 17, 2021 23:43:54 PST
739150986745425	Important: SCE Update Notice for PSPS Event in VENTURA COUNTY.	Jan 17, 2021 23:53:35 PST
739150986745426	Important: SCE Update Notice for PSPS Event in TULARE COUNTY.	Jan 17, 2021 23:54:52 PST
743136716393131	Important: SCE De-Energize Notice for PSPS Event on SAND CANYON Circuit in LOS ANGELES COUNTY.	Jan 18, 2021 07:01:59 PST
743136716393256	Important: SCE De-Energize Notice for PSPS Event on FROZEN Circuit in KERN COUNTY.	Jan 18, 2021 08:20:26 PST
743136716393263	Important: SCE De-Energize Notice for PSPS Event on GRAPEVINE PEAK Circuit in KERN COUNTY.	Jan 18, 2021 08:28:08 PST

Notification ID	Message Title	Sent On
738463791978902	SCE Special Message for current PSPS Event	Jan 18, 2021 08:49:17 PST
743136716393425	Important: SCE De-Energize Notice for PSPS Event on HILLFIELD Circuit in LOS ANGELES COUNTY.	Jan 18, 2021 10:15:45 PST
738738669885969	Important: SCE De-Energize Notice for PSPS Event on ENERGY CIRCUIT in LOS ANGELES COUNTY.	Jan 18, 2021 10:53:31 PST
738738669885970	Important: SCE De-Energize Notice for PSPS Event on ENERGY CIRCUIT in VENTURA COUNTY.	Jan 18, 2021 10:53:58 PST
743136716393511	Important: SCE De-Energize Notice for PSPS Event on ENERGY Circuit in LOS ANGELES COUNTY.	Jan 18, 2021 11:20:30 PST
743136716393517	Important: SCE De-Energize Notice for PSPS Event on ENERGY Circuit in VENTURA COUNTY.	Jan 18, 2021 11:26:09 PST
738738669886028	Important: SCE De-Energize Notice for PSPS Event on BELPAC CIRCUIT in VENTURA COUNTY.	Jan 18, 2021 11:29:52 PST
743136716393530	**CORRECTION** Important: SCE De-Energize Notice for PSPS Event on ENERGY Circuit in LOS ANGELES COUNTY.	Jan 18, 2021 11:34:59 PST
743136716393586	Important: SCE Re-Energize Notice for PSPS Event on BELPAC Circuit in VENTURA COUNTY.	Jan 18, 2021 12:18:39 PST
743136716393779	Important: SCE Update Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 18, 2021 14:25:21 PST
743136716393785	Important: SCE Update Notice for PSPS Event in SANTA BARBARA COUNTY	Jan 18, 2021 14:28:45 PST
743136716393789	Important: SCE Update Notice for PSPS Event in KERN COUNTY.	Jan 18, 2021 14:31:01 PST
743136716393796	Important: SCE Update Notice for PSPS Event in RIVERSIDE COUNTY.	Jan 18, 2021 14:36:11 PST
743136716393798	Important: SCE Update Notice for PSPS Event in ORANGE COUNTY.	Jan 18, 2021 14:38:06 PST
743136716393805	Important: SCE Update Notice for PSPS Event in SAN BERNARDINO COUNTY.	Jan 18, 2021 14:41:43 PST
743136716393813	Important: SCE Update Notice for PSPS Event in VENTURA COUNTY.	Jan 18, 2021 14:48:56 PST
743136716393819	Important: SCE Update Notice for PSPS Event in FRESNO COUNTY	Jan 18, 2021 14:50:28 PST
743136716393822	Important: SCE Update Notice for PSPS Event in TULARE COUNTY.	Jan 18, 2021 14:52:15 PST
738738669886420	Important: SCE Re-Energize Notice for PSPS Event on HILLFIELD CIRCUIT in LOS ANGELES COUNTY.	Jan 18, 2021 16:06:09 PST
738738669886496	Important: SCE Re-Energize Notice for PSPS Event on HILLFIELD CIRCUIT in LOS ANGELES COUNTY.	Jan 18, 2021 16:56:09 PST
738738669886512	Important: SCE Re-Energize Notice for PSPS Event on ENERGY CIRCUIT in VENTURA COUNTY.	Jan 18, 2021 17:13:45 PST
738738669886515	Important: SCE Re-Energize Notice for PSPS Event on ENERGY CIRCUIT in LOS ANGELES COUNTY.	Jan 18, 2021 17:16:15 PST
743136716394031	Important: SCE Re-Energize Notice for PSPS Event on BELPAC Circuit in VENTURA COUNTY.	Jan 18, 2021 17:30:42 PST
743136716394055	Important: SCE Re-Energize Notice for PSPS Event on ENERGY CIRCUIT in VENTURA COUNTY.	Jan 18, 2021 17:51:16 PST
743136716394056	Important: SCE Re-Energize Notice for PSPS Event on ENERGY CIRCUIT in LOS ANGELES COUNTY.	Jan 18, 2021 17:52:22 PST
739150986746906	Important: SCE Update Notice for PSPS Event in KERN COUNTY.	Jan 18, 2021 19:59:19 PST
739150986746914	Important: SCE Update Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 18, 2021 20:09:04 PST
739150986746924	Important: SCE Update Notice for PSPS Event in SANTA BARBARA COUNTY	Jan 18, 2021 20:27:23 PST
739150986746927	Important: SCE Update Notice for PSPS Event in TULARE COUNTY.	Jan 18, 2021 20:28:30 PST
739150986746928	Important: SCE Update Notice for PSPS Event in FRESNO COUNTY	Jan 18, 2021 20:29:18 PST
739150986746932	Important: SCE Update Notice for PSPS Event in VENTURA COUNTY.	Jan 18, 2021 20:34:17 PST
739150986746994	Important: SCE De-Energize Notice for PSPS Event on YOSEMITE Circuit in Ventura County.	Jan 18, 2021 21:57:46 PST
739150986747011	Important: SCE Update Notice for PSPS Event in ORANGE COUNTY.	Jan 18, 2021 22:23:09 PST
739150986747017	Important: SCE Update Notice for PSPS Event in RIVERSIDE COUNTY.	Jan 18, 2021 22:30:53 PST
739150986747021	Important: SCE Update Notice for PSPS Event in SAN BERNARDINO COUNTY.	Jan 18, 2021 22:36:21 PST
739150986747119	Important: SCE De-Energize Notice for PSPS Event on SAGINAW Circuit in Fresno County.	Jan 19, 2021 01:24:18 PST
739150986747121	Important: SCE De-Energize Notice for PSPS Event on COBRA Circuit in Los Angeles County.	Jan 19, 2021 01:27:53 PST

Notification ID	Message Title	Sent On
739150986747127	Important: SCE De-Energize Notice for PSPS Event on LOUCKS Circuit in LOS ANGELES COUNTY.	Jan 19, 2021 01:35:04 PST
739150986747128	Important: SCE De-Energize Notice for PSPS Event on CONDOR Circuit in Kern County.	Jan 19, 2021 01:43:24 PST
739150986747145	Important: SCE De-Energize Notice for PSPS Event on METTLER Circuit in KERN COUNTY.	Jan 19, 2021 02:09:25 PST
739150986747146	Important: SCE De-Energize Notice for PSPS Event on RACER, ARLENE, HILLFIELD, MARCUS, JULIUS Circuits in Los Angeles County.	Jan 19, 2021 02:11:27 PST
739150986747167	Important: SCE De-Energize Notice for PSPS Event on ANTON Circuit in Ventura County.	Jan 19, 2021 02:37:38 PST
739150986747173	Important: SCE De-Energize Notice for PSPS Event on CANEBRAKE Circuit in Kern County.	Jan 19, 2021 02:42:15 PST
738463791979716	Important: SCE De-Energize Notice for PSPS Event on CONDOR Circuit in KERN COUNTY.	Jan 19, 2021 02:47:17 PST
739150986747179	Important: SCE De-Energize Notice for PSPS Event on BALCOM Circuit in Ventura County.	Jan 19, 2021 02:49:28 PST
739150986747184	Important: SCE De-Energize Notice for PSPS Event on SAND CANYON Circuit in Los Angeles County.	Jan 19, 2021 02:53:24 PST
738463791979743	Important: SCE De-Energize Notice for PSPS Event on RAINBOW Circuit in VENTURA COUNTY.	Jan 19, 2021 03:13:53 PST
739150986747220	Important: SCE De-Energize Notice for PSPS Event on VARGAS Circuit in San Bernardino County.	Jan 19, 2021 03:14:54 PST
739150986747225	Important: SCE De-Energize Notice for PSPS Event on CASTRO Circuit in Ventura County.	Jan 19, 2021 03:18:49 PST
738463791979748	Important: SCE De-Energize Notice for PSPS Event on DAVENPORT Circuit in LOS ANGELES COUNTY.	Jan 19, 2021 03:21:31 PST
739150986747248	Important: SCE De-Energize Notice for PSPS Event on GUITAR Circuit in Los Angeles County.	Jan 19, 2021 03:30:34 PST
739150986747250	Important: SCE De-Energize Notice for PSPS Event on GUITAR Circuit in Ventura County.	Jan 19, 2021 03:32:31 PST
738463791979769	Important: SCE De-Energize Notice for PSPS Event on ANACONDA and MOCASSIN Circuits in LOS ANGELES COUNTY.	Jan 19, 2021 03:34:17 PST
738463791979772	Important: SCE De-Energize Notice for PSPS Event on CAESAR and TOGA Circuits in LOS ANGELES COUNTY.	Jan 19, 2021 03:37:52 PST
739150986747261	Important: SCE De-Energize Notice for PSPS Event on GNATCATCHER Circuit in Kern County.	Jan 19, 2021 03:38:30 PST
739150986747272	Important: SCE De-Energize Notice for PSPS Event on PICK Circuit in Los Angeles County.	Jan 19, 2021 03:48:08 PST
739150986747278	Important: SCE De-Energize Notice for PSPS Event on ENERGY Circuit in Los Angeles County.	Jan 19, 2021 03:52:18 PST
739150986747282	Important: SCE De-Energize Notice for PSPS Event on ENERGY Circuit in Ventura County.	Jan 19, 2021 03:53:56 PST
739150986747296	Important: SCE De-Energize Notice for PSPS Event on ESTABAN Circuit in Ventura County.	Jan 19, 2021 04:02:11 PST
738463791979803	Important: SCE Partial Re-Energize Notice for PSPS Event on JULIUS Circuit in LOS ANGELES COUNTY.	Jan 19, 2021 04:05:57 PST
739150986747305	Important: SCE De-Energize Notice for PSPS Event on PYTHON Circuit in Los Angeles County.	Jan 19, 2021 04:07:08 PST
739150986747312	Important: SCE De-Energize Notice for PSPS Event on BUCKHORN Circuit in Ventura County.	Jan 19, 2021 04:10:23 PST
738463791979830	Important: SCE De-Energize Notice for PSPS Event on RED BOX Circuit in LOS ANGELES COUNTY.	Jan 19, 2021 04:21:34 PST
738463791979838	Important: SCE De-Energize Notice for PSPS Event on BIG ROCK Circuit in LOS ANGELES COUNTY.	Jan 19, 2021 04:26:00 PST
739150986747341	Important: SCE De-Energize Notice for PSPS Event on GNATCATCHER Circuit in Kern County.	Jan 19, 2021 04:33:06 PST
739150986747345	Important: SCE De-Energize Notice for PSPS Event on CLARINET Circuit in Los Angeles County.	Jan 19, 2021 04:38:39 PST
739150986747350	Important: SCE Re-Energize Notice for PSPS Event on RACER Circuit (partial) in Los Angeles County.	Jan 19, 2021 04:42:34 PST
738463791979861	Important: SCE De-Energize Notice for PSPS Event on BIG ROCK Circuit in VENTURA COUNTY.	Jan 19, 2021 04:44:57 PST
738463791979863	Important: SCE De-Energize Notice for PSPS Event on VETERANS Circuit in LOS ANGELES COUNTY.	Jan 19, 2021 04:48:07 PST
739150986747355	Important: SCE Re-Energize Notice for PSPS Event on COBRA Circuit (partial) in Los Angeles County.	Jan 19, 2021 04:48:50 PST
739150986747381	Important: SCE De-Energize Notice for PSPS Event on CALGROVE Circuit in Los Angeles County.	Jan 19, 2021 05:03:38 PST
739150986747399	Important: SCE De-Energize Notice for PSPS Event on BLACKHILLS Circuit in Riverside County.	Jan 19, 2021 05:16:36 PST
739150986747404	Important: SCE De-Energize Notice for PSPS Event on ANGUS, TIMBER CANYON Circuits in Ventura County.	Jan 19, 2021 05:22:23 PST
739150986747410	Important: SCE De-Energize Notice for PSPS Event on ZONE Circuit in Ventura County.	Jan 19, 2021 05:26:31 PST

Notification ID	Message Title	Sent On
739150986747461	Important: SCE De-Energize Notice for PSPS Event on IMPALA Circuit in San Bernardino County.	Jan 19, 2021 05:48:55 PST
739150986747467	Important: SCE De-Energize Notice for PSPS Event on DUKE Circuit in Riverside County.	Jan 19, 2021 05:52:22 PST
738463791979955	Important: SCE De-Energize Notice for PSPS Event on RAINBOW Circuit in VENTURA COUNTY.	Jan 19, 2021 05:55:45 PST
738463791979960	Important: SCE De-Energize Notice for PSPS Event on ZONE Circuit in VENTURA COUNTY.	Jan 19, 2021 05:58:02 PST
739150986747481	Important: SCE De-Energize Notice for PSPS Event on ZONE Circuit in Ventura County.	Jan 19, 2021 05:58:46 PST
739150986747503	Important: SCE De-Energize Notice for PSPS Event on SAND CANYON Circuit in Los Angeles County.	Jan 19, 2021 06:06:54 PST
738463791979982	Important: SCE De-Energize Notice for PSPS Event on RICARDO Circuit in Ventura County.	Jan 19, 2021 06:09:04 PST
739150986747520	Important: SCE De-Energize Notice for PSPS Event on ACOSTA Circuit in San Bernardino County.	Jan 19, 2021 06:15:31 PST
738738669887200	Important: SCE De-Energize Notice for PSPS Event on AVANTI Circuit in SAN BERNARDINO COUNTY.	Jan 19, 2021 06:58:32 PST
738738669887250	Important: SCE De-Energize Notice for PSPS Event on CONDOR Circuit in KERN COUNTY.	Jan 19, 2021 07:18:03 PST
743136716394965	Important: SCE De-Energize Notice for PSPS Event on MORGANSTEIN Circuit in VENTURA COUNTY.	Jan 19, 2021 07:36:07 PST
743136716394998	Important: SCE De-Energize Notice for PSPS Event on SWEETWATER Circuit in SAN BERNARDINO COUNTY.	Jan 19, 2021 07:44:28 PST
743411594300747	Important: SCE De-Energize Notice for PSPS Event on SUTT Circuit in SAN BERNARDINO COUNTY.	Jan 19, 2021 07:46:29 PST
743411594300852	Important: SCE De-Energize Notice for PSPS Event on STAGHORN Circuit in RIVERSIDE COUNTY.	Jan 19, 2021 08:25:23 PST
743411594300925	Important: SCE De-Energize Notice for PSPS Event on SAVORY Circuit in RIVERSIDE COUNTY.	Jan 19, 2021 08:47:39 PST
743411594300952	Important: SCE De-Energize Notice for PSPS Event on GALENA Circuit in RIVERSIDE COUNTY.	Jan 19, 2021 08:55:13 PST
743136716395236	Important: SCE De-Energize Notice for PSPS Event on CALSTATE Circuit in SAN BERNARDINO COUNTY.	Jan 19, 2021 08:56:47 PST
743411594300966	Important: SCE De-Energize Notice for PSPS Event on STEEL Circuit in RIVERSIDE COUNTY.	Jan 19, 2021 09:00:24 PST
749733786157065	Important: SCE De-Energize Notice for PSPS Event on CABANA Circuit in SAN BERNARDINO COUNTY.	Jan 19, 2021 09:01:35 PST
749733786157067	Important: SCE De-Energize Notice for PSPS Event on CABANA Circuit in RIVERSIDE COUNTY.	Jan 19, 2021 09:03:59 PST
743411594300989	Important: SCE De-Energize Notice for PSPS Event on ECHO Circuit in SAN BERNARDINO COUNTY.	Jan 19, 2021 09:04:56 PST
749733786157090	Important: SCE De-Energize Notice for PSPS Event on NAPOLEON, EASTER, & TAHQUITZ Circuits in RIVERSIDE COUNTY.	Jan 19, 2021 09:11:49 PST
743411594301023	Important: SCE De-Energize Notice for PSPS Event on BADGER Circuit in SAN BERNARDINO COUNTY.	Jan 19, 2021 09:14:05 PST
749733786157095	Important: SCE De-Energize Notice for PSPS Event on VERDEMONT & BLUE CUT Circuits in SAN BERNARDINO COUNTY.	Jan 19, 2021 09:18:05 PST
748496835575968	Important: SCE De-Energize Notice for PSPS Event on DE MILLE Circuit in LOS ANGELES COUNTY.	Jan 19, 2021 09:28:01 PST
748496835575977	Important: SCE De-Energize Notice for PSPS Event on CARMELITA Circuit in SAN BERNARDINO COUNTY.	Jan 19, 2021 09:33:39 PST
749733786157121	Important: SCE De-Energize Notice for PSPS Event on LOPEZ Circuit in LOS ANGELES COUNTY.	Jan 19, 2021 09:35:53 PST
749733786157130	Important: SCE De-Energize Notice for PSPS Event on ROSA Circuit in VENTURA COUNTY.	Jan 19, 2021 09:40:40 PST
748496835576009	Important: SCE Re-Energize Notice for PSPS Event on EASTER Circuit in RIVERSIDE COUNTY.	Jan 19, 2021 09:46:20 PST
748496835576038	Important: SCE De-Energize Notice for PSPS Event on DONLON in VENTURA County.	Jan 19, 2021 09:58:35 PST
748496835576067	Important: SCE De-Energize Notice for PSPS Event on DONLON Circuit in VENTURA COUNTY.	Jan 19, 2021 10:08:04 PST
749733786157259	Important: SCE De-Energize Notice for PSPS Event on DARTMOUTH Circuit in RIVERSIDE COUNTY.	Jan 19, 2021 11:04:36 PST
748496835576193	Important: SCE De-Energize Notice for PSPS Event on HILLCREST Circuit in VENTURA COUNTY.	Jan 19, 2021 11:22:23 PST
749733786157320	Important: SCE De-Energize Notice for PSPS Event on LARCH Circuit in SAN BERNARDINO COUNTY.	Jan 19, 2021 11:36:05 PST
748496835576273	Important: SCE De-Energize Notice for PSPS Event on PHEASANT Circuit in RIVERSIDE COUNTY.	Jan 19, 2021 12:03:25 PST
749733786157365	Important: SCE De-Energize Notice for PSPS Event on CHAWA Circuit in RIVERSIDE COUNTY.	Jan 19, 2021 12:04:56 PST
748496835576291	Important: SCE De-Energize Notice for PSPS Event on CORSAIR Circuit in RIVERSIDE COUNTY.	Jan 19, 2021 12:10:08 PST

Notification ID	Message Title	Sent On
748496835576327	Important: SCE Re-Energize Notice for PSPS Event on GUITAR Circuit in LOS ANGELES COUNTY.	Jan 19, 2021 12:33:13 PST
748496835576333	Important: SCE Re-Energize Notice for PSPS Event on GUITAR Circuit in VENTURA COUNTY.	Jan 19, 2021 12:36:19 PST
749733786157417	Important: SCE De-Energize Notice for PSPS Event on ENCHANTED Circuit in VENTURA COUNTY.	Jan 19, 2021 12:37:18 PST
748496835576371	Important: SCE De-Energize Notice for PSPS Event on GOLDSMITH Circuit in VENTURA.	Jan 19, 2021 12:51:20 PST
749733786157444	Important: SCE De-Energize Notice for PSPS Event on JONAGOLD, SCHMIDT, CONINE, & LAUDA Circuits in RIVERSIDE COUNTY.	Jan 19, 2021 12:53:30 PST
749733786157455	Important: SCE De-Energize Notice for PSPS Event on ENERGY Circuit in LOS ANGELES COUNTY.	Jan 19, 2021 13:01:39 PST
748496835576402	Important: SCE De-Energize Notice for PSPS Event on CASSIDY and ANTON Circuit in VENTURA COUNTY.	Jan 19, 2021 13:04:39 PST
749733786157466	Important: SCE De-Energize Notice for PSPS Event on GREEN RIVER & STAR ROCK Circuits in ORANGE COUNTY.	Jan 19, 2021 13:11:07 PST
748496835576423	Important: SCE De-Energize Notice for PSPS Event on ACCENT Circuit in RIVERSIDE COUNTY.	Jan 19, 2021 13:14:06 PST
749733786157537	Important: SCE Re-Energize Notice for PSPS Event on WHITECLIFF Circuit in VENTURA COUNTY.	Jan 19, 2021 13:39:34 PST
749733786157548	Important: SCE De-Energize Notice for PSPS Event on KINSEY Circuit in LOS ANGELES COUNTY.	Jan 19, 2021 13:48:11 PST
749733786157564	Important: SCE De-Energize Notice for PSPS Event on TUBA Circuit in LOS ANGELES COUNTY.	Jan 19, 2021 13:58:20 PST
748496835576483	Important: SCE De-Energize Notice for PSPS Event on BOUQUET and DAVENPORT Circuit in LOS ANGELES COUNTY.	Jan 19, 2021 13:58:28 PST
748496835576491	Important: SCE De-Energize Notice for PSPS Event on TUBA Circuit in LOS ANGELES COUNTY.	Jan 19, 2021 14:04:37 PST
748496835576585	Important: SCE Re-Energize Notice for PSPS Event on SWEETWATER Circuit in SAN BERNARDINO COUNTY.	Jan 19, 2021 14:56:13 PST
748496835576613	Important: SCE Re-Energize Notice for PSPS Event on BING Circuit in RIVERSIDE COUNTY.	Jan 19, 2021 15:14:16 PST
748496835576626	Important: SCE De-Energize Notice for PSPS Event on VERA CRUZ Circuit in ORANGE COUNTY.	Jan 19, 2021 15:20:06 PST
748496835576652	Important: SCE De-Energize Notice for PSPS Event on LANGER Circuit in VENTURA COUNTY.	Jan 19, 2021 15:36:27 PST
748496835576664	Important: SCE De-Energize Notice for PSPS Event on NORTHPARK Circuit in SAN BERNARDINO COUNTY.	Jan 19, 2021 15:41:24 PST
749871225111136	Important: SCE Update Notice for PSPS Event in FRESNO COUNTY	Jan 19, 2021 16:03:49 PST
749871225111139	Important: SCE Update Notice for PSPS Event in KERN COUNTY.	Jan 19, 2021 16:06:48 PST
749871225111147	Important: SCE Update Notice for PSPS Event in ORANGE COUNTY.	Jan 19, 2021 16:11:25 PST
749871225111154	Important: SCE Update Notice for PSPS Event in RIVERSIDE COUNTY.	Jan 19, 2021 16:19:47 PST
749733786157730	Important: SCE Update Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 19, 2021 16:21:29 PST
749871225111158	Important: SCE Update Notice for PSPS Event in SANTA BARBARA COUNTY	Jan 19, 2021 16:23:20 PST
749871225111162	Important: SCE Update Notice for PSPS Event in TULARE COUNTY.	Jan 19, 2021 16:26:33 PST
749871225111169	Important: SCE Update Notice for PSPS Event in SAN BERNARDINO COUNTY.	Jan 19, 2021 16:32:15 PST
749733786157742	Important: SCE Update Notice for PSPS Event in VENTURA COUNTY.	Jan 19, 2021 16:37:25 PST
748496835576766	Important: SCE De-Energize Notice for PSPS Event on WHITECLIFF Circuit in VENTURA COUNTY.	Jan 19, 2021 16:59:29 PST
749733786157820	Important: SCE De-Energize Notice for PSPS Event on MACIEL Circuit in SAN BERNARDINO COUNTY.	Jan 19, 2021 17:41:48 PST
750008664064546	Important: SCE De-Energize Notice for PSPS Event on HAMPSHIRE Circuit (All Seg) in VENTURA COUNTY.	Jan 19, 2021 18:19:29 PST
747947079763071	Important: SCE Re-Energize Notice for PSPS Event on BLACKHILLS Circuit in RIVERSIDE COUNTY.	Jan 19, 2021 19:46:33 PST
749871225111456	Important: SCE Update Notice for PSPS Event in KERN COUNTY.	Jan 19, 2021 21:20:02 PST
747947079763178	Important: SCE Re-Energize Notice for PSPS Event on DUKE Circuit (SEG 3) in RIVERSIDE COUNTY.	Jan 19, 2021 21:32:09 PST
750008664064663	Important: SCE Update Notice for PSPS Event in FRESNO COUNTY	Jan 19, 2021 21:36:27 PST
747947079763185	Important: SCE Re-Energize Notice for PSPS Event on HONEYCRISP Circuit (SEG ALL) in RIVERSIDE COUNTY.	Jan 19, 2021 21:40:34 PST
750008664064667	Important: SCE Update Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 19, 2021 21:45:08 PST

Notification ID	Message Title	Sent On
750008664064671	Important: SCE Update Notice for PSPS Event in ORANGE COUNTY.	Jan 19, 2021 21:50:56 PST
747947079763196	Important: SCE Re-Energize Notice for PSPS Event on PHEASANT Circuit (SEG ALL) in RIVERSIDE COUNTY.	Jan 19, 2021 21:55:58 PST
750008664064674	Important: SCE Update Notice for PSPS Event in RIVERSIDE COUNTY.	Jan 19, 2021 21:58:23 PST
747947079763199	Important: SCE Re-Energize Notice for PSPS Event on NORTHPARK Circuit (SEG ALL) in SAN BERNARDINO COUNTY.	Jan 19, 2021 21:59:44 PST
750008664064676	Important: SCE Update Notice for PSPS Event in SAN BERNARDINO COUNTY.	Jan 19, 2021 22:03:19 PST
750008664064677	Important: SCE Update Notice for PSPS Event in SANTA BARBARA COUNTY	Jan 19, 2021 22:06:05 PST
750008664064679	Important: SCE Update Notice for PSPS Event in TULARE COUNTY.	Jan 19, 2021 22:08:44 PST
747947079763207	Important: SCE Re-Energize Notice for PSPS Event on STAR ROCK Circuit in ORANGE COUNTY.	Jan 19, 2021 22:09:55 PST
750008664064682	Important: SCE Update Notice for PSPS Event in VENTURA COUNTY.	Jan 19, 2021 22:13:44 PST
747947079763213	Important: SCE Re-Energize Notice for PSPS Event on GREEN RIVER Circuit in ORANGE COUNTY.	Jan 19, 2021 22:15:52 PST
747947079763216	Important: SCE Re-Energize Notice for PSPS Event on CHAWA Circuit (SEG ALL) in RIVERSIDE COUNTY.	Jan 19, 2021 22:18:58 PST
747947079763219	Important: SCE Re-Energize Notice for PSPS Event on KINSEY Circuit (SEG 4, 5) in LOS ANGELES COUNTY.	Jan 19, 2021 22:32:02 PST
750008664064699	Important: SCE Re-Energize Notice for PSPS Event on BUCKNER CIRCUIT (ALL SEG) Circuit in VENTURA COUNTY.	Jan 19, 2021 22:37:51 PST
747947079763222	Important: SCE Re-Energize Notice for PSPS Event on ACCENT Circuit (SEG ALL) in RIVERSIDE COUNTY.	Jan 19, 2021 22:49:24 PST
750008664064710	Important: SCE Re-Energize Notice for PSPS Event on BADGER CIRCUIT (SEG 3) Circuit in SAN BERNARDINO COUNTY.	Jan 19, 2021 22:55:12 PST
750008664064716	Important: SCE Re-Energize Notice for PSPS Event on CARMELITA Circuit (ALL SEG) in SAN BERNARDINO COUNTY.	Jan 19, 2021 23:01:32 PST
747947079763254	CORRECTION-Important: SCE to inspect RACER Circuit in LOS ANGELES COUNTY for re-energization (not related to PSPS)	Jan 20, 2021 00:08:44 PST
747947079763257	Important: SCE Re-Energize Notice for PSPS Event on SAVORY Circuit (SEG 3, 4) in RIVERSIDE COUNTY.	Jan 20, 2021 00:14:55 PST
750008664064759	Important: SCE Re-Energize Notice for PSPS Event on MACIEL CIRCUIT (SEG 2) in SAN BERNARDINO COUNTY.	Jan 20, 2021 00:33:35 PST
747947079763286	Important: SCE Re-Energize Notice for PSPS Event on GREEN RIVER Circuit (SEG ALL) in ORANGE COUNTY.	Jan 20, 2021 01:03:30 PST
750008664064775	Important: SCE Re-Energize Notice for PSPS Event on TOGA Circuit in LOS ANGELES COUNTY.	Jan 20, 2021 01:08:06 PST
747947079763290	Important: SCE Re-Energize Notice for PSPS Event on LAUDA Circuit (SEG 2) in RIVERSIDE COUNTY.	Jan 20, 2021 01:09:24 PST
747947079763305	Important: SCE Re-Energize Notice for PSPS Event on KINSEY Circuit (SEG ALL) in LOS ANGELES COUNTY.	Jan 20, 2021 01:38:08 PST
750008664064803	Important: SCE Re-Energize Notice for PSPS Event on LYONS Circuit (ALL SEG) in LOS ANGELES COUNTY.	Jan 20, 2021 01:46:09 PST
750008664064816	Important: SCE Re-Energize Notice for PSPS Event on STAR ROCK Circuit (ALL SEG) in ORANGE COUNTY.	Jan 20, 2021 02:21:56 PST
750008664064853	Important: SCE Re-Energize Notice for PSPS Event on MOCCASIN Circuit (ALL SEG) in LOS ANGELES COUNTY.	Jan 20, 2021 03:22:06 PST
747947079763412	Important: SCE Re-Energize Notice for PSPS Event on GALENA Circuit (SEG p2, 3) in RIVERSIDE COUNTY.	Jan 20, 2021 03:24:16 PST
750008664064856	Important: SCE Re-Energize Notice for PSPS Event on CABANA Circuit (ALL SEG) in RIVERSIDE COUNTY.	Jan 20, 2021 03:26:19 PST
750008664064858	Important: SCE Re-Energize Notice for PSPS Event on CABANA Circuit (ALL SEG) in SAN BERNARDINO COUNTY.	Jan 20, 2021 03:30:14 PST
747947079763421	Important: SCE Re-Energize Notice for PSPS Event on CANEBRAKE Circuit (SEG 3) in KERN COUNTY.	Jan 20, 2021 03:31:10 PST
747947079763436	Important: SCE Re-Energize Notice for PSPS Event on JONAGOLD Circuit (SEG p1) in RIVERSIDE COUNTY.	Jan 20, 2021 03:54:29 PST
747947079763440	Important: SCE Re-Energize Notice for PSPS Event on SCHMIDT Circuit (SEG ALL) in RIVERSIDE COUNTY.	Jan 20, 2021 03:58:20 PST
750008664064874	Important: SCE Re-Energize Notice for PSPS Event on NORTHPARK Circuit (ALL SEG) in SAN BERNARDINO COUNTY.	Jan 20, 2021 03:58:50 PST
747947079763441	Important: SCE Re-Energize Notice for PSPS Event on BING Circuit (SEG ALL) in RIVERSIDE COUNTY.	Jan 20, 2021 04:01:51 PST
750008664064876	Important: SCE Re-Energize Notice for PSPS Event on CALSTATE Circuit (SEG 2) in SAN BERNARDINO COUNTY.	Jan 20, 2021 04:02:31 PST
747947079763447	Important: SCE Re-Energize Notice for PSPS Event on CONINE Circuit (SEG 3) in RIVERSIDE COUNTY.	Jan 20, 2021 04:05:11 PST
750008664064881	Important: SCE Re-Energize Notice for PSPS Event on ECHO Circuit (SEG 2) in SAN BERNARDINO COUNTY.	Jan 20, 2021 04:07:04 PST

Notification ID	Message Title	Sent On
747947079763449	Important: SCE Re-Energize Notice for PSPS Event on EASTER Circuit (SEG 3 partial) in RIVERSIDE COUNTY.	Jan 20, 2021 04:09:10 PST
750008664064893	Important: SCE Re-Energize Notice for PSPS Event on STAGHORN Circuit (SEG ALL) in RIVERSIDE COUNTY.	Jan 20, 2021 04:23:54 PST
747947079763467	Important: SCE Re-Energize Notice for PSPS Event on STEEL Circuit (SEG ALL) in RIVERSIDE COUNTY.	Jan 20, 2021 04:29:58 PST
750008664064899	Important: SCE Re-Energize Notice for PSPS Event on JULIUS Circuit (SEG 4) in LOS ANGELES COUNTY.	Jan 20, 2021 04:30:50 PST
747947079763483	Important: SCE Re-Energize Notice for PSPS Event on CORSAIR Circuit (SEG 2, 3, 4) in RIVERSIDE COUNTY.	Jan 20, 2021 05:08:31 PST
749733786158304	Important: SCE Re-Energize Notice for PSPS Event on TUBA & PICK Circuits in LOS ANGELES COUNTY.	Jan 20, 2021 06:47:14 PST
748496835577766	Important: SCE Re-Energize Notice for PSPS Event on METTLER Circuit in KERN COUNTY.	Jan 20, 2021 06:49:18 PST
749733786158371	Important: SCE Re-Energize Notice for PSPS Event on ARLENE Circuit in LOS ANGELES COUNTY.	Jan 20, 2021 07:34:30 PST
748496835578011	Important: SCE Re-Energize Notice for PSPS Event on GNATCATCHER Circuit in KERN COUNTY.	Jan 20, 2021 08:50:12 PST
749733786158469	Important: SCE Re-Energize Notice for PSPS Event on HILLFIELD Circuit in LOS ANGELES COUNTY.	Jan 20, 2021 08:51:42 PST
748496835578070	Important: SCE Re-Energize Notice for PSPS Event on MIDDLE ROAD Circuit in VENTURA COUNTY.	Jan 20, 2021 09:10:29 PST
748496835578084	Important: SCE Re-Energize Notice for PSPS Event on WHITECLIFF Circuit in VENTURA COUNTY.	Jan 20, 2021 09:14:28 PST
748496835578099	Important: SCE Re-Energize Notice for PSPS Event on CONDOR Circuit in KERN COUNTY.	Jan 20, 2021 09:24:09 PST
748496835578146	Important: SCE Re-Energize Notice for PSPS Event on HAMPSHIRE Circuit in VENTURA COUNTY.	Jan 20, 2021 09:48:58 PST
748496835578173	Important: SCE Re-Energize Notice for PSPS Event on DAVENPORT Circuit in LOS ANGELES COUNTY.	Jan 20, 2021 10:03:24 PST
749733786158601	Important: SCE Re-Energize Notice for PSPS Event on VERA CRUZ Circuit in ORANGE COUNTY.	Jan 20, 2021 10:41:23 PST
749733786158610	Important: SCE Re-Energize Notice for PSPS Event on SWEETWATER Circuit in SAN BERNARDINO COUNTY.	Jan 20, 2021 10:51:09 PST
748496835578381	Important: SCE Re-Energize Notice for PSPS Event on LOUCKS Circuit in LOS ANGELES COUNTY.	Jan 20, 2021 11:43:57 PST
748496835578390	Important: SCE Re-Energize Notice for PSPS Event on SHOVEL Circuit in LOS ANGELES COUNTY.	Jan 20, 2021 11:48:06 PST
748496835578403	Important: SCE Re-Energize Notice for PSPS Event on SAGINAW Circuit in FRESNO COUNTY.	Jan 20, 2021 11:51:48 PST
748496835578459	Important: SCE Re-Energize Notice for PSPS Event on CARMELITA Circuit in SAN BERNARDINO COUNTY.	Jan 20, 2021 12:12:02 PST
748496835578478	Important: SCE Re-Energize Notice for PSPS Event on AVANTI Circuit in SAN BERNARDINO COUNTY.	Jan 20, 2021 12:20:27 PST
749871225112562	Important: SCE Update Notice for PSPS Event in FRESNO COUNTY	Jan 20, 2021 13:02:22 PST
748496835578605	Important: SCE Re-Energize Notice for PSPS Event on BRENNAN Circuit in VENTURA COUNTY.	Jan 20, 2021 13:18:05 PST
748496835578626	Important: SCE Re-Energize Notice for PSPS Event on RED BOX Circuit in LOS ANGELES COUNTY.	Jan 20, 2021 13:26:49 PST
749871225112604	Important: SCE Update Notice for PSPS Event in KERN COUNTY.	Jan 20, 2021 13:28:17 PST
749733786158790	Important: SCE Update Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 20, 2021 13:33:34 PST
749871225112618	Important: SCE Update Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 20, 2021 13:35:32 PST
749733786158796	Important: SCE Update Notice for PSPS Event in SAN BERNARDINO COUNTY.	Jan 20, 2021 13:36:40 PST
749871225112636	Important: SCE Update Notice for PSPS Event in ORANGE COUNTY.	Jan 20, 2021 13:47:12 PST
749871225112645	Important: SCE Update Notice for PSPS Event in RIVERSIDE COUNTY.	Jan 20, 2021 13:54:41 PST
749871225112652	Important: SCE Update Notice for PSPS Event in SANTA BARBARA COUNTY	Jan 20, 2021 13:57:12 PST
749733786158827	Important: SCE Update Notice for PSPS Event in VENTURA COUNTY.	Jan 20, 2021 14:05:36 PST
749733786158831	Important: SCE Update Notice for PSPS Event in TULARE COUNTY.	Jan 20, 2021 14:08:12 PST
748496835578707	Important: SCE Re-Energize Notice for PSPS Event on NAPOLEON Circuit in RIVERSIDE COUNTY.	Jan 20, 2021 14:33:53 PST
748496835578713	Important: SCE Re-Energize Notice for PSPS Event on CLARINET Circuit in LOS ANGELES COUNTY.	Jan 20, 2021 14:36:48 PST
748496835578721	Important: SCE Re-Energize Notice for PSPS Event on LANGER Circuit in VENTURA COUNTY.	Jan 20, 2021 14:44:07 PST

Notification ID	Message Title	Sent On
748496835578725	Important: SCE Re-Energize Notice for PSPS Event on GOLDSMITH Circuit in VENTURA COUNTY.	Jan 20, 2021 14:47:12 PST
748496835578735	Important: SCE Re-Energize Notice for PSPS Event on VERDEMONT Circuit in SAN BERNARDINO COUNTY.	Jan 20, 2021 14:53:00 PST
748496835578738	Important: SCE Re-Energize Notice for PSPS Event on BLACKHILLS Circuit in RIVERSIDE COUNTY.	Jan 20, 2021 14:56:28 PST
748496835578744	Important: SCE Re-Energize Notice for PSPS Event on IMPALA Circuit in SAN BERNARDINO COUNTY.	Jan 20, 2021 15:00:36 PST
749733786158926	Important: SCE Re-Energize Notice for PSPS Event on MARCUS Circuit in LOS ANGELES COUNTY.	Jan 20, 2021 15:16:54 PST
749733786158934	Important: SCE Re-Energize Notice for PSPS Event on ERRINGER Circuit in VENTURA COUNTY.	Jan 20, 2021 15:20:21 PST
749733786158953	Important: SCE Re-Energize Notice for PSPS Event on RICARDO Circuit in VENTURA COUNTY.	Jan 20, 2021 15:32:52 PST
748496835578808	Important: SCE Re-Energize Notice for PSPS Event on WHITECLIFF Circuit in VENTURA COUNTY.	Jan 20, 2021 15:45:53 PST
749733786158973	Important: SCE Re-Energize Notice for PSPS Event on CUTHBERT Circuit in LOS ANGELES COUNTY.	Jan 20, 2021 15:47:08 PST
749733786159020	Important: SCE Re-Energize Notice for PSPS Event on REJADA Circuit in VENTURA COUNTY.	Jan 20, 2021 16:25:19 PST
749733786159022	Important: SCE Re-Energize Notice for PSPS Event on PYTHON Circuit in LOS ANGELES COUNTY.	Jan 20, 2021 16:27:46 PST
749733786159033	Important: SCE Re-Energize Notice for PSPS Event on SUTT Circuit in SAN BERNARDINO COUNTY.	Jan 20, 2021 16:38:57 PST
749733786159039	Important: SCE Re-Energize Notice for PSPS Event on COVENTRY Circuit in VENTURA COUNTY.	Jan 20, 2021 16:41:20 PST
748496835578940	Important: SCE Re-Energize Notice for PSPS Event on HILLCREST Circuit in VENTURA COUNTY.	Jan 20, 2021 17:11:36 PST
748496835578947	Important: SCE Re-Energize Notice for PSPS Event on CASTRO Circuit in VENTURA COUNTY.	Jan 20, 2021 17:16:04 PST
749733786159071	Important: SCE Re-Energize Notice for PSPS Event on LARCH Circuit in SAN BERNARDINO COUNTY.	Jan 20, 2021 17:17:45 PST
748496835578973	Important: SCE Re-Energize Notice for PSPS Event on GILMAN Circuit in RIVERSIDE COUNTY.	Jan 20, 2021 17:30:35 PST
748496835578982	Important: SCE Re-Energize Notice for PSPS Event on NORTHPARK Circuit in SAN BERNARDINO COUNTY.	Jan 20, 2021 17:38:17 PST
748496835578987	Important: SCE Re-Energize Notice for PSPS Event on BUCKHORN Circuit in VENTURA COUNTY.	Jan 20, 2021 17:41:46 PST
748496835578994	Important: SCE Re-Energize Notice for PSPS Event on LOPEZ Circuit in LOS ANGELES COUNTY.	Jan 20, 2021 17:45:29 PST
748496835579006	Important: SCE Re-Energize Notice for PSPS Event on RICARDO Circuit in VENTURA COUNTY.	Jan 20, 2021 17:55:31 PST
750008664065777	Important: SCE Re-Energize Notice for PSPS Event on ENCHANTED Circuit (ALL SEG) in VENTURA COUNTY.	Jan 20, 2021 18:29:23 PST
749046591392155	Important: SCE Re-Energize Notice for PSPS Event on CALGROVE Circuit in LOS ANGELES COUNTY.	Jan 20, 2021 18:37:10 PST
749046591392157	Important: SCE Re-Energize Notice for PSPS Event on MORGANSTEIN Circuit in VENTURA COUNTY.	Jan 20, 2021 18:39:19 PST
749046591392174	Important: SCE Re-Energize Notice for PSPS Event on DE MILLE Circuit in LOS ANGELES COUNTY.	Jan 20, 2021 19:04:25 PST
749046591392176	Important: SCE Re-Energize Notice for PSPS Event on CAESAR Circuit in LOS ANGELES COUNTY.	Jan 20, 2021 19:10:26 PST
750008664065796	Important: SCE Update Notice for PSPS Event in FRESNO COUNTY.	Jan 20, 2021 19:10:44 PST
749046591392180	Important: SCE Re-Energize Notice for PSPS Event on TOGA Circuit in LOS ANGELES COUNTY.	Jan 20, 2021 19:14:21 PST
750008664065804	Important: SCE Update Notice for PSPS Event in KERN COUNTY.	Jan 20, 2021 19:17:06 PST
750008664065808	Important: SCE Update Notice for PSPS Event in LOS ANGELES COUNTY.	Jan 20, 2021 19:25:19 PST
750008664065812	Important: SCE Update Notice for PSPS Event in ORANGE COUNTY.	Jan 20, 2021 19:30:31 PST
750008664065815	Important: SCE Update Notice for PSPS Event in RIVERSIDE COUNTY.	Jan 20, 2021 19:34:51 PST
750008664065820	Important: SCE Update Notice for PSPS Event in SAN BERNARDINO COUNTY.	Jan 20, 2021 19:39:52 PST
749046591392200	Important: SCE Re-Energize Notice for PSPS Event on TWIN LAKES Circuit in VENTURA COUNTY.	Jan 20, 2021 19:44:01 PST
750008664065825	Important: SCE Update Notice for PSPS Event in SANTA BARBARA COUNTY.	Jan 20, 2021 19:44:03 PST
750008664065826	Important: SCE Update Notice for PSPS Event in TULARE COUNTY.	Jan 20, 2021 19:47:17 PST
750008664065828	Important: SCE Update Notice for PSPS Event in VENTURA COUNTY.	Jan 20, 2021 19:54:32 PST

Notification ID	Message Title	Sent On
749046591392213	Important: SCE Re-Energize Notice for PSPS Event on BIG ROCK Circuit in LOS ANGELES COUNTY.	Jan 20, 2021 19:57:55 PST
749046591392214	Important: SCE Re-Energize Notice for PSPS Event on BIG ROCK Circuit in VENTURA COUNTY.	Jan 20, 2021 19:59:40 PST
749046591392269	Important: SCE Re-Energize Notice for PSPS Event on CASSIDY Circuit in VENTURA COUNTY.	Jan 20, 2021 21:05:13 PST
749046591392305	Important: SCE Re-Energize Notice for PSPS Event on ESTABAN Circuit in VENTURA COUNTY.	Jan 20, 2021 22:00:19 PST
750008664065889	Important: SCE Re-Energize Notice for PSPS Event on ZONE Circuit (SEG ALL) in VENTURA COUNTY.	Jan 20, 2021 22:36:24 PST
749046591392382	Important: SCE Re-Energize Notice for PSPS Event on EVERETT Circuit in VENTURA COUNTY.	Jan 21, 2021 00:32:37 PST
749046591392443	Important: SCE Re-Energize Notice for PSPS Event on BLUE CUT Circuit in SAN BERNARDINO COUNTY.	Jan 21, 2021 02:34:49 PST
748496835579788	Important: SCE Re-Energize Notice for PSPS Event on TAPO Circuit in VENTURA COUNTY.	Jan 21, 2021 08:45:02 PST
748496835579943	Important: SCE Re-Energize Notice for PSPS Event on LANGER Circuit in VENTURA COUNTY.	Jan 21, 2021 10:08:38 PST
748496835579961	Important: SCE Re-Energize Notice for PSPS Event on CLUB OAKS, TWIN PEAKS Circuit(s) in SAN BERNARDINO COUNTY.	Jan 21, 2021 10:18:17 PST
748496835579980	Important: SCE Re-Energize Notice for PSPS Event on STRATHERN Circuit in VENTURA COUNTY.	Jan 21, 2021 10:25:21 PST
748496835579982	Important: SCE Re-Energize Notice for PSPS Event on ACOSTA Circuit in SAN BERNARDINO COUNTY.	Jan 21, 2021 10:29:11 PST
748496835580057	Important: SCE Re-Energize Notice for PSPS Event on ANTON, ESTABAN Circuit(s) in VENTURA COUNTY.	Jan 21, 2021 11:12:06 PST
748496835580082	Important: SCE Re-Energize Notice for PSPS Event on ENERGY, RAINBOW Circuit(s) in VENTURA COUNTY.	Jan 21, 2021 11:23:54 PST
748496835580087	Important: SCE Re-Energize Notice for PSPS Event on ENERGY Circuit in LOS ANGELES COUNTY.	Jan 21, 2021 11:26:22 PST
748496835580097	Important: SCE Re-Energize Notice for PSPS Event on DONLON Circuit in VENTURA COUNTY.	Jan 21, 2021 11:32:32 PST
748496835580120	Important: SCE Re-Energize Notice for PSPS Event on ANGUS Circuit in VENTURA COUNTY.	Jan 21, 2021 11:44:53 PST
748496835580131	Important: SCE Re-Energize Notice for PSPS Event on BOUQUET Circuit in LOS ANGELES COUNTY.	Jan 21, 2021 11:52:11 PST
748496835580140	Important: SCE Re-Energize Notice for PSPS Event on BALCOM Circuit in VENTURA COUNTY.	Jan 21, 2021 11:58:08 PST
748496835580186	Important: SCE Re-Energize Notice for PSPS Event on GUITAR, SAND CANYON Circuit(s) in LOS ANGELES COUNTY.	Jan 21, 2021 12:25:32 PST
748496835580190	Important: SCE Re-Energize Notice for PSPS Event on GUITAR Circuit in VENTURA COUNTY.	Jan 21, 2021 12:29:27 PST
748496835580200	Important: SCE Re-Energize Notice for PSPS Event on ROSA Circuit in VENTURA COUNTY.	Jan 21, 2021 12:35:20 PST
748496835580240	Important: SCE Re-Energize Notice for PSPS Event on VETERANS Circuit in LOS ANGELES COUNTY.	Jan 21, 2021 13:05:51 PST
748496835580277	Important: SCE Re-Energize Notice for PSPS Event on TAPO Circuit in VENTURA COUNTY.	Jan 21, 2021 13:28:18 PST
749871225114497	Important: SCE Event Concluded Notice for PSPS Event in FRESNO County.	Jan 21, 2021 15:49:27 PST
749871225114504	Important: SCE Event Concluded Notice for PSPS Event in ORANGE County.	Jan 21, 2021 15:55:30 PST
749871225114508	Important: SCE Event Concluded Notice for PSPS Event in SANTA BARBARA County.	Jan 21, 2021 15:57:23 PST
749871225114512	Important: SCE Event Concluded Notice for PSPS Event in TULARE County.	Jan 21, 2021 16:01:19 PST
749871225114518	Important: SCE Event Concluded Notice for PSPS Event in SAN BERNARDINO County.	Jan 21, 2021 16:06:03 PST
749871225114529	Important: SCE Event Concluded Notice for PSPS Event in RIVERSIDE County.	Jan 21, 2021 16:12:47 PST
749871225114546	Important: SCE Event Concluded Notice for PSPS Event in LOS ANGELES County.	Jan 21, 2021 16:22:26 PST
749871225114551	Important: SCE Event Concluded Notice for PSPS Event in VENTURA County.	Jan 21, 2021 16:27:45 PST
749871225114572	Important: SCE Event Concluded Notice for PSPS Event in KERN County.	Jan 21, 2021 16:45:00 PST

SCE LNO Notification Template Text/Format - 2021-01-12

Liaison Officer (LNO) notifications are sent by circuit and/or county and based on circuits listed on SCE's Monitored Circuit List (MCL). LNO notifications begin 72 hours before the period of concern, when possible. LNO notifications differ from SCE customer notifications in terms of timing, message content, frequency, and audience.

There are seven unique LNO notification templates:

1. An **Initial** notification is sent at the start of the incident for each impacted county and includes the activation's first LNO spreadsheet.
2. **Update** notifications are typically sent twice daily with an attached LNO spreadsheet after each weather report/period of concern (POC) generated by Operations.
3. **Imminent De-Energization** sent, as needed, during PSPS events. No attachments.
4. **De-Energization** sent, as needed, during PSPS events. No attachments.
5. **Imminent Re-Energization** sent, as needed, during PSPS events. No attachments.
6. **Re-Energization** notifications sent, as needed, during PSPS events. No attachments.
7. **Event Concluded** notification (1 of 2 versions) is sent at the end of the incident for each county that had one or more circuits on the MCL letting officials know the power is restored, and the event is concluded. Attachment optional.

LNO notifications are sent to the following stakeholder groups. Contacts are either mapped to specific circuits or are included based on their County-level affiliation.

- City/County/Tribal Officials
- Public Safety Partners, including CalFire and CalOES
- Customer Choice Aggregation (CCA) Administrators
- State and Federal Legislative District Offices
- 211 Operators
- Independent Living Centers
- Other stakeholders with longer range emergency planning responsibilities (some counties have one-off contacts that don't fall into our other categories and we include them this way)

Initial LNO Notification

Description:

Sent one time per county, 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 Periods Of Concern spreadsheet with information about circuits and locations that could be impacted. Sent to all impacted jurisdictions and other LNO contacts, grouped by county.

Notification Subject Line and Message

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

This message is from the SCE Liaison Officer, or LNO, for official use by local / tribal governments and public safety partners.

Public Safety Power Shut-Off initial notification: Due to projected fire weather conditions, SCE may need to shut off power to electrical circuits in High Fire Risk Areas in COUNTY NAME. Please refer to the attached file for status and periods of concern for specific circuits.

SCE is monitoring the weather and other conditions and will provide updates to this information during this event.

SCE has set up an incident management team (IMT) for this event including in-house meteorologists, fire scientists, liaison and public information officers, and other technical staff.

Customers on the affected circuits are also being notified directly about this event.

Recommended Language to Share with the Public: *SCE may implement a public safety power shutoff in your area due to heightened or significant or some adjective wildfire risk. For more information, visit sce.com/PSPS.*

Message cadence: The SCE Liaison Officer typically provides a rolling three-day advance warning of potential PSPS events and sends update notifications twice a day. Additional targeted notifications are sent to provide time-sensitive shutoff and restoration information. Sudden weather changes may impact SCE's ability to provide advanced notice: a shutoff could occur sooner than anticipated. As the weather comes into scope, additional circuits could be added or removed from our watch lists. Any changes are listed in the attached table.

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

Online outage information: Information and maps are available at sce.com/PSPS. There might be weather-related or repair outages in the areas designated for potential PSPS that do not appear on PSPS lists or maps. These will be mapped and listed at sce.com/outages.

For More Information:

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

- Access information on weather conditions: sce.com/fireweather.
- SCE's post-PSPS reports:sce.com/psps.

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

- **First Responders and Emergency Managers:**
 - SCE Business Resiliency Team
 - Business Resiliency Duty Manager hotline is **(800) 674-4478**. This is a 24/7 phone line that can be used at all times, including during emergency activations.
 - BusinessResiliencyDutyManager@sce.com. Business Resiliency Duty Manager mailbox -- monitored during emergency activations only.
- **Government/tribal officials:**
 - Liaison (government relations) hotline: 800-737-9811. This is a 24/7 phone line -- monitored during emergency activations only.
 - SCELiaisonOfficer@sce.com. The LNO mailbox is for use by local government officials -- monitored during emergency activations only.

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 Notification

Description:

Sent once or twice daily after the Initial Notification to provide updates as the period of concern approaches. Includes the LNO POC spreadsheet with information about circuits and locations that could be/are impacted. Sent to all impacted jurisdictions, grouped by county.

Notification Subject Line and Message:

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

This message is from the SCE Liaison Officer for official use by local / tribal governments and public safety partners.

Based on updated weather reports, SCE has revised the status and periods of concern for PSPS circuits in your county. A complete list is attached.

Customers on the affected circuits are being notified if they are within 48 hours of the period of concern.

Recommended Language to Share with the Public: *Based on updated weather reports forecasting increased wildfire risk, SCE has revised information about potential public safety power shutoffs in your area to protect public safety. Visit sce.com/PSPS for more information.*

Message cadence: The SCE Liaison (government relations) Officer provides a rolling three-day advance warning of potential PSPS events, when possible, and sends update notifications twice a day. Additional, targeted notifications are sent to provide time-sensitive de-energization or re-energization information. Sudden weather changes may impact SCE's ability to provide advanced notice; a de-energization could occur sooner than anticipated. As the weather forecasts are updated, additional circuits could be added or removed from our watch lists.

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

Online outage information: Information and maps are available at sce.com/PSPS. There might be weather-related or repair outages in the areas designated for potential PSPS that do not appear on PSPS lists or maps. These will be mapped and listed at sce.com/outages.

For More Information:

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers: sce.com/maps.
- Access information on weather conditions: sce.com/fireweather.
- SCE's post-PSPS reports: sce.com/pbps.

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

- **First Responders and Emergency Managers:**
 - SCE Business Resiliency Team
 - Business Resiliency Duty Manager hotline is **(800) 674-4478**. This is a 24/7 phone line that can be used at all times, including during emergency activations.

- BusinessResiliencyDutyManager@sce.com. Business Resiliency Duty Manager mailbox -- monitored during emergency activations only.
- **Government/tribal officials:**
 - Liaison (government relations) hotline: 800-737-9811. This is a 24/7 phone line -- monitored during emergency activations only.
 - SCELiaisonOfficer@sce.com. The LNO mailbox is for use by local government officials -- monitored during emergency activations only.

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.

Imminent De-Energize Notification

Description:

Sent 1-4 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, grouped by county.

Notification Subject Line and Message:

Important: SCE Imminent De-Energize Notice for CIRCUIT NAME in County Name.

This message is from the SCE Liaison Officer for official use by local / tribal governments and public safety partners.

SCE may need to shut off power in the next 1 to 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: [cut and paste from LNO spreadsheet]

Shutoffs may occur earlier or later depending on actual weather conditions. In the event of shutoffs, we will send you a De-Energized notification, and will notify all customers directly.

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

Circuit segments may be viewed at sce.com/pbps and maps can be downloaded at sce.com/maps.

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 1-4 hours to protect public safety. Visit sce.com/PSPS for more information.

Message cadence: The SCE Liaison (government relations) Officer typically provides a rolling three-day advance warning of potential PSPS events and sends update notifications twice a day. Additional targeted notifications are sent to provide time-sensitive de-energize or re-energize information. Sudden weather changes may impact SCE's ability to provide advanced notice: a shutoff could occur sooner than anticipated. As the weather comes into scope, additional circuits could be added or could clear from our watch lists.

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

Online outage information: Information and maps are available at sce.com/PSPS. There might be weather-related or repair outages in the areas designated for potential PSPS that do not appear on PSPS lists or maps. These will be mapped and listed at sce.com/outages.

For More Information:

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers: sce.com/maps.
- Access information on weather conditions: sce.com/fireweather.
- SCE's post-PSPS reports: sce.com/psps.

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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.

De-Energize Notification

Description:

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

Notification Subject Line and Message:

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

This message is from the SCE Liaison Officer for official use by local / tribal governments and public safety partners.

SCE has shut off power to reduce the risk of wildfire ignition. Impacted circuits and locations are:

- **Circuit: [CIRCUIT name]**
- **County:**
- **Segment: *If required***
- **Incorporated City of:**
- **Unincorporated County Area: [cut and paste from LNO spreadsheet]**
- **De-Energized Date:**
- **De-Energized Time: *In the event this is not available please delete bullet***

SCE is notifying customers directly to inform them about the shutoff.

When weather conditions improve, crews will inspect and repair the lines and restore power. In most cases, power will be restored within 24 hours from the end of the period of concern.

Circuit segments may be viewed at sce.com/pmps and maps downloaded at sce.com/maps.

Recommended Language to Share with the Public: *Due to current weather conditions increasing wildfire risk, SCE has shut off power in your area to protect public safety. Visit sce.com/PSPS for more information.*

Message cadence: The SCE Liaison (government relations) Officer typically provides a rolling three-day advance warning of potential PSPS events and sends update notifications twice a day. Additional targeted notifications are sent to provide time-sensitive de-energize or re-energize information. Sudden weather changes may impact SCE's ability to provide advanced notice: a shutoff could occur sooner than anticipated. As the weather comes into scope, additional circuits could be added or could clear from our watch lists.

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

Online outage information: Information and maps are available at sce.com/PSPS. There might be weather-related or repair outages in the areas designated for potential PSPS that do not appear on PSPS lists or maps. These will be mapped and listed at sce.com/outages.

For More Information:

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers: sce.com/maps.
- Access information on weather conditions: sce.com/fireweather.
- SCE's post-PSPS reports: sce.com/pbps.

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 - Business Resiliency Duty Manager hotline is **(800) 674-4478**. This is a 24/7 phone line that can be used at all times, including during emergency activations.
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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/pbpsalerts.

Patrol and Inspection

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:

Important: SCE to inspect [CIRCUIT NAME] Circuit in [COUNTY NAME] for re-energization.

This message is from the SCE Liaison (government relations) Officer for official use by local / tribal governments and public safety partners.

Weather conditions have improved and SCE is inspecting the following circuits or circuit segments and will re-energize if it is safe to do so:

- **Circuit: [CIRCUIT name]**
- **Segment(s):**
- **Incorporated City of:**
- **Unincorporated County Area: [cut and paste from LNO spreadsheet or circuit tool]**

In most cases, power will be restored within 24 hours. Exceptions include hard-to-patrol circuits in remote areas and circuits that have sustained significant damage.

SCE will also begin notifying customers that power will be turned back on. Circuit segments may be viewed at sce.com/pbps and maps downloaded at sce.com/maps.

Recommended Language to Share with the Public: *SCE is inspecting its lines and, in most cases, will restore power that was shut off to protect public safety within 24 hours. Exceptions include hard to patrol circuits in remote areas and circuits that have sustained significant damage. Visit sce.com/PSPS for more information.*

Message cadence: The SCE Liaison (government relations) Officer typically provides a rolling three-day advance warning of potential PSPS events and sends update notifications twice a day. Additional targeted notifications are sent to provide time-sensitive de-energize or re-energize information. Sudden weather changes may impact SCE's ability to provide advanced notice: a shutoff could occur sooner than anticipated. As the weather comes into scope, additional circuits could be added or could clear from our watch lists.

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

Online outage information: Information and maps are available at sce.com/PSPS. There might be weather-related or repair outages in the areas designated for potential PSPS that do not appear on PSPS lists or maps. These will be mapped and listed at sce.com/outages.

For More Information:

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

- Access information on weather conditions: sce.com/fireweather.
- SCE's post-PSPS reports:sce.com/psps.

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

- **First Responders and Emergency Managers:**
 - SCE Business Resiliency Team
 - Business Resiliency Duty Manager hotline is **(800) 674-4478**. This is a 24/7 phone line that can be used at all times, including during emergency activations.
 - BusinessResiliencyDutyManager@sce.com. Business Resiliency Duty Manager mailbox -- monitored during emergency activations only.
- **Government/tribal officials:**
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 - SCELiaisonOfficer@sce.com. The LNO mailbox is for use by local government officials -- monitored during emergency activations only.

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.

Re-Energize Notification

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. Includes official date/time of power restoration for circuit(s). Sent to all impacted jurisdictions, grouped by County.

Notification Subject Line and Message:

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

This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

SCE crews have re-energized the following circuit or circuit segments:

- **Circuit:**
- **Segments:**
- **Incorporated City of:**
- **Unincorporated County Area: (cut and paste from LNO Spreadsheet)**
- **Re-Energized Date:**
- **Re-Energized Time:**

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 to protect public safety in the PSPS event. Visit sce.com/PSPS for more information.*

Message cadence: The SCE Liaison (government relations) Officer typically provides a rolling three-day advance warning of potential PSPS events and sends update notifications twice a day. Additional targeted notifications are sent to provide time-sensitive de-energize or re-energize information. Sudden weather changes may impact SCE's ability to provide advanced notice: a shutoff could occur sooner than anticipated. As the weather comes into scope, additional circuits could be added or could clear from our watch lists.

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

Online outage information: Information and maps are available at sce.com/PSPS. There might be weather-related or repair outages in the areas designated for potential PSPS that do not appear on PSPS lists or maps. These will be mapped and listed at sce.com/outages.

For More Information:

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers: sce.com/maps.
- Access information on weather conditions: sce.com/fireweather.
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- PSPS event status: sce.com/PSPS
- Non-PSPS outages: sce.com/outages
- Update customer contact information: sce.com/pspsalerts.

Event Concluded Notification

Example 1: Sent, by county, once all circuits are re-energized and the event is over for that county. Depending on circumstances, this may be sent with or without an LNO POC attachment. Eventually, each county will receive an Event Concluded “all clear” so they know the weather event has passed and all power is up.

Notification Subject Line and Message:

Important: SCE Event Concluded Notice for PSPS Event in [COUNTY NAME].

This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

The PSPS event has concluded, and power has been restored to all customers in your county/city. Please refer to sce.com/outages for information on any non-PSPS related outages.

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 for more information.*

Message cadence: The SCE Liaison (government relations) Officer provides a rolling three-day advance warning of potential PSPS events, when possible, and sends update notifications twice a day. Additional, targeted notifications are sent to provide time-sensitive de-energization or re-energization information. Sudden weather changes may impact SCE's ability to provide advanced notice; a de-energization could occur sooner than anticipated. As the weather forecasts are updated, additional circuits could be added or removed from our watch lists.

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Online outage information: Information and maps are available at sce.com/PSPS. There might be weather-related or repair outages in the areas designated for potential PSPS that do not appear on PSPS lists or maps. These will be mapped and listed at sce.com/outages.

For More Information:

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- Access information on weather conditions: sce.com/fireweather.
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- Non-PSPS outages: sce.com/outages
- Update customer contact information: sce.com/pspsalerts.

Example 2: 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).

Notification Subject Line and Message:

Important: SCE Event Concluded Notice for PSPS Event in [COUNTY NAME].

This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

The PSPS event has concluded, however some customers in [county] 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:** (cut and paste from LNO Spreadsheet)
- **Reason for continued outage:**
- **Anticipated re-energization window:**

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 (government relations) Officer provides a rolling three-day advance warning of potential PSPS events, when possible, and sends update notifications twice a day. Additional, targeted notifications are sent to provide time-sensitive de-energization or re-energization information. Sudden weather changes may impact SCE's ability to provide advanced notice; a de-energization could occur sooner than anticipated. As the weather forecasts are updated, additional circuits could be added or removed from our watch lists.

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

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Attachment C

Notification Timing and Customer Classifications

Report

01.12.2021 PSPS Activation

Pre-Event Notification Timing and Customer Classification Report

01.12.2021 PSPS Activation
Pre-Event Notification Timing and Customer Classification Report

Circuit Status		Communications										Customer Counts*					
Circuits	D_ST_T	Downstreams	Parent Circuit	Counties	Initial (72 Hour) Critical Infrastructure	2 Day (48 Hour)	1 Day (24 Hour)	Day Of Event	Daily Update	Residential/Unassigned	Essential Use	Major	MBL	Critical Care	Customer Totals		
ARROYO-EAGLE																	
ROCK-LA CANADA	ST			Los Angeles													
ARTIST	D			Orange	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	N/A	N/A	2739	0	39	22	2	2802		
ASHLEY			STANWOOD		N/A	N/A	N/A	1/18/2021 14:05	N/A	105	0	2	1	0	108		
ATENTO	D									1/16/2021 15:41, 1/17/2021 13:17, 1/15/2021 16:44, 1/18/2021 14:29							
ATMORE	D			Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	N/A	2544	3	104	60	9	2720		
AVANTI	D									1/16/2021 16:03, 1/17/2021 13:17, 1/15/2021 16:44, 1/18/2021 14:29							
AVENIDA	D			San Bernardino	1/12/2021 15:09	1/12/2021 19:40	1/13/2021 12:38	1/14/2021 13:16	N/A	1417	1	101	55	11	1585		
BADGER	D			Los Angeles	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	N/A	1448	2	37	48	7	1542		
BALCOM	D			San Bernardino	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	N/A	1995	0	67	39	11	2112		
BANDUCCI-KERN RIVER 1	ST			Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	N/A	1610	1	40	21	2	1674		
BARLEY FLATS	D			Kern													
				Los Angeles	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	N/A	2098	0	46	19	1	2164		
BARRINGTON	D			Ventura	1/12/2021 15:09	N/A	1/17/2021 13:17	1/18/2021 14:29	N/A	577	0	43	7	3	630		
BEAR VALLEY	D	CAMP ANGELUS, WEESHA, JENKS LAKE		San Bernardino	N/A	1/14/2021 13:11	N/A	N/A		1/16/2021 16:03, 1/17/2021 13:17, 1/15/2021 16:56, 1/18/2021 14:29	31	0	0	1	0	32	
BELPAC	D			Ventura	1/15/2021 21:06	N/A	N/A	1/16/2021 21:57	1/17/2021 13:17	3050	0	84	69	9	3212		
BENCH	D			San Bernardino; Riverside	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	N/A	N/A	1489	0	64	66	15	1634		
BERKSHIRE	D			Los Angeles	1/15/2021 16:02	N/A	N/A	N/A		195	0	5	4	0	204		
BIANCO	D			San Bernardino	1/15/2021 16:02	N/A	N/A	N/A		1530	0	39	63	15	1647		
BIG FALLS		BEAR VALLEY		N/A	1/14/2021 13:11	N/A	N/A	N/A		157	0	13	3	0	173		
BIG ROCK	D			Los Angeles; Ventura	1/12/2021 15:09	1/12/2021 19:47	1/13/2021 12:42	1/14/2021 13:12	1/17/2021 13:17, 1/18/2021 14:29	2775	0	47	98	9	2929		
BLACKHILLS	D			Riverside	N/A	N/A	N/A	1/14/2021 21:05	1/17/2021 13:17, 1/18/2021 14:29	1842	2	45	49	11	1949		
BLUE CUT	D	VERDEMONT		Los Angeles	1/12/2021 15:09, 1/13/2021 12:29	N/A	N/A	1/14/2021 13:16	1/16/2021 15:41, 1/17/2021 13:17, 1/15/2021 16:44, 1/18/2021 14:29	224	0	63	5	0	292		
BOA	D			Los Angeles	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	N/A	1589	0	42	18	8	1657		
BONANZA	D			Kern	1/15/2021 16:02	1/16/2021 15:55	1/17/2021 13:17	1/18/2021 14:29	N/A	1154	12	65	22	9	1262		
BONNELL		PARADISE, VICASA		No Load	N/A	N/A	N/A	N/A		0	0	0	0	0	0		
BONNEVILLE	D			Riverside	N/A	N/A	N/A	N/A		330	0	26	2	1	359		
BOOTLEGGER	D			Los Angeles	1/12/2021 15:09	1/12/2021 19:40	1/13/2021 12:38	1/14/2021 13:16	1/16/2021 16:03, 1/17/2021 13:17, 1/15/2021 16:56, 1/18/2021 14:29	1435	1	70	62	10	1578		
BOREL-HAVILAH- LORAINE-MONOLITH																	
WALKER BASIN	ST			Kern													
BOULDER	D			San Bernardino	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	N/A	N/A	1184	0	50	48	14	1296		
BOUQUET	D			Los Angeles	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	N/A	702	7	25	20	3	757		
BAKEMAN	D			Orange; Los Angeles	N/A	N/A	N/A	1/19/2021 20:51	N/A	1206	1	45	16	4	1272		
BRAND	D			Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	N/A	1169	0	59	20	5	1253		
BRENNAN	D			Ventura	1/15/2021 16:02	N/A	N/A	N/A		2385	0	49	49	9	2492		
	TIVO, RED BOX, OBSERVATORY			Los Angeles	N/A	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	1/14/2021 13:03, 1/18/2021 14:29	1	2	2	0	0	10		
BROADCAST	D								1/15/2021 16:56	2	2	6	0	0			
BROOKINGS		ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN		N/A	N/A	N/A	N/A	1/14/2021 21:05	N/A	1	0	0	0	0	1		
BUCKHORN	D			Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	N/A	2379	0	96	31	3	2509		
BUCKNER	D			Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	N/A	2180	0	68	46	7	2301		
BURLESON	D			Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	N/A	1796	1	57	50	9	1913		
BURNS	D			San Bernardino; Riverside	1/15/2021 16:02	N/A	N/A	N/A	N/A	1661	0	17	60	11	1749		
BUTTERFIELD	D			San Bernardino; Riverside	1/15/2021 21:06	N/A	N/A	N/A	N/A	1370	0	51	26	3	1450		
CABANA	D			San Bernardino; Riverside	N/A	N/A	N/A	1/14/2021 21:05	1/18/2021 14:29	2249	0	26	75	16	2366		
CACHUMA	D	PAINTED CAVE, PAR		Santa Barbara	N/A	N/A	N/A	1/18/2021 14:05	N/A	2394	2	85	29	2	2512		

01.12.2021 PSPS Activation
Pre-Event Notification Timing and Customer Classification Report

Circuit Status		Communications								Customer Counts*						
Circuits	D_ST_T	Downstreams	Parent Circuit	Counties	Initial (72 Hour) Critical Infrastructure	2 Day (48 Hour)	1 Day (24 Hour)	Day Of Event	Daily Update	Residential/Unassigned	Essential Use	Major	MBL	Critical Care	Customer Totals	
CADWAY	D			Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	N/A	3510	4	84	37	6	3641	
CAESAR	D			Los Angeles	N/A	N/A	N/A	N/A	N/A	2286	0	48	63	12	2409	
CALECTRIC-SHANDIN	ST			San Bernardino												
CALGROVE	D			Los Angeles	1/15/2021 16:02	N/A	N/A	1/16/2021 21:57	1/18/2021 14:29	1762	1	87	48	4	1902	
CALIMESA	D			San Bernardino; Riverside	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	N/A	N/A	909	0	45	19	7	980	
CALSTATE	D			San Bernardino	1/12/2021 15:09, 1/13/2021 12:29	1/12/2021 19:40	1/13/2021 12:38	1/14/2021 13:12	1/16/2021 15:41, 1/17/2021 13:17, 1/18/2021 14:29	564	0	42	9	1	616	
CAMP	D	MEBANE		Kern	No Load	N/A	N/A	N/A	N/A	0	0	0	0	0	0	
CAMP ANGELUS			BEAR VALLEY		N/A	1/14/2021 13:11	N/A	N/A		1/16/2021 16:03, 1/17/2021 13:17, 1/15/2021 16:56, 1/18/2021 14:29	301	0	8	9	0	318
CAMP BALDY			FERRARA		N/A	N/A	N/A	1/14/2021 21:05		1/16/2021 16:03, 1/17/2021 13:17, 1/15/2021 16:56, 1/18/2021 14:29	146	0	4	2	0	152
CANAL	D	SAUNDERS, PINE COVE		Riverside	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	N/A	N/A	2	0	3	0	0	5	
CANEBRAKE	D	HORSE MOUNTAIN		Kern	1/15/2021 16:02	1/16/2021 15:55	1/17/2021 13:17	1/18/2021 14:29	N/A	745	0	13	28	10	796	
CANET	D			Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	N/A	3923	0	84	35	5	4047	
CAREY			VERDEMONT		N/A	N/A	N/A	1/14/2021 21:05	N/A	879	0	10	19	5	913	
CARMELITA	D			San Bernardino	N/A	N/A	N/A	1/14/2021 13:03	1/18/2021 14:29	2302	0	38	59	6	2405	
CASSIDY	D			Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	N/A	1242	0	46	6	4	1298	
CASTRO	D	MCKEVETT		Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	N/A	2271	3	49	30	5	2358	
CEDAR GLEN			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN		N/A	N/A	N/A	1/14/2021 21:05	N/A	941	0	27	7	1	976	
CEDAR PINES			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN		N/A	N/A	N/A	1/14/2021 21:05	N/A	236	0	6	5	0	247	
CHANTRY	D			Los Angeles	1/15/2021 16:02	N/A	N/A	N/A	N/A	2915	0	38	44	8	3005	
CHARLTON	D			Riverside	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	N/A	N/A	2137	0	30	80	20	2267	
CHATSWORTH-NATURAL	ST			Ventura												
CHATTANOOGA	D			San Bernardino	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	N/A	N/A	1423	0	35	31	9	1498	
CHAWA	D			San Diego; Riverside	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	N/A	N/A	1878	0	74	84	14	2050	
CHENEY			PARADISE, VICASA		No Load	N/A	N/A	N/A	N/A	0	0	0	0	0	0	
CHILLON			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN		N/A	N/A	N/A	1/14/2021 21:05	1/15/2021 16:56	533	0	6	10	0	549	
CHINO-SERRANO	T			Orange												
CHINO-VIEJO	T			San Bernardino												
CHINOOK	D			Kern	No Load	N/A	N/A	N/A	N/A	0	0	0	0	0	0	
CHOLLA	D			San Bernardino	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	N/A	299	0	3	8	2	312	
CLARINET	D			Los Angeles	N/A	N/A	N/A	N/A	N/A	1637	2	90	36	7	1772	
CLUB OAKS	D			San Bernardino	No Load	N/A	N/A	N/A	N/A	0	0	0	0	0	0	
COACHELLA	D	SKYBORNE		San Bernardino; Riverside	1/15/2021 16:02	N/A	N/A	N/A	N/A	11	1	2	0	0	14	
COBRA	D			Los Angeles	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	N/A	1662	0	30	14	6	1712	
COLLINS	D			Ventura	N/A	N/A	N/A	1/19/2021 20:51	N/A	1699	0	67	31	4	1801	
CONCEPCION	D			Santa Barbara	N/A	N/A	N/A	1/17/2021 13:17	1/18/2021 14:29	211	1	34	0	0	246	
CONDOR	D			Kern	1/15/2021 16:02	1/16/2021 15:55	1/17/2021 13:17	1/18/2021 14:29	N/A	1363	0	49	44	6	1462	
CONFERENCE			BEAR VALLEY		N/A	1/14/2021 13:11	N/A	N/A	N/A	18	0	2	1	0	21	
CONINE	D			San Bernardino; Riverside	N/A	N/A	N/A	1/17/2021 13:17	N/A	1699	0	37	44	10	1790	
COOLER	D			Orange	1/15/2021 16:02	N/A	N/A	N/A	N/A	1564	0	42	34	2	1642	
COPY			SEACLIFF		N/A	1/17/2021 22:35	N/A	1/18/2021 14:29	N/A	14	0	0	0	0	14	
CORSAIR	D			Riverside	1/15/2021 16:02	N/A	N/A	N/A	N/A	1703	0	57	63	12	1835	
COTTAGE GROVE			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN		N/A	N/A	N/A	1/14/2021 21:05	N/A	416	0	2	3	1	422	

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Pre-Event Notification Timing and Customer Classification Report

Circuit Status		Communications										Customer Counts*				
Circuits	D_ST_T	Downstreams	Parent Circuit	Counties	Initial (72 Hour) Critical Infrastructure	2 Day (48 Hour)	1 Day (24 Hour)	Day Of Event	Daily Update	Residential/Unassigned	Essential Use	Major	MBL	Critical Care	Customer Totals	
COULTER			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	N/A	N/A	N/A	N/A	1/14/2021 21:05	N/A	0	0	3	0	0	3	
COVENTRY	D	SHERWOOD	VERDEMONT	Ventura	N/A	1/17/2021 21:41	N/A	1/18/2021 14:29	N/A	1176	2	75	7	0	1260	
COWEN			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	N/A	N/A	N/A	N/A	1/14/2021 21:05	N/A	621	0	13	21	1	656	
CRAB			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	No Load	N/A	N/A	N/A	N/A	N/A	0	0	0	0	0	0	
CRAM	D		ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	San Bernardino	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:17	1/18/2021 14:29	N/A	1211	0	43	52	9	1315	
CRESCENTA	D		ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	Los Angeles	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 15:06	1/18/2021 14:29	N/A	2454	0	45	42	4	2545	
CRESTLINE			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	N/A	N/A	N/A	N/A	1/14/2021 21:05	1/15/2021 16:56	750	0	11	10	1	772	
CROFT	D		ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	San Bernardino	1/15/2021 16:02	N/A	N/A	N/A	N/A	2001	0	35	48	15	2099	
CROSBY	D		ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	Los Angeles	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	413	0	8	8	1	430	
CRUMP			BEAR VALLEY	N/A	1/14/2021 13:11	N/A	N/A	N/A	N/A	393	1	9	15	1	419	
CUDDEBACK	D		ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	Kern	N/A	1/16/2021 22:03	1/17/2021 13:38	1/18/2021 14:29	N/A	329	0	7	6	0	342	
CUTHBERT	D		ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	Los Angeles	N/A	N/A	N/A	1/14/2021 13:03	1/17/2021 13:17, 1/15/2021 16:56, 1/18/2021 14:29	2279	0	48	23	2	2352	
DALBA			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	N/A	N/A	N/A	N/A	1/14/2021 21:05	N/A	584	0	5	6	1	596	
DARTMOUTH	D		ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	Riverside	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A	1240	0	66	44	15	1365	
DAVENPORT	D	ESCONDIDO	ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	Los Angeles	1/12/2021 15:09, 1/13/2021 12:29	1/14/2021 13:11	N/A	N/A	N/A	1370	1	36	54	13	1474	
DE MILLE	D		LOPEZ	Los Angeles	1/12/2021 15:09	N/A	N/A	1/14/2021 13:03	1/18/2021 14:29	232	0	3	7	1	243	
DEL CARBON	D		LOPEZ	San Bernardino; Orange	1/15/2021 21:06	N/A	N/A	1/19/2021 20:51	N/A	1418	2	49	27	6	1502	
DEVILS GATE	D		LOPEZ	Los Angeles	1/15/2021 16:02	N/A	N/A	N/A	N/A	2060	0	43	21	11	2135	
DIAMONDBACK	D		LOPEZ	Los Angeles	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	2480	0	59	47	9	2595	
DOLORES	D		GORGE	Los Angeles	1/15/2021 16:02	N/A	N/A	N/A	N/A	319	0	4	6	1	330	
DONLON	D		LOPEZ	Ventura	N/A	N/A	N/A	1/14/2021 13:03	1/16/2021 16:03, 1/17/2021 13:17, 1/15/2021 16:56, 1/18/2021 14:29	476	0	49	5	0	530	
DREYER	D		LOPEZ	Orange	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A	1412	0	19	45	3	1479	
DRINKWATER	D		DWP DRINKWATER	Los Angeles	1/15/2021 16:02	N/A	N/A	N/A	N/A	2	2	2	0	0	6	
DRY CANYON	D		DWP DRINKWATER	Los Angeles	N/A	N/A	N/A	1/19/2021 15:18	N/A	1559	0	99	7	0	1665	
DUKE	D		DWP DRINKWATER	Riverside	N/A	N/A	N/A	1/18/2021 19:45	N/A	1036	0	58	37	10	1141	
DWP DRINKWATER	D	DRINKWATER	DWP DRINKWATER	Los Angeles	No Load	N/A	N/A	N/A	N/A	0	0	0	0	0	0	
EAGLE ROCK-GOULD	T		DWP DRINKWATER	Los Angeles												
EAGLE ROCK-PS 197	ST		DWP DRINKWATER	Los Angeles												
EAGLE ROCK-SYLMAR	T		DWP DRINKWATER	Los Angeles												
EASTER	D		DWP DRINKWATER	Riverside	N/A	N/A	N/A	N/A	N/A	1688	0	75	54	9	1826	
ECHO	D		DWP DRINKWATER	San Bernardino	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	1689	0	14	62	11	1776	
ELAINE			DWP DRINKWATER	RED MOUNTAIN	N/A	1/17/2021 22:35	N/A	1/18/2021 14:29	N/A	30	0	0	0	0	30	
ENCHANTED	D		DWP DRINKWATER	Ventura	1/13/2021 12:29	N/A	N/A	1/14/2021 13:16	1/16/2021 15:41, 1/17/2021 13:17, 1/15/2021 16:44, 1/18/2021 14:29	318	0	46	10	2	376	
ENERGY	D		DWP DRINKWATER	Los Angeles; Ventura	1/12/2021 15:09	1/12/2021 19:40	1/13/2021 12:38	N/A	1/17/2021 13:17	1729	4	79	46	7	1865	
ERIN	D		DWP DRINKWATER	Riverside	1/15/2021 16:02	N/A	N/A	N/A	N/A	1753	1	63	41	18	1876	
ERRINGER	D		DWP DRINKWATER	Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	2988	0	65	42	10	3105	
ESCONDIDO			DWP DRINKWATER	DAVENPORT	No Load	N/A	N/A	N/A	N/A	0	0	0	0	0	0	
ESTABAN	D		DWP DRINKWATER	Ventura	N/A	N/A	1/13/2021 12:33	1/14/2021 13:16	1/16/2021 15:41, 1/17/2021 13:17, 1/15/2021 16:56, 1/18/2021 14:29	1916	0	89	70	7	2082	

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Circuit Status		Communications								Customer Counts*						
Circuits	D_ST_T	Downstreams	Parent Circuit	Counties	Initial (72 Hour) Critical Infrastructure	2 Day (48 Hour)	1 Day (24 Hour)	Day Of Event	Daily Update	Residential/Unassigned	Essential Use	Major	MLB	Critical Care	Customer Totals	
ETIWANDA-ALDER-RANDALL	ST			San Bernardino												
EVERETT	D			Ventura	N/A	N/A		1/18/2021 14:05	N/A	1980	0	51	16	2	204	
EVITA	D			Ventura	1/15/2021 21:06	N/A	N/A	1/18/2021 14:05	N/A	2540	0	62	82	15	269	
FANO	D			San Bernardino	1/15/2021 16:02	N/A	N/A	N/A	N/A	1220	0	36	62	2	132	
FAYE	D			Kern	1/15/2021 16:02	1/16/2021 15:55	1/17/2021 13:38	1/18/2021 14:29	N/A	709	0	3	24	17	75	
FERRARA	D	ICE HOUSE, CAMP BALDY	STUBBY	San Bernardino; Los Angeles	N/A	N/A	N/A	1/14/2021 21:05	1/18/2021 14:29	1650	1	80	62	13	180	
FINAL	D			Los Angeles	N/A	1/16/2021 16:09	1/17/2021 13:38	1/14/2021 13:03	1/15/2021 16:56	772	1	24	32	4	83	
FLANDERS	D			San Bernardino; Riverside	1/15/2021 16:02	N/A	N/A	N/A	N/A	200	0	5	2	1	20	
FLEETWOOD	D			Riverside	N/A	N/A	N/A	1/14/2021 21:05	1/15/2021 16:56	301	0	36	1	2	34	
FLYING D	D			Kern	1/15/2021 16:02	1/16/2021 15:55	1/17/2021 13:38	1/18/2021 14:29	N/A	396	0	4	13	4	41	
FORTUNE	D		LAUDA	Kern	No Load	N/A	N/A	N/A	N/A	0	0	0	0	0	0	
FROZEN	D			Kern	1/15/2021 21:06	1/16/2021 15:55	1/17/2021 13:38	1/17/2021 14:29	N/A	0	0	1	0	0		
GABBERT	D			Ventura	1/15/2021 16:02	1/16/2021 16:09	1/13/2021 12:33	1/18/2021 14:29	N/A	2234	0	82	40	3	235	
GALCIT	D			Los Angeles	No Load	N/A	N/A	N/A	N/A	0	0	0	0	0	0	
GALENA	D			Riverside	N/A	N/A	N/A	1/14/2021 21:05	1/16/2021 15:41, 1/17/2021 13:17, 1/15/2021 16:56, 1/18/2021 14:29	1611	0	30	56	14	171	
GARNER		VERDEMONT		Ventura	N/A	N/A	N/A	1/14/2021 21:05	N/A	1004	0	26	14	4	104	
GILLIBRAND	D			Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	2123	0	43	87	8	226	
GILMAN	D	LAUDA	Riverside	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A	N/A	6	0	12	0	0	1	
GINGER	D			Riverside	N/A	N/A	N/A	N/A	N/A	862	0	46	36	7	95	
GLASSCOCK	D			Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	2447	0	43	75	11	257	
GNATCATCHER	D			Kern	1/15/2021 16:02	1/16/2021 15:55	1/17/2021 13:38	1/18/2021 14:29	N/A	1331	0	48	62	12	145	
GOLDSMITH	D			Ventura	1/15/2021 21:06	1/17/2021 21:41	N/A	N/A	N/A	2943	0	71	43	11	306	
GOODNER		VERDEMONT		N/A	N/A	N/A	N/A	1/14/2021 21:05	N/A	876	0	24	9	1	91	
GOODRICH-GOULD	T			Los Angeles												
GORG	D	DOLORES		Los Angeles	1/15/2021 16:02	N/A	N/A	N/A	N/A	1625	0	47	30	5	170	
GOULD-ARROYO	ST			Los Angeles												
GOULD-LA CANADA	ST			Los Angeles												
GOULD-SYLMAR	T			Los Angeles												
GRANDAD	D			Ventura	1/15/2021 16:02	1/17/2021 21:41	N/A	1/18/2021 14:29	N/A	15	0	9	1	0	2	
GRAPEVINE PEAK	D			Kern	No Load	N/A	N/A	N/A	N/A	0	0	0	0	0	0	
GREAT SALT	D			Riverside	N/A	N/A	1/19/2021 15:18	N/A	N/A	491	0	24	13	0	52	
		ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN		Orange	1/15/2021 16:02	N/A	N/A	1/14/2021 21:05	N/A	671	0	10	5	1	68	
GREEN BEAR				N/A	N/A	N/A	N/A	1/19/2021 20:51	N/A	1873	0	64	63	11	201	
GREEN RIVER	D			Los Angeles; Ventura	N/A	N/A	1/13/2021 19:55	1/14/2021 13:12	1/18/2021 14:29	134	2	121	0	0	25	
GUITAR	D			N/A	N/A	1/16/2021 16:09	1/17/2021 13:38	1/14/2021 13:03	1/15/2021 16:56	2	0	2	0	0	0	
GUNBSITE		STUBBY		N/A	N/A	1/16/2021 15:55	1/17/2021 13:38	1/18/2021 14:29	N/A	885	0	18	22	5	93	
GUST	D			Kern	N/A	1/16/2021 21:06	1/17/2021 21:41	1/18/2021 14:29	N/A	2968	0	54	60	10	309	
HAMPSHIRE	D			Ventura	1/15/2021 21:06	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	1201	0	34	47	8	129	
HANDY	D			Orange	1/15/2021 16:02	N/A	N/A	N/A	N/A	1394	1	57	22	6	148	
HASKELL	D	OAKTREE		Los Angeles	1/15/2021 16:02	N/A	N/A	N/A	N/A							
HEAPS PEAK		ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN		N/A	N/A	N/A	N/A	1/14/2021 21:05	N/A	0	0	6	0	0	0	
HEMCINTO	D			Riverside	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A	1671	0	35	65	19	179	
HIGH SCHOOL		ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN		N/A	N/A	N/A	N/A	1/14/2021 21:05	1/15/2021 16:56	329	0	8	0	0	33	
HILLARD	D			Los Angeles	1/15/2021 16:02	N/A	N/A	N/A	N/A	245	0	5	8	0	25	
HILLCREST	D			Ventura	N/A	1/17/2021 21:41	N/A	1/18/2021 14:29	N/A	2012	0	56	56	8	213	
HILLFIELD	D			Los Angeles	N/A	1/12/2021 19:40	1/13/2021 12:38	1/14/2021 13:16	1/17/2021 13:17, 1/15/2021 16:44	2259	0	38	81	10	238	
HONEYCRISP	D			Riverside	N/A	N/A	N/A	N/A	N/A	1435	0	18	30	9	149	
HOOK CREEK		ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN		N/A	N/A	N/A	N/A	1/14/2021 21:05	N/A	297	0	5	4	0	30	
HORNTOAD	D			Los Angeles	N/A	N/A	N/A	1/16/2021 16:15	1/17/2021 13:17, 1/18/2021 14:29	1379	2	54	28	8	147	

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Pre-Event Notification Timing and Customer Classification Report

Circuit Status		Communications									Customer Counts*					
Circuits	D_ST_T	Downstreams	Parent Circuit	Counties	Initial (72 Hour) Critical Infrastructure	2 Day (48 Hour)	1 Day (24 Hour)	Day Of Event	Daily Update	Residential/Unassigned	Essential Use	Major	MBL	Critical Care	Customer Totals	
HORSE MOUNTAIN			CANE BRAKE		1/15/2021 16:02	1/16/2021 15:55	1/17/2021 13:38	1/18/2021 14:29	N/A	0	0	1	0	0	1	
HOSS	D		Ventura		1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	2291	0	31	62	7	2391	
HOVATTER	D		San Bernardino		1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	1392	0	56	67	14	1529	
ICE HOUSE			FERRARA		N/A	N/A	N/A	1/14/2021 21:05	1/16/2021 16:03, 1/17/2021 13:17, 1/15/2021 16:56, 1/18/2021 14:29	12	0	0	0	0	12	
IDLE CALECTRIC-VICTOR NO. 2	ST		San Bernardino													
IDLE GOULD-LA CRESCENTA	ST		Los Angeles													
IDLE MESA-SYLMAR	T		Los Angeles													
IDLE SANTA CLARA-P.S. 11	ST		Los Angeles; Ventura													
IDLE SANTA CLARA-P.S. 11	ST		Ventura													
IDLE SAUGUS-ELIZABETH LAKE-FILLMORE	ST															
IDLE SAUGUS-FILLMORE-SANTA CLARA-WAKEFIELD	ST		VENTURA													
IDLE SAUGUS-P.S. 128	ST		Ventura													
IMPALA	D		San Bernardino	1/12/2021 15:09	1/12/2021 19:40	1/13/2021 12:38	1/14/2021 13:12	1/16/2021 16:03, 1/17/2021 13:17, 1/15/2021 16:56, 1/18/2021 14:29	697	0	49	23	7	776		
INTAKE	D	JOHNSONDALE	Kern; Tulare	1/15/2021 21:06	1/16/2021 15:55	1/17/2021 13:38	1/18/2021 14:29	N/A	197	0	2	1	0	200		
INTREPID	D		Ventura	1/15/2021 21:06	N/A	N/A	N/A	N/A	3065	0	45	59	9	3178		
IRAN	D		Orange	1/15/2021 16:02	N/A	N/A	N/A	N/A	1520	0	39	40	4	1603		
ISABELLA-KERN RIVER NO. 3-LAKEGEN-WELDON	ST		Kern													
JAKE	D		San Bernardino	N/A	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A	272	0	2	9	3	286		
JARVIS	D		Los Angeles	1/15/2021 16:02	N/A	1/17/2021 13:38	1/18/2021 14:29	1/16/2021 22:07	821	0	48	16	3	888		
JEEP			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	N/A	N/A	N/A	1/14/2021 21:05	N/A	2002	1	27	29	1	2060		
JENKS LAKE			BEAR VALLEY	N/A	1/14/2021 13:11	N/A	N/A	1/16/2021 16:03, 1/17/2021 13:17, 1/18/2021 14:29, 1/15/2021 16:56	136	0	10	0	0	146		
JOB			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	N/A	N/A	N/A	1/14/2021 21:05	N/A	319	0	5	7	0	331		
JOHNSONDALE			INTAKE	1/15/2021 21:06	1/16/2021 15:55	1/17/2021 13:38	1/18/2021 14:29	N/A	113	0	7	0	0	120		
JULIUS	D		Los Angeles	1/15/2021 16:02	N/A	N/A	N/A	N/A	3035	1	40	57	10	3143		
KEENE	D		Kern	N/A	1/16/2021 15:55	1/17/2021 13:38	1/18/2021 14:29	N/A	290	0	12	14	2	318		
KERN RIVER 3-KERNVILLE	ST		Kern													
KERN RIVER NO. 3-KERNVILLE	ST		Kern													
KEWAMEE	D		Orange	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A	1343	0	824	27	2	2196		
KICKAPOO TRAIL	D		San Bernardino	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	2744	1	68	74	20	2907		
KINNELOA	D		Los Angeles	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	2675	0	30	33	10	2748		
KINSEY	D		Los Angeles	1/15/2021 21:06	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	64	4	52	0	0	120		
KIRBY	D		Riverside	1/15/2021 16:02	N/A	1/17/2021 13:38	1/18/2021 14:29	N/A	1670	0	67	28	20	1785		
KOREA	D		Orange	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A	1547	0	34	36	8	1625		
KUEHNER	D		Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	2985	1	70	77	17	3150		
KUFFEL			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	N/A	N/A	N/A	1/14/2021 21:05	N/A	531	0	5	5	0	541		
LA GRANDE	D		San Bernardino	1/15/2021 16:02	N/A	1/15/2021 20:44	1/16/2021 16:15	1/17/2021 13:17, 1/18/2021 14:29	1483	0	54	74	13	1624		
LA MANCHA	D		Los Angeles; Ventura	N/A	1/17/2021 21:41	N/A	1/18/2021 14:29	N/A	2151	0	34	41	6	2232		
LAKE			SECO, TOLA	1/15/2021 16:02	N/A	N/A	N/A	N/A	125	0	3	1	0	129		
LAMANDA	D		Los Angeles	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	1309	0	27	36	2	1464		
LANGER	D		Ventura	1/15/2021 21:06	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	1641	0	30	32	6	1709		

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Pre-Event Notification Timing and Customer Classification Report

Circuit Status		Communications										Customer Counts*				
Circuits	D_ST_T	Downstreams	Parent Circuit	Counties	Initial (72 Hour) Critical Infrastructure	2 Day (48 Hour)	1 Day (24 Hour)	Day Of Event	Daily Update	Residential/Unassigned	Essential Use	Major	MBL	Critical Care	Customer Totals	
MOORPARK-RTS 48	ST			VENTURA												
MOORPARK-SANTA CLARA NO. 1	T			VENTURA												
MOORPARK-SANTA CLARA NO. 2	T			VENTURA												
MOORPARK-SANTA CLARA NO.1	T															
MOORPARK-SANTA CLARA NO.2	T															
MORELAND	D		Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A		1881	0	47	43	6	1977	
MORGANSTEIN	D		Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A		1879	0	92	60	4	2035	
MORITZ			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	N/A	N/A	N/A	1/14/2021 21:07	1/15/2021 16:56		1941	0	52	49	4	2046	
MORONGO	D		San Bernardino	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A		879	0	23	23	7	932	
MUFFIN		VERDEMONT		N/A	N/A	N/A	1/14/2021 21:07	N/A		1470	0	90	14	2	1576	
MUNICH	D		Orange	1/15/2021 16:02	N/A	N/A	N/A	N/A		2652	0	49	11	2	2714	
NAPOLEON	D		Riverside	N/A	N/A	N/A	N/A	N/A		970	2	29	52	19	1072	
NASHVILLE	D		San Bernardino	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A		1331	0	44	34	9	1418	
NATURAL-SUNSHINE	ST		Los Angeles													
NEARGATE	D		Los Angeles	N/A	N/A	1/15/2021 20:39	N/A			1523	0	70	34	6	1633	
NEPAL	D		Orange	N/A	N/A	N/A	1/18/2021 14:29,	1/17/2021 13:17,		991	0	23	28	5	1047	
NERO	D		Los Angeles	N/A	N/A	N/A	1/14/2021 13:03	1/15/2021 16:56		1988	1	42	54	9	2094	
NORTH BAY			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	N/A	N/A	N/A	1/14/2021 21:07	N/A		198	0	2	2	0	202	
NORTH SHORE			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	N/A	N/A	N/A	1/14/2021 21:07	N/A		1093	0	30	16	5	1144	
NORTHPARK	D		San Bernardino	1/12/2021 15:09	1/12/2021 19:40	1/13/2021 12:38	1/14/2021 13:12			1015	3	46	33	5	1102	
OAK GLEN	D		San Bernardino; Riverside	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A		1437	4	38	50	8	1537	
OAK KNOLL			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	N/A	N/A	N/A	1/14/2021 21:07	N/A		486	0	3	3	0	492	
OAKTREE		HASKELL		N/A	N/A	N/A	N/A	N/A		28	0	0	0	0	28	
OBSEVATORY		BROADCAST		N/A	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29,	1/14/2021 13:03		4	0	1	0	0	5	
OLIVER	D	RECYCLE, PERRIS	Riverside	N/A	N/A	N/A	N/A	N/A		3	0	2	0	0	5	
OLYMPIAD	D		Orange	1/15/2021 16:02	N/A	N/A	N/A	N/A		966	0	19	23	7	1015	
ONBORD	D		San Bernardino; Orange; Riverside	N/A	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A		1229	0	79	29	4	1341	
PADUA-LAYFAIR	ST		Los Angeles													
PADUA-RANCHO VISTA NO.1	T		San Bernardino													
PADUA-RANCHO VISTA NO.2	T		San Bernardino													
PAINTED CAVE		CACHUMA		N/A	N/A	N/A	1/18/2021 14:05	N/A		85	0	0	1	0	86	
PALMER	D		Los Angeles	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A		1145	0	28	44	9	1226	
PANCHITO		RAMAC		N/A	1/17/2021 22:35	N/A	1/18/2021 14:29	N/A		0	1	0	0	0	1	
PAR		CACHUMA		N/A	N/A	N/A	1/18/2021 14:05	N/A		10	0	0	0	0	10	
PARADISE	D	BONNELL, SYLVIA, CHENEY	Los Angeles	N/A	1/17/2021 21:41	N/A	1/18/2021 14:29	N/A		818	0	34	21	3	876	
PARDEE-SANTA CLARA	T		Ventura													
PARINA	D		San Bernardino	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A		1213	0	72	45	7	1337	
PATRICIA	D		Ventura	1/15/2021 21:06	1/17/2021 21:41	N/A	1/18/2021 14:29	N/A		2520	0	44	34	1	2599	
PEARCE	D		Ventura	1/15/2021 16:02	N/A	N/A	1/18/2021 14:05	N/A		568	0	7	8	1	584	
PENDLETON	D		San Bernardino	1/15/2021 16:02	N/A	N/A	N/A	N/A		1683	0	20	50	12	1765	
PERRIS		OLIVER		1/15/2021 16:02	N/A	N/A	N/A	N/A		595	0	31	13	1	640	
PHEASANT	D	STUBBY	Riverside	N/A	1/16/2021 16:09	1/17/2021 13:38	1/14/2021 13:03	1/15/2021 16:56		166	0	3	6	2	177	
PICK	D		Los Angeles	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A		921	2	33	43	6	1005	
PICKENS	D		Los Angeles	1/15/2021 16:02	N/A	N/A	1/18/2021 14:05	N/A		1516	0	36	14	4	1570	

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Pre-Event Notification Timing and Customer Classification Report

Circuit Status		Communications								Customer Counts*						
Circuits	D_ST_T	Downstreams	Parent Circuit	Counties	Initial (72 Hour) Critical Infrastructure	2 Day (48 Hour)	1 Day (24 Hour)	Day Of Event	Daily Update	Residential/Unassigned	Essential Use	Major	MBL	Critical Care	Customer Totals	
PIEDMONT		SECO, TOLA			1/15/2021 16:02	N/A	N/A	N/A	N/A	499	0	7	7	3	516	
PINE COVE		CANAL			1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A		1370	1	55	16	6	1448	
PLATEAU	D			Los Angeles	N/A	N/A	N/A	1/14/2021 21:07	1/15/2021 15:41, 1/17/2021 13:17, 1/18/2021 14:29	2272	0	101	20	5	2398	
POPPET FLATS		STUBBY			N/A	1/16/2021 16:09	1/17/2021 13:38	1/14/2021 21:07	1/15/2021 15:18, 1/16/2021 13:03	599	0	45	22	5	671	
POTATO		VERDEMONT			N/A	N/A	N/A	N/A	1/14/2021 21:07		1635	0	45	42	9	1731
POULTRY	D		San Bernardino		1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A	2021	0	53	58	18	2150	
POWER		VERDEMONT			1/12/2021 15:09	N/A	N/A	N/A	N/A	791	0	11	13	5	820	
PRIMROSE	D		Los Angeles		1/15/2021 16:02	N/A	N/A	N/A	N/A	2047	2	56	26	6	2137	
PURCHASE		STUBBY			N/A	1/16/2021 16:09	1/17/2021 13:38	1/14/2021 13:03	1/15/2021 15:18, 1/16/2021 16:56	147	0	89	1	0	237	
PYLE	D	Ventura			1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	485	0	25	3	0	513	
PYTHON	D			Los Angeles	1/12/2021 15:09	N/A	N/A	1/14/2021 13:03	1/16/2021 16:03, 1/17/2021 13:17, 1/18/2021 14:29, 1/15/2021 16:56	1336	1	43	45	7	1432	
QATAR	D		Orange		1/15/2021 16:02	N/A	N/A	N/A	N/A	1503	2	47	31	4	1587	
QUINTO	D		San Bernardino		1/15/2021 21:06	N/A	N/A	N/A	N/A	1855	0	20	55	8	1938	
RACER	D			Los Angeles	N/A	N/A	N/A	1/14/2021 13:03	1/16/2021 16:03, 1/17/2021 13:17, 1/18/2021 14:29, 1/15/2021 16:56	695	0	13	12	1	721	
RAINBOW	D		Ventura		1/13/2021 12:29	1/14/2021 13:11	N/A	N/A	1/14/2021 21:07		349	0	44	6	0	399
RAISIN		VERDEMONT			N/A	N/A	N/A	1/14/2021 21:07	N/A	1754	0	43	43	9	1849	
RAMAC	D	PANCHITO	Ventura		1/15/2021 16:02	1/17/2021 21:41	N/A	1/18/2021 14:29	N/A	771	0	95	4	1	871	
RANGER			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN		N/A	N/A	N/A	1/14/2021 21:07	N/A	709	0	3	9	0	721	
RANKIN	D		Kern		1/15/2021 16:02	1/16/2021 15:55	1/17/2021 13:38	1/18/2021 14:29	N/A	90	0	1	0	0	91	
RAVINE	D		Los Angeles		1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	1285	0	48	24	1	1358	
RECYCLE		OLIVER			N/A	N/A	N/A	N/A	N/A	0	0	2	0	0	2	
RED BOX	D	BROADCAST	Los Angeles		1/12/2021 15:09	N/A	1/13/2021 12:33	1/14/2021 13:16	1/15/2021 16:56	22	1	7	0	0	30	
RED MOUNTAIN	D	ELAINE	Ventura		1/15/2021 16:02	1/17/2021 21:41	N/A	1/18/2021 14:29	N/A	292	1	51	1	0	345	
REED	D		San Bernardino		1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A	907	0	15	27	7	956	
REJADA	D		Ventura		1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	404	1	39	1	0	445	
RESORT	D	TAHQUITZ	Riverside		1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A	1	0	6	0	0	7	
RICARDO	D		Ventura		1/15/2021 21:06	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	2823	0	98	11	2	2934	
RIDGE	D		Kern; Los Angeles		N/A	1/16/2021 15:55	1/17/2021 13:38	1/18/2021 14:29	N/A	334	0	34	10	0	378	
RIM			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN		N/A	N/A	N/A	1/14/2021 21:07	1/15/2021 16:56	1836	0	61	23	3	1923	
RINCON		SEACLIFF			N/A	1/17/2021 22:35	N/A	1/18/2021 14:29	N/A	60	0	1	1	0	62	
RIO HONDO- VINCENT NO.1	T		Los Angeles													
RIO HONDO- VINCENT NO.2	T		Los Angeles													
RIVA	D		Ventura		N/A	N/A	N/A	1/18/2021 14:05	N/A	3081	0	58	49	5	3193	
ROCKWELL	D		San Bernardino		1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A	1454	0	39	72	15	1590	
ROSA	D		Ventura		1/15/2021 21:06	N/A	N/A	1/18/2021 14:05	N/A	3649	1	68	104	19	3841	
ROSEMONT	D		Los Angeles		1/15/2021 16:02	N/A	N/A	1/18/2021 14:05	N/A	1528	2	60	16	3	1609	
ROWCO			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN		N/A	N/A	N/A	1/14/2021 21:07	N/A	1234	0	12	16	4	1266	
ROYCE	D		Los Angeles	No Load	N/A	N/A	N/A	N/A	N/A	0	0	0	0	0	0	
RUSTIC	D		Orange; Riverside		N/A	1/12/2021 19:40	1/13/2021 12:38	1/14/2021 13:16	1/15/2021 16:56	2941	2	87	67	4	3101	
RYE		VERDEMONT			N/A	N/A	N/A	1/14/2021 21:07	N/A	1013	0	40	26	6	1085	
SACRAMENTO		SECO, TOLA			1/15/2021 16:02	N/A	N/A	N/A	N/A	488	0	11	6	3	508	
SAGE		VERDEMONT			N/A	N/A	N/A	1/14/2021 21:07	N/A	418	0	10	7	1	436	
SAGINAW	D	Fresno			N/A	N/A	N/A	N/A	N/A	4	0	0	0	0	4	

01.12.2021 PSPS Activation
Pre-Event Notification Timing and Customer Classification Report

Circuit Status		Communications										Customer Counts*				
Circuits	D_ST_T	Downstreams	Parent Circuit	Counties	Initial (72 Hour) Critical Infrastructure	2 Day (48 Hour)	1 Day (24 Hour)	Day Of Event	Daily Update	Residential/Unassigned	Essential Use	Major	MBL	Critical Care	Customer Totals	
SAINT JO	D			Los Angeles	1/15/2021 16:02	N/A	N/A	N/A	N/A	1953	0	47	28	3	2031	
SAN NICHOLAS	D			Ventura	1/15/2021 16:02	N/A	1/15/2021 20:44	1/18/2021 14:05	N/A	3424	1	109	21	5	3560	
SAN ONOFRE-SERRANO	T			ORANGE; SAN DIEGO												
SAN ONOFRE-VIEJO	T			San Diego; Orange												
SAND CANYON	D			Los Angeles	1/12/2021 15:09	1/12/2021 19:50	1/13/2021 12:43	1/14/2021 13:12	1/16/2021 15:41, 1/18/2021 18:25, 1/17/2021 21:42	2051	2	73	67	8	2201	
SANTA CLARA-PS11	ST			Ventura												
SANTA CLARA-VINCENT	T			Los Angeles												
SANTA CLARA-WAKEFIELD NO. 1	ST			Ventura												
SANTA CLARA-WAKEFIELD NO. 2	ST			Ventura												
SANTORINI	D			San Bernardino	1/15/2021 16:02	N/A	N/A	N/A	N/A	1260	0	33	72	7	1372	
SAUGUS-CHATSWORTH-ROYAL-SANTA SUSANA	ST			Los Angeles; Ventura												
SAUGUS-FILLMORE NO.1	ST			Los Angeles; Ventura												
SAUGUS-FILLMORE NO.2	ST			Los Angeles; Ventura												
SAUGUS-MOORPARK-SANTA SUSANA-TORREY	ST			Los Angeles; Ventura												
SAUGUS-SANTA SUSANA	ST			Los Angeles; Ventura												
SAUNDERS	D			Riverside	N/A	N/A	N/A	1/14/2021 13:03	1/16/2021 16:03, 1/17/2021 13:17, 1/15/2021 16:56	2629	0	31	33	13	2706	
SAVORY	D			Riverside	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A	1261	0	53	61	8	1383	
SAW PIT			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN		N/A	N/A	N/A	N/A	N/A	0	0	0	0	0	0	
SCHMIDT	D			Riverside	N/A	N/A	N/A	N/A	N/A	1289	0	48	55	17	1409	
SEACLIFF	D	COPY, RINCON		Santa Barbara; Ventura	N/A	1/17/2021 21:41	N/A	1/18/2021 14:29	N/A	1102	0	91	4	1	1198	
SECO	D	SACRAMENTO, LAKE, WAPELLO, CROSBY, PIEDMONT		Los Angeles	1/15/2021 16:02	N/A	N/A	N/A	N/A	1557	4	22	20	2	1605	
SEELEY		ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN			N/A	N/A	N/A	1/14/2021 21:07	N/A	725	0	8	20	3	756	
SERRA	D			Los Angeles	N/A	1/17/2021 21:41	N/A	1/18/2021 14:29	N/A	220	2	53	2	1	278	
SERRANO-VALLEY	T			Orange												
SESPE		TIMBER CANYON			N/A	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A	18	0	1	0	0	19	
SEXTON	D	LOMA VISTA		Ventura	1/15/2021 16:02	1/17/2021 21:41	N/A	1/18/2021 14:29	N/A	3204	0	83	53	7	3347	
SEYMOUR		ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN			N/A	N/A	1/17/2021 13:38	1/14/2021 21:07	1/16/2021 16:03, 1/15/2021 16:56	0	0	3	0	0	3	
SHAKE		ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN			N/A	N/A	N/A	N/A	N/A	0	0	0	0	0	0	
SHAMROCK	D			Los Angeles	N/A	N/A	N/A	N/A	N/A	413	0	7	3	1	424	
SHASTA	D			San Bernardino	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A	768	0	14	24	4	810	
SHEFFIELD	D			Santa Barbara	N/A	1/17/2021 21:41	N/A	1/18/2021 14:29	N/A	1685	0	43	17	1	1746	
SHERWOOD		COVENTRY			N/A	1/17/2021 22:35	N/A	1/18/2021 14:29	N/A	65	0	0	0	0	65	
SHOVEL	D	LOUCKS		Los Angeles	1/12/2021 15:09	N/A	N/A	1/14/2021 13:03	1/15/2021 16:56	656	1	26	32	4	719	
SIAM	D			Orange	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	2049	1	32	30	10	2122	
SINALOA	D			Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	2052	0	48	91	10	2201	
SIROCCO	D			Kern	N/A	N/A	N/A	N/A	N/A	0	0	0	0	0	0	
SKYBORNE		COACHELLA			1/15/2021 16:02	N/A	N/A	N/A	N/A	219	0	10	4	1	234	

01.12.2021 PSPS Activation
Pre-Event Notification Timing and Customer Classification Report

Circuit Status		Communications										Customer Counts*					
Circuits	D_ST_T	Downstreams	Parent Circuit	Counties	Initial (72 Hour) Critical Infrastructure	2 Day (48 Hour)	1 Day (24 Hour)	Day Of Event	Daily Update	Residential/Unassigned	Essential Use	Major	MBL	Critical Care	Customer Totals		
SKYLAND			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	N/A	N/A	N/A	N/A	1/14/2021 21:07	N/A	817	0	6	9	3	835		
SNOW VALLEY			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	N/A	N/A	N/A	N/A	1/14/2021 21:07	N/A	953	0	30	7	4	994		
SPANADA	D		Los Angeles	N/A	N/A	N/A	N/A	1/18/2021 14:05	N/A	1070	0	25	27	8	1130		
SPARLING	D		San Bernardino	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A	N/A	1014	0	34	32	5	1085		
SPRAGUE	D		Riverside	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A	N/A	1122	0	54	35	11	1222		
SQUINT			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	N/A	N/A	N/A	N/A	1/14/2021 21:07	N/A	1138	0	19	14	2	1173		
STANFORD	D		Riverside	1/15/2021 16:02	N/A	N/A	N/A	N/A	N/A	1589	0	32	59	13	1693		
STANWOOD	D		Santa Barbara	N/A	N/A	N/A	N/A	1/18/2021 14:05	N/A	1712	1	84	12	2	1811		
STAR ROCK	D		Orange	1/15/2021 16:02	N/A	N/A	N/A	N/A	N/A	1292	0	65	31	7	1395		
STEARNS	D		Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	N/A	2222	0	92	67	5	2386		
STEEL	D		LAUDA	Riverside	N/A	N/A	N/A	1/14/2021 21:07	1/16/2021 16:03, 1/17/2021 13:17, 1/18/2021 14:29, 1/15/2021 16:56	11	1	25	0	0	37		
STONEWOOD	D			San Bernardino	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A	922	0	46	37	7	1012		
STORES			STUBBY		N/A	1/16/2021 16:09	1/17/2021 13:38	1/19/2021 15:18, 1/14/2021 13:03	1/15/2021 16:56	466	0	69	4	1	540		
STRATHERN	D			Ventura	1/12/2021 15:09	N/A	N/A	1/14/2021 13:03	1/15/2021 16:56	2542	0	80	40	6	2668		
STUBBY	D		FINGAL, GUNSITE, POPPET FLATS, PHEASANT, PURCHASE, STORES	Riverside	N/A	1/16/2021 16:09	1/17/2021 13:38	1/19/2021 15:18, 1/14/2021 13:03	1/15/2021 16:56	1	0	5	0	0	6		
SUTT	D			San Bernardino	1/12/2021 15:09, 1/13/2021 12:29	N/A	N/A	1/14/2021 13:12	1/16/2021 15:41, 1/17/2021 13:17, 1/18/2021 14:29, 1/15/2021 16:44	1765	1	55	60	9	1890		
SWEETWATER	D			San Bernardino	1/13/2021 12:29	N/A	N/A	1/14/2021 13:12	1/16/2021 16:03, 1/18/2021 14:29, 1/15/2021 16:56, 1/17/2021 13:17	3239	0	99	79	18	3435		
SYLVIA			PARADISE, VICASA		N/A	N/A	N/A	N/A	N/A	0	0	0	0	0	0		
TAGGERT			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	N/A	N/A	N/A	N/A	1/14/2021 21:07	N/A	607	0	16	6	0	629		
TAHQUITZ	D			Riverside	N/A	1/12/2021 19:40	1/13/2021 12:38	1/14/2021 13:16	1/16/2021 16:03, 1/15/2021 16:56, 1/17/2021 13:17	124	0	9	3	1	137		
TAIWAN	D			Orange	N/A	N/A	N/A	1/14/2021 13:03	1/16/2021 15:41, 1/18/2021 14:29, 1/15/2021 16:56, 1/17/2021 13:17	569	1	117	18	0	705		
TALLEY	D			Ventura	1/15/2021 21:06	1/17/2021 21:41	N/A	1/18/2021 14:29	N/A	2695	0	235	47	5	2982		
TAPO	D			Ventura	N/A	N/A	1/13/2021 19:55	1/14/2021 13:12	1/16/2021 15:41, 1/18/2021 14:29, 1/15/2021 16:44, 1/17/2021 13:17	1273	0	52	41	6	1372		
TEJON	D		Kern; Los Angeles	N/A	1/16/2021 15:55	1/17/2021 13:38	1/18/2021 14:29	N/A	440	0	31	12	3	486			
TEJON PEAK	D		Los Angeles	N/A	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	2	0	9	0	0	11			
TENDER	D			San Bernardino; Riverside	N/A	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	1378	1	43	33	7	1462		
TETLEY			ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN	N/A	N/A	N/A	N/A	1/14/2021 21:07	1/15/2021 16:56	806	0	55	17	2	880		
TEXFI	D			Riverside	1/15/2021 21:06	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	1631	2	49	36	4	1722		
THACHER	D			Ventura	1/15/2021 16:02	1/17/2021 21:41	N/A	1/18/2021 14:29	N/A	2059	1	70	26	5	2161		
THORNTON	D			Riverside	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	N/A	N/A	1698	2	23	61	18	1802		
TICO	D			Ventura	1/15/2021 21:06	1/17/2021 21:41	N/A	1/18/2021 14:29	N/A	1865	0	77	38	12	1992		
TIMBER CANYON	D	SESPE		Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	679	0	20	5	3	707		

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Pre-Event Notification Timing and Customer Classification Report

Circuit Status		Communications									Customer Counts*					
Circuits	D_ST_T	Downstreams	Parent Circuit	Counties	Initial (72 Hour) Critical Infrastructure	2 Day (48 Hour)	1 Day (24 Hour)	Day Of Event	Daily Update	Residential/Unassigned	Essential Use	Major	MBL	Critical Care	Customer Totals	
TIVO			BROADCAST		N/A	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29, 1/14/2021 13:03	1/15/2021 16:56	14	6	31	0	0	51	
TOGA	D			Los Angeles	N/A	N/A	N/A	N/A	N/A	2023	0	34	47	4	2108	
TOLA	D	SACRAMENTO, LAKE, WAPELLO, CROSBY, PIEDMONT		Los Angeles	1/15/2021 16:02	N/A	N/A	N/A	N/A	1913	0	40	37	5	1995	
TONNER	D			Orange	1/15/2021 21:06	N/A	N/A	N/A	N/A	1877	1	78	40	9	2005	
TORONTO		ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN		N/A	N/A	N/A	1/14/2021 21:07	N/A	N/A	805	0	31	6	1	843	
TOWNSHIP	D			Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	2199	0	59	65	9	2332	
TRUMPET	D			Los Angeles	1/15/2021 21:06	N/A	N/A	N/A	N/A	2303	0	78	70	9	2460	
TUBA	D			Los Angeles	N/A	N/A	N/A	N/A	N/A	1095	4	60	21	2	1182	
TWIN LAKES	D			Ventura	N/A	1/12/2021 19:40	1/13/2021 12:38	1/14/2021 13:12	1/16/2021 15:41, 1/18/2021 14:29, 1/17/2021 13:17	2179	0	35	66	8	2288	
TWIN PEAKS		ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN		N/A	N/A	N/A	1/14/2021 21:07	1/15/2021 16:56	N/A	0	0	1	0	0	1	
TYphoon	D			Orange	1/15/2021 21:06	N/A	N/A	N/A	N/A	1725	1	70	56	14	1866	
VALLEY OF THE MOON		ARROWHEAD-DEVIL CANYON-MOJAVE SIPHON-SHANDIN		N/A	N/A	N/A	1/14/2021 21:07	N/A	N/A	609	0	5	15	1	630	
VARGAS	D			San Bernardino	N/A	N/A	N/A	1/14/2021 13:03	1/16/2021 16:03, 1/18/2021 14:29, 1/17/2021 13:17	1553	0	38	46	13	1650	
VASQUEZ	D			Los Angeles	1/13/2021 12:29	N/A	1/17/2021 13:38	1/18/2021 14:29	1/16/2021 22:07	2136	1	22	67	8	2234	
VERA CRUZ	D			Orange	1/15/2021 21:06	N/A	N/A	1/18/2021 19:45	N/A	1612	0	80	26	5	1723	
VERDEMONT	D	BLUE CUT		San Bernardino	1/12/2021 15:09, 1/13/2021 12:29	N/A	N/A	1/14/2021 13:16	1/16/2021 15:41, 1/18/2021 14:29, 1/15/2021 16:44, 1/17/2021 13:17	2	0	10	0	0	12	
VERDUGO	D			Los Angeles	N/A	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29, 1/14/2021 13:03	1/15/2021 16:56	2802	1	75	19	4	2901	
VESTAL-GLENNVILLE- GREENHORN-KERN RIVER 3	ST			Kern												
VESTAL-GROWERS- KERN RIVER 3	ST			Kern												
VETERANS	D			Los Angeles	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	2165	3	25	24	5	2222	
VICASA	D	BONNELL, SYLVIA, CHENEY		Los Angeles	N/A	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	2606	2	132	47	7	2794	
VIDEO	D			Los Angeles	1/15/2021 16:02	N/A	N/A	N/A	N/A	399	0	12	5	0	416	
VIEJO-CHIQUITA NO.1	ST			Orange												
VIEJO-CHIQUITA NO.2	ST			Orange												
VIEJO-CHIQUITA- O'NEILL	ST			Orange												
VIEJO-LIMESTONE	ST			Orange												
VIEJO-LIMESTONE- MOULTON	ST			Orange												
VIENTO	D			Kern	1/15/2021 16:02	1/16/2021 15:55	1/17/2021 13:38	1/18/2021 14:29	N/A	2938	0	111	91	17	3157	
WAPELLO	D			Los Angeles	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	483	0	6	10	2	501	
WEESHA		BEAR VALLEY		N/A	1/14/2021 13:11	N/A	N/A	N/A	1/16/2021 16:03, 1/18/2021 14:29, 1/15/2021 16:56, 1/17/2021 13:17	52	0	0	0	0	52	
WHITECLIFF	D			Ventura	1/15/2021 21:06	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	2655	0	51	61	10	2777	
WILSON CREEK	D			San Bernardino	1/15/2021 16:02	N/A	N/A	N/A	N/A	1920	0	25	50	16	2011	
WINERY	D			Riverside	1/15/2021 16:02	N/A	N/A	N/A	N/A	804	3	24	27	1	859	
YOSEMITE	D			Ventura	1/15/2021 16:02	1/16/2021 16:09	1/17/2021 13:38	1/18/2021 14:29	N/A	1192	5	71	44	3	1315	
YUCATAN	D			Orange	1/15/2021 21:06	N/A	N/A	N/A	N/A	866	1	39	27	4	937	
ZENDA	D			Kern	1/15/2021 16:02	1/16/2021 15:55	1/17/2021 13:38	1/18/2021 14:29	N/A	310	0	5	9	0	324	
ZONE	D			Ventura	N/A	N/A	1/13/2021 12:33	1/14/2021 13:22	1/16/2021 15:41, 1/18/2021 14:29, 1/15/2021 16:56, 1/17/2021 13:17	865	0	53	28	2	948	

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Pre-Event Notification Timing and Customer Classification Report

CIRCUIT STATUS					COMMUNICATIONS						CUSTOMER COUNTS*				
Circuits	D_ST_T	Downstreams	Parent Circuit	Counties	Initial (72 Hour) Critical Infrastructure	2 Day (48 Hour)	1 Day (24 Hour)	Day Of Event	Daily Update	Residential/Unassigned	Essential Use	Major	MBL	Critical Care	Customer Totals

N/A - Notification not sent as circuit was not in POC at this time

No Load - No Customers on this Circuit

No CI - No Critical Infrastructure customers on this circuit

*customers counts may differ due to abnormal feeds/sectionalization during event

Circuits De-energized

Notes:

Saginaw - 3 SCE facilities, 1 residential

Attachment D

PSPS Activation

Customer Notifications

Customer Automated Notifications - Messaging

72 hour Initial – Messaging – Public Safety Partners (Telecom/Water-Wastewater) and Critical Infrastructure

Voice/ Voice Mail/TTY:

This is an important safety message from Southern California Edison. Due to forecast fire weather conditions, SCE is exploring a potential Public Safety Power Shutoff of electrical lines in the ^city_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^^Month Day^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having your resiliency plan ready to execute. SCE will send daily updates until conditions improve. For additional information available, please contact your assigned SCE account representative, go to SCE.com/psps, or call SCE at 1-800-611-1911.

Text/SMS:

SCE Safety Alert: Due to forecast fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in the ^city_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^^Month Day^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having your resiliency plan ready to execute. SCE will send daily updates until conditions improve. For please contact your assigned SCE account representative, go to SCE.com/psps, or call SCE at 1-800-611-1911.

E-Mail:

Subject: Public Safety Power Shutoff (PSPS) Advanced Initial Notification – Critical Infrastructure

From: do_not_reply@scewebservices.com

Southern California Edison

Due to forecast fire weather conditions, SCE is exploring a potential Public Safety Power Shutoff of electrical lines in your area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^^Month Day^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having your resiliency plan ready to execute. SCE will send daily updates until weather conditions improve.

The following address(es) are within areas being monitored:

Customer Name

13240 Riverview Dr.

Victorville, CA 92395-1234

Service Account: 3-XXX-XX45-67

Meter: 123456-654321

Rate: GS-2

For additional information including please visit sce.com/psps , contact your assigned SCE account representative, or call SCE at 1-800-611-1911.

Thank You,
Southern California Edison

48 Hour (Initial)

Voice/ Voice Mail/TYY:

This is an important safety message from Southern California Edison. Due to forecast fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in the ^city_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

Text/SMS:

SCE Safety Alert: Due to forecast fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in the ^city_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Initial Notification

From: do_not_reply@scewebservices.com

Southern California Edison

Due to forecast fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in your area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve.

The following address(es) are within areas being monitored:

13240 Riverview Dr.
Victorville, CA 92395-1234
Service Account: 3-XXX-XX45-67
Meter: 123456-654321
Rate: GS-2

For more info such as expected duration: please visit www.sce.com/psps. Downed power line? Stay away, Call 911, and SCE at 1-800-611-1911.

Thank You,

Southern California Edison

24 Hour (Update)

Voice/ Voice Mail/TTY:

This is an important safety message from Southern California Edison. Due to forecast fire weather conditions, Southern California Edison continues to explore a potential Public Safety Power Shutoff of electrical lines in the ^city_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

Text/SMS:

SCE Safety Alert: Due to forecast fire weather conditions, Southern California Edison continues to explore a potential Public Safety Power Shutoff of electrical lines in the ^city_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Update Notification

From: do_not_reply@scewebservices.com

Southern California Edison

Due to forecast fire weather conditions, Southern California Edison continues to explore a potential Public Safety Power Shutoff of electrical lines in your area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve.

The following address(es) are within areas being monitored:

13240 Riverview Dr.
Victorville, CA 92395-1234

Service Account: 3-XXX-XX45-67
Meter: 123456-654321
Rate: GS-2

For more info such as expected duration: please visit www.sce.com/psps. Downed power line? Stay away, Call 911, and SCE at 1-800-611-1911.

Thank You,

Southern California Edison

Imminent De-energization

Voice/ Voice Mail/TTY:

This an important safety message from Southern California Edison. Due to forecast fire weather conditions, SCE may proactively turn off power within the next 1 to 4 hours for a Public Safety Power Shutoff to the ^city_variable^ area though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send updates until conditions improve. For more information, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

Text/SMS:

SCE Safety Alert: Due to forecast fire weather conditions, SCE may proactively turn off power within the next 1 to 4 hours for a Public Safety Power Shutoff to the ^city_variable^ area though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send updates until conditions improve. For more information, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Imminent Shutoff Notice

From: do_not_reply@scewebservices.com

Southern California Edison

Due to forecast fire weather conditions, SCE may proactively turn off power within the next 1 to 4 hours for a Public Safety Power Shutoff to the ^city_variable^ area ^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send updates until conditions improve.

The following address(es) may be affected:

13240 Riverview Dr.
Victorville, CA 92395-1234
Service Account: 3-XXX-XX45-67
Meter: 123456-654321
Rate: GS-2

For more info such as expected duration: please visit www.sce.com/psps. Downed power line? Stay away, Call 911, and SCE at 1-800-611-1911.

Thank You,

Southern California Edison

Preparing to Re-Energize (Imminent Restoration)

Voice/ Voice Mail/TTY:

This is an important safety message from Southern California Edison. SCE will soon begin the process of inspecting electrical lines in the ^city variable^ area. Provided we find no safety concerns, we will begin the power restoration process. To ensure you are ready for service, turn off or unplug any appliances or equipment that may automatically start when your power is restored. For more information on SCE's restoration process, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

Text/SMS:

SCE Safety Alert: SCE will soon begin the process of inspecting electrical lines in the ^city variable^ area. Provided we find no safety concerns, we will begin the power restoration process. To ensure you are ready for service, turn off or unplug any appliances or equipment that may automatically start when your power is restored. For more information on SCE's restoration process, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Preparing to Re Energize Notification

From: do_not_reply@scewebservices.com

Southern California Edison

This is an important safety message from Southern California Edison.

SCE will soon begin the process of inspecting electrical lines in the ^city variable^ area. Provided we find no safety concerns, we will begin the power restoration process. To ensure you are ready for service, turn off or unplug any appliances or equipment that may automatically start when your power is restored.

The following address(es) are within areas SCE is preparing to re-energize:

13240 Riverview Dr.
Victorville, CA 92395-1234
Service Account: 3-XXX-XX45-67
Meter: 123456-654321
Rate: GS-2

For more information on SCE's restoration process, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

Thank You,

Southern California Edison

Shutoff

Voice/ Voice Mail/TTY:

This is an important safety message from Southern California Edison. Southern California Edison has proactively turned off power to the ^city_variable^ area due to fire weather conditions. Your power may be restored at any time. To ensure you are ready for service turn off or unplug any appliances or equipment that may automatically start when your power is restored. We will update you as conditions change. For more information, please visit sce.com/psps. If you see a downed power line, stay away, call 9 1 1, and report this to S C E at 1-800-611-1911.

Text/SMS:

SCE Safety Alert: Southern California Edison has proactively turned off power to the ^city_variable^ area due to fire weather conditions. Your power may be restored at any time. To ensure you are ready for service turn off or unplug any appliances or equipment that may automatically start when your power is restored. We will update you as conditions change. For more information, please visit sce.com/psps. If you see a downed power line, stay away, call 9 1 1, and report this to S C E at 1-800-611-1911.

E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Notification

From: do_not_reply@scewebservices.com

Southern California Edison

This is an important safety message from Southern California Edison. Southern California Edison has proactively turned off power to your area due to fire weather conditions. Your power may be restored at any time. To ensure you are ready for service turn off or unplug any appliances or equipment that may automatically start when your power is restored. We will update you as conditions change.

The following address(es) may be affected:

13240 Riverview Dr.
Victorville, CA 92395-1234
Service Account: 3-XXX-XX45-67
Meter: 123456-654321
Rate: GS-2

For more information, please visit sce.com/psps. If you see a downed power line, stay away, call 9 1 1, and report this to S C E at 1-800-611-1911.

Thank You,

Southern California Edison

Restored

Voice /Voice Mail/TYY:

This is an important safety message from Southern California Edison. Southern California Edison proactively turned off power to the ^city_variable^ area on ^date variable^ date, due to fire weather conditions. Power has now been restored. If your power is still off, please call 1-800-611-1911 or visit sce.com/outage.

Text/SMS:

SCE Safety Alert: Southern California Edison proactively turned off power to the ^city_variable^ area on ^date variable^ date, due to fire weather conditions. Power has now been restored. If your power is still off, please call 1-800-611-1911 or visit sce.com/outage.

E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Restoration Notification

From: do_not_reply@scewebservices.com

Southern California Edison

Southern California Edison proactively turned off power to the ^city_variable^ area on ^date variable^ date, due to fire weather conditions. Power has now been restored.

The following address(es) have been restored:

13240 Riverview Dr.
Victorville, CA 92395-1234
Service Account: 3-XXX-XX45-67
Meter: 123456-654321
Rate: GS-2

If your power is still off, please call 1-800-611-1911 or visit sce.com/outage.

Thank You,

Southern California Edison

Avoided/All Clear Notification - Messaging

Voice/ Voice Mail/TYY:

This is an important safety message from Southern California Edison. Due to forecast fire weather conditions, Southern California Edison continues to explore a potential Public Safety Power Shutoff of electrical lines in the ^city_variable^ area. These conditions may result in SCE turning off your power.

SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

Text/SMS:

SCE Safety Alert: Due to forecast fire weather conditions, Southern California Edison continues to explore a potential Public Safety Power Shutoff of electrical lines in the ^city_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Update Notification

From: do_not_reply@scewebservices.com

Southern California Edison

Due to forecast fire weather conditions, Southern California Edison continues to explore a potential Public Safety Power Shutoff of electrical lines in your area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve.

The following address(es) are within areas being monitored:

13240 Riverview Dr.
Victorville, CA 92395-1234
Service Account: 3-XXX-XX45-67
Meter: 123456-654321
Rate: GS-2

For more info such as expected duration: please visit www.sce.com/psps. Downed power line? Stay away, Call 911, and SCE at 1-800-611-1911.

Thank You,

Southern California Edison

Zip Code Alert Notifications

Text:

SCE Safety Alert: Due to forecast fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in portions or all of zip code ^zipcode^ you asked to receive notifications about. These conditions may result in SCE turning off your power. SCE anticipates this may occur within 48 hours though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911. Text UNENROLL to unsubscribe.

Voice:

This is an important safety message from Southern California Edison. Due to forecast fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in portions or all of zip code ^zipcode^ you asked to receive notifications about. These conditions may result in SCE turning off your power. SCE anticipates this may occur within 48 hours though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911. Please press the pound key to repeat this message.

Email:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Initial Notification

From: do_not_reply@scewebservices.com

Southern California Edison

This is an important safety message from Southern California Edison.

Due to forecast fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in portions or all of zip code ^zipcode^ you asked to receive notifications about. These conditions may result in SCE turning off your power. SCE anticipates this may occur within 48 hours though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until

conditions improve. For more information, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

Thank You,

Southern California Edison