October 1, 2020

VIA ELECTRONIC FILING

Mr. Leslie Palmer
Director, Safety and Enforcement Division
California Public Utilities Commission
505 Van Ness Avenue
San Francisco, CA 94102
Email: Leslie.Palmer@cpuc.ca.gov

RE:  PacifiCorp (U 901-E) Public Safety Power Shut-Off Report for September 13 - September 17, 2020

Dear Director Palmer,

In accordance with Ordering Paragraph 2 of Decision (D.) 12-04-024, Section II.A of the California Public Utilities Commission’s (Commission) Resolution ESRB-8, D.19-05-042, and D.20-05-051, PacifiCorp submits this Public Safety Power Shut-off (PSPS) Report for a September 13, 2020 PSPS event and September 17, 2020 PSPS watch that occurred in the company’s service territory.

As required, this report has been verified by an officer of PacifiCorp in accordance with Rule 1.11 of the Commission’s Rules of Practice and Procedure. This report will also be distributed on the following service lists: Rulemaking (R.) 18-10-007 and R.18-12-005.

If you have any questions, please contact Pooja Kishore, Regulatory Affairs Manager, at (503) 813-7314.

Sincerely,

Etta Lockey
Vice President, Regulation

Enclosures

cc:  ESRB_ComplianceFilings@cpuc.ca.gov
Anthony Noll, Wildfire Safety and Enforcement Branch,
Anthony.Noll@cpuc.ca.gov
PacifiCorp
Public Safety Power Shutoff (PSPS) activation event September 13, 2020 and September 17, 2020 watch event
Post-Event Reporting in Compliance with Rulemaking (R.) 18-12-005 and R. 18-10-007, and includes the information required by Decision (D.) 12-04-024 Section II.A of CPUC Resolution ESRB-8, D.19-05-042 and D.20-05-051.

Submitted October 1, 2020 to the Director of the California Public Utilities Commission, Safety and Enforcement Division (SED)
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1 Executive Summary

On September 13, 2020, PacifiCorp activated the company’s first PSPS event in the city of Weed, located in Siskiyou County due to forecasted high winds, low humidity and dry conditions. The de-energization event impacted 2,557 customers and began at 10:01 a.m., with power restored to customers at 5:50 p.m. on the same day, with no incident. On September 17, 2020, PacifiCorp initiated a PSPS watch event for 2:00-6:00 p.m., as the company closely monitored weather conditions in the city of Weed, potentially impacting 2,557 customers. Ultimately, favorable weather conditions did not require de-energization of lines during this period. This report covers the requirements of post-event PSPS reporting for these September 13-17, 2020 events as required by Decision (D.) 12-04-024, Section II.A of Resolution ESRB-8, D.19-05-042, and D.20-05-051.

2 Decision Criteria Leading to the De-energization

2.1 Overview of PacifiCorp’s PSPS Criteria and Threshold.

PacifiCorp utilizes quantitative and qualitative data to determine whether it is appropriate to employ PSPS, which is undertaken as a measure of last resort. The quantitative data which is used includes those areas designated as high fire risk, which generally correlates to extreme fire threat, as determined by the General Order-95 adopted Fire Threat Maps. Inputs to the extreme conditions in an extreme fire risk location include long term drying (which would prime the fuel to be highly favorable to fire spread), using Keetch Byram Drought Index (KBDI), fire weather conditions, using a 6 hour Fosberg Fire Weather Index (FFWI6) and winds exceeding sustained or gust threshold levels. In addition, fire weather warnings, such as Red Flag Warnings may influence its use. If forecast values within a day exceed the threshold values, a granular (3 hour forecast) is developed for the local area and monitored on a day by day basis. If non-coincidence of the exceedances occur, a PSPS “watch” or “action” will not generally be considered, however local teams and emergency operations staff may conduct an internal watch with additional resources sited throughout the focus area, with periodic check-ins during the exposure time. After assessment that a threshold is forecast to be exceeded and the coincidence warrants further advancement of a PSPS, review of current fire suppression and public safety partner resources is incorporated into the decision-making process. A deficiency of those resources to support response to any potential ignitions, or a need for transportation or other infrastructure to be in service (such as water systems) can also preclude the use of PSPS, due to the risks potentially imposed on the communities that would be de-energized. To the extent that micro-sectionalization can occur (depending on equipment, expected impacted area and electrical connectivity), further time and place details are prepared, as are switching plans, notification plans, geographic information system (GIS) data and customers lists.

2.2 Weather Forecasts and Conditions

Official forecasts from the National Weather Service included a Red Flag Warning for critical fire weather conditions and the potential for elevated winds (both gusts and sustained) in the wind prone areas of eastern Siskiyou County. Forecasters retained by PacifiCorp also identified that gusts, in combination with elevated fire weather conditions (as measured by Fosberg Fire Weather Index (FFWI)) in combination with long term dryness, as measured by the Keetch Byrum Drought Index (KBDI) suggested that exceedance of all thresholds concurrently could occur. In addition, fire suppression resources were currently under extreme stress due to west-coast-wide fires being battled.

2.3 Local Fire Conditions and Fire Potential

As outlined above, forecasts prepared as early as September 10 indicated that fire weather conditions were expected to be elevated on September 13. However, until forecasts were received detailing wind and gusts for the time period of September 12 and 13, there was elevated fire risk, but not at a level to suggest utility ignition risk from potential wind-borne objects or vegetation. On September 11, these conditions were forecasted to change on September 13, resulting in ignition probability simultaneous with elevated fire...
weather and fuel dryness. From September 14-16, minor abatement of the elevated wind and fire weather occurred, but on September 17 sudden changes in forecast wind gusts and fire weather resulted in a PSPS watch notification.

2.4 Evaluation of Considered Alternatives
As fire weather metrics materialize, there are limited alternatives to PSPS. In order to ensure that appropriate data is considered in advance of a PSPS event, PacifiCorp began deploying weather stations in its high fire threat areas in 2019. These data points are in place to provide granular and closely correlated readings for the equipment they provide “situational awareness” on and inform the company and its forecasters about local weather and fire conditions in advance of the threat, as well as through the duration of the risk period; they were heavily relied up both at the forecast stage as well as during the monitoring and restoration stages of the PSPS. Further, neighboring stations were able to provide insights into areas that did not necessitate PSPS operations, thus minimization of the footprint and limiting the time for which it is in effect is the most reasonable alternative available that limits community risks concurrent with limiting fire risk.

As discussed previously, local response teams, which include line personnel and vegetation management personnel actively assess the current condition of the network and use this information, in addition to their real-time observations of weather and its impact to utility assets to inform the operational actions. This information is aggregated and compared against real-time monitoring information from the weather stations, contrasted against current and forecast observations to establish when it is appropriate to terminate the PSPS operation.

2.5 Mitigation Measures to Decrease Utility-Caused Fire Risk in De-Energized Areas
Starting on Thursday, September 10 and Friday, September 11, line crews began patrolling the watch area of the Weed PSPS for any emergent issues to address prior to the circuit’s period of elevated risk. During these inspections no fire threat conditions were found. Throughout the event on Sunday, September 13, line crews continued to patrol the affected area, recording wind observations, submitting weather observations, videos, and pictures of the current conditions. Once winds calmed and the weather forecasts and actual measurements indicated a reduction in wind gusts below threshold levels, a final inspection of the de-energized circuits was performed in sections and power was gradually restored to all customers as line sections were confirmed undamaged. A total of 14 linemen and two local managers assisted during the event.

In addition to line crews, nine contract vegetation crews and four vegetation inspectors, totaling 22 personnel, were dispatched to the PSPS area. On September 12, vegetation inspectors began inspecting the lines. Vegetation inspectors identified 22 locations where vegetation management actions were implemented during this event. None of the 22 locations were identified as immediate hazards; however all were addressed during this event in accordance with PacifiCorp’s specifications. Once all the vegetation issues were resolved, crews remained on site for the duration of the event and during the re-energization period to provide assistance, inspection, and clearing of any vegetation debris from lines with the re-energization process.

On September 17, similar resources and process was undertaken during the period of elevated risk, which remained at an external watch status. For instance, inspection, placing reclosing equipment in non-reclose setting mode and strategic siting and weather monitoring occurred, and as the elevated winds abated the system was placed back to normal and field teams returned to regular duties.

2.6 Conditions to Conclude the PSPS Event
Similar to the decision to initiate a PSPS event, the decision to conclude a PSPS event is made based on a number of factors. PacifiCorp uses each of its fire weather metrics, compared against current and forecast conditions to establish the ability to resume normal operations. During the September 13, 2020 activation and September 17, 2020 watch events, the company compared in real time against gusts and Fosberg Fire
Weather Index (both instantaneous and 6 hour average) to establish that the elevated risk period had passed.

3 All Factors Considered in the Decision to De-energize

The following list outlines the key criteria including long term drying, fire weather metrics and wind speed in the vicinity of the de-energized circuits as reviewed in the decision to de-energize for public safety:

- Keetch Byram Drought Index in excess of threshold value: 622.2
- Fosberg Fire Weather Index (averaged over 6 hours) in excess of threshold value: 30
- Wind gusts in excess of threshold value: 31 mph
- Vapor pressure deficit at or above 97% historical fire season levels

In addition, the decision is further informed by certain external issues, such as:

- Red flag warnings
- Availability of fire suppression resources
- Input received about need for electric supply to support key public safety partner locations
- Observer input regarding weather impacts to electrical equipment and positioned at key risk locations
- Input regarding any observed precipitation (or other meteorological input) that could indicate limits to fire spread risks

4 Determining that the Benefit of De-energization Outweighed Potential Public Safety Risks

The following were considered to weight the potential public safety risks versus the benefit of de-energization. PacifiCorp was concerned that weather and climatic conditions posed a risk of ignition that would quickly be spread beyond control, particularly due to the depletion of local fire suppression resources that were currently supporting fire response efforts elsewhere. During this time in northern California a number of fires were being fought, while in Oregon more than a handful of extremely large fires were being fought. Local public safety partners expressed concern for their ability to lend rapid support, should ignition occur. Communication with these partners, in addition to feedback provided by Cal OES, CalFIRE and community leaders indicated limited local safety risks, once relocation of Slater Fire evacuees was accommodated. PacifiCorp is cognizant of the stresses that de-energization imposes on communities and does not take the action to de-energize lightly. It uses the best information is has available and weighs consequences of ignition against impacts of de-energization to ensure it is properly serving its customers and communities.
5 De-energization Event Location and Time
The table below provides an overview of the location, duration, and the de-energized area classified as Zone 1, Tier 2, or Tier 3 per the definition in General Order 95, Rule 21.2-D.

<table>
<thead>
<tr>
<th>Circuit ID</th>
<th>Communities/Location</th>
<th>Start Date and Time</th>
<th>Full Circuit Restoration Date and Time</th>
<th>GO 95, Rule 21.2 – D Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>5G45</td>
<td>East of S Weed Blvd. See Figure 1</td>
<td>9/13/2020 10:01 a.m.</td>
<td>9/13/2020 5:38 p.m.</td>
<td>Tier 2/Tier 3</td>
</tr>
<tr>
<td>5G83</td>
<td>West of S Weed Blvd./Edgewood/ Carrick/South Shastina Lake See Figure 2</td>
<td>9/13/2020 10:01 a.m.</td>
<td>9/13/2020 5:50 p.m.</td>
<td>Tier 2/Tier 3/FHCA</td>
</tr>
</tbody>
</table>

The map (Figure 1) below shows the location and duration of customers who experienced de-energization.

Figure 1. Circuit 5G45 PSPS transformer outages by duration.
Figure 2. Circuit 5G83 PSPS transformer outages by duration.
6 Sectionalization Considerations and Implementation During the Event.

Given the location and speed of forecasted wind gusts on September 13, in addition to the recent fires in the area, Pacificorp, made the decision not to micro-sectionalize the two circuits located in the Weed PSPS area. Upon de-energization however, local personnel reconfigured equipment to enable stage restoration after winds abated; with these actions rapid restoration was able to be accommodated. For detailed equipment switching, refer to Appendix B.

During the PSPS watch event which occurred on September 17, micro-sectionalization was considered, in order to limit the effected customers from 2,557 customers to approximately 600 customers. This was to be accomplished by the operation of locally sited reclosers and line fuses. Crews patrolled the risk area and turned off auto reclosing on circuits for the duration of the high wind forecast period. Vegetation crews had also inspected and cleared any potential issues in preparation for the previous event on September 13, but reinspected in advance of the external watch on September 17. In the end wind gusts remained at the low threshold and therefore the company did not de-energize.

7 Affected Customers by Customer Type

The table below shows the number of affected customers, broken down by residential, medical baseline, commercial/industrial, and other during the September 13 PSPS event.

<table>
<thead>
<tr>
<th>Circuit ID</th>
<th>Total # Customers Out</th>
<th>Residential</th>
<th>Commercial/Industrial</th>
<th>Medically Sensitive</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>5G45</td>
<td>581</td>
<td>444</td>
<td>135</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>5G83</td>
<td>1,976</td>
<td>1,693</td>
<td>263</td>
<td>3</td>
<td>17</td>
</tr>
</tbody>
</table>

8 Wind Related Equipment Issues During Event

The company did not identify any equipment that was damaged during the September 13 event. Lineman and vegetation crews were onsite prior to and during the event inspecting equipment and surrounding vegetation, clearing vegetation and repairing areas where possible issues could arise. Pre-energization inspections did reveal vegetation contact at one location, pictured below:
9 Customer Notification

9.1 September 13, 2020, PSPS Activation Event

At approximately 1:30 p.m. on September 11, 2020, PacifiCorp began notifying affected customers of a potential PSPS event anticipated to take place on September 13. Outreach began with telephone calls from company personnel to public safety officials, community partners, critical customers and medically sensitive customers. See Appendix C for a detailed list of all customers directly notified of the PSPS event. In addition, notification emails were sent to regulators. After these individual calls were completed, automated outbound calls, emails and text messages were sent to all customers, followed by updates to the company website and a media release.

The following subsequent notifications were sent to all affected customers via automated outbound calls, text messaging, social media, and media advisory releases. In addition, customers which were directly contacted the prior day, and requested follow up phone calls were contacted again with a direct phone call.

- On September 12, customers were updated on the status of the impending PSPS event for September 13.
- At 8:00 a.m. September 13, the first notice of the upcoming de-energization was given, stating that power would be de-energized to customers beginning at 10:00 a.m. lasting till approximately 8:00 p.m.
- At 9:00 a.m. on September 13, a second de-energization notice was given, stating that power would be de-energized to customers beginning at 10:00 a.m. lasting till approximately 8:00 p.m.
- At 10:00 a.m. on September 13, customers received notification that their power had been de-energized.
- At 5:00 p.m. on September 13, customers received notification that power restorations would begin.
- At 7:00 p.m. on September 13, customers received a notification that all power restorations had been completed.

Throughout the event, customer service, field personnel, and management were available and responding to inquiries as they came in via phone call or on social media. Appendix D contains copies of all notifications which were provided by automated outbound calls, emails, text, social media channels, the company website, and media releases.
9.2 September 17, 2020, PSPS Watch Event

At approximately 10:15 a.m. on September 17, 2020, PacifiCorp began notifying affected customers of the potential PSPS event for later that afternoon from 2 p.m. to 6 p.m. Outreach began with personal phone calls to public safety officials, community partners, critical customers and medically sensitive customers. See Appendix C for a detailed list of all customers directly notified of the PSPS event. In addition, notification emails were sent to regulators. After individual calls were completed automated outbound calls, emails and text messages were sent to all customers, followed by updates to the company website and a media release.

The following subsequent notifications were sent via automated outbound calls, text messaging, social media, and media releases.

• At 2:00 p.m. on September 17, customers were updated on the continuation of the PSPS watch.
• At 6:00 p.m. on September 17, customers were notified of the closure of the PSPS watch.

Throughout the event customer service, field personnel, and management were available and responding to inquiries as they came in via phone call or on social media. Appendix D contains copies of all notifications which were provided by automated outbound calls, emails, text, social media, company website, and media releases.

10 Customers Where Positive or Affirmative Notification was Attempted

For a list of notifications PacifiCorp made prior to, during and after the events please, refer to Appendix C. PacifiCorp contacted the Siskiyou County Manager, who made contact with several local businesses.

11 Local and State public Safety Partners Engagement and Advanced Outreach/Notification During PSPS Event

Please see sections 8.1 and 8.2. Due to the short duration of the event, no Community Resource Centers were opened. The company was made aware by CalFIRE that 70 evacuees from Happy Camp were in the area and Cal OES made alternate arrangements for them.

12 The local communities’ representatives contacted prior to de-energization

Refer to section 8 and 9, in addition to Appendix C and D.

13 Customer Complaints and Claims

As of September 30, 2020, PacifiCorp has received no customer complaints or claims related to the PSPS event which occurred on September 13, 2020 or the PSPS watch notification on September 17, 2020.

14 Restoration Process

As soon as de-energization occurred, micro-sectionalization took place, which included opening appropriate line fuses, operating line reclosers and switches and lifting jumpers. Upon wind abatement, section by section patrols were undertaken, generally working from the substation out to the next sectionalizing device (be it line fuse, switch, recloser or jumper). When the patrols for that section was completed and confirmed, switching operations took place energizing that patrolled section. This process was conducted in parallel with multiple field teams to ensure rapid restoration of all segments. Thereafter, reclosers and substation relays were put back into normal protective settings modes. These sequences are attached in Appendix B, outlining all switching operations required for de-energization and re-energization.
15 Lessons Learned from the PSPS Event
As this was the first PSPS event PacifiCorp has conducted, it learned lessons relating to notification and documentation. Certain notification protocols had been established with other utilities and public safety partners of which the company needed to become familiar. In addition, the need for streamlining the records regarding outbound notifications were identified. Overall, the company was pleased with the execution of this event.

16 Recommended Updates/Modifications the PSPS Guidelines Adopted in ESRB-8, D.19-05-042, and D.20-05-051
At this time, PacifiCorp has no recommendations related to guidelines that have been adopted during the development of PSPS protocols.

17 Additional Matters relevant to the Commission’s Assessment of PSPS
In Appendix A, detailed information supporting the decision to enact a PSPS are outlined, which highlight the extent to which exceedance of fire weather metric thresholds, availability of public safety partners for fire spread management and the limited impact (due to short duration, small customer base impacts) warranted the use of PSPS.
Appendix A – Weather Forecasts, Weather Actuals and Comparisons against Thresholds

Daily Forecast-September 9, 2020

### Short Term Forecast

#### Today

<table>
<thead>
<tr>
<th>Location</th>
<th>GHI (W/m²)</th>
<th>Dir</th>
<th>Wind (mph)</th>
<th>Temp (°F)</th>
<th>RH (%)</th>
<th>Cautionary Notes</th>
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<tbody>
<tr>
<td>Happy Camp</td>
<td>790</td>
<td>SE</td>
<td>25</td>
<td>79</td>
<td>97</td>
<td>Breezy offshore winds weaken and turn light/onshore this afternoon.</td>
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<tr>
<td>Weed</td>
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<td>SE</td>
<td>10</td>
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<td>80</td>
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</tr>
<tr>
<td>Mt. Shasta</td>
<td>730</td>
<td>NE</td>
<td>22</td>
<td>85</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Dunsmuir</td>
<td>771</td>
<td>NE</td>
<td>10</td>
<td>90</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Snowbrush</td>
<td>780</td>
<td>NE</td>
<td>12</td>
<td>80</td>
<td>7</td>
<td></td>
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#### Tonight

<table>
<thead>
<tr>
<th>Location</th>
<th>GHI (W/m²)</th>
<th>Dir</th>
<th>Wind (mph)</th>
<th>Temp (°F)</th>
<th>RH (%)</th>
<th>Cautionary Notes</th>
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<tr>
<td>Happy Camp</td>
<td>—</td>
<td>NE</td>
<td>2</td>
<td>50-54</td>
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<tr>
<td>Mt. Shasta</td>
<td>—</td>
<td>NE</td>
<td>5</td>
<td>51-53</td>
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#### Thursday

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<th>Dir</th>
<th>Wind (mph)</th>
<th>Temp (°F)</th>
<th>RH (%)</th>
<th>Cautionary Notes</th>
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<tr>
<td>Happy Camp</td>
<td>790</td>
<td>SE</td>
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<td>88</td>
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<tr>
<td>Weed</td>
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<td>SE</td>
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<tr>
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<td>88</td>
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<td>SW</td>
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<td>80</td>
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#### Friday

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<th>Wind (mph)</th>
<th>Temp (°F)</th>
<th>RH (%)</th>
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<tr>
<td>Dunsmuir</td>
<td>773</td>
<td>SW</td>
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<td>80</td>
<td>10</td>
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<td>SW</td>
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<td>80</td>
<td>10</td>
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#### Comparison Table

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<thead>
<tr>
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<th>Weed</th>
<th>Mt. Shasta</th>
<th>Dunsmuir</th>
<th>Snowbrush</th>
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<tbody>
<tr>
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<td>748</td>
<td>733</td>
<td>771</td>
<td>790 700 10</td>
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<tr>
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<td>790 702 10</td>
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AVG: KBEI: 743
### Happy Camp/Siskiyou Area Extended Forecast

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<td>18</td>
<td>10</td>
<td>18</td>
<td>73</td>
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### Mount Shasta Area Extended Forecast

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<td>11</td>
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### Pacificorp Weather Station Network

**Daily Meteorological Summary**

<table>
<thead>
<tr>
<th>Station</th>
<th>Temperature</th>
<th>Rain</th>
<th>RH</th>
<th>Dew Point</th>
<th>Fire Indices</th>
<th>Wind</th>
<th>Fuel</th>
<th>Avg Temp</th>
<th>Avg RH</th>
<th>Avg Dew Point</th>
<th>Avg Wind</th>
<th>Avg Fuel</th>
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<tbody>
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<td>82</td>
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<td>253</td>
<td>22.28</td>
<td>18.0</td>
<td>22.75</td>
<td>3.6</td>
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<td>43</td>
<td>253</td>
<td>22.28</td>
<td>18.0</td>
<td>22.75</td>
<td>3.6</td>
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<td>82</td>
<td>18.55</td>
<td>2.0</td>
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<td>22.28</td>
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<tr>
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<td>2.0</td>
<td>43</td>
<td>253</td>
<td>22.28</td>
<td>18.0</td>
<td>22.75</td>
<td>3.6</td>
<td>118.1</td>
</tr>
</tbody>
</table>

*Please e-mail forecast@westernwe.com by noon on Fridays to request weekend forecasting.*
Daily Forecast—September 10, 2020

Highlights: High pressure shifts inland today as a weak imbedded disturbance settles south over northern California. This will allow temperatures to end up roughly the same as yesterday with weak onshore flow returning. A trough of low pressure approaching the coast will force high pressure further inland resulting in strengthening southerly flow over the weekend. Conditions may exceed thresholds, especially on Sunday. Computer models still have gained some uncertainty regarding rain next week.

<table>
<thead>
<tr>
<th>Short Term Forecast</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Today</strong></td>
</tr>
<tr>
<td><strong>Happy Camp</strong></td>
</tr>
<tr>
<td><strong>Weed</strong></td>
</tr>
<tr>
<td><strong>Mt. Shasta</strong></td>
</tr>
<tr>
<td><strong>Dunsmuir</strong></td>
</tr>
<tr>
<td><strong>Snowbrush</strong></td>
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<table>
<thead>
<tr>
<th><strong>Tonnite</strong></th>
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</thead>
<tbody>
<tr>
<td><strong>Happy Camp</strong></td>
</tr>
<tr>
<td><strong>Mt. Shasta Area</strong></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th><strong>Friday</strong></th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td><strong>Weed</strong></td>
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<tr>
<td><strong>Mt. Shasta</strong></td>
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<tr>
<td><strong>Dunsmuir</strong></td>
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<tr>
<td><strong>Snowbrush</strong></td>
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<table>
<thead>
<tr>
<th><strong>Friday Night</strong></th>
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<tbody>
<tr>
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</tr>
<tr>
<td><strong>Mt. Shasta Area</strong></td>
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</tbody>
</table>

<table>
<thead>
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<tbody>
<tr>
<td><strong>Happy Camp</strong></td>
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<td><strong>Weed</strong></td>
</tr>
<tr>
<td><strong>Mt. Shasta</strong></td>
</tr>
<tr>
<td><strong>Dunsmuir</strong></td>
</tr>
<tr>
<td><strong>Snowbrush</strong></td>
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<table>
<thead>
<tr>
<th>7 Day</th>
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<tbody>
<tr>
<td><strong>Today</strong></td>
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</tr>
<tr>
<td><strong>Weed</strong></td>
</tr>
<tr>
<td><strong>Mt. Shasta</strong></td>
</tr>
<tr>
<td><strong>Dunsmuir</strong></td>
</tr>
<tr>
<td><strong>Snowbrush</strong></td>
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<table>
<thead>
<tr>
<th><strong>Friday</strong></th>
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</thead>
<tbody>
<tr>
<td><strong>Happy Camp</strong></td>
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<tr>
<td><strong>Weed</strong></td>
</tr>
<tr>
<td><strong>Mt. Shasta</strong></td>
</tr>
<tr>
<td><strong>Dunsmuir</strong></td>
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<td><strong>Snowbrush</strong></td>
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<table>
<thead>
<tr>
<th><strong>Saturday</strong></th>
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<tr>
<td><strong>Weed</strong></td>
</tr>
<tr>
<td><strong>Mt. Shasta</strong></td>
</tr>
<tr>
<td><strong>Dunsmuir</strong></td>
</tr>
<tr>
<td><strong>Snowbrush</strong></td>
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### HAPPY CAMP / VALLEY EXTENDED FORECAST

<table>
<thead>
<tr>
<th>Day</th>
<th>Avg KBR</th>
<th>Max FFw</th>
<th>9h Wind</th>
<th>Wind Gust</th>
<th>Temp Dr</th>
<th>Max Temp</th>
<th>Min RH</th>
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<tbody>
<tr>
<td>Sunday</td>
<td>782</td>
<td>21</td>
<td>9</td>
<td>8</td>
<td>23</td>
<td>80</td>
<td>90</td>
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<tr>
<td>Monday</td>
<td>792</td>
<td>19</td>
<td>9</td>
<td>21</td>
<td>86</td>
<td>84</td>
<td>22</td>
</tr>
<tr>
<td>Tuesday</td>
<td>792</td>
<td>13</td>
<td>8</td>
<td>20</td>
<td>78</td>
<td>78</td>
<td>44</td>
</tr>
<tr>
<td>Wednesday</td>
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<td>14</td>
<td>8</td>
<td>21</td>
<td>79</td>
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### MT. SHAHMA AREA EXTENDED FORECAST

<table>
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<th>Max FFw</th>
<th>9h Wind</th>
<th>Wind Gust</th>
<th>Temp Dr</th>
<th>Max Temp</th>
<th>Min RH</th>
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<td>10</td>
<td>23</td>
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<td>72</td>
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*Extended Forecast Synopsis*

The leading edge of stronger trough of low pressure is expected to move inland on Sunday and continue strengthening south winds. Winds could gust in excess of 35 mph in some locations, which could push indices past thresholds (mainly around Mt. Shasta Cty to Weed & Philips). Heading into the early part of next week, models have gained some uncertainty regarding the possibility of widespread rainfall. One computer model suggests the possibility of moderate to heavy rain as the trough dips and rotates inland. Meanwhile, the other model indicates that the trough may lift into southern Oregon and leave areas south of the Oregon border generally dry with only a slight chance for an isolated shower.

*Meteorologist, Will Furr*

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### PacifiCorp Weather Station Network

**Daily Meteorological Summary**

**Wednesday, September 5, 2020**

<table>
<thead>
<tr>
<th>Station</th>
<th>Max Temp</th>
<th>Min Temp</th>
<th>Rain</th>
<th>Avg RH</th>
<th>Wind Max</th>
<th>FTW</th>
<th>KBR</th>
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<tr>
<td>Dunsmuir</td>
<td>88.7</td>
<td>64.0</td>
<td>0.0</td>
<td>52.5%</td>
<td>26.5</td>
<td>17</td>
<td>77</td>
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<tr>
<td>Lake Siskiyu</td>
<td>86.4</td>
<td>62.7</td>
<td>0.0</td>
<td>51.7%</td>
<td>21.7</td>
<td>1</td>
<td>72</td>
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<tr>
<td>Mount Shasta</td>
<td>80.3</td>
<td>69.8</td>
<td>0.0</td>
<td>49.0%</td>
<td>16.4</td>
<td>3</td>
<td>-</td>
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<tr>
<td>Palco Flat</td>
<td>95.9</td>
<td>61.8</td>
<td>0.0</td>
<td>32.3%</td>
<td>29.3</td>
<td>27</td>
<td>-</td>
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<tr>
<td>North Mt Shasta C</td>
<td>88.1</td>
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<td>27.2%</td>
<td>23.2</td>
<td>26</td>
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<td>16</td>
<td>10</td>
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<tr>
<td>West Weed</td>
<td>86.8</td>
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<td>20.5</td>
<td>15</td>
<td>70</td>
</tr>
<tr>
<td>North Weed</td>
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<td>63.3</td>
<td>0.0</td>
<td>49.0%</td>
<td>20.2</td>
<td>16</td>
<td>66</td>
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<td>20.6%</td>
<td>24.3</td>
<td>27</td>
<td>-</td>
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<tr>
<td>Happy Camp</td>
<td>96.7</td>
<td>69.9</td>
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<td>11.9%</td>
<td>25.1</td>
<td>23</td>
<td>75</td>
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*Please email forecaster@westernwx.com by noon on Fridays to request weekend forecasting.
Daily Forecast—September 11, 2020

Highlights: High pressure continues to shift inland today and tomorrow allowing southerly flow to develop across northern California. An approaching trough of low pressure is expected to break off from the jet stream and become a large cutoff low off the coast. It is expected to send a frontal boundary inland that could significantly enhance winds on Sunday. Computer models are uncertain what to do with this low regarding whether it moves inland and produces some rain, or remains offshore for a while longer.

### Short Term Forecast

**Today**

<table>
<thead>
<tr>
<th>Location</th>
<th>Max</th>
<th>Min</th>
<th>Wind</th>
<th>Gust</th>
<th>Temp</th>
<th>RH</th>
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</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>79°F</td>
<td>71°F</td>
<td>14 5</td>
<td>16 6</td>
<td>87°F</td>
<td>54%</td>
</tr>
<tr>
<td>Weed</td>
<td>74°F</td>
<td>65°F</td>
<td>13 4</td>
<td>15 6</td>
<td>85°F</td>
<td>54%</td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>73°F</td>
<td>66°F</td>
<td>18 6</td>
<td>20 5</td>
<td>84°F</td>
<td>54%</td>
</tr>
<tr>
<td>Dunsmuir</td>
<td>77°F</td>
<td>71°F</td>
<td>10 4</td>
<td>14 4</td>
<td>88°F</td>
<td>54%</td>
</tr>
<tr>
<td>Siskiyou</td>
<td>70°F</td>
<td>61°F</td>
<td>10 4</td>
<td>14 4</td>
<td>79°F</td>
<td>54%</td>
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</table>

**Cautionary Notes:** None

**Tonight**

<table>
<thead>
<tr>
<th>Location</th>
<th>Max</th>
<th>Min</th>
<th>Wind</th>
<th>Gust</th>
<th>Temp</th>
<th>RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>——</td>
<td>——</td>
<td>2 5</td>
<td>——</td>
<td>50°F-54°F</td>
<td>35%</td>
</tr>
<tr>
<td>Mt. Shasta Area</td>
<td>——</td>
<td>——</td>
<td>4 6</td>
<td>——</td>
<td>51°F-58°F</td>
<td>35%</td>
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</table>

**Saturday**

<table>
<thead>
<tr>
<th>Location</th>
<th>Max</th>
<th>Min</th>
<th>Wind</th>
<th>Gust</th>
<th>Temp</th>
<th>RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>79°F</td>
<td>71°F</td>
<td>16 7</td>
<td>18 8</td>
<td>87°F</td>
<td>54%</td>
</tr>
<tr>
<td>Weed</td>
<td>74°F</td>
<td>65°F</td>
<td>16 7</td>
<td>20 8</td>
<td>85°F</td>
<td>54%</td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>73°F</td>
<td>66°F</td>
<td>25 10</td>
<td>28 10</td>
<td>86°F</td>
<td>54%</td>
</tr>
<tr>
<td>Dunsmuir</td>
<td>77°F</td>
<td>71°F</td>
<td>14 5</td>
<td>15 6</td>
<td>92°F</td>
<td>54%</td>
</tr>
<tr>
<td>Siskiyou</td>
<td>70°F</td>
<td>61°F</td>
<td>13 5</td>
<td>15 6</td>
<td>82°F</td>
<td>54%</td>
</tr>
</tbody>
</table>

**Cautionary Notes:** South winds strengthen some with warm and dry weather lingering around. This may cause conditions to approach and potentially exceed thresholds by a marginal amount.

**Saturday Night**

<table>
<thead>
<tr>
<th>Location</th>
<th>Max</th>
<th>Min</th>
<th>Wind</th>
<th>Gust</th>
<th>Temp</th>
<th>RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>——</td>
<td>——</td>
<td>2 6</td>
<td>——</td>
<td>50°F-54°F</td>
<td>35%</td>
</tr>
<tr>
<td>Mt. Shasta Area</td>
<td>——</td>
<td>——</td>
<td>19 6</td>
<td>——</td>
<td>51°F-58°F</td>
<td>35%</td>
</tr>
</tbody>
</table>

**Sunday**

<table>
<thead>
<tr>
<th>Location</th>
<th>Max</th>
<th>Min</th>
<th>Wind</th>
<th>Gust</th>
<th>Temp</th>
<th>RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>79°F</td>
<td>71°F</td>
<td>21 9</td>
<td>24 10</td>
<td>89°F</td>
<td>54%</td>
</tr>
<tr>
<td>Weed</td>
<td>74°F</td>
<td>65°F</td>
<td>51 20</td>
<td>55 21</td>
<td>84°F</td>
<td>54%</td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>73°F</td>
<td>66°F</td>
<td>26 12</td>
<td>29 13</td>
<td>80°F</td>
<td>54%</td>
</tr>
<tr>
<td>Dunsmuir</td>
<td>77°F</td>
<td>71°F</td>
<td>12 8</td>
<td>15 9</td>
<td>85°F</td>
<td>54%</td>
</tr>
<tr>
<td>Siskiyou</td>
<td>70°F</td>
<td>61°F</td>
<td>10 7</td>
<td>13 8</td>
<td>75°F</td>
<td>54%</td>
</tr>
</tbody>
</table>

**Cautionary Notes:** A mid-level frontal boundary will move inland and significantly strengthen south winds. Sustained winds could peak over 20 mph for the Weed area and around 15 mph for the Shasta City area. Fire indices are expected to exceed thresholds.

### 7 Day Forecast

<table>
<thead>
<tr>
<th>Day</th>
<th>Happy Camp</th>
<th>Weed</th>
<th>Mt. Shasta</th>
<th>Dunsmuir</th>
<th>Siskiyou</th>
</tr>
</thead>
<tbody>
<tr>
<td>TODAY</td>
<td>75°F</td>
<td>14</td>
<td>72°F</td>
<td>53°F</td>
<td>71°F</td>
</tr>
<tr>
<td>Saturday</td>
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<td>10</td>
<td>74°F</td>
<td>53°F</td>
<td>73°F</td>
</tr>
<tr>
<td>Sunday</td>
<td>79°F</td>
<td>21</td>
<td>76°F</td>
<td>55°F</td>
<td>75°F</td>
</tr>
<tr>
<td>Monday</td>
<td>79°F</td>
<td>19</td>
<td>78°F</td>
<td>55°F</td>
<td>75°F</td>
</tr>
<tr>
<td>Tuesday</td>
<td>79°F</td>
<td>19</td>
<td>78°F</td>
<td>55°F</td>
<td>75°F</td>
</tr>
<tr>
<td>Wednesday</td>
<td>79°F</td>
<td>13</td>
<td>78°F</td>
<td>55°F</td>
<td>75°F</td>
</tr>
<tr>
<td>Thursday</td>
<td>79°F</td>
<td>15</td>
<td>78°F</td>
<td>55°F</td>
<td>75°F</td>
</tr>
</tbody>
</table>

AVG KBDI | AVG FPWIR
No Daily Forecast was performed for the area on Saturday, September 12, since granular forecasts were performed and updated over the weekend.
Daily Forecast—September 13, 2020

**SHORT TERM FORECAST**

**TODAY**

<table>
<thead>
<tr>
<th>Location</th>
<th>Wind</th>
<th>Dir</th>
<th>Temp</th>
<th>RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>21</td>
<td>9</td>
<td>SW</td>
<td>52%</td>
</tr>
<tr>
<td>Weed</td>
<td>48</td>
<td>19</td>
<td>SE</td>
<td>85%</td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>20</td>
<td>12</td>
<td>SW</td>
<td>82%</td>
</tr>
<tr>
<td>Dunsmuir</td>
<td>19</td>
<td>8</td>
<td>SW</td>
<td>80%</td>
</tr>
<tr>
<td>Snowbrush</td>
<td>19</td>
<td>8</td>
<td>SW</td>
<td>79%</td>
</tr>
</tbody>
</table>

Cautionary Notes:
- Winds are expected to increase around noon to 2PM in the Weed area. Sustained winds could reach 20 mph by 2PM SPM with gusts between 30-40 mph.
- Snowbrush: Winds will be weaker, between 8-12 mph.

**TONIGHT**

<table>
<thead>
<tr>
<th>Location</th>
<th>Wind</th>
<th>Dir</th>
<th>Temp</th>
<th>RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>6</td>
<td>N</td>
<td>50-51</td>
<td>35%</td>
</tr>
<tr>
<td>Mt. Shasta Area</td>
<td>8</td>
<td>NE</td>
<td>51-58</td>
<td>35%</td>
</tr>
</tbody>
</table>

Cautionary Notes:
- None

**Monday**

<table>
<thead>
<tr>
<th>Location</th>
<th>Wind</th>
<th>Dir</th>
<th>Temp</th>
<th>RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>18</td>
<td>6</td>
<td>SW</td>
<td>57%</td>
</tr>
<tr>
<td>Weed</td>
<td>48</td>
<td>19</td>
<td>SE</td>
<td>80%</td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>28</td>
<td>12</td>
<td>SW</td>
<td>77%</td>
</tr>
<tr>
<td>Dunsmuir</td>
<td>17</td>
<td>7</td>
<td>SE</td>
<td>84%</td>
</tr>
<tr>
<td>Snowbrush</td>
<td>17</td>
<td>7</td>
<td>SE</td>
<td>78%</td>
</tr>
</tbody>
</table>

Cautionary Notes:
- Winds could remain rather strong in the same places as Sunday as a weak ridge builds inland between yesterday’s cold front and the offshore low. Timing and intensity is expected to remain fairly similar to Sunday.

**Tuesday**

<table>
<thead>
<tr>
<th>Location</th>
<th>Wind</th>
<th>Dir</th>
<th>Temp</th>
<th>RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>17</td>
<td>8</td>
<td>SW</td>
<td>85%</td>
</tr>
<tr>
<td>Weed</td>
<td>14</td>
<td>6</td>
<td>SE</td>
<td>82%</td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>26</td>
<td>10</td>
<td>SE</td>
<td>79%</td>
</tr>
<tr>
<td>Dunsmuir</td>
<td>17</td>
<td>6</td>
<td>SE</td>
<td>86%</td>
</tr>
<tr>
<td>Snowbrush</td>
<td>17</td>
<td>6</td>
<td>SW</td>
<td>77%</td>
</tr>
</tbody>
</table>

Cautionary Notes:
- Breezy conditions continue, thanks to the stalled out area of low pressure off the coast.

**7 Day Forecast**

<table>
<thead>
<tr>
<th>Day</th>
<th>Happy Camp</th>
<th>Weed</th>
<th>Mt. Shasta</th>
<th>Dunsmuir</th>
<th>Snowbrush</th>
</tr>
</thead>
<tbody>
<tr>
<td>TODAY</td>
<td>791</td>
<td>744</td>
<td>775</td>
<td>711</td>
<td>711</td>
</tr>
<tr>
<td>Monday</td>
<td>791</td>
<td>744</td>
<td>775</td>
<td>711</td>
<td>711</td>
</tr>
<tr>
<td>Tuesday</td>
<td>791</td>
<td>744</td>
<td>775</td>
<td>711</td>
<td>711</td>
</tr>
<tr>
<td>Wednesday</td>
<td>791</td>
<td>744</td>
<td>775</td>
<td>711</td>
<td>711</td>
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<tr>
<td>Thursday</td>
<td>791</td>
<td>744</td>
<td>775</td>
<td>711</td>
<td>711</td>
</tr>
<tr>
<td>Friday</td>
<td>791</td>
<td>744</td>
<td>775</td>
<td>711</td>
<td>711</td>
</tr>
<tr>
<td>Saturday</td>
<td>791</td>
<td>744</td>
<td>775</td>
<td>711</td>
<td>711</td>
</tr>
</tbody>
</table>
**HAPPY CAMP/SEIDIO VALLEY EXTENDED FORECAST**

<table>
<thead>
<tr>
<th>Day</th>
<th>Avg Temp</th>
<th>Max FFWR</th>
<th>RH</th>
<th>Wind Gust</th>
<th>Wind Dir</th>
<th>Max Temp</th>
<th>Min RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday</td>
<td>791</td>
<td>15</td>
<td>7</td>
<td>20 33</td>
<td>SW</td>
<td>68 33</td>
<td>65 34</td>
</tr>
<tr>
<td>Thursday</td>
<td>791</td>
<td>15</td>
<td>6</td>
<td>20 33</td>
<td>SW</td>
<td>78 34</td>
<td>67 60</td>
</tr>
<tr>
<td>Friday</td>
<td>791</td>
<td>15</td>
<td>6</td>
<td>18 33</td>
<td>SW</td>
<td>67 60</td>
<td>65 34</td>
</tr>
<tr>
<td>Saturday</td>
<td>791</td>
<td>15</td>
<td>6</td>
<td>18 33</td>
<td>SW</td>
<td>78 34</td>
<td>66 32</td>
</tr>
</tbody>
</table>

**MT. SHAUSA AREA EXTENDED FORECAST**

<table>
<thead>
<tr>
<th>Day</th>
<th>Avg Temp</th>
<th>Max FFWR</th>
<th>RH</th>
<th>Wind Gust</th>
<th>Wind Dir</th>
<th>Max Temp</th>
<th>Min RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday</td>
<td>749</td>
<td>33</td>
<td>14</td>
<td>25 14</td>
<td>SW</td>
<td>78 14</td>
<td>69 32</td>
</tr>
<tr>
<td>Thursday</td>
<td>749</td>
<td>34</td>
<td>18</td>
<td>36 30</td>
<td>SW</td>
<td>75 30</td>
<td>63 32</td>
</tr>
<tr>
<td>Friday</td>
<td>749</td>
<td>12</td>
<td>6</td>
<td>21 51</td>
<td>SW</td>
<td>63 51</td>
<td>63 32</td>
</tr>
<tr>
<td>Saturday</td>
<td>749</td>
<td>17</td>
<td>9</td>
<td>23 51</td>
<td>SW</td>
<td>69 32</td>
<td>66 32</td>
</tr>
</tbody>
</table>

**Extended Forecast Synopsis:**
The offshore low is expected to slowly drift closer to the coast on Wednesday. As it does so, look for winds to remain fairly active, though temperatures may begin to cool down some. On Thursday, scattered showers and thunderstorms can't be ruled out, especially for western Siskiyou County (Happy Camp). The chance for showers and thunderstorms increases and spreads further inland towards the Mt. Shasta area. Meanwhile, look for the potential for stronger winds on Friday, though fire weather indices should be significantly lower due to cooler conditions and significantly higher RH values.

---

**Western Weather**
Forecaster: Will Farr
530.342.1700
forecaster@westernwx.com

---

**PacificCorp Weather Station Network**
**Daily Meteorological Summary**
Saturday, September 12, 2020

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Rain</th>
<th>P1h</th>
<th>Dew Pt</th>
<th>Fire Indices</th>
<th>WIND</th>
<th>Fuels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max</td>
<td>Avg</td>
<td>Min</td>
<td>Temp</td>
<td>% Time</td>
<td>% Time</td>
<td>% Time</td>
</tr>
<tr>
<td>°F</td>
<td>°F</td>
<td>°F</td>
<td>°F</td>
<td>%</td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>Dunsmuir</td>
<td>80.5</td>
<td>55.3</td>
<td>64.7</td>
<td>0.00</td>
<td>10.56</td>
<td>8</td>
</tr>
<tr>
<td>Lake Siskiyou</td>
<td>86.7</td>
<td>51.4</td>
<td>46.7</td>
<td>0.00</td>
<td>15.21</td>
<td>10</td>
</tr>
<tr>
<td>Snowmass</td>
<td>81.7</td>
<td>50.3</td>
<td>51.3</td>
<td>0.00</td>
<td>16.46</td>
<td>13</td>
</tr>
<tr>
<td>Weed</td>
<td>92.0</td>
<td>55.3</td>
<td>60.0</td>
<td>0.00</td>
<td>23.41</td>
<td>19</td>
</tr>
<tr>
<td>South of Weed</td>
<td>84.5</td>
<td>52.2</td>
<td>48.8</td>
<td>0.00</td>
<td>10.42</td>
<td>10</td>
</tr>
<tr>
<td>SW West</td>
<td>80.0</td>
<td>51.3</td>
<td>49.6</td>
<td>0.00</td>
<td>9.11</td>
<td>11</td>
</tr>
<tr>
<td>West</td>
<td>79.3</td>
<td>51.3</td>
<td>54.6</td>
<td>0.00</td>
<td>10.80</td>
<td>12</td>
</tr>
<tr>
<td>North</td>
<td>80.0</td>
<td>51.3</td>
<td>47.8</td>
<td>0.00</td>
<td>4.88</td>
<td>1</td>
</tr>
<tr>
<td>West</td>
<td>71.0</td>
<td>51.3</td>
<td>49.7</td>
<td>0.00</td>
<td>11.71</td>
<td>14</td>
</tr>
<tr>
<td>Happy Camp</td>
<td>80.7</td>
<td>51.3</td>
<td>49.7</td>
<td>0.00</td>
<td>7.97</td>
<td>3</td>
</tr>
</tbody>
</table>

* Please email forecaster@westernwx.com by noon on Fridays to request weekend forecasting.
Daily Forecast-September 14, 2020

**SHORT TERM FORECAST**

**TODAY**

<table>
<thead>
<tr>
<th>Location</th>
<th>Wind Gust Direction</th>
<th>Wind Direction</th>
<th>Wind Speed</th>
<th>Temp (Min)</th>
<th>Temp (Max)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>7-20 N</td>
<td>N</td>
<td>7-10</td>
<td>64</td>
<td>70</td>
</tr>
<tr>
<td>Weed</td>
<td>4-10 S</td>
<td>S</td>
<td>4-8</td>
<td>64</td>
<td>70</td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>7-20 N</td>
<td>N</td>
<td>7-10</td>
<td>79</td>
<td>85</td>
</tr>
<tr>
<td>Dunsmuir</td>
<td>11-14 N</td>
<td>N</td>
<td>11-14</td>
<td>83</td>
<td>89</td>
</tr>
<tr>
<td>Shasta</td>
<td>13-15 N</td>
<td>N</td>
<td>13-15</td>
<td>77</td>
<td>106</td>
</tr>
</tbody>
</table>

**TONIGHT**

<table>
<thead>
<tr>
<th>Location</th>
<th>Wind Gust Direction</th>
<th>Wind Direction</th>
<th>Wind Speed</th>
<th>Temp (Min)</th>
<th>Temp (Max)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>2-8 N</td>
<td>N</td>
<td>2</td>
<td>50-54</td>
<td>70</td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>8-19 N</td>
<td>N</td>
<td>8-19</td>
<td>52-56</td>
<td>35</td>
</tr>
</tbody>
</table>

**Cautionary Notes:**

- Winds are likely to be breezy around Weed once again while humidity remains very low, keeping fire weather indices elevated. The breeziest hours appear to be 1:00 PM to 3:00 PM.
- Winds decrease substantially, yet remain high enough for some fire weather danger to persist for the Weed area.

**Wednesday Night**

<table>
<thead>
<tr>
<th>Location</th>
<th>Wind Gust Direction</th>
<th>Wind Direction</th>
<th>Wind Speed</th>
<th>Temp (Min)</th>
<th>Temp (Max)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>2-5 N</td>
<td>N</td>
<td>2</td>
<td>52-56</td>
<td>65</td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>7-17 N</td>
<td>N</td>
<td>7</td>
<td>54-58</td>
<td>25</td>
</tr>
</tbody>
</table>

**Cautionary Notes:**

- Similar levels of fire weather danger to Tuesday.

**7 Day Forecast**

- **AVO KBDI**
  - TODAY: 750
  - Tuesday: 750
  - Wednesday: 750
  - Thursday: 750
  - Friday: 750
  - Saturday: 750
  - Sunday: 750

- **AVO FF4W**
  - TODAY: 750
  - Tuesday: 750
  - Wednesday: 750
  - Thursday: 750
  - Friday: 750
  - Saturday: 750
  - Sunday: 750
HAPPY CAMP/SERED VALLEY EXTENDED FORECAST

<table>
<thead>
<tr>
<th>Day</th>
<th>Avg KBDI</th>
<th>Max KBDI</th>
<th>Avg FTWI</th>
<th>Max FTWI</th>
<th>GUST Wind</th>
<th>Wind Dir</th>
<th>Avg Temp</th>
<th>Max RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thursday</td>
<td>190</td>
<td>30</td>
<td>5</td>
<td>9</td>
<td>SW</td>
<td>N</td>
<td>65</td>
<td>56%</td>
</tr>
<tr>
<td>Friday</td>
<td>790</td>
<td>11</td>
<td>7</td>
<td>10</td>
<td>NW</td>
<td>NW-W</td>
<td>65</td>
<td>56%</td>
</tr>
<tr>
<td>Saturday</td>
<td>790</td>
<td>11</td>
<td>8</td>
<td>17</td>
<td>NW</td>
<td>NW-NW</td>
<td>65</td>
<td>49%</td>
</tr>
<tr>
<td>Sunday</td>
<td>790</td>
<td>7</td>
<td>3</td>
<td>8</td>
<td>NW</td>
<td>NW-NW</td>
<td>77</td>
<td>77%</td>
</tr>
</tbody>
</table>

MT. SHASTA AREA EXTENDED FORECAST

<table>
<thead>
<tr>
<th>Day</th>
<th>Avg KBDI</th>
<th>Max KBDI</th>
<th>Avg FTWI</th>
<th>Max FTWI</th>
<th>GUST Wind</th>
<th>Wind Dir</th>
<th>Avg Temp</th>
<th>Max RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thursday</td>
<td>750</td>
<td>31</td>
<td>15</td>
<td>25</td>
<td>E</td>
<td>S</td>
<td>75</td>
<td>55%</td>
</tr>
<tr>
<td>Friday</td>
<td>754</td>
<td>20</td>
<td>10</td>
<td>20</td>
<td>NW</td>
<td>NW-NW</td>
<td>69</td>
<td>57%</td>
</tr>
<tr>
<td>Saturday</td>
<td>751</td>
<td>19</td>
<td>8</td>
<td>18</td>
<td>NW</td>
<td>NW-NW</td>
<td>78</td>
<td>25%</td>
</tr>
<tr>
<td>Sunday</td>
<td>752</td>
<td>17</td>
<td>6</td>
<td>16</td>
<td>N</td>
<td>S</td>
<td>85</td>
<td>17%</td>
</tr>
</tbody>
</table>

Extended Forecast Synopsis:
Winds will pick up on Thursday as low pressure moves into the region. Higher winds in combination with warm and dry conditions will lead to high fire weather danger for the day, most likely approaching threshold levels for the Mt. Shasta area. Conditions calm through Friday the weekend as the low exits the region and winds relax. There are slight chances for rain from Thursday afternoon through early Saturday morning, with very slight chances for an isolated thunderstorm.

METEOROLOGIST: KAI TAWA

WESTERN WEATHER
Forecasting & Information:
530.362.1700
forecaster@westernwx.com

Pacificorp Weather Station Network
Daily Meteorological Summary
Sunday, September 13, 2020

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Rain</th>
<th>RH</th>
<th>Dew Pt</th>
<th>Fire indices</th>
<th>WIND</th>
<th>Fuels</th>
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<tbody>
<tr>
<td>Max °F</td>
<td>Time</td>
<td>Min</td>
<td>Temp</td>
<td>Seasonal</td>
<td>Fw</td>
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</tr>
<tr>
<td>Max cm</td>
<td></td>
<td>Min</td>
<td>cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RH%</td>
<td></td>
<td>Avg</td>
<td>RH%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire Indices</td>
<td></td>
<td>Avg</td>
<td>Avg</td>
<td></td>
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</tr>
<tr>
<td>Wind Dir</td>
<td></td>
<td>Avg</td>
<td>Wind</td>
<td></td>
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<tr>
<td>Windspeed</td>
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<td>Speed</td>
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<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

*Please email forecaster@westernwx.com by noon on Fridays to request weekend forecasting.
Daily Forecast—September 15, 2020

**Short Term Forecast**

**TODAY**

<table>
<thead>
<tr>
<th>Location</th>
<th>Kedi</th>
<th>FFWB</th>
<th>Wind</th>
<th>Gust</th>
<th>Dir</th>
<th>Temp</th>
<th>RH</th>
<th>Cautionary Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>749</td>
<td>4</td>
<td>3</td>
<td>6</td>
<td>SWW</td>
<td>86</td>
<td>65%</td>
<td>Winds much calmer today, however Weed remains breezy. Highest winds will most likely be around 3:00 p.m.</td>
</tr>
<tr>
<td>Weed</td>
<td>747</td>
<td>42</td>
<td>10</td>
<td>30</td>
<td>SWW</td>
<td>87</td>
<td>67%</td>
<td>Winds increase further, becoming breezy for more locations. Strong south winds appear likely for Weed, however higher humidity will somewhat limit fire indices. There are chances for showers with very slight chances for thunderstorms.</td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>733</td>
<td>21</td>
<td>8</td>
<td>17</td>
<td>SSW</td>
<td>81</td>
<td>81%</td>
<td>Winds increase further, becoming breezy for more locations. Strong south winds appear likely for Weed, however higher humidity will somewhat limit fire indices. There are chances for showers with very slight chances for thunderstorms.</td>
</tr>
<tr>
<td>Dunsmuir</td>
<td>777</td>
<td>9</td>
<td>3</td>
<td>11</td>
<td>SSW</td>
<td>87</td>
<td>15%</td>
<td>Winds increase further, becoming breezy for more locations. Strong south winds appear likely for Weed, however higher humidity will somewhat limit fire indices. There are chances for showers with very slight chances for thunderstorms.</td>
</tr>
<tr>
<td>Snowshoe</td>
<td>711</td>
<td>6</td>
<td>2</td>
<td>9</td>
<td>SSW</td>
<td>70</td>
<td>10%</td>
<td>Winds increase further, becoming breezy for more locations. Strong south winds appear likely for Weed, however higher humidity will somewhat limit fire indices. There are chances for showers with very slight chances for thunderstorms.</td>
</tr>
</tbody>
</table>

**TONIGHT**

<table>
<thead>
<tr>
<th>Location</th>
<th>Kedi</th>
<th>FFWB</th>
<th>Wind</th>
<th>Gust</th>
<th>Dir</th>
<th>Temp</th>
<th>RH</th>
<th>Cautionary Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>—</td>
<td>—</td>
<td>10</td>
<td>22</td>
<td>SSW</td>
<td>55-60</td>
<td>70%</td>
<td>The Mt. Shasta area will likely remain breezy overnight (particularly Weed).</td>
</tr>
<tr>
<td>Mt. Shasta Area</td>
<td>—</td>
<td>—</td>
<td>10</td>
<td>22</td>
<td>SSW</td>
<td>57-61</td>
<td>30%</td>
<td>The Mt. Shasta area will likely remain breezy overnight (particularly Weed).</td>
</tr>
</tbody>
</table>

**Wednesday**

<table>
<thead>
<tr>
<th>Location</th>
<th>Kedi</th>
<th>FFWB</th>
<th>Wind</th>
<th>Gust</th>
<th>Dir</th>
<th>Temp</th>
<th>RH</th>
<th>Cautionary Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>709</td>
<td>5</td>
<td>5</td>
<td>10</td>
<td>SWW</td>
<td>67</td>
<td>50%</td>
<td>Winds increase further, becoming breezy for more locations. Strong south winds appear likely for Weed, however higher humidity will somewhat limit fire indices. There are chances for showers with very slight chances for thunderstorms.</td>
</tr>
<tr>
<td>Weed</td>
<td>749</td>
<td>48</td>
<td>17</td>
<td>22</td>
<td>SSW</td>
<td>88</td>
<td>6%</td>
<td>Winds increase further, becoming breezy for more locations. Strong south winds appear likely for Weed, however higher humidity will somewhat limit fire indices. There are chances for showers with very slight chances for thunderstorms.</td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>739</td>
<td>19</td>
<td>7</td>
<td>16</td>
<td>SSW</td>
<td>80</td>
<td>15%</td>
<td>Winds increase further, becoming breezy for more locations. Strong south winds appear likely for Weed, however higher humidity will somewhat limit fire indices. There are chances for showers with very slight chances for thunderstorms.</td>
</tr>
<tr>
<td>Dunsmuir</td>
<td>778</td>
<td>8</td>
<td>3</td>
<td>10</td>
<td>SSW</td>
<td>86</td>
<td>14%</td>
<td>Winds increase further, becoming breezy for more locations. Strong south winds appear likely for Weed, however higher humidity will somewhat limit fire indices. There are chances for showers with very slight chances for thunderstorms.</td>
</tr>
<tr>
<td>Snowshoe</td>
<td>712</td>
<td>6</td>
<td>2</td>
<td>9</td>
<td>SSW</td>
<td>79</td>
<td>15%</td>
<td>Winds increase further, becoming breezy for more locations. Strong south winds appear likely for Weed, however higher humidity will somewhat limit fire indices. There are chances for showers with very slight chances for thunderstorms.</td>
</tr>
</tbody>
</table>

**Thursday**

<table>
<thead>
<tr>
<th>Location</th>
<th>Kedi</th>
<th>FFWB</th>
<th>Wind</th>
<th>Gust</th>
<th>Dir</th>
<th>Temp</th>
<th>RH</th>
<th>Cautionary Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>709</td>
<td>8</td>
<td>5</td>
<td>15</td>
<td>SSW</td>
<td>63</td>
<td>50%</td>
<td>Winds increase further, becoming breezy for more locations. Strong south winds appear likely for Weed, however higher humidity will somewhat limit fire indices. There are chances for showers with very slight chances for thunderstorms.</td>
</tr>
<tr>
<td>Weed</td>
<td>750</td>
<td>44</td>
<td>19</td>
<td>34</td>
<td>SSW</td>
<td>84</td>
<td>10%</td>
<td>Winds increase further, becoming breezy for more locations. Strong south winds appear likely for Weed, however higher humidity will somewhat limit fire indices. There are chances for showers with very slight chances for thunderstorms.</td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>740</td>
<td>20</td>
<td>9</td>
<td>20</td>
<td>SSW</td>
<td>70</td>
<td>20%</td>
<td>Winds increase further, becoming breezy for more locations. Strong south winds appear likely for Weed, however higher humidity will somewhat limit fire indices. There are chances for showers with very slight chances for thunderstorms.</td>
</tr>
<tr>
<td>Dunsmuir</td>
<td>778</td>
<td>14</td>
<td>6</td>
<td>14</td>
<td>SSW</td>
<td>84</td>
<td>27%</td>
<td>Winds increase further, becoming breezy for more locations. Strong south winds appear likely for Weed, however higher humidity will somewhat limit fire indices. There are chances for showers with very slight chances for thunderstorms.</td>
</tr>
<tr>
<td>Snowshoe</td>
<td>714</td>
<td>9</td>
<td>4</td>
<td>13</td>
<td>SSW</td>
<td>75</td>
<td>32%</td>
<td>Winds increase further, becoming breezy for more locations. Strong south winds appear likely for Weed, however higher humidity will somewhat limit fire indices. There are chances for showers with very slight chances for thunderstorms.</td>
</tr>
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</table>

**7-Day Forecast**

<table>
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<tr>
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<th>Kedi</th>
<th>FFWB</th>
<th>Kedi</th>
<th>FFWB</th>
<th>Kedi</th>
<th>FFWB</th>
<th>Kedi</th>
<th>FFWB</th>
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</thead>
<tbody>
<tr>
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<td>4</td>
<td>747</td>
<td>82</td>
<td>738</td>
<td>31</td>
<td>777</td>
<td>71</td>
<td>9</td>
<td>74</td>
</tr>
<tr>
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<td>759</td>
<td>5</td>
<td>749</td>
<td>84</td>
<td>729</td>
<td>18</td>
<td>778</td>
<td>8</td>
<td>712</td>
<td>0</td>
</tr>
<tr>
<td>Thursday</td>
<td>759</td>
<td>8</td>
<td>750</td>
<td>20</td>
<td>749</td>
<td>20</td>
<td>778</td>
<td>14</td>
<td>714</td>
<td>0</td>
</tr>
<tr>
<td>Friday</td>
<td>759</td>
<td>4</td>
<td>738</td>
<td>22</td>
<td>738</td>
<td>22</td>
<td>777</td>
<td>6</td>
<td>711</td>
<td>0</td>
</tr>
<tr>
<td>Saturday</td>
<td>759</td>
<td>5</td>
<td>733</td>
<td>31</td>
<td>733</td>
<td>31</td>
<td>777</td>
<td>0</td>
<td>712</td>
<td>0</td>
</tr>
<tr>
<td>Sunday</td>
<td>759</td>
<td>8</td>
<td>733</td>
<td>20</td>
<td>733</td>
<td>20</td>
<td>777</td>
<td>0</td>
<td>714</td>
<td>0</td>
</tr>
<tr>
<td>Monday</td>
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<td>8</td>
<td>734</td>
<td>32</td>
<td>734</td>
<td>32</td>
<td>777</td>
<td>8</td>
<td>711</td>
<td>0</td>
</tr>
</tbody>
</table>

**AVG Kedi** | **AVG FFWB**
## Happy Camp/Seiad Valley Extended Forecast

<table>
<thead>
<tr>
<th>Day</th>
<th>Avg KPH</th>
<th>Max KPH</th>
<th>Min KPH</th>
<th>Wind Dir</th>
<th>Wind Gust</th>
<th>Min RH</th>
<th>Max RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friday</td>
<td>790</td>
<td>4</td>
<td>3</td>
<td>12</td>
<td>NW-Sw</td>
<td>55</td>
<td>86%</td>
</tr>
<tr>
<td>Saturday</td>
<td>790</td>
<td>5</td>
<td>3</td>
<td>11</td>
<td>N-CW</td>
<td>50</td>
<td>51%</td>
</tr>
<tr>
<td>Sunday</td>
<td>790</td>
<td>0</td>
<td>3</td>
<td>10</td>
<td>NE-WN</td>
<td>71</td>
<td>41%</td>
</tr>
<tr>
<td>Monday</td>
<td>790</td>
<td>0</td>
<td>3</td>
<td>8</td>
<td>NE-SW</td>
<td>67</td>
<td>47%</td>
</tr>
</tbody>
</table>

Extended Forecast Synopsis:
Showers are possible on Friday while wind speeds and temperatures decrease, likely decreasing fire danger substantially. Thunderstorms are less likely as well. Very slight chances for rain persist into Saturday while winds pick up, potentially leading to a period of heightened fire weather danger for the Weed area. Calmer winds are expected Sunday and Monday.

## Mt. Shasta Area Extended Forecast

<table>
<thead>
<tr>
<th>Day</th>
<th>Avg KPH</th>
<th>Max KPH</th>
<th>Min KPH</th>
<th>Wind Dir</th>
<th>Wind Gust</th>
<th>Min RH</th>
<th>Max RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friday</td>
<td>761</td>
<td>23</td>
<td>11</td>
<td>11</td>
<td>SW</td>
<td>72</td>
<td>53%</td>
</tr>
<tr>
<td>Saturday</td>
<td>762</td>
<td>31</td>
<td>12</td>
<td>25</td>
<td>N-SW</td>
<td>79</td>
<td>18%</td>
</tr>
<tr>
<td>Sunday</td>
<td>763</td>
<td>20</td>
<td>7</td>
<td>15</td>
<td>S-SW</td>
<td>55</td>
<td>10%</td>
</tr>
<tr>
<td>Monday</td>
<td>764</td>
<td>26</td>
<td>10</td>
<td>20</td>
<td>S-SW</td>
<td>30</td>
<td>10%</td>
</tr>
</tbody>
</table>

## PacifiCorp Weather Station Network

### Daily Meteorological Summary

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Rain</th>
<th>RH</th>
<th>Dew Pt</th>
<th>Fire Indices</th>
<th>WIND</th>
<th>Fuels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max</td>
<td>Min</td>
<td>Avg</td>
<td>Max</td>
<td>Min</td>
<td>Avg</td>
<td>FPF</td>
</tr>
<tr>
<td>Balsamuir</td>
<td>84.9</td>
<td>68.7</td>
<td>84.4</td>
<td>64.2</td>
<td>66.5</td>
<td>50.6</td>
</tr>
<tr>
<td>Lk Shasta</td>
<td>81.6</td>
<td>58.7</td>
<td>81.9</td>
<td>53.7</td>
<td>60.5</td>
<td>59.5</td>
</tr>
<tr>
<td>Shasta</td>
<td>76.3</td>
<td>42.3</td>
<td>76.4</td>
<td>42.6</td>
<td>66.6</td>
<td>51.3</td>
</tr>
<tr>
<td>Red Bluff</td>
<td>78.1</td>
<td>42.4</td>
<td>78.9</td>
<td>43.4</td>
<td>73.0</td>
<td>44.5</td>
</tr>
<tr>
<td>Mt Shasta C</td>
<td>78.8</td>
<td>43.5</td>
<td>79.9</td>
<td>44.5</td>
<td>73.0</td>
<td>45.5</td>
</tr>
<tr>
<td>Lk Weed</td>
<td>82.3</td>
<td>49.0</td>
<td>84.0</td>
<td>49.9</td>
<td>60.0</td>
<td>51.2</td>
</tr>
<tr>
<td>Westwood</td>
<td>78.4</td>
<td>40.6</td>
<td>82.5</td>
<td>40.0</td>
<td>73.0</td>
<td>44.5</td>
</tr>
<tr>
<td>Northwood</td>
<td>79.0</td>
<td>40.7</td>
<td>80.3</td>
<td>40.0</td>
<td>73.0</td>
<td>44.5</td>
</tr>
<tr>
<td>West Seiad</td>
<td>70.6</td>
<td>46.8</td>
<td>71.4</td>
<td>46.0</td>
<td>60.5</td>
<td>47.5</td>
</tr>
<tr>
<td>Happy Camp</td>
<td>84.3</td>
<td>71.7</td>
<td>84.5</td>
<td>71.5</td>
<td>60.0</td>
<td>50.5</td>
</tr>
</tbody>
</table>

*Please email forecasters@westernwx.com by noon on Fridays to request weekend forecasting.
Daily Forecast-September 16, 2020

Highlights: The Weed area will continue to see breezy conditions through tomorrow, allowing high fire weather danger to persist. Elsewhere is expected to see lighter winds and much less fire danger. A low pressure system will bring impacts to the area tomorrow through Saturday, leading to stronger south winds on Thursday and chances for rain from Thursday afternoon through late Friday. There is a very slight chance for thunderstorms as well.

Short Term Forecast:

TODAY

<table>
<thead>
<tr>
<th>Location</th>
<th>KBDI</th>
<th>FTWS</th>
<th>Wind</th>
<th>Gust</th>
<th>Dir</th>
<th>Temp</th>
<th>Min</th>
<th>RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>705</td>
<td>5</td>
<td>3</td>
<td>6</td>
<td>S</td>
<td>71</td>
<td>59</td>
<td>94%</td>
</tr>
<tr>
<td>Weed</td>
<td>748</td>
<td>45</td>
<td>7</td>
<td>9</td>
<td>SW</td>
<td>82</td>
<td>66</td>
<td>14%</td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>739</td>
<td>21</td>
<td>6</td>
<td>8</td>
<td>SW</td>
<td>84</td>
<td>94</td>
<td>17%</td>
</tr>
<tr>
<td>Dunsmuir</td>
<td>778</td>
<td>8</td>
<td>3</td>
<td>10</td>
<td>SW</td>
<td>88</td>
<td>68</td>
<td>18%</td>
</tr>
<tr>
<td>Snowbruck</td>
<td>713</td>
<td>8</td>
<td>3</td>
<td>12</td>
<td>SW</td>
<td>80</td>
<td>90</td>
<td>17%</td>
</tr>
</tbody>
</table>

Cautionary Notes: Similar winds to yesterday with the Weed area seeing continuing critical fire weather conditions.

TODAY

<table>
<thead>
<tr>
<th>Location</th>
<th>KBDI</th>
<th>FTWS</th>
<th>Wind</th>
<th>Gust</th>
<th>Dir</th>
<th>Temp</th>
<th>Min</th>
<th>RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>790</td>
<td>9</td>
<td>5</td>
<td>15</td>
<td>SW</td>
<td>72</td>
<td>50</td>
<td>97%</td>
</tr>
<tr>
<td>Weed</td>
<td>750</td>
<td>54</td>
<td>20</td>
<td>35</td>
<td>SW</td>
<td>83</td>
<td>51</td>
<td>97%</td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>740</td>
<td>24</td>
<td>10</td>
<td>23</td>
<td>SW</td>
<td>91</td>
<td>24</td>
<td>97%</td>
</tr>
<tr>
<td>Dunsmuir</td>
<td>779</td>
<td>14</td>
<td>6</td>
<td>15</td>
<td>SW</td>
<td>85</td>
<td>25</td>
<td>97%</td>
</tr>
<tr>
<td>Snowbruck</td>
<td>714</td>
<td>12</td>
<td>5</td>
<td>17</td>
<td>SW</td>
<td>77</td>
<td>24</td>
<td>97%</td>
</tr>
</tbody>
</table>

Cautionary Notes: The Mt. Shasta area will likely remain breezy overnight (particularly Weed).

Thursday

<table>
<thead>
<tr>
<th>Location</th>
<th>KBDI</th>
<th>FTWS</th>
<th>Wind</th>
<th>Gust</th>
<th>Dir</th>
<th>Temp</th>
<th>Min</th>
<th>RH</th>
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<tbody>
<tr>
<td>Happy Camp</td>
<td>790</td>
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<td>72</td>
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<td>740</td>
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<td>10</td>
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<tr>
<td>Snowbruck</td>
<td>714</td>
<td>12</td>
<td>5</td>
<td>17</td>
<td>SW</td>
<td>77</td>
<td>24</td>
<td>97%</td>
</tr>
</tbody>
</table>

Cautionary Notes: Greater winds throughout, however the highest fire weather danger will be concentrated in the Weed area. Slight chances for showers and thunderstorms in the afternoon and later, especially for Happy Camp.

Thursday Night

<table>
<thead>
<tr>
<th>Location</th>
<th>KBDI</th>
<th>FTWS</th>
<th>Wind</th>
<th>Gust</th>
<th>Dir</th>
<th>Temp</th>
<th>Min</th>
<th>RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
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<td>5</td>
<td>5</td>
<td>15</td>
<td>SW</td>
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<td>97%</td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>740</td>
<td>24</td>
<td>10</td>
<td>23</td>
<td>SW</td>
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<td>24</td>
<td>97%</td>
</tr>
<tr>
<td>Dunsmuir</td>
<td>779</td>
<td>14</td>
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<td>85</td>
<td>25</td>
<td>97%</td>
</tr>
<tr>
<td>Snowbruck</td>
<td>714</td>
<td>12</td>
<td>5</td>
<td>17</td>
<td>SW</td>
<td>77</td>
<td>24</td>
<td>97%</td>
</tr>
</tbody>
</table>

Cautionary Notes: The Mt. Shasta area will likely remain breezy overnight (particularly Weed). Slight chance for showers and perhaps a thunderstorm overnight.

Friday

<table>
<thead>
<tr>
<th>Location</th>
<th>KBDI</th>
<th>FTWS</th>
<th>Wind</th>
<th>Gust</th>
<th>Dir</th>
<th>Temp</th>
<th>Min</th>
<th>RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>790</td>
<td>7</td>
<td>10</td>
<td>17</td>
<td>NW</td>
<td>59</td>
<td>54</td>
<td>97%</td>
</tr>
<tr>
<td>Weed</td>
<td>751</td>
<td>16</td>
<td>11</td>
<td>23</td>
<td>SW</td>
<td>70</td>
<td>65</td>
<td>97%</td>
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<tr>
<td>Mt. Shasta</td>
<td>741</td>
<td>9</td>
<td>5</td>
<td>13</td>
<td>SW</td>
<td>68</td>
<td>45</td>
<td>97%</td>
</tr>
<tr>
<td>Dunsmuir</td>
<td>779</td>
<td>5</td>
<td>3</td>
<td>8</td>
<td>SW</td>
<td>72</td>
<td>45</td>
<td>97%</td>
</tr>
<tr>
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<td>746</td>
<td>6</td>
<td>3</td>
<td>10</td>
<td>SW</td>
<td>64</td>
<td>45</td>
<td>97%</td>
</tr>
</tbody>
</table>

Cautionary Notes: Winds relax, temperatures cool significantly and humidity rises significantly leading to much lower fire weather danger. Showers are possible with a very slight chance for thunderstorms.

7 Day Forecast

<table>
<thead>
<tr>
<th>Location</th>
<th>KBDI</th>
<th>FTWS</th>
<th>Dir</th>
<th>Temp</th>
<th>Min</th>
<th>RH</th>
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</table>

TODAY

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<th>FTWS</th>
<th>Dir</th>
<th>Temp</th>
<th>Min</th>
<th>RH</th>
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</table>

Thursday

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<th>Dir</th>
<th>Temp</th>
<th>Min</th>
<th>RH</th>
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Friday

<table>
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<th>FTWS</th>
<th>Dir</th>
<th>Temp</th>
<th>Min</th>
<th>RH</th>
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Saturday

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<th>FTWS</th>
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<th>Min</th>
<th>RH</th>
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Sunday

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<th>Min</th>
<th>RH</th>
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Monday

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<th>FTWS</th>
<th>Dir</th>
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<th>Min</th>
<th>RH</th>
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Tuesday

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<th>Min</th>
<th>RH</th>
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AVG KBDI

<table>
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<th>Location</th>
<th>AVG KBDI</th>
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</table>

AVG FTWS
HAPPY CAMPS/SEDA VALLEY EXTENDED FORECAST:

<table>
<thead>
<tr>
<th>Day</th>
<th>KHI</th>
<th>Max Temp</th>
<th>Min Temp</th>
<th>Wind Dir</th>
<th>Wind Gust</th>
<th>Wind Avg</th>
<th>Max Fev</th>
<th>Avg FTWP</th>
<th>RH</th>
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<tr>
<td>Saturday</td>
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<td>86</td>
<td>57</td>
<td>E</td>
<td>22</td>
<td>5</td>
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<td>Sunday</td>
<td>791</td>
<td>76</td>
<td>64</td>
<td>NW</td>
<td>10</td>
<td>6</td>
<td>70</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>Monday</td>
<td>791</td>
<td>74</td>
<td>64</td>
<td>NW</td>
<td>10</td>
<td>6</td>
<td>74</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td>Tuesday</td>
<td>791</td>
<td>76</td>
<td>57</td>
<td>NW</td>
<td>10</td>
<td>6</td>
<td>76</td>
<td>37</td>
<td></td>
</tr>
</tbody>
</table>

Extended Forecast Synopsis:
As a low pressure system moves eastward out of the region, chances for showers look to end by Saturday morning. Cool temperatures and mostly light winds are anticipated, allowing fire danger to remain reduced. A quieter weather pattern is possible through early next week, most likely resulting in warm highs and lighter winds.

MT. SHASTA AREA EXTENDED FORECAST:

<table>
<thead>
<tr>
<th>Day</th>
<th>KHI</th>
<th>Max Temp</th>
<th>Min Temp</th>
<th>Wind Dir</th>
<th>Wind Gust</th>
<th>Wind Avg</th>
<th>Max Temp</th>
<th>Min Temp</th>
<th>RH</th>
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</thead>
<tbody>
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<td>Saturday</td>
<td>761</td>
<td>85</td>
<td>70</td>
<td>W</td>
<td>10</td>
<td>5</td>
<td>70</td>
<td>33</td>
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<tr>
<td>Sunday</td>
<td>762</td>
<td>76</td>
<td>83</td>
<td>W</td>
<td>10</td>
<td>5</td>
<td>76</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>Monday</td>
<td>763</td>
<td>83</td>
<td>76</td>
<td>W</td>
<td>10</td>
<td>5</td>
<td>83</td>
<td>26</td>
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<tr>
<td>Tuesday</td>
<td>764</td>
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<td>76</td>
<td>W</td>
<td>10</td>
<td>5</td>
<td>85</td>
<td>21</td>
<td></td>
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PacifiCorp Weather Station Network

Daily Meteorological Summary
Tuesday, September 15, 2020

<table>
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<tr>
<th>Temperature</th>
<th>Run</th>
<th>%</th>
<th>Day</th>
<th>Pre</th>
<th>FTWP</th>
<th>Wind</th>
<th>Fuel</th>
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<td></td>
</tr>
</tbody>
</table>

*Please email forecast@westernwx.com by noon on Fridays to request weekend forecasting.*

25
Daily Forecast—September 17, 2020

**Western Weather**

**PacificCorp Orange County Weather**

**Thursday September 17, 2020 Issued 9:00 a.m.**

**Highlights:** Breezy winds today will lead to higher fire weather danger throughout the region today, however the critical fire weather danger will be concentrated in the Weed area. Slight chances for showers and thunderstorms develop this afternoon, particularly for the Happy Camp area. Chances for rain increase for tomorrow throughout the region. Lower wind speeds and temperatures with higher humidity will lead to much less fire danger. Warming and drying is expected through Saturday as winds remain light outside of the Weed area.

### Short Term Forecast

#### Today

<table>
<thead>
<tr>
<th>Location</th>
<th>Wind Gust (mph)</th>
<th>Wind Dir</th>
<th>Wind Speed (mph)</th>
<th>Max Temp (°F)</th>
<th>Min Temp (°F)</th>
<th>RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>798</td>
<td>E</td>
<td>5</td>
<td>74</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td>Weed</td>
<td>750</td>
<td>E</td>
<td>5</td>
<td>74</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>740</td>
<td>E</td>
<td>10</td>
<td>74</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td>Dunsmuir</td>
<td>779</td>
<td>E</td>
<td>15</td>
<td>81</td>
<td>73</td>
<td></td>
</tr>
<tr>
<td>Snowbrush</td>
<td>713</td>
<td>E</td>
<td>19</td>
<td>81</td>
<td>73</td>
<td></td>
</tr>
</tbody>
</table>

Cautions:

- Breezy winds throughout, however the highest fire weather danger will be concentrated in the Weed area.
- Slight chances for showers and thunderstorms in the afternoon, especially for Happy Camp. Smoke looks to decrease somewhat.

#### Tonight

<table>
<thead>
<tr>
<th>Location</th>
<th>Wind Gust (mph)</th>
<th>Wind Dir</th>
<th>Wind Speed (mph)</th>
<th>Max Temp (°F)</th>
<th>Min Temp (°F)</th>
<th>RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>10</td>
<td>E</td>
<td>2</td>
<td>57</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>10</td>
<td>E</td>
<td>10</td>
<td>68</td>
<td>63</td>
<td></td>
</tr>
</tbody>
</table>

Cautions:

- Slight chance for overnight showers, particularly for the Happy Camp area. The Mt. Shasta area will likely remain breezy overnight (particularly Weed). Smoke looks to increase.

#### Friday

<table>
<thead>
<tr>
<th>Location</th>
<th>Wind Gust (mph)</th>
<th>Wind Dir</th>
<th>Wind Speed (mph)</th>
<th>Max Temp (°F)</th>
<th>Min Temp (°F)</th>
<th>RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>750</td>
<td>E</td>
<td>4</td>
<td>68</td>
<td>63</td>
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</tr>
<tr>
<td>Weed</td>
<td>750</td>
<td>E</td>
<td>4</td>
<td>68</td>
<td>63</td>
<td></td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>740</td>
<td>E</td>
<td>5</td>
<td>64</td>
<td>63</td>
<td></td>
</tr>
<tr>
<td>Dunsmuir</td>
<td>779</td>
<td>E</td>
<td>5</td>
<td>69</td>
<td>68</td>
<td></td>
</tr>
<tr>
<td>Snowbrush</td>
<td>714</td>
<td>E</td>
<td>5</td>
<td>61</td>
<td>60</td>
<td></td>
</tr>
</tbody>
</table>

Cautions:

- Winds relax, temperatures cool significantly and humidity rises significantly leading to much lower fire weather danger. Showers possible with a very slight chance for thunderstorms. Likely smoky.

#### Saturday

<table>
<thead>
<tr>
<th>Location</th>
<th>Wind Gust (mph)</th>
<th>Wind Dir</th>
<th>Wind Speed (mph)</th>
<th>Max Temp (°F)</th>
<th>Min Temp (°F)</th>
<th>RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy Camp</td>
<td>700</td>
<td>E</td>
<td>4</td>
<td>73</td>
<td>68</td>
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<tr>
<td>Weed</td>
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<td>75</td>
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<td>E</td>
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<td>71</td>
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<tr>
<td>Dunsmuir</td>
<td>779</td>
<td>E</td>
<td>5</td>
<td>76</td>
<td>67</td>
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<tr>
<td>Snowbrush</td>
<td>715</td>
<td>E</td>
<td>3</td>
<td>66</td>
<td>63</td>
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Cautions:

- Smoke continues.

### 7 Day

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<th>Wind Dir</th>
<th>Wind Speed (mph)</th>
<th>Max Temp (°F)</th>
<th>Min Temp (°F)</th>
<th>RH</th>
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<tbody>
<tr>
<td>Happy Camp</td>
<td>781</td>
<td>E</td>
<td>8</td>
<td>74</td>
<td>58</td>
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</tr>
<tr>
<td>Weed</td>
<td>740</td>
<td>E</td>
<td>4</td>
<td>74</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td>Mt. Shasta</td>
<td>740</td>
<td>E</td>
<td>4</td>
<td>74</td>
<td>58</td>
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<tr>
<td>Dunsmuir</td>
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<td>E</td>
<td>15</td>
<td>81</td>
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<td>Snowbrush</td>
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<td>E</td>
<td>7</td>
<td>81</td>
<td>73</td>
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**AVG KBDI**

**AVG FFW16**

---

26
### Happy Camp/Sierra Valley Extended Forecast

<table>
<thead>
<tr>
<th>Day</th>
<th>Avg KEBI</th>
<th>Max FFPW</th>
<th>Wind</th>
<th>Casting</th>
<th>Dir</th>
<th>Max Temp</th>
<th>Min RH</th>
<th>Extended Forecast Synopsis</th>
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<tbody>
<tr>
<td>Sunday</td>
<td>791</td>
<td>5</td>
<td>2</td>
<td>8</td>
<td>NWN</td>
<td>80</td>
<td>27%</td>
<td>Winds will be significantly calmer on Sunday as the low drifts further from the region. Early next week will feature a mild unsettled pattern, resulting in somewhat breezy conditions (particularly for the Weed area) and reasonably warm temperatures.</td>
</tr>
<tr>
<td>Monday</td>
<td>792</td>
<td>6</td>
<td>3</td>
<td>12</td>
<td>NWN</td>
<td>79</td>
<td>37%</td>
<td></td>
</tr>
<tr>
<td>Tuesday</td>
<td>792</td>
<td>5</td>
<td>2</td>
<td>7</td>
<td>WSW</td>
<td>77</td>
<td>31%</td>
<td></td>
</tr>
<tr>
<td>Wednesday</td>
<td>792</td>
<td>7</td>
<td>3</td>
<td>9</td>
<td>SW</td>
<td>81</td>
<td>27%</td>
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### Mt. Shasta Area Extended Forecast

<table>
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<th>Avg KEBI</th>
<th>Max FFPW</th>
<th>Wind</th>
<th>Casting</th>
<th>Dir</th>
<th>Max Temp</th>
<th>Min RH</th>
<th>Percent</th>
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<tr>
<td>Sunday</td>
<td>791</td>
<td>19</td>
<td>7</td>
<td>14</td>
<td>N-3</td>
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<td>15%</td>
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<tr>
<td>Monday</td>
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<td>33</td>
<td>14</td>
<td>30</td>
<td>66-6W</td>
<td>72</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>Tuesday</td>
<td>793</td>
<td>30</td>
<td>12</td>
<td>26</td>
<td>6-6W</td>
<td>79</td>
<td>19%</td>
<td></td>
</tr>
<tr>
<td>Wednesday</td>
<td>793</td>
<td>27</td>
<td>10</td>
<td>13</td>
<td>WSW</td>
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### Pacificorp Weather Station Network

**Daily Meteorological Summary**

**Wednesday, September 16, 2020**

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<th>Rain</th>
<th>RH</th>
<th>Doy Pri</th>
<th>Fire Indices</th>
<th>WIND</th>
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<td>Max Min</td>
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<tr>
<td>% deg</td>
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<tr>
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<td>0.95</td>
<td>0.00</td>
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<td>67.6</td>
<td>0.95</td>
<td>0.00</td>
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<td>Standish</td>
<td>75.9</td>
<td>15.08</td>
<td>52.6</td>
<td>0.51</td>
<td>0.00</td>
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<td>66.6</td>
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<td>0.00</td>
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<td>61.2</td>
<td>0.72</td>
<td>0.00</td>
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<td>SW Hazara</td>
<td>81.2</td>
<td>15.04</td>
<td>64.9</td>
<td>0.66</td>
<td>0.00</td>
</tr>
<tr>
<td>West Weed</td>
<td>82.6</td>
<td>15.2</td>
<td>60.6</td>
<td>0.93</td>
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<tr>
<td>North Weed</td>
<td>80.7</td>
<td>16.14</td>
<td>60.8</td>
<td>0.85</td>
<td>0.00</td>
</tr>
<tr>
<td>West Camp</td>
<td>82.0</td>
<td>15.03</td>
<td>43.8</td>
<td>0.74</td>
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<tr>
<td>Happy Camp</td>
<td>88.6</td>
<td>15.43</td>
<td>60.9</td>
<td>0.35</td>
<td>0.00</td>
</tr>
</tbody>
</table>

*Please email forecaster@westernwx.com by noon on Fridays to request weekend forecasting.*
Granular Forecast on 9/10/2020

**North Weed PDZ Forecast**
Valid 9/12 - 9/14/20

**COMMENTS:** Winds are expected to strengthen some on Saturday as high pressure moves inland, and a trough of low pressure approaches the coast. These winds will channel around Pt. Shasta and downspew into Weed. This said, there is reason to believe that winds may have a later start than originally thought (~12-20MPH). On Sunday, a weak frontal boundary associated with this trough is expected to swing inland from the SW and significantly strengthen southerly flow. Sustained winds could reach 20-23 MPH with gusts in the 33-35 MPH range.

### Periods of Highest Fire Weather Danger

<table>
<thead>
<tr>
<th>Event</th>
<th>Day</th>
<th>Max 1-hr Wind</th>
<th>Max Gust</th>
<th>Time</th>
<th>Max FPFH</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12-Sep</td>
<td>15</td>
<td>25</td>
<td>1530</td>
<td>35</td>
<td>2100</td>
</tr>
<tr>
<td>2</td>
<td>13-Sep</td>
<td>21</td>
<td>35</td>
<td>1400</td>
<td>48</td>
<td>1500</td>
</tr>
</tbody>
</table>

### Wind Speed (mph)

<table>
<thead>
<tr>
<th>30+</th>
<th>25-29</th>
<th>15-19</th>
<th>14-14</th>
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<td>x</td>
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</tr>
<tr>
<td>x</td>
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</tr>
</tbody>
</table>

### Avg Wind Range (mph)

<table>
<thead>
<tr>
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<tr>
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<td>x</td>
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<td></td>
<td></td>
<td></td>
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</table>

### Max Gust Range (mph)

<table>
<thead>
<tr>
<th>22-26</th>
<th>21-24</th>
<th>20-23</th>
<th>19-22</th>
<th>18-21</th>
<th>17-20</th>
<th>16-19</th>
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<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

*Range is range of error or range of wind as the 95% average wind speed.*

---

28
Granular Forecast on 9/12/2020

COMMENTS: Today’s computer models don’t appear to indicate that the axis of the ridge of high pressure will push far enough inland to significantly strengthen winds relative to yesterday. Therefore, anticipated wind speeds have been lowered for this afternoon. That being said, models have trended a little stronger for wind gusts on Sunday, thanks to a frontal boundary rotating inland.

Periods of Highest Fire Weather Danger

<table>
<thead>
<tr>
<th>Event</th>
<th>Day</th>
<th>Max 1 Hr Wind</th>
<th>Max Gust</th>
<th>Time</th>
<th>Max PW6</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>12-Sep</td>
<td>13</td>
<td>24</td>
<td>1500</td>
<td>35</td>
<td>2100</td>
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<td></td>
<td>13-Sep</td>
<td>22</td>
<td>30</td>
<td>1400</td>
<td>50</td>
<td>1900</td>
</tr>
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</table>

Wind Speed (mph)

<table>
<thead>
<tr>
<th>Wind Dir</th>
<th>30+</th>
<th>25-28</th>
<th>20-24</th>
<th>15-18</th>
<th>10-14</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
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</tbody>
</table>

3/4 avg Wind Range (mph)

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<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Start</td>
<td>9AM</td>
<td>11AM</td>
<td>2PM</td>
<td>5PM</td>
<td>8PM</td>
<td>11PM</td>
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<tr>
<td>Time End</td>
<td>9PM</td>
<td>11PM</td>
<td>2AM</td>
<td>5AM</td>
<td>8AM</td>
<td>11AM</td>
</tr>
</tbody>
</table>

Max Gust (mph)

<table>
<thead>
<tr>
<th>Max Gust</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
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<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>RH</td>
<td>44%</td>
<td>33%</td>
<td>22%</td>
<td>11%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Time Start</td>
<td>9AM</td>
<td>11AM</td>
<td>2PM</td>
<td>5PM</td>
<td>8PM</td>
<td>11PM</td>
<td>2AM</td>
<td>5AM</td>
<td>8AM</td>
<td>11AM</td>
</tr>
<tr>
<td>Time End</td>
<td>9PM</td>
<td>11PM</td>
<td>2AM</td>
<td>5AM</td>
<td>8AM</td>
<td>11AM</td>
<td>2AM</td>
<td>5AM</td>
<td>8AM</td>
<td>11AM</td>
</tr>
</tbody>
</table>

Range is range of dice or range of wind – the link average wind speed.
Granular Forecast on 9/13/2020

North Weed PDZ Forecast
Valid 9/13 - 9/15/20

COMMENTS: A weak upper level frontal boundary, pushing inland right now is expected to enhance south winds around mid day (noon to 3PM). Winds are expected to peak around 2-4PM before slowly tapering off heading into the evening hours. Winds will become light again overnight. On Monday, the low responsible for Sunday’s frontal boundary will still cut off the coast, keeping a relatively strong south to north pressure gradient in place. As aresult, winds are expected to strengthen again around noon-3PM, though winds are expected to be slightly weaker then Sunday.

<table>
<thead>
<tr>
<th>Event</th>
<th>Day</th>
<th>Max 1-Hr Wind</th>
<th>Max Gust</th>
<th>Time</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>13-Sep</td>
<td>22</td>
<td>37</td>
<td>1530</td>
<td>48</td>
</tr>
<tr>
<td>2</td>
<td>14-Sep</td>
<td>20</td>
<td>34</td>
<td>1600</td>
<td>46</td>
</tr>
</tbody>
</table>

Periods of Highest Fire Weather Danger


Wind Speed (mph): 30+, 25-29, 20-24, 15-19, 10-14

Air Temp: 15-19, 10-14, 5-9, 0-4, -5-9

Time Start: 11AM, 2PM, 5PM, 8PM, 11AM, 2AM, 5AM, 8AM

Time End: 2PM, 5PM, 8PM, 11AM, 2AM, 5AM, 8AM, 11AM


Max Gust Range (+/-): 0-4, 6-10, 12-16, 18-22, 24-28, 30-34, 36-40, 42-46

Time Start: 11AM, 2PM, 5PM, 8PM, 11AM, 2AM, 5AM, 8AM

Time End: 2PM, 5PM, 8PM, 11AM, 2AM, 5AM, 8AM, 11AM

RH: 25%, 30%, 35%, 40%, 45%, 50%, 55%, 60%, 65%, 70%, 75%, 80%, 85%, 90%, 95%, 100%

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### Detailed Analysis of September 13, 2020

<table>
<thead>
<tr>
<th>Hour</th>
<th>WindGust</th>
<th>WindSpeed</th>
<th>Humidity</th>
<th>AirTemp</th>
<th>FFWI</th>
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</thead>
<tbody>
<tr>
<td>11</td>
<td>30</td>
<td>15</td>
<td>23</td>
<td>72</td>
<td>35.754219</td>
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<tr>
<td>12</td>
<td>30</td>
<td>15</td>
<td>23</td>
<td>70</td>
<td>35.677573</td>
</tr>
<tr>
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<td>30</td>
<td>15</td>
<td>23</td>
<td>72</td>
<td>35.754219</td>
</tr>
<tr>
<td>2</td>
<td>37</td>
<td>21</td>
<td>15</td>
<td>73</td>
<td>54.870596</td>
</tr>
<tr>
<td>3</td>
<td>37</td>
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<td>75</td>
<td>54.985647</td>
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<td>4</td>
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<td>77</td>
<td>55.100860</td>
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<tr>
<td>5</td>
<td>30</td>
<td>18</td>
<td>16</td>
<td>75</td>
<td>46.817287</td>
</tr>
<tr>
<td>6</td>
<td>30</td>
<td>18</td>
<td>16</td>
<td>73</td>
<td>46.519464</td>
</tr>
<tr>
<td>7</td>
<td>30</td>
<td>18</td>
<td>16</td>
<td>68</td>
<td>46.275576</td>
</tr>
<tr>
<td>8</td>
<td>22</td>
<td>10</td>
<td>23</td>
<td>65</td>
<td>23.722967</td>
</tr>
<tr>
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<td>10</td>
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<tr>
<td>10</td>
<td>22</td>
<td>10</td>
<td>23</td>
<td>63</td>
<td>23.672044</td>
</tr>
</tbody>
</table>

#### September 13, 2020 - Model Forecasts

**top number is speed bottom is gust**

- **ECMWF**
  - m/s: 24, 15, 10, 10, 10, 5, 3, 3, 5, 5

- **NCEP**
  - m/s: 12, 12, 12, 12, 12, 12, 12, 12

- **METObs**
  - m/s: 12, 12, 12, 12, 12, 12, 12, 12

- **NAM**
  - m/s: 12, 12, 12, 12, 12, 12, 12, 12

---

#### Fosberg & Wind Gust in North Weed

![Graph showing Fosberg & Wind Gust in North Weed](image)

#### Wind Rose

![Wind Rose graph](image)

---

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### Weather Station Locations

- Weather Stations
- Affected Circuits
- Distribution Line

---

## Readings during the 9/13 PSPS Event

### North Weed Weather Station

<table>
<thead>
<tr>
<th>Event Period</th>
<th>Date/Time</th>
<th>Wind Gust (mph)</th>
<th>RH</th>
<th>FFWI</th>
<th>FFWI-6 hour</th>
<th>Wind Speed (mph)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start of event</td>
<td>9/13/2020 10:00 a.m.</td>
<td>3.1</td>
<td>45.7</td>
<td>2.76</td>
<td>7.63</td>
<td>1.18</td>
</tr>
<tr>
<td>End of event (re-energization begins)</td>
<td>9/13/2020 5:00 p.m.</td>
<td>24.59</td>
<td>14.53</td>
<td>42.56</td>
<td>30.28</td>
<td>16.03</td>
</tr>
<tr>
<td>Event Peaks</td>
<td></td>
<td>32.54</td>
<td>13.77</td>
<td>56.78</td>
<td>30.28</td>
<td>21.21</td>
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</table>

### West Weed Weather Station

<table>
<thead>
<tr>
<th>Event Period</th>
<th>Date/Time</th>
<th>Wind Gust (mph)</th>
<th>RH</th>
<th>FFWI</th>
<th>FFWI-6 hour</th>
<th>Wind Speed (mph)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start of event</td>
<td>9/13/2020 10:00 a.m.</td>
<td>3.97</td>
<td>33.81</td>
<td>3.88</td>
<td>3.81</td>
<td>2.57</td>
</tr>
<tr>
<td>End of event (re-energization begins)</td>
<td>9/13/2020 5:00 p.m.</td>
<td>5.96</td>
<td>15.79</td>
<td>5.14</td>
<td>6.24</td>
<td>1.69</td>
</tr>
<tr>
<td>Event Peaks</td>
<td></td>
<td>12.92</td>
<td>9.1</td>
<td>15.42</td>
<td>6.28</td>
<td>5.67</td>
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</tbody>
</table>

### SW Weed Weather Station

<table>
<thead>
<tr>
<th>Event Period</th>
<th>Date/Time</th>
<th>Wind Gust (mph)</th>
<th>RH</th>
<th>FFWI</th>
<th>FFWI-6 hour</th>
<th>Wind Speed (mph)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start of event</td>
<td>9/13/2020 10:00 a.m.</td>
<td>2.85</td>
<td>42.77</td>
<td>2.76</td>
<td>6.43</td>
<td>1.1</td>
</tr>
<tr>
<td>End of event (re-energization begins)</td>
<td>9/13/2020 5:00 p.m.</td>
<td>20.62</td>
<td>14.58</td>
<td>18.49</td>
<td>17.61</td>
<td>6.91</td>
</tr>
<tr>
<td>Event Peaks</td>
<td></td>
<td>26.08</td>
<td>12.71</td>
<td>32.51</td>
<td>17.61</td>
<td>12.14</td>
</tr>
</tbody>
</table>
North Weed weather station forecasted values for the 9/13 PSPS event.

North Weed weather station values for the 9/13 PSPS event.
West Weed weather station values for the 9/13 PSPS event.

SW Weed weather station values for the 9/13 PSPS event.
## Weather Station readings during September 17, 2020 PSPS Watch Event

### Readings during the 9/17 PSPS Watch Event

#### North Weed Weather Station

<table>
<thead>
<tr>
<th>Event Period</th>
<th>Date/Time</th>
<th>Wind Gust (mph)</th>
<th>RH</th>
<th>FFWI</th>
<th>FFWI-6 hour</th>
<th>Wind Speed (mph)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start of event (de-energization)</td>
<td>9/17/2020 2:00 p.m.</td>
<td>30.18</td>
<td>24.21</td>
<td>43.35</td>
<td>25.54</td>
<td>18.35</td>
</tr>
<tr>
<td>End of event (re-energization begins)</td>
<td>9/17/2020 6:00 p.m.</td>
<td>24.84</td>
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<td>41.12</td>
<td>20.1</td>
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#### West Weed Weather Station

<table>
<thead>
<tr>
<th>Event Period</th>
<th>Date/Time</th>
<th>Wind Gust (mph)</th>
<th>RH</th>
<th>FFWI</th>
<th>FFWI-6 hour</th>
<th>Wind Speed (mph)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start of event (de-energization)</td>
<td>9/17/2020 2:00 p.m.</td>
<td>5.83</td>
<td>20.79</td>
<td>5.43</td>
<td>5.66</td>
<td>1.96</td>
</tr>
<tr>
<td>End of event (re-energization begins)</td>
<td>9/17/2020 6:00 p.m.</td>
<td>3.35</td>
<td>30.21</td>
<td>2.52</td>
<td>6.44</td>
<td>0.56</td>
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<td>15.65</td>
<td>20.3</td>
<td>9.09</td>
<td>7.27</td>
<td>3.75</td>
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#### SW Weed Weather Station

<table>
<thead>
<tr>
<th>Event Period</th>
<th>Date/Time</th>
<th>Wind Gust (mph)</th>
<th>RH</th>
<th>FFWI</th>
<th>FFWI-6 hour</th>
<th>Wind Speed (mph)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start of event (de-energization)</td>
<td>9/17/2020 2:00 p.m.</td>
<td>22.23</td>
<td>22.87</td>
<td>26.13</td>
<td>16.86</td>
<td>10.86</td>
</tr>
<tr>
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<td>9/17/2020 6:00 p.m.</td>
<td>17.02</td>
<td>33.5</td>
<td>11.85</td>
<td>19.4</td>
<td>5.541</td>
</tr>
</tbody>
</table>

### North Weed weather station forecasted values for the 9/17 PSPS watch event.
North Weed weather station values for the 9/17 PSPS event.

West Weed weather station values for the 9/17 PSPS event.
SW Weed weather station values for the 9/17 PSPS event.
Appendix B – Circuit Switching Actions

The following is the control center log of events which took place for the PSPS event on September 13, 2020.

**Weed PDZ PSPS**

**Modified switching Plan**

**Start time:** 9/13/20 1000  
**End time:** 9/13/20 1855

**Location:** Weed by SCADA  
Turn off reclosing relay CB 5G45  
Open CB 5G45  
Turn off reclosing relay CB 5G83  
Open CB 5G83  
Time: 1001  

**Location:** FP 022240  
Orders given: 1017  
G / R - Turn off reclosing relay to FR 2169  
G / R - Open FR 2169  
G / R - Check open FR 2169: tag for South Region  
Orders returned: 1022  
Switchman: field responder by Radio

**Location:** FP 026762  
Orders given: 1020  
G / R - Turn off reclosing relay to FR 1792  
G / R - Open FR 1792  
G / R - Check open FR 1792: tag for South Region  
Orders returned: 1027  
Switchman: field responder by Radio

**Location:** FP 131506  
Orders given: 1022  
G / R - Turn off reclosing relay to FR 2216  
G / R - Open FR 2216  
G / R - Check open FR 2216: tag for South Region  
Orders returned: 1023  
Switchman: field responder by Radio

**Location:** FP 279962  
Orders given: 1026  
G / R - Turn off reclosing relay to FR 1662  
G / R - Open FR 1662  
G / R - Check open FR 1662: tag for South Region  
Orders returned: 1026  
Switchman: field responder by Radio

**Location:** FP 334700  
Orders given: 1026  
G / R - Turn off reclosing relay to FR 1661  
G / R - Open FR 1661  
G / R - Check open FR 1661: tag for South Region
Orders returned: 1030
Switchman: field responder by Radio

**Location: FP 022202**
Orders given: 1029
G / R - Turn off reclosing relay to FR 1794
G / R - Open FR 1794
G/ R - Check open FR 1794: tag for South Region
Orders returned: 1031
Switchman: field responder by Radio

**Location: 022100 140Ts**
Orders given: 1047
G / R - FP 022100. Open 140Ts tag for South Region
Orders returned: 1053
Switchman: field responder by Radio

**Location: 327400 25Ts**
Orders given: 1047
G / R - FP 327400. Open 25Ts tag for South Region
Orders returned: 1047
Switchman: field responder by Radio

**Location: 331002 40T**
Orders given: 1057
G / R - FP 331002. Open 40T tag for South Region
Orders returned: 1058
Switchman: field responder by Radio

**Location: 226501 40T**
Orders given: 1124
G / R - FP 226501. Open 40T tag for South Region
Orders returned: 1125
Switchman: field responder by Radio

**Location: 093001 65Ts**
Orders given: 1548
G / R - FP 093001. Open 65Ts tag for South Region
Orders returned: 1552
Switchman: field responder by Radio

1125 Take out completed

1735 Rudy Lethbridge advised ok to close CB 5G45 to Open FR 2216
1750 Rudy Lethbridge advised ok to close CB 5G83 to Open FR’s 1794, 2169, 1792

**Location: Weed by SCADA**
Close CB 5G45 1738
Turn on reclosing relay CB 5G45 1739
Close CB 5G83 1750
Turn on reclosing relay CB 5G83 1855

**Location: FP 131506**
Orders given: 1740
G / R - Remove tag FR 2216
G / R - Turn on reclosing relay FR 2216
G / R - Close FR 2216
Orders returned: 1744
Switchman: field responder by Radio

**Location: FP 022240**
Orders given: 1753
G / R - Remove tag FR 2169
G / R - Turn on reclosing relay FR 2169
G / R - Close FR 2169
Orders returned: 1754
Switchman: field responder by Radio

**Location: 022100 140Ts**
Orders given: 1756
G / R - FP 022100. Remove tag, close 140Ts
Orders returned: 1802
Switchman: field responder by Radio

**Location: FP 022202**
Orders given: 1805
G / R - Remove tag FR 1794
G / R - Turn on reclosing relay FR 1794
G / R - Close FR 1794
Orders returned: 1806
Switchman: field responder by Radio

**Location: FP 026762**
Orders given: 1808
G / R - Remove tag FR 1792
G / R - Turn on reclosing relay FR 1792
G / R - Close FR 1792
Orders returned: 1815
Switchman: field responder by Radio

**Location: FP 279962**
Orders given: 1818
G / R - Remove tag FR 1662
G / R - Turn on reclosing relay FR 1662
G / R - Close FR 1662
Orders returned: 1821
Switchman: field responder by Radio

**Location: FP 334700**
Orders given: 1820
G / R - Remove tag FR 1661
G / R - Turn on reclosing relay FR 1661
G / R - Close FR 1661
Orders returned: 1823
Switchman: field responder by Radio
**Location: 331002 40Ts**
Orders given: 1825
G / R - FP 331002. Remove tag, close 40Ts
Orders returned: 1828
Switchman: field responder by Radio

**Location: 327400 25T**
Orders given: 1833
G / R - FP 327400. Remove tag, close 25T
Orders returned: 1835
Switchman: field responder by Radio

**Location: 093001 65Ts**
Orders given: 1840
G / R - FP 093001. Remove tag, close 65Ts
Orders returned: 1851
Switchman: field responder by Radio

**Location: 226501 40T**
Orders given: 1853
G / R - FP 226501 Remove tag, close 40T
Orders returned: 1854
Switchman: field responder by Radio
Appendix C – Priority Customer Communication Details

The below table is a list of the priority customer and partner notifications of a PSPS, which occurred prior to the public notification of PSPS watch. The table outlines the customer, the type or title of contact, and the initial date and timeframe a Pacific Power employee directly contacted them with information regarding the PSPS watch event. Individual follow up calls were provided throughout the event based on request during initial contact.

<table>
<thead>
<tr>
<th>September 13, 2020 PSPS Event</th>
<th>Customer</th>
<th>Customer Type/Title</th>
<th>Dates Contacted by PacifiCorp Personnel</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAL OES</td>
<td>Cal OES Warning Center</td>
<td>9/11/2020 1:30 p.m.</td>
<td></td>
</tr>
<tr>
<td>Cal FIRE</td>
<td>Cal Fire utility Liaison</td>
<td>Contacted Via CalOES Warning Center</td>
<td></td>
</tr>
<tr>
<td>CPUC - SED</td>
<td>SED Director-emailed</td>
<td>9/11/2020 1:30 p.m.</td>
<td></td>
</tr>
<tr>
<td>CPUC - WSD</td>
<td>WSD Director-emailed</td>
<td>9/11/2020 1:30 p.m.</td>
<td></td>
</tr>
<tr>
<td>Siskiyou County</td>
<td>County Emergency Manager</td>
<td>9/11/2020 1:30 p.m.</td>
<td></td>
</tr>
<tr>
<td>Siskiyou County</td>
<td>County Supervisor – text message</td>
<td>9/11/2020 2:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>Weed High School</td>
<td>Front Office</td>
<td>9/11/2020 2:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>College of the Siskiyou’s</td>
<td>Facility Manager</td>
<td>9/11/2020 2:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>Local Business - manufacturing</td>
<td>Manager</td>
<td>9/11/2020 2:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>Local Business - manufacturing</td>
<td>General Manager</td>
<td>9/11/2020 2:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>Mercy Med Center Mt. Shasta</td>
<td>Director</td>
<td>9/11/2020 2:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>Nursing Home</td>
<td>Manager</td>
<td>9/11/2020 2:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>Weed City – Sewer, Water, and</td>
<td>Public Works Manager</td>
<td>9/11/2020 2:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>Waste Management</td>
<td>Private Individual</td>
<td>9/11/2020 3:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>Private Individual</td>
<td>Medically Sensitive</td>
<td>9/11/2020 3:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>Private Individual</td>
<td>Medically Sensitive</td>
<td>9/11/2020 3:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>Private Individual</td>
<td>Medically Sensitive</td>
<td>9/11/2020 3:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>Private Individual</td>
<td>Medically Sensitive-left voicemail</td>
<td>9/11/2020 3:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>Nextel Communication</td>
<td>Network operations Center - message</td>
<td>9/11/2020 4:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>Northland Cable TV Mt Shasta</td>
<td>Operations Manager</td>
<td>9/11/2020 4:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>Pacific Bell</td>
<td>Director Regulatory</td>
<td>9/11/2020 4:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>T Mobile WEST</td>
<td>Network operations Center - message</td>
<td>9/11/2020 4:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>US Cellular</td>
<td>Network operations Center - various people</td>
<td>9/11/2020 4:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>Verizon Wireless</td>
<td>Network operations Center - various people</td>
<td>9/11/2020 4:00 p.m.</td>
<td></td>
</tr>
<tr>
<td>WorldCom network the Services</td>
<td>Network operations Center - message</td>
<td>9/11/2020 4:00 p.m.</td>
<td></td>
</tr>
</tbody>
</table>

1 Siskiyou County Manager was provided direct notified of the PSPS and its status throughout the event on September 11, 12 and 13. The County Manager directly contacted state organizations and local businesses within in the PSPS area.

2 Weed High School’s front office was notified of the PSPS event on September 11, and sent emails to Butteville Union School and Weed Elementary School.
<table>
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<tr>
<th>Customer</th>
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<th>Dates Contacted by PacifiCorp Personnel</th>
</tr>
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<tbody>
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<td>Cal OES Warning Center</td>
<td>9/17/2020 10:30 a.m.</td>
</tr>
<tr>
<td>Cal FIRE</td>
<td>Cal Fire utility Liaison</td>
<td>Contacted Via CalOES Warning Center</td>
</tr>
<tr>
<td>CPUC – SED</td>
<td>SED Director-emailed</td>
<td>9/17/2020 10:30 a.m.</td>
</tr>
<tr>
<td>CPUC – PSPS Notification</td>
<td>Emailed</td>
<td>9/17/2020 10:30 a.m.</td>
</tr>
<tr>
<td>Siskiyou County</td>
<td>County Emergency Manager ³</td>
<td>9/17/2020 10:30 a.m.</td>
</tr>
<tr>
<td>Siskiyou County</td>
<td>County Supervisor –text message</td>
<td>9/17/2020 10:30 a.m.</td>
</tr>
<tr>
<td>Weed High School</td>
<td>Front Office⁴</td>
<td>9/17/2020 10:45 a.m.</td>
</tr>
<tr>
<td>College of the Siskiyou’s</td>
<td>Facility Manager</td>
<td>9/17/2020 10:45 a.m.</td>
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</tr>
<tr>
<td>Waste Management</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child Care Facility</td>
<td>Private Individual</td>
<td>9/17/2020 10:30 a.m.</td>
</tr>
<tr>
<td>Private Individual</td>
<td>Medically Sensitive</td>
<td>9/17/2020 10:30 a.m.</td>
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</tbody>
</table>

³ Siskiyou County Manager was provided direct notified of the PSPS and its status throughout the day of the watch event. The County Manager directly contacted state organizations and local businesses within in the PSPS area.

⁴ Weed High Schools front office was notified of the PSPS event, and sent emails to Butteville Union School and Weed Elementary School.
Appendix D – Communication Details

The following are copies of all notifications provided to customers prior to, during, and upon completion of the PSPS and PSPS watch events. They include the date and approximate timeframe of the notification, the method of notification and detailed information about the event. All of the below notifications were initiated and completed by internal staff using outbound call, text and email systems. Critical customers listed in the table above (Appendix C) received additional notification through a personal call or email.

Pacific Power’s PSPS website which has an interactive map of the company’s service territory was also updated in real time to show the status of each event. This allowed customers enter their address and see whether or not they would be impacted by the PSPS events.

Public Safety Power Shutoff – Areas near Weed, Calif.

Watch Notification

9/11/2020, 1:30 p.m. - 5:30 p.m.

Phone and Email Script

Hello this is Pacific Power with an important safety message. We are actively monitoring changing weather conditions in the Weed area. Higher winds are in the forecast for Sunday which might require a Public Safety Power Shutoff.

Higher winds combined with low humidity and dry conditions can result in flying debris coming in contact with power lines and escalating wildfire risk. We will continue to monitor these conditions and will provide updates should we need to issue a Public Safety Power Shutoff in your area.

For more information please visit pacificpower.net/psps or call our customer care team at 1-888-221-7070.

We appreciate your attention. Thank you.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

请致电 888-221-7070，向客服专员了解森林火灾安全与防范详情。

請致電 888-221-7070，向客服專員瞭解森林火災安全與防範詳情。

Unsere Mitarbeiter im Kundenservice beraten Sie gerne zu Waldbrandvorsorge und -bekämpfung. Sie erreichen uns unter 888-221-7070.

Lub chaw sawv cev xyuas tub lag huam yuav sib tham nrog koj txog ntawm kev nyab xeeb txog hluav taws hav zoox kub thiab kev npaj txhij. Thov hu rau 888-221-7070.

Ang isang ahente ng pangangalaga sa customer ay maaaring makipag-usap sa iyo tungkol sa kaligtasan at paghahanda sa mabilis na umalis na sunog o wildfire. Mangyaring tumawag sa 888-221-7070.

Một đại diện chăm sóc khách hàng có thể trao đổi với quý vị về an toàn cháy rừng và cách chuẩn bị sẵn sàng cho cháy rừng. Vui lòng gọi 888-221-7070.

Whak nheo bene llun xhinlago nga nheee, akre unha lkses nga bii llaxgenha dà ghacpi nhada kate xde yii lixhe. Nheo: 888 221 7070

Kui kan’ani xi na’I kaston’o sa’a ña kutua’ani te ña kui kidani ta kiño’o yuku yoton, kan’ani 888-221- 7070.

Text Message

49
Pacific Power is monitoring forecasted high winds for Sunday in Weed. Additional info at pacificpower.net/pspss.

Media Advisory

Contact: Pacific Power media line
503-813-6018

FOR IMMEDIATE RELEASE
September 11, 2020

Pacific Power closely monitoring Weed, Calif. area for wildfire risk and possible Public Safety Power Shutoff

WEED, Calif. — Pacific Power is closely monitoring weather conditions in Weed, Calif., which is considered a high fire risk area, and may issue a Public Safety Power Shutoff (PSPS) Sunday, September 13th beginning late morning extending into the early evening.

The measure is a proactive effort to mitigate wildfire risk in the face of hazardous fire weather conditions including extremely low humidity, dry vegetation, elevated levels on key weather indexes and sustained winds and gusts. Current forecasts indicate PSPS conditions could be met Sunday, September 13th beginning late morning extending into the early evening. Although the entirety of the Weed area has entered a PSPS watch, a section between north Weed and Lake Shastina is of particular concern.

“We are doing all that we can to protect our customers and communities during this time of historic weather conditions and wildfires affecting the regions we serve,” said Jeff Bolton, emergency manager. “For high-risk areas, a Public Safety Power Outage is one way we can help ensure safety, along with work we already do to de-energize lines and make repairs to aid emergency responders.”

Approximately 2,500 customers in Weed could be affected. Those customers have been notified of the watch through phone calls, email and text messages. Affected customers will continue to receive updates through ongoing communications. Customers can use the interactive map at www.pacificpower.net/pspss to see if they are located in a PSPS area. Customers are encouraged to be prepared and have an outage kit ready.

For all non-emergency questions about the PSPS, customers and the public should call Pacific Power at 1-888-221-7070.

Turning off power during a Public Safety Power Shutoff is done to prevent wind-blown or falling debris from making contact with energized power lines. Pacific Power crews will actively patrol and remove debris from lines and make repairs if needed. Once line inspections are complete and extreme weather conditions have subsided, Pacific Power will re-energize the lines.

Visit pacificpower.net/pspss for additional information on Public Safety Power Shutoffs, wildfire safety and emergency preparedness.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.
请致电 888-221-7070，向客服专员了解森林火灾安全与防范详情。

請致電 888-221-7070，向客服專員瞭解森林火災安全與防範詳情。

Unsere Mitarbeiter im Kundenservice beraten Sie gerne zu Waldbrandvorsorge und -bekämpfung. Sie erreichen uns unter 888-221-7070.

Lub chaw sawv cev xyuas tub lag luam yuav sib tham nrog koj txog ntawm kev nyab xeeb txog hluav taws hav zoov kub thiaib kev npaj txhij. Thov hu rau 888-221-7070.

Ang isang ahente ng pangangalaga sa customer ay maaaring makipag-usap sa iyo tungkol sa kaligtasan at paghahanda sa mabilis na kumakalat na sunog o wildfire. Mangyaring tumawag sa 888-221-7070.

Một đại diện chăm sóc khách hàng có thể trao đổi với quý vị về an toàn cháy rừng và cách chuẩn bị sẵn sàng cho cháy rừng. Vui lòng gọi 888-221-7070.

Whak nheo bene llun xhinlago nha nhelee, akre unha lkues nha bii llaxgenha dá ghapchi nhada kate xde yii lixhe. Nheo: 888 221 7070

Kui kan’ani xi na’I kaston’o sa’a ña kutua’ani te ña kui kidani ta kiño’o yuku yoton, kan’ani 888-221-7070.

Social Media (Facebook, Instagram, Twitter) 9/11/2020, 5:15 p.m.

We are closely monitoring weather conditions in Weed, Calif., which is considered a high fire risk area, and may need to issue a Public Safety Power Shutoff on Sunday 9/13 to reduce risk and keep the community safe. Learn more at pacificpower.net/about/newsroom/news-releases/pp-closely-monitoring-weed-calif-area-for-wildfire-risk.html

Website

Pacific Power is closely monitoring weather conditions in Weed, Calif., which is considered a high fire risk area, and may issue a Public Safety Power Shutoff (PSPS) Sunday, September 13th beginning late morning extending into the early evening.

The measure is a proactive effort to mitigate wildfire risk in the face of hazardous fire weather conditions including extremely low humidity, dry vegetation, elevated levels on key weather indexes and sustained winds and gusts. Current forecasts indicate PSPS conditions could be met Sunday, September 13th beginning late morning extending into the early evening.
Public Safety Power Shutoff – Areas near Weed, Calif.

Update Notification
9/12/2020, 7:00 p.m. Notice

Phone Script
9/12/2020, 7:00 p.m.
Hello, this is an important safety message from Pacific Power. Because of extreme wildfire conditions, Pacific Power will likely turn off power to approximately 2,500 customers in Weed, Calif., beginning Sunday, September 13th at 10 a.m.

Current weather forecasts include high, sustained winds, extreme drought, and low humidity which may warrant a Public Safety Power Shutoff. In addition, the current strain on local and regional firefighting resources is a concern. So long as forecasts are accurate, the company expects to begin the restoration process around 5 p.m. on Sunday evening, with the goal to have service returned to all customers by 8 p.m.

The affected area of Weed includes a section from just north of Black Butte, extending north to the south end of Lake Shastina, bounding on the east just west of Highway 97 west to Old Hwy 99 and Stewart Springs Road, in the areas of Weed, Hammond Ranch, Edgewood and Carrick.

Customers can use the interactive map at www.pacificpower.net/psps to see if they are located in a PSPS area. Customers are encouraged to be prepared and have an outage kit ready.

The next notification to customers of the event will happen tomorrow morning at 8 a.m.; two hours before power is turned off.

Thank you and have a great night.

Media Advisory
Contact: Pacific Power media line 503-813-6018

FOR IMMEDIATE RELEASE
Sept. 12, 2020

Pacific Power continues monitoring potential Public Safety Power Shutoff conditions for Weed, California

WEED, Calif. — Pacific Power continues to closely monitor weather conditions in Weed, Calif., which is considered a high fire risk area. The company may issue a Public Safety Power Shutoff (PSPS) Sunday, September 13th beginning late morning extending into the early evening due to high winds and other potential wildfire risks.

Approximately 2,500 customers in Weed could be affected. Those customers were notified yesterday of the watch through phone calls, email and text messages. Affected customers will continue to receive updates through ongoing communications. Customers can use the interactive map at www.pacificpower.net/psps to see if they are located in a PSPS area. Customers are encouraged to be prepared and have an outage kit ready.
For all non-emergency questions about the PSPS, customers and the public should call Pacific Power at 1-888-221-7070.

Turning off power during a Public Safety Power Shutoff is done to prevent wind-blown or falling debris from making contact with energized power lines. Pacific Power crews will actively patrol and remove debris from lines and make repairs if needed. Once line inspections are complete and extreme weather conditions have subsided, Pacific Power will re-energize the lines.

Visit pacificpower.net/pspsh for additional information on Public Safety Power Shutoffs, wildfire safety and emergency preparedness.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

Please call 888-221-7070, 向客服专员了解森林火灾安全与防范详情。

请致电 888-221-7070，向客服专员了解森林火灾安全与防范详情。

Unsere Mitarbeiter im Kundenservice beraten Sie gerne zu Waldbrandvorsorge und -bekämpfung. Sie erreichen uns unter 888-221-7070.

Lub chaw sawv cev saib xyuas tub lag luam yuav sib tham nrog koj txog ntwav kev nyab xeeb txog hluav taws hav zoov kub thiaj kev npaj txhij. Thov hu rau 888-221-7070.

Ang isang ahente ng pangangalaga sa customer ay maaaring makipag-usap sa iyo tungkol sa kaligtasan at paghahanda sa mabilis na umiglap na sunog o wildfire. Mangyaring tumawag sa 888-221-7070.

Một địa điểm chữa sóc khách hàng có thể trao đổi với quý vị về an toàn cháy rừng và cách chuẩn bị sẵn sàng cho cháy rừng. Vui lòng gọi 888-221-7070.

Whak nheo bene llun xhinlago nha nhelee, akre unha lkues nha bii llaxgenha dá ghaphi nhada kate xde yii lixhe. Nheo: 888 221 7070

Kui kan’ani xi na’I kaston’o sa’a ŋa kutua’ani te ŋa kui kidani ta kiño’o yuku yoton, kan’ani 888-221-7070.

Social Media (Facebook, Instagram, Twitter) 9/12/2020, 11:20 a.m.

We continue to monitor weather conditions in Weed, Calif., and may need to issue a Public Safety Power Shutoff on Sunday 9/13 to reduce risk and keep the community safe. Please update your contact information so we can contact you with alerts at pacificpower.net/wildfiresafety

Website

Weed PSPS website update 9/12/2020 7pm

Because of extreme wildfire conditions, Pacific Power will likely turn off power to approximately 2,500 customers in Weed, Calif., beginning Sunday, September 13th at 10 a.m.

Current weather forecasts include high, sustained winds, extreme drought, and low humidity which may warrant a Public Safety Power Shutoff. In addition, the current strain on local and regional firefighting resources is a concern. High winds are forecasted to remain in the area into the early evening. So long as forecasts are accurate,
the company expects to begin the restoration process around 5 p.m. on Sunday evening, with the goal to have service returned to all customers by 8 p.m.

The affected area of Weed includes a section from just north of Black Butte, extending north to the south end of Lake Shastina, bounding on the east just west of Highway 97 west to Old Hwy 99 and Stewart Springs Road, in the areas of Weed, Hammond Ranch, Edgewood and Carrick.

Customers are encouraged to be prepared and have an outage kit ready.
Public Safety Power Shutoff – Areas near Weed, Calif.

Upcoming De-energization Notification 1

9/13/2020, 8:00 a.m. Notice

Phone and Email Script

Hello, this is an important safety message from Pacific Power. Because of extreme wildfire conditions, Pacific Power is set to turn off power to approximately 2,500 customers in Weed, Calif., beginning today, September 13th at 10 a.m. So long as forecasts are accurate, the company expects to begin the restoration process around 5 p.m. on Sunday evening, with the goal to have service returned to all customers by 8 p.m.

The affected area includes a section from just north of Black Butte, extending north to the south end of Lake Shastina, bounding on the east just west of Highway 97 west to Old Hwy 99 and Stewart Springs Road, in the areas of Weed, Hammond Ranch, Edgewood and Carrick.

Current weather forecasts include high, sustained winds, extreme drought, and low humidity which warrants a Public Safety Power Shutoff. In addition, the current strain on local and regional firefighting resources is a concern.

You can use the interactive map at www.pacificpower.net/psps to see if they are located in a PSPS area. We encourage you to be prepared and have an outage kit ready.

The next notification of the event will happen at 9 a.m.; one hour before power is turned off.

Thank you and we appreciate your understanding and patience during this important public safety measure.

Text Message

Pacific Power will start a Public Safety Power Shutoff today at 10 a.m. More info at pacificpower.net/psps

Media Advisory

Contact: Pacific Power media line FOR IMMEDIATE RELEASE
503-813-6018 Sept. 13, 2020

Pacific Power to start Public Safety Power Shutoff in Weed, California at 10 a.m. PST

WEED, Calif. — Because of extreme wildfire conditions, Pacific Power is set to turn off power to approximately 2,500 customers in Weed, Calif., beginning Sunday, September 13th at 10 a.m. So long as forecasts are accurate, the company expects to begin the restoration process around 5 p.m. on Sunday evening, with the goal to have service returned to all customers by 8 p.m.

Current weather forecasts include high, sustained winds, extreme drought, and low humidity which may warrant a Public Safety Power Shutoff. In addition, the current strain on local and regional firefighting resources is a concern. High winds are forecasted to remain in the area into the early evening.

“The safety of the communities we serve is our highest priority,” said Erik Brookhouse, vice president of system

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operations. “We’re taking this extraordinary precaution because the right combination of factors for a potentially extreme and hard-to-fight fire event are present today. We take the decision to turn off power seriously. With the current weather conditions and strain on firefighting resources it’s important we act on all fire mitigation measures. We appreciate our customers understanding and patience.”

The affected area includes a section from just north of Black Butte, extending north to the south end of Lake Shastina, bounding on the east just west of Highway 97 west to Old Hwy 99 and Stewart Springs Road, in the areas of Weed, Hammond Ranch, Edgewood and Carrick.

Customers can use the interactive map at www.pacificpower.net/psps to see if they are located in a PSPS area. Customers are encouraged to be prepared and have an outage kit ready.

Turning off power during a Public Safety Power Shutoff is done to prevent wind-blown or falling debris from making contact with energized power lines. Pacific Power crews will actively patrol and remove debris from lines and make repairs if needed. Once line inspections are complete and extreme weather conditions have subsided, Pacific Power will re-energize the lines.

The company began notifying customers about the Public Safety Power Shutoff on Friday through phone calls, email and text messages. Affected customers will continue to receive updates through ongoing communications at these estimated times:

- 9 a.m.; one hour before power is turned off
- 10 a.m.; assuming that lines are de-energized as planned
- 5 p.m.; when restoration work begins
- 8 p.m.; when restoration work concludes and service is restored to customers

These times are subject to change based on forecasted and actual weather conditions.

Pacific Power urges customers to verify their contact information is up-to-date. Customers can do this by logging into their online account at pacificpower.net or calling the customer care center at 1-888-221-7070.

For all non-emergency questions about the PSPS, customers and the public should call Pacific Power at 1-888-221-7070.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

请致电 888-221-7070，向客服专员了解森林火灾安全与防范详情。

请致电 888-221-7070，向客服专员瞭解森林火災安全與防範詳情。

Unsere Mitarbeiter im Kundenservice beraten Sie gerne zu Waldbrandvorsorge und -bekämpfung. Sie erreichen uns unter 888-221-7070.

Lub chaw sawv cev saib xyuas tub lag luam yuav sib tham nrog koj txog ntawm kev nyab xeeb txog hluav taws hav zoov kub thiab kev npaj txhij. Thov hu rau 888-221-7070.

Ang isang ahente ng pangangalaga sa customer ay maaaring makipag-usap sa iyo tungkol sa kaligtasan at paghahanda sa mabils na kumakalat na sunog o wildfire. Mangyaring tumawag sa 888-221-7070.

Một đại diện chăm sóc khách hàng có thể trao đổi với quý vị về an toàn cháy rừng và cách chuẩn bị sẵn sàng cho cháy rừng. Vui lòng gọi 888-221-7070.
Social Media (Facebook, Instagram, Twitter)

***WEED PSPS UPDATE 9/13 8 am*** We are closely monitoring weather conditions in Weed, Calif., and it is likely we will begin a Public Safety Power Shutoff today 9/13 at 10 AM to reduce wildfire risk and keep the community safe. Learn more at https://www.pacificpower.net/about/newsroom/news-releases/pp-to-start-psps-in-weed-calif-10-am.html

For all non-emergency questions about the PSPS, customers and the public should call Pacific Power at 1-888-221-7070.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

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Website

Pacific Power to start Public Safety Power Shutoff in Weed, California at 10 a.m. PST

Because of extreme wildfire conditions, Pacific Power is set to turn off power to approximately 2,500 customers in Weed, Calif., beginning Sunday, September 13th at 10 a.m. So long as forecasts are accurate, the company expects to begin the restoration process around 5 p.m. on Sunday evening, with the goal to have service returned to all customers by 8 p.m.

Current weather forecasts include high, sustained winds, extreme drought, and low humidity which may warrant a Public Safety Power Shutoff. In addition, the current strain on local and regional firefighting resources is a concern. High winds are forecasted to remain in the area into the early evening.

The affected area includes a section from just north of Black Butte, extending north to the south end of Lake Shastina, bounding on the east just west of Highway 97 west to Old Hwy 99 and Stewart Springs Road, in the areas of Weed, Hammond Ranch, Edgewood and Carrick.

Pacific Power urges customers to verify their contact information is up-to-date. Customers can do this by logging into their online account at pacificpower.net or calling the customer care center at 1-888-221-7070.
Public Safety Power Shutoff – Areas near Weed, Calif.

Upcoming De-energization Notification 2

9/13/2020, 9:00 a.m. Notice

Phone and Email Script
Hello, this is an important safety message from Pacific Power. Because of extreme wildfire conditions, Pacific Power will turn off power to approximately 2,500 customers in Weed, Calif., beginning in one hour at 10 a.m. So long as forecasts are accurate, the company expects to begin the restoration process around 5 p.m. on Sunday evening, with the goal to have service returned to all customers by 8 p.m.

The affected area of Weed includes a section from just north of Black Butte, extending north to the south end of Lake Shastina, bounding on the east just west of Highway 97 west to Old Hwy 99 and Stewart Springs Road, in the areas of Weed, Hammond Ranch, Edgewood and Carrick.

Current weather forecasts include high, sustained winds, extreme drought, and low humidity which warrants a Public Safety Power Shutoff. In addition, the current strain on local and regional firefighting resources is a concern.

You can use the interactive map at www.pacificpower.net/psps to see if your home or business is located in a PSPS area. We encourage you to be prepared and have an outage kit ready.

The next notification of the event will happen at 10 a.m.; when power is turned off.

Thank you and we appreciate your understanding and patience during this important public safety measure.

Text Message
Pacific Power will start a Public Safety Power Shutoff today at 10 a.m. More info at pacificpower.net/psps

Media Advisory
Contact: Pacific Power media line
503-813-6018

FOR IMMEDIATE RELEASE
Sept. 13, 2020

Pacific Power will begin Public Safety Power Shutoff in Weed, California today at 10 a.m. PST

WEED, Calif. — Because of extreme wildfire conditions, Pacific Power will turn off power to approximately 2,500 customers in Weed, Calif., beginning today, September 13th in one hour at 10 a.m. So long as forecasts are accurate, the company expects to begin the restoration process around 5 p.m. on Sunday evening, with the goal to have service returned to all customers by 8 p.m.

Current weather forecasts include high, sustained winds, extreme drought, and low humidity which may warrant a Public Safety Power Shutoff. In addition, the current strain on local and regional firefighting resources is a concern. High winds are forecasted to remain in the area into the early evening.

“The safety of the communities we serve is our highest priority,” said Erik Brookhouse, vice president of system
operations. “We’re taking this extraordinary precaution because the right combination of factors for a potentially extreme and hard-to-fight fire event are present today. We take the decision to turn off power seriously. With the current weather conditions and strain on firefighting resources it’s important we act on all fire mitigation measures. We appreciate our customers understanding and patience.”

The affected area includes a section from just north of Black Butte, extending north to the south end of Lake Shastina, bounding on the east just west of Highway 97 west to Old Hwy 99 and Stewart Springs Road, in the areas of Weed, Hammond Ranch, Edgewood and Carrick.

Customers can use the interactive map at www.pacificpower.net/psp to see if they are located in a PSPS area. Customers are encouraged to be prepared and have an outage kit ready.

Turning off power during a Public Safety Power Shutoff is done to prevent wind-blown or falling debris from making contact with energized power lines. Pacific Power crews will actively patrol and remove debris from lines and make repairs if needed. Once line inspections are complete and extreme weather conditions have subsided, Pacific Power will re-energize the lines.

The company began notifying customers about the Public Safety Power Shutoff on Friday through phone calls, email and text messages. Affected customers will continue to receive updates through ongoing communications at these estimated times:

- 10 a.m.; assuming that lines are de-energized as planned
- 5 p.m.; when restoration work begins
- 8 p.m.; when restoration work concludes and service is restored to customers

These times are subject to change based on forecasted and actual weather conditions.

Pacific Power urges customers to verify their contact information is up-to-date. Customers can do this by logging into their online account at pacificpower.net or calling the customer care center at 1-888-221-7070.

For all non-emergency questions about the PSPS, customers and the public should call Pacific Power at 1-888-221-7070.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

请致电 888-221-7070，向客服专员了解森林火灾安全与防范详情。

請致電 888-221-7070，向客服專員瞭解森林火災安全與防範詳情。

Unsere Mitarbeiter im Kundenservice beraten Sie gerne zu Waldbrandvorsorge und -bekämpfung. Sie erreichen uns unter 888-221-7070.

Lub chaw sawv cev saib xyuas tub lag luam yuav sib tham nrog koj txog ntawm kev nyab xeeb txog hluav taws hav zoov kub thiab kev npaj txhij. Thov hu rau 888-221-7070.

Ang isang ahente ng pangangalaga sa customer ay maaaring makipag-usap sa iyo tungkol sa kaligtasan at paghahanda sa mabilis na kumakalat na sunog o wildfire. Mangyaring tumawag sa 888-221-7070.

Một địa điểm chăm sóc khach hàng có thể trao đổi với quý vị về an toàn cháy rừng và cách chuẩn bị sẵn sàng cho cháy rừng. Vui lòng gọi 888-221-7070.

Whak nheo bene llun xhinlago nha nhelee, akre unha lkues nha bii llaxgenha dā ghapchi nhada kate xde yii lixe.
WEED PSPS UPDATE 9/13 9 am*** Due to high winds, extreme drought conditions, low humidity and the current strain on firefighter resources, we are set to begin a Public Safety Power Shutoff Weed, Calif., in one hour at 10 AM. This is to reduce wildfire risks and keep the community safe.

The affected area includes a section from just north of Black Butte, extending north to the south end of Lake Shastina, bounding on the east just west of Highway 97 west to Old Hwy 99 and Stewart Springs Road, in the areas of Weed, Hammond Ranch, Edgewood and Carrick.

For all non-emergency questions about the PSPS, customers and the public should call Pacific Power at 1-888-221-7070.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

请致电 888-221-7070，向客服专员了解森林火灾安全与防范详情。

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Lub chaw sawv cev saib xyuas tub lag luam yuav sib tham nrog koj txog ntwm kev nyab xeeb txog hluav taws hav zoov kub thiab kev npaj txhij. Thov lu rau 888-221-7070.

Ang isang ahente ng pangangalaga sa customer ay maaaring makipag-usap sa iyo tungkol sa kaligtasan at paghahanda sa mabilis na kumakalat na sunog o wildfire. Mangyaring tumawag sa 888-221-7070.

Một đại diện chăm sóc khách hàng có thể trao đổi với quý vị về an toàn cháy rừng và cách chuẩn bị sẵn sàng cho cháy rừng. Vui lòng gọi 888-221-7070.

Whak nheo bene llun xhinlago nha nhelee, akre unha ikues nha bii llaxgenha dá ghapchi nhada kate xde yii lixhe. Nheo: 888 221 7070

Kui kan’ani xi na’l kaston’o sa’a ña kutua’ani te ña kui kidani ta kiño’o yuku yoton, kan’ani 888-221-7070.
Public Safety Power Shutoff – Areas near Weed, Calif.

De-energization Notification

9/13/2020, 10:00 a.m. Notice

Phone and Email Script

Hello, this is an important safety message from Pacific Power. Because of extreme wildfire conditions, Pacific Power has turned off power to approximately 2,500 customers in Weed, Calif. So long as forecasts are accurate, the company expects to begin the restoration process around 5 p.m. on Sunday evening, with the goal to have service returned to all customers by 8 p.m.

The affected area includes a section from just north of Black Butte, extending north to the south end of Lake Shastina, bounding on the east just west of Highway 97 west to Old Hwy 99 and Stewart Springs Road, in the areas of Weed, Hammond Ranch, Edgewood and Carrick.

Current weather forecasts include high, sustained winds, extreme drought, and low humidity which warrants a Public Safety Power Shutoff. In addition, the current strain on local and regional firefighting resources is a concern.

You are encouraged to be prepared and have an outage kit ready.

The next notification of the event will happen at 5 p.m.; when it is estimated power restoration efforts will begin.

Thank you and we appreciate your understanding and patience during this important public safety measure.

Text Message

Pacific Power has initiated a Public Safety Power Shutoff today at 10 a.m. More info at pacificpower.net/psps

Media Advisory

Contact: Pacific Power media line
503-813-6018

FOR IMMEDIATE RELEASE
Sept. 13, 2020

Pacific Power initiates Public Safety Power Shutoff in Weed, California

WEED, Calif. — Because of extreme wildfire conditions, Pacific Power has turned off power to approximately 2,500 customers in Weed, Calif., beginning today, September 13th at 10 a.m. So long as forecasts are accurate, the company expects to begin the restoration process around 5 p.m. on Sunday evening, with the goal to have service returned to all customers by 8 p.m.

Current weather conditions include high, sustained winds, extreme drought, and low humidity which warranted a Public Safety Power Shutoff. In addition, the current strain on local and regional firefighting resources is a concern. High winds are forecasted to remain in the area into the early evening.

“The safety of the communities we serve is our highest priority,” said Erik Brookhouse, vice president of system operations. “We’re taking this extraordinary precaution because the right combination of factors for a potentially extreme and hard-to-fight fire event are present today. We take the decision to turn off power seriously. With the
current weather conditions and strain on firefighting resources it’s important we act on all fire mitigation measures. We appreciate our customers understanding and patience.”

The affected area includes a section from just north of Black Butte, extending north to the south end of Lake Shastina, bounding on the east just west of Highway 97 west to Old Hwy 99 and Stewart Springs Road, in the areas of Weed, Hammond Ranch, Edgewood and Carrick.

Customers are encouraged to be prepared and have an outage kit ready.

Turning off power during a Public Safety Power Shutoff is done to prevent wind-blown or falling debris from making contact with energized power lines. Pacific Power crews will actively patrol and remove debris from lines and make repairs if needed. Once line inspections are complete and extreme weather conditions have subsided, Pacific Power will re-energize the lines.

The company began notifying customers about the Public Safety Power Shutoff on Friday through phone calls, email and text messages. Affected customers will continue to receive updates through ongoing communications at these estimated times:
- 5 p.m.; when restoration work begins
- 8 p.m.; when restoration work concludes and service is restored to customers

These times are subject to change based on forecasted and actual weather conditions.

Pacific Power urges customers to verify their contact information is up-to-date. Customers can do this by logging into their online account at pacificpower.net or calling the customer care center at 1-888-221-7070.

For all non-emergency questions about the PSPS, customers and the public should call Pacific Power at 1-888-221-7070.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

請致电 888-221-7070，向客服專員了解森林火災安全與防範詳情。

请致电 888-221-7070，向客服专员了解森林火灾安全与防范详情。

Unsere Mitarbeiter im Kundenservice beraten Sie gerne zu Waldbrandvorsorge und -bekämpfung. Sie erreichen uns unter 888-221-7070.

Lub chaw sawc cev saib xyuas tub lag luam yuav sib tham nrog koj txog ntawm kev nyab xeeb txog hluav taws hav zoov kub thiab kev npaj txhij. Thov hu rau 888-221-7070.

Ang isang ahente ng pangangalaga sa customer ay maaaring makipag-usap sa iyo tungkol sa kaligtasan at paghahanda sa mabilis na kumakalat na sunog o wildfire. Mangyaring tumawag sa 888-221-7070.

Một đại diện chăm sóc khách hàng có thể trao đổi với quý vị về an toàn cháy rừng và cách chuẩn bị sẵn sàng cho cháy rừng. Vui lòng gọi 888-221-7070.

Whak nheo bene llun xhinlago nga nhelee, akre unha ikues nga biil laxgenha da ghapchi nhada kate xe xee yee lihxe. Nheo: 888 221 7070

Kui kan’ani xi na’l kaston’o sa’aña kutu’ani te’ña kui kidani ta kiho’o yuku yoton, kan’ani 888-221-7070.

Social Media (Facebook, Instagram, Twitter) 9/13/2020, 10:00 a.m.
***WEED PSPS UPDATE 9/13 10 am *** We have turned off power to approx. 2,500 customers in areas around Weed, Calif., due to high winds, extreme drought conditions, low humidity and current strain on firefighting resources.

So long as forecasts are accurate, the company expects to begin the restoration process around 5 p.m. on Sunday evening, with the goal to have service returned to all customers by 8 p.m. More information at pacificpower.net/pspsp.

For all non-emergency questions about the PSPS, customers and the public should call Pacific Power at 1-888-221-7070.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

請致电 888-221-7070，向客服專員了解森林火災安全與防範詳情。

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Lub chaw sawv cev saib xyuas tub lag luam yuav sib tham nrog koj txog ntawm kev nyab xeeb txog hlav taws hav zoov kub thiab kev npaj txhij. Thov hu rau 888-221-7070.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

Unsere Mitarbeiter im Kundenservice beraten Sie gerne zu Waldbrandvorsorge und -bekämpfung. Sie erreichen uns unter 888-221-7070.

Ang isang ahente ng pangangalaga sa customer ay maaaring makipag-usap sa iyo tungkol sa kaligtasan at pagahanda sa mabilis na umagat ng sunog o wildfire. Mangyaring tumawag sa 888-221-7070.

Một đại diện chăm sóc khách hàng có thể trao đổi với quý vị về an toàn cháy rừng và cách chuẩn bị sẵn sàng cho cháy rừng. Vui lòng gọi 888-221-7070.

Whak nheo bene llun xhinlago nha nhelee, akre unha lkues nha bii llaxgenha dá ghapsi nhada kate xde yii lixhe. Nheo: 888 221 7070

Kui kan’ani xi na’l kaston’o sa’a ŋa kutua’ani te ŋa kui kidani ta kixo’o yuku yoton, kan’ani 888-221-7070.
Website

**Public Safety Power Shutoff is active for Weed, California area**

Because of extreme wildfire conditions, Pacific Power has turned off power to approximately 2,500 customers in Weed, Calif., beginning Sunday, September 13th at 10 a.m. So long as forecasts are accurate, the company expects to begin the restoration process around 5 p.m. on Sunday evening, with the goal to have service returned to all customers by 8 p.m.

Current weather forecasts include high, sustained winds, extreme drought, and low humidity warranted a Public Safety Power Shutoff. In addition, the current strain on local and regional firefighting resources is a concern. High winds are forecasted to remain in the area into the early evening.

The affected area includes a section from just north of Black Butte, extending north to the south end of Lake Shastina, bounding on the east just west of Highway 97 west to Old Hwy 99 and Stewart Springs Road, in the areas of Weed, Hammond Ranch, Edgewood and Carrick.

Pacific Power urges customers to verify their contact information is up-to-date. Customers can do this by logging into their online account at pacificpower.net or calling the customer care center at 1-888-221-7070.
Public Safety Power Shutoff – Areas near Weed, Calif.

Beginning Stages of Restoration Notification

9/13/2020, 5:00 p.m. Notice

Phone and Email Script

Hello, this is an important message from Pacific Power. Crews are patrolling lines and performing inspections after a wind event moved through the Weed, Calif. area today. The line inspections are to identify if any damage happened to power facilities or if debris such as tree limbs became stuck on lines. It’s estimated these patrols will take approximately three hours. Power will be restored to affected customers as crews determine it is safe. The goal is to have power back on for the 2,500 affected customers by 8 p.m.

A combination of extreme wildfire conditions are present in the area including extreme drought, low humidity, high fuel load and elevated levels on key weather indexes. In addition, the current strain on local and regional firefighting resources was an additional factor in issuing a Public Safety Power Shutoff.

The next notification of the event will happen when power is fully restored to customers.

Thank you and we appreciate your understanding and patience during this important public safety measure.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

请致电 888-221-7070，向客服专员了解森林火灾安全与防范详情。

请致电 888-221-7070，向客服专员瞭解森林火災安全與防範詳情。

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Lub chaw sawv cev saib xyuas tub lag luam yuav sib tham nrog koj txog ntawm kev nyab xeeb txog hluav taws hav zovv kub thiab kev npaj txhij. Thov hau rau 888-221-7070.

Ang isang ahente ng pangangalaga sa customer ay maaaring makipag-usap sa iyo tungkol sa kaligtasan at paghahanda sa mabilis na kumakalat na sunog o wildfire. Mangyaring tumawag sa 888-221-7070.

Một đại diện chăm sóc khách hàng có thể trao đổi với quý vị về an toàn cháy rừng và cách chuẩn bị sẵn sàng cho cháy rừng. Vui lòng gọi 888-221-7070.

Whak nheo bene llun xhinlago nga nhelee, akre unha lkues nga bii llaxgenha dâ ghapchi nhada kate xde yii lixhe. Nheo: 888 221 7070

Kui kan’ani xi na’l kaston’o sa’a’ña kutua’ani te’ña kui kidani ta kiño’o yuku yoton, kan’ani 888-221-7070

Text Message

Pacific Power has started the process to restore power to customers in Weed area. Est. time to full restoration is 8 p.m.
Pacific Power begins restoration process for Public Safety Power Shutoff in Weed, California area

WEED, Calif. — Pacific Power crews are patrolling lines and performing inspections after a wind event moved through the Weed, Calif. area today. The line inspections are to identify if any damage happened to power facilities or if debris such as tree limbs became stuck on lines. It’s estimated these patrols will take approximately three hours. Power will be restored to affected customers as crews determine it is safe. The goal is to have power back on for the 2,500 affected customers by 8 p.m.

“Mitigating wildfire risk and protecting the communities we serve is our top priority,” said Erik Brookhouse, vice president of system operations. “The winds were not as widespread as the models predicted, but some sections within the shutoff area, particularly north of Weed, did see high gusts. We appreciate our customers’ patience and understanding during this important public safety measure.”

A combination of extreme wildfire conditions are present in the area including extreme drought, low humidity, high fuel load and elevated levels on key weather indexes. In addition, the current strain on local and regional firefighting resources was an additional factor in issuing a Public Safety Power Shutoff.

The affected area included a section from just north of Black Butte, extending north to the south end of Lake Shastina, bounding on the east just west of Highway 97 west to Old Hwy 99 and Stewart Springs Road, in the areas of Weed, Hammond Ranch, Edgewood and Carrick.

The company began notifying customers about the Public Safety Power Shutoff on Friday through phone calls, email and text messages. Affected customers will receive an additional update when restoration work concludes and service is restored to customers.

For all non-emergency questions about the PSPS, customers and the public should call Pacific Power at 1-888-221-7070.
Một bài diễn chăm sóc khách hàng có thể trao đổi với quý vị về an toàn cháy rừng và cách chuẩn bị sẵn sàng cho cháy rừng. Vui lòng gọi 888-221-7070.

Whak nho bene llun xhinlago nha nhelee, ake unha ikues nha bii llaxgenh da ghapchi nhada kate xde yii lixhe. Nhoo: 888 221 7070

Kui kan’ani xi na’a l kaston’o sa’a ŋa kutua’ani te ŋa kui kidani ta kiño’o yuku yoton, kan’ani 888-221-7070.

Social Media (Facebook, Instagram, Twitter) 9/13/2020, 5:00 p.m.

***WEED PSPS UPDATE 9/13 5 pm*** Crews are patrolling lines and performing inspections after a wind event moved through the Weed, Calif. area today. It’s estimated these patrols will take approximately three hours. Power will be restored to affected customers as crews determine it is safe. The goal is to have power back on for the 2,500 affected customers by 8 p.m.

A combination of extreme wildfire conditions are present in the area including extreme drought, low humidity, high fuel load and elevated levels on key weather indexes. In addition, the current strain on local and regional firefighting resources was an additional factor in issuing a Public Safety Power Shutoff.

Website

Public Safety Power Shutoff is active for Weed, California area

Pacific Power crews are patrolling lines and performing inspections after a wind event moved through the Weed, Calif. area today. The line inspections are to identify if any damage happened to power facilities or if debris such as tree limbs became stuck on lines. It’s estimated these patrols will take approximately three hours. Power will be restored to affected customers as crews determine it is safe. The goal is to have power back on for the 2,500 affected customers by 8 p.m.
Public Safety Power Shutoff – Areas near Weed, Calif.

Restoration Complete Notification

9/13/2020, 7:00 p.m. Notice

Phone and Email Script

Hello, this is an important message from Pacific Power. Pacific Power has restored service to approximately 2,500 customers in the Weed, Calif. area after initiating a Public Safety Power Shutoff earlier today. Crews completed inspections and determined it was safe to begin step restoration. Service to customers was restored by 7 p.m.

Reducing wildfire risks and protecting the communities we serve is our top priority. The winds were not as widespread as the models predicted, but some sections within the shutoff area, particularly north of Weed, did see high gusts.

A combination of extreme wildfire conditions are present in the area including extreme drought, low humidity, high fuel load and elevated levels on key weather indexes. In addition, the current strain on local and regional firefighting resources was an additional factor in issuing a Public Safety Power Shutoff.

We appreciate your patience and understanding during this important public safety measure. Thank you.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

请致电 888-221-7070，向客服专员了解森林火灾安全与防范详情。

Please call 888-221-7070, customer service representative.

unsere Mitarbeiter im Kundenservice beraten Sie gerne zu Waldbrandvorsorge und -bekämpfung. Sie erreichen uns unter 888-221-7070.

Lub chaw sawv cév saib xyuas tub lag hmshu yuav sib tham nrog koj txog ntawm kev nyab xeeb txog hluav taws hav zovv kub thiaj kev npaj txhij. Thov hu rau 888-221-7070.

Ang isang ahente ng pangangalaga sa customer ay maaaring makipag-usap sa iyo tungkol sa kaligtasan at paghahanda sa mabilis na kumakalat na sunog o wildfire. Mangyaring tumawag sa 888-221-7070.

Một đại diện chăm sóc khách hàng có thể trao đổi với quý vị về an toàn cháy rừng và cách chuẩn bị sẵn sàng cho cháy rừng. Vui lòng gọi 888-221-7070.

Whak nheo bene llun xhinlago nha nhelee, akre unha lkuess nha bii llaxgenhá dá ghaphci nhada kate xde yii lixhe. Nheo: 888 221 7070

Kui kan’ani xi na’l kaston’o sa’a ná kutua’ani te ná kui kidani ta kiño’o yuku yoton, kan’ani 888-221-7070

Text Message

Pacific Power has restored power to all customers in Weed, Calif. We appreciate your understanding and patience during this important public safety measure.
WEED, Calif. — Pacific Power has restored service to approximately 2,500 customers in the Weed, Calif. area after initiating a Public Safety Power Shutoff earlier today, September 13. Crews completed inspections and determined it was safe to begin step restoration. Service to customers was restored by 7 p.m.

“Mitigating wildfire risk and protecting the communities we serve is our top priority,” said Erik Brookhouse, vice president of system operations. “The winds were not as widespread as the models predicted, but some sections within the shutoff area, particularly north of Weed, did see high gusts. We appreciate our customers’ patience and understanding during this important public safety measure.”

A combination of extreme wildfire conditions are present in the area including extreme drought, low humidity, high fuel load and elevated levels on key weather indexes. In addition, the current strain on local and regional firefighting resources was an additional factor in issuing a Public Safety Power Shutoff.

The affected area included a section from just north of Black Butte, extending north to the south end of Lake Shastina, bounding on the east just west of Highway 97 west to Old Hwy 99 and Stewart Springs Road, in the areas of Weed, Hammond Ranch, Edgewood and Carrick.

The company began notifying customers about the Public Safety Power Shutoff on Friday through phone calls, email and text messages.

For all non-emergency questions about the PSPS, customers and the public should call Pacific Power at 1-888-221-7070.
Social Media (Facebook, Instagram, Twitter) 9/13/2020, 7:00 p.m.

***WEED PSPS UPDATE 9/13 7 pm*** Pacific Power has restored service to approx. 2,500 customers in the Weed, Calif. area after initiating a Public Safety Power Shutoff earlier today. Crews completed inspections and determined it was safe to begin step restoration. Service to customers was restored by 7 p.m.

A combination of extreme wildfire conditions are present in the area including extreme drought, low humidity, high fuel load and elevated levels on key weather indexes. In addition, the current strain on local and regional firefighting resources was an additional factor in issuing a Public Safety Power Shutoff.

We appreciate your patience and understanding during this important public safety measure. Thank you.
Public Safety Power Shutoff – Areas near Weed, Calif.

Watch Notification
9/17/2020, 11:00 a.m.

Phone and Email Script
Hello this is Pacific Power with an important safety message. We are actively monitoring forecasted weather conditions in the Weed area. Higher winds are in the forecast for this afternoon which might require a Public Safety Power Shutoff.

Higher winds combined with low humidity and dry conditions can result in flying debris coming in contact with power lines and escalating wildfire risk. We will continue to monitor these conditions and will provide updates should we need to issue a Public Safety Power Shutoff in your area.

The potential shutoff area includes a section from just north of Black Butte, extending north to the south end of Lake Shastina, bounding on the east just west of Highway 97 west to Old Hwy 99 and Stewart Springs Road, in the areas of Weed, Hammond Ranch, Edgewood and Carrick. The community of Lake Shastina is not included in this watch.

You can use the interactive map at www.pacificpower.net/psps to see if they are located in a PSPS area. We encourage you to be prepared and have an outage kit ready.

The next notification of the event will happen at 12 p.m. today.

Thank you and we appreciate your understanding and patience during this important public safety measure.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

Media Advisory
Pacific Power closely monitoring Weed, Calif. area for wildfire risk and possible Public Safety Power Shutoff today

Weather forecast for Thursday afternoon is being monitored for possible de-energization of power lines in designated high fire risk areas

WEED, Calif. — Pacific Power is closely monitoring weather conditions in Weed, Calif., which is considered a high fire risk area, and may issue a Public Safety Power Shutoff (PSPS) today, September 17th beginning around 2 p.m. and extending to around 6 p.m.

The measure is a proactive effort to mitigate wildfire risk in the face of hazardous fire weather conditions including extremely low humidity, dry vegetation, elevated levels on key weather indexes and sustained winds and gusts.

“Taking this extraordinary measure is out of an abundance of caution,” said Erik Brookhouse, vice president of system, operations. “Forecasted high, sustained winds are stronger than what we saw on Sunday when we initiated the previous PSPS. We understand the inconvenience this can cause our customers and appreciate their patience during this important public safety event.”

Approximately 2,500 customers in Weed could be affected. Those customers have been notified of the watch through phone calls, email and text messages. Affected customers will continue to receive updates through ongoing communications. Customers can use the interactive map at www.pacificpower.net/psps to see if they are located in a PSPS area. Customers are encouraged to be prepared and have an outage kit ready.

If a PSPS is needed, customers will receive additional notifications at these times:

- 12 p.m.; two hours before power is turned off
- 1 p.m.; one hour before power is turned off
- 2 p.m.; assuming that lines are de-energized as planned
- 6 p.m.; when restoration work begins
- 8 p.m.; when restoration work concludes and service is restored to customers

For all non-emergency questions about the PSPS, customers and the public should call Pacific Power at 1-888-221-7070.

Turning off power during a Public Safety Power Shutoff is done to prevent wind-blown or falling debris from making contact with energized power lines. Pacific Power crews will actively patrol and remove debris from lines and make repairs if needed. Once line inspections are complete and extreme weather conditions have subsided, Pacific Power will re-energize the lines.

Visit pacificpower.net/psps for additional information on Public Safety Power Shutoffs, wildfire safety and emergency preparedness.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

请致电 888-221-7070，向客服专员了解森林火灾安全与防范详情。
We are closely monitoring weather conditions in Weed, Calif., which is considered a high fire risk area, and may need to issue a Public Safety Power Shutoff on Thursday 9/17 to reduce risk and keep the community safe. Learn more at https://www.pacificpower.net/about/newsroom/news-releases/pp-closely-monitoring-weed-calif-area-for-possible-psps.html?fbclid=IwAR3pWBUp4pkvCSvx1vDEVhXjLrnYaG-aY6BvbdgcbmCWj9Xzu0DaIFB1g

Social Media (Facebook, Instagram, Twitter) 9/17/2020, 11:15 a.m.

Unsere Mitarbeiter im Kundenservice beraten Sie gerne zu Waldbrandvorsorge und -bekämpfung. Sie erreichen uns unter 888-221-7070.

Mọt đạị diɛn chảm sếc khách hảŋg có ñế tràọ đọí vời quý vị vẹ an toán chaý rűng vẹ cảơ chaun bị sään sàng cho chaý rűng. Vụi lòng gọi 888-221-7070.

Whak nheo bene llun xhinlago nga nhеele, akre unha lkues nga bii llaxgenha đă ghapchi nhade kate xde yii lixhe. Nheo: 888 221 7070

Kui kan’ani xi na’l kaston’o sa’a ſa kutua’ani te ſa kui kidani ta kiño’o yuku yoton, kan’ani 888-221-7070.

Lub chaw sawc čev saib xyuas tub lag luam yuav sib tham nrog koi txog ntawm kev nyab xeeb txog hluav taws hav zoov kub thiaj kev npaj txhij. Thov hu rau 888-221-7070.

Lub chaw sawc čev saib xyuas tub lag luam yuav sib tham nrog koi txog ntawm kev nyab xeeb txog hluav taws hav zoov kub thiaj kev npaj txhij. Thov hu rau 888-221-7070.

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Lub chaw sawc čev saib xyuas tub lag luam yuav sib tham nrog koi txog ntawm kev nyab xeeb txog hluav taws hav zoov kub thiaj kev npaj txhij. Thov hu rau 888-221-7070.

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Lub chaw sawc čev saib xyuas tub lag luam yuav sib tham nrog koi txog ntawm kev nyab xeeb txog hluav taws hav zoov kub thiaj kev npaj txhij. Thov hu rau 888-221-7070.

Lub chaw sawc čev saib xyuas tub lag luam yuav sib tham nrog koi txog ntawm kev nyab xeeb txog hluav taws hav zoov kub thiaj kev npaj txhij. Thov hu rau 888-221-7070.
Pacific Power is closely monitoring weather conditions in Weed, Calif., which is considered a high fire risk area, and may issue a Public Safety Power Shutoff (PSPS) today, September 17th beginning around 2 p.m. and extending to around 6 p.m.

The measure is a proactive effort to mitigate wildfire risk in the face of hazardous fire weather conditions including extremely low humidity, dry vegetation, elevated levels on key weather indexes and sustained winds and gusts.

Approximately 2,500 customers in Weed could be affected. Those customers have been notified of the watch through phone calls, email and text messages. Affected customers will continue to receive updates through ongoing communications. Customers are encouraged to be prepared and have an outage kit ready.

For all non-emergency questions about the PSPS, customers and the public should call Pacific Power at 1-888-221-7070.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.
請致電 888-221-7070，向客服專員瞭解森林火災安全與防範詳情。

Unsere Mitarbeiter im Kundenservice beraten Sie gerne zu Waldbrandvorsorge und -bekämpfung. Sie erreichen uns unter 888-221-7070.

Lub chaw sawv cev saib xyuas tub lag luam yuav sib tham nrog koj txog ntawm kev nyab xeeb txog hluav twaws hav zoov kub thfab kev npaj txhij. Thov hu rau 888-221-7070.

Ang isang ahente ng pangangalaga sa customer ay maaaring makipag-usap sa iyo tungkol sa kaligtasan at paghahanda sa mabilis na kumakalat na sunog o wildfire. Mangyaring tumawag sa 888-221-7070.

Một đài điện chăm sóc khách hàng có thể trao đổi với quý vị về an toàn cháy rừng và cách chuẩn bị sẵn sàng cho cháy rừng. Vui lòng gọi 888-221-7070.

Whak nheo bene llun xhinlago nha nhelee, akre unha lkues nha bii llaxgenha dá ghapchi nhada kate xde yii lixhe. Nheo: 888 221 7070

Kui kan'ani xi na’l kaston’o sa’a ña kutua’ani te ña kui kidani ta kiño’o yuku yoton, kan’ani 888-221- 7070.
Public Safety Power Shutoff – Areas near Weed, Calif.

Watch Notification Update

9/17/2020, 2:00 p.m.

Phone and Email Script

Hello this is Pacific Power with an important safety message. Areas around Weed, California, which is considered a high fire risk area, remain under a Public Safety Power Shutoff watch today, September 17th beginning at 2 p.m. and extending to 6 p.m. Peak gusts are expected in an area north of Weed.

If a PSPS is required, the company may reduce the potentially impacted customers from 2,500 to 600 and issue a PSPS to a sectionalized area. This area encompasses north east of Weed, north of Alamo Avenue, out to the Carrick area, a section just west of Old Stage Road and Old Hwy 99 South. This includes an area north of Edgewood. It does not include areas in Hammond Ranch and the community of Lake Shastina.

You can use the interactive map at www.pacificpower.net/psps to see if they are located in a PSPS area. We encourage you to be prepared and have an outage kit ready.

If a PSPS is needed, customers will receive notification that power will be turned off. Otherwise, customer notification will happen at the conclusion of the event.

Thank you and we appreciate your understanding and patience during this important public safety measure.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

Thank you and we appreciate your understanding and patience during this important public safety measure.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

Unsere Mitarbeiter im Kundenservice beraten Sie gerne zu Waldbrandvorsorge und -bekämpfung. Sie erreichen uns unter 888-221-7070.

Lub chaw sawv cev saib xyuas tub lag luam yuav sib tham nrog koj txog ntawm kev nyab xeeb txog hluav taws hav zoov kub thiab kev npaj txhij. Thov hu rau 888-221-7070.

Một đại diện chăm sóc khách hàng có thể trao đổi với quý vị về an toàn cháy rừng và cách chuẩn bị sẵn sàng cho cháy rừng. Vui lòng gọi 888-221-7070.

Whak nheo bene llun xhinlago nga nhelee, akre unha ikues nga bii llaxgenha dá ghaphi nihada kate xde yii lixhe. Nheo: 888 221 7070

Kui kan’ani xi na’I kaston’o sa’a ña kutua’ani te ña kui kidani ta kিño’o yuku yoton, kan’ani 888-221-7070.

Text Message

Pacific Power is monitoring forecasted high winds for this afternoon in Weed. Additional info at pacificpower.net/psps.
Media Advisory

Contact: Pacific Power media line
503-813-6018

FOR IMMEDIATE RELEASE
September 17, 2020

Pacific Power continues to closely monitor Weed, Calif. area for wildfire risk and possible Public Safety Power Shutoff today

WEED, Calif. — Areas around Weed, Calif., which is considered a high fire risk area, remain under a Public Safety Power Shutoff (PSPS) watch today, September 17th beginning at 2 p.m. and extending to around 6 p.m. Peak gusts are expected in an area north of Weed.

If a PSPS is required, the company may reduce the potentially impacted customers from 2,500 to 600 and issue a PSPS to a sectionalized area. This area encompasses north east of Weed, north of Alamo Avenue, out to the Carrick area, a section just west of Old Stage Road and Old Hwy 99 South. This includes an area north of Edgewood. It does not include areas in Hammond Ranch and the community of Lake Shastina.

The measure is a proactive effort to mitigate wildfire risk in the face of hazardous fire weather conditions including extremely low humidity, dry vegetation, elevated levels on key weather indexes and sustained winds and gusts.

“Taking this extraordinary measure is out of an abundance of caution,” said Erik Brookhouse, vice president of system, operations. “Forecasted high, sustained winds are stronger than what we saw on Sunday when we initiated the previous PSPS. We understand the inconvenience this can cause our customers and appreciate their patience during this important public safety event.”

Customers have been notified of the watch through phone calls, email and text messages. Affected customers will continue to receive updates through ongoing communications. Customers can use the interactive map at www.pacificpower.net/psps to see if they are located in a PSPS area. Customers are encouraged to be prepared and have an outage kit ready.

If a PSPS is needed, customers will receive notification that power will be turned off. Otherwise, customer notification will happen at the conclusion of the event.

For all non-emergency questions about the PSPS, customers and the public should call Pacific Power at 1-888-221-7070.

Turning off power during a Public Safety Power Shutoff is done to prevent wind-blown or falling debris from making contact with energized power lines. Pacific Power crews will actively patrol and remove debris from lines and make repairs if needed. Once line inspections are complete and extreme weather conditions have subsided, Pacific Power will re-energize the lines.

Visit pacificpower.net/psps for additional information on Public Safety Power Shutoffs, wildfire safety and emergency preparedness.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.
请致电 888-221-7070，向客服专员了解森林火灾安全与防范详情。

请致电 888-221-7070，向客服专员瞭解森林火災安全與防範詳情。

Unsere Mitarbeiter im Kundenservice beraten Sie gerne zu Waldbrandvorsorge und -bekämpfung. Sie erreichen
uns unter 888-221-7070.

Lub chaw sawv cev saib xyuas tub lag luam yuav sib tham nrog koj txog ntawm kev nyab xeeb txog hluav taws
hav zoov kub thiab kev npaj txhij. Thov hu rau 888-221-7070.

Ang isang ahente ng pangangalaga sa customer ay maaaring makipag-usap sa iyo tungkol sa kaligtasan at
paghahanda sa mabilis na umakalat na sunog o wildfire. Mangyaring tumawag sa 888-221-7070.

Một đại diện chăm sóc khách hàng có thể trao đổi với quý vị về an toàn cháy rừng và cách chuẩn bị sẵn sàng cho
cháy rừng. Vui lòng gọi 888-221-7070.

Whak nheo bene llun xhinlago nha nhelee, akre unha ikues nga bii llaexgenha dá ghapchi nhada kate xde yii lixe.
Nheo: 888 221 7070

Kui kan’ani xi na’l kaston’o sa’a ŋa kutua’ani te ŋa kui kidani ta kiño’o yuku yoton, kan’ani 888-221- 7070.

**Social Media** (Facebook, Instagram, Twitter) 9/17/2020, 2:18 p.m.

*WEED PSPS UPDATE 9/17 2pm* Areas around Weed, Calif., which is considered a high fire risk area, remain
under a Public Safety Power Shutoff (PSPS) watch today, September 17th beginning at 2 p.m. and extending to
around 6 p.m. Peak gusts are expected in an area north of Weed.

If a PSPS is required, the company may reduce the potentially impacted customers from 2,500 to 600 and issue a
PSPS to a sectionalized area. This area encompasses north east of Weed, north of Alamo Avenue, out to the
Carrick area, a section just west of Old Stage Road and Old Hwy 99 South. This includes an area north of
Edgewood. It does not include areas in Hammond Ranch and the community of Lake Shastina.

If a PSPS is needed, customers will receive notification that power will be turned off. Otherwise, customer
notification will happen at the conclusion of the event.
Website

Areas around Weed, Calif., which is considered a high fire risk area, remain under a Public Safety Power Shutoff (PSPS) watch today, September 17th beginning at 2 p.m. and extending to around 6 p.m. Peak gusts are expected in an area north of Weed.

If a PSPS is required, the company may reduce the potentially impacted customers from 2,500 to 600 and issue a PSPS to a sectionalized area. This area encompasses north east of Weed, north of Alamo Avenue, out to the Carrick area, a section just west of Old Stage Road and Old Hwy 99 South. This includes an area north of Edgewood. It does not include areas in Hammond Ranch and the community of Lake Shastina.

If a PSPS is needed, customers will receive notification that power will be turned off. Otherwise, customer notification will happen at the conclusion of the event.

For all non-emergency questions about the PSPS, customers and the public should call Pacific Power at 1-888-221-7070.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

请致电 888-221-7070，向客服专员了解森林火灾安全与防范详情。

Please call 888-221-7070,向客服专员了解森林火灾安全与防范详情。
Unsere Mitarbeiter im Kundenservice beraten Sie gerne zu Waldbrandvorsorge und -bekämpfung. Sie erreichen uns unter 888-221-7070.

Lub chaw sawv cev saib xyuas tub lag luam yuav sib tham nrog koj txog ntawm kev nyab xeeb txog hluav taws hav zoov kub thiab kev npaj txhij. Thov hu rau 888-221-7070.

Ang isang ahente ng pangangalaga sa customer ay maaaring makipag-usap sa iyo tungkol sa kaligtasan at paghahanda sa mabilis na kumakalat na sunog o wildfire. Mangyaring tumawag sa 888-221-7070.

Mộ đạ i diệng chám sóc khách hàng có thể trao đổi với quý vị về an toàn cháy rừng và cách chuẩn bị sẵn sàng cho cháy rừng. Vui lòng gọi 888-221-7070.

Whak nheo bene llun xhinlago nha nhelee, akre unha lkues nha bii llaxgenha dá ghapchi nhada kate xde yii lixhe. Nheo: 888 221 7070

Kui kan’ani xi na’l kaston’o sa’a ña kutua’ani te ña kui kidani ta kiño’o yuku yoton, kan’ani 888-221-7070.
Public Safety Power Shutoff – Areas near Weed, Calif.

Watch Notification Conclusion

9/17/2020, 6:00 p.m.

Phone and Email Script

Hello this is Pacific Power with an important message. The Public Safety Power Shutoff Watch has concluded. Real time weather observation and station measurements indicated PSPS conditions diminished by 6 p.m. removing the greater Weed area from the watch status. Elevated winds were experienced in areas north of Weed. However not at a level in combination with additional fire weather metrics that would require a PSPS.

Thank you and we appreciate your understanding and patience during this important public safety measure.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

请致电 888-221-7070，向客服专员了解森林火灾安全与防范详情。

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

Text Message

Pacific Power has concluded a PSPS watch in areas of Weed, CA. Additional info at pacificpower.net/psps.

Media Advisory

Contact:       FOR IMMEDIATE RELEASE
Pacific Power media line    September 17, 2020
503-813-6018

Pacific Power concludes Public Safety Power Shutoff watch for Weed, Calif. area

WEED, Calif. — Areas around Weed, Calif., which is considered a high fire risk area, were under a Public Safety Power Shutoff (PSPS) watch today, September 17, beginning at 2 p.m. Real time weather observation and station measurements indicated PSPS conditions diminished by 6 p.m. removing the greater Weed area from the watch
status. Elevated winds were experienced in areas north of Weed. However not at a level in combination with additional fire weather metrics that would require a PSPS.

“We appreciate our customers’ patience and understanding during this PSPS watch event” said Erik Brookhouse, vice president of system, operations. “ Turning off power to customers is not something we take lightly and would only use a PSPS as a last resort for public safety.”

Turning off power during a PSPS is done to prevent wind-blown or falling debris from making contact with energized power lines. It is a proactive effort to mitigate wildfire risk in the face of hazardous fire weather conditions including extremely low humidity, dry vegetation, elevated levels on key weather indexes and sustained winds and gusts.

Customers have been notified of that the PSPS watch has ended.

Visit pacificpower.net/psp s for additional information on Public Safety Power Shutoffs, wildfire safety and emergency preparedness.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

Social Media (Facebook, Instagram, Twitter) 9/17/2020, 6:00 p.m.

*WEED PSPS UPDATE 9/17 6pm* The Public Safety Power Shutoff Watch for the Weed, CA area has concluded. Real time weather observation and station measurements indicated PSPS conditions diminished by 6 p.m. removing the greater Weed area from the watch status. Elevated winds were experienced in areas north of Weed. However not at a level in combination with additional fire weather metrics that would require a PSPS.

We appreciate our customers’ understanding and patience during the watch event.
Website

The Public Safety Power Shutoff Watch for the Weed, CA area has concluded. Real time weather observation and station measurements indicated PSPS conditions diminished by 6 p.m. removing the greater Weed area from the watch status. Elevated winds were experienced in areas north of Weed. However not at a level in combination with additional fire weather metrics that would require a PSPS.

For all non-emergency questions about the PSPS, customers and the public should call Pacific Power at 1-888-221-7070.

Puede hablar con un agente de servicio al cliente sobre cómo prepararse y qué medidas de seguridad tomar para los incendios forestales. Llame al 888-221-7070.

請致电 888-221-7070，向客服专员了解森林火灾安全与防范详情。

 Unsere Mitarbeiter im Kundenservice beraten Sie gerne zu Waldbrandvorsorge und -bekämpfung. Sie erreichen uns unter 888-221-7070.
Lub chaw sawv cev saib xyuas tub lag luam yuav sib tham nrog koj txog ntawm kev nyab xeeb txog hluav taws hav zoov kub thia kev npaj txhij. Thov hu rau 888-221-7070.

Ang isang ahente ng pangangalaga sa customer ay maaaring makipag-usap sa iyo tungkol sa kaligtasan at paghahanda sa mabilis na kumakalat na sunog o wildfire. Mangyaring tumawag sa 888-221-7070.

Một đại diện chăm sóc khách hàng có thể trao đổi với quý vị về an toàn cháy rừng và cách chuẩn bị sẵn sàng cho cháy rừng. Vui lòng gọi 888-221-7070.

Whak nheo bene llun xhinlago nha nhelee, akre unha lkues nha bii llaxgenha dá ghapchi nhada kate xde yii lixhe. Nheo: 888 221 7070

Kui kan’ani xi na’l kaston’o sa’a ᵈa kutua’ani te ᵈa kui kidani ta kiño’o yuku yoton, kan’ani 888-221-7070.
VERIFICATION

I am an officer of PacifiCorp and am authorized to make this verification on its behalf. The statements in the foregoing document are true on my own knowledge, except as to matters which are stated therein on information or belief, and as to those matters, I believe them to be true.

I declare under penalty of perjury that the foregoing is true and correct.

Executed on October 1, 2020, at Portland, Oregon.

Allen L. Berreth
Vice President of Transmission and Distribution Operations
PacifiCorp
BEFORE THE PUBLIC UTILITIES COMMISSION
OF THE STATE OF CALIFORNIA


Rulemaking 18-10-007

CERTIFICATE OF SERVICE

I hereby certify that I have this day served a copy of the Public Safety Power Shut-Off Report for September 13 - September 17, 2020 on all known parties to R.18-10-007 by transmitting an e-mail message, or by US Mail if an e-mail address has not been provided, with the document attached to each person named in the official service list.

(See the attached Service List R.18-10-007)

Executed on October 1, 2020, at Portland, Oregon.

Mary Penfield
Adviser, Regulatory Operations
# California Public Utilities Commission

## Service Lists

**Proceeding:** R1810007 - CPUC - OIR TO IMPLEM  
**Filer:** CPUC  
**List Name:** LIST  
**Last Changed:** September 29, 2020

[Download the Comma-delimited File](https://ia.cpuc.ca.gov/servicelists/R1810007_86056.htm)  
[About Comma-delimited Files](https://ia.cpuc.ca.gov/servicelists/R1810007_86056.htm)

[Back to Service Lists Index](https://ia.cpuc.ca.gov/servicelists/R1810007_86056.htm)

## Parties

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<thead>
<tr>
<th>PETER SMITH</th>
<th>ALI AMIRALI</th>
</tr>
</thead>
<tbody>
<tr>
<td>CITIZENS TRANSMISSION LLC</td>
<td>STARTRANS IO, LLC</td>
</tr>
<tr>
<td>88 BLACK FALCON AVENUE, SUITE 342</td>
<td>591 W. PUTNAM AVENUE</td>
</tr>
<tr>
<td>BOSTON, MA 02210</td>
<td>GREENWICH, CT 06830</td>
</tr>
<tr>
<td>FOR: CITIZENS TRANSMISSION LLC</td>
<td>FOR: STARTRANS IO, LLC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ROBERT L. MITCHELL</th>
<th>J. SCOTT KUHN</th>
</tr>
</thead>
<tbody>
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</tr>
<tr>
<td>1850 CENTENNIAL PARK DRIVE, SUITE 480</td>
<td>OFFICE OF THE COUNTY COUNSEL</td>
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<td>LOS ANGELES, CA 90012-2713</td>
</tr>
<tr>
<td></td>
<td>FOR: COUNTY OF LOS ANGELES</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>HANS LAETZ</th>
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<tbody>
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<td>GENERAL MGR.</td>
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<thead>
<tr>
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<th>KEITH SWITZER</th>
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</thead>
<tbody>
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</tr>
<tr>
<td>FOR: SOUTHERN CALIFORNIA EDISON COMPANY</td>
<td>OF GOLDEN STATE WATER COMPANY</td>
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</tbody>
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https://ia.cpuc.ca.gov/servicelists/R1810007_86056.htm
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FOR: LIBERTY UTILITIES (CALIFORNIA)
FOR: COUNTIES OF SONOMA, NAPA, MENOCINO, LAKE, YUBA, NEVADA. CITIES OF SANTA ROSA, AND CLEARLAKE.

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BEFORE THE PUBLIC UTILITIES COMMISSION
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Order Instituting Rulemaking to Examine Electric Utility De-Energization of Power Lines in Dangerous Conditions. Rulemaking 18-12-005 (Filed December 13, 2018)

CERTIFICATE OF SERVICE

I hereby certify that I have this day served a copy of the Public Safety Power Shut-Off Report for September 13 - September 17, 2020 on all known parties to R.18-12-005 by transmitting an e-mail message, or by US Mail if an e-mail address has not been provided, with the document attached to each person named in the official service list.

(See the attached Service List R.18-12-005)

Executed on October 1, 2020, at Portland, Oregon.

Mary Penfield
Adviser, Regulatory Operations
CALIFORNIA PUBLIC UTILITIES COMMISSION
Service Lists

PROCEEDING: R1812005 - CPUC - OIR TO EXAMIN
FILER: CPUC
LIST NAME: LIST
LAST CHANGED: SEPTEMBER 29, 2020

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