From: To:

CC: Sent:

7/14/2021 7:37:25 AM Daily Ignition Update – Wednesday, July 14th Subject:

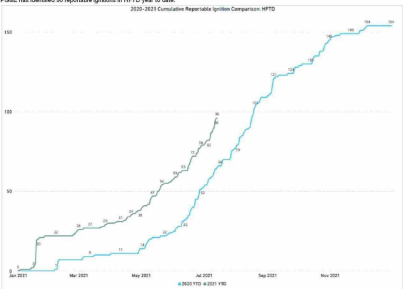
Please see the daily ignitions report for ignitions identified 7/13 0600 - 7/14 0600 hours.

# New ignitions - Tuesday 7/13 0600 - Wednesday 7/14 0600

| High Fire Threat<br>Districts | 7/13/2021 | Total |
|-------------------------------|-----------|-------|
| Non-HFTD                      | 1         | 1     |
| Tier 2                        | 1         | 1     |
| Grand Total                   | 2         | 2     |

| Create<br>Date | Index<br>No. | CPUC<br>Reportable<br>Ignition | HFTD     | Circuit                | FAS - City | Suspected<br>Initiating<br>Event | Failure<br>Driver         | Failure<br>Sub-Driver | Reviewer Notes   |
|----------------|--------------|--------------------------------|----------|------------------------|------------|----------------------------------|---------------------------|-----------------------|--|
| 13-Jul         | 1057         | Υ                              | Non-HFTD | KINGSBURG              | KINGSBURG  | Vegetation                       | Contact<br>from<br>object | Veg.<br>contact       | Tree limb fell into line starting a fire. The fire was <0.25 acres in size. This information is preliminary.   |
| 13-Jul         | 1058         | Y                              | Tier 2   | BUCKS<br>CREEK<br>1101 | STORRIE    | Vegetation                       | Contact<br>from<br>object | Veg.                  | Troubleman found tree that fell into overhead primary circuit with 2 fuses blown and one still energized. The ensuing fire was 0.25 - 10 acres in size. This information is preliminary. |

HFTD Reportables
PG&E has identified 96 reportable ignitions in HFTD year to date.





From: Sent: Tuesday, July 13, 2021 7:57 AM Subject: Daily Ignition Update – Tuesday, July 13th

Please see the daily ignitions report for ignitions identified 7/12 0600 - 7/13 0600 hours.

New Ignitions - Monday 7/12 0600 - Tuesday 7/13 0600

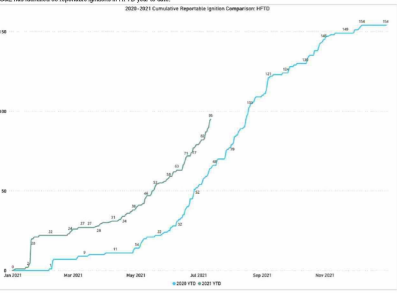
| High Fire Threat Districts | 7/12/2021 | Total |
|----------------------------|-----------|-------|
| Non-HFTD                   | 1         | 1     |
| Tier 2                     | 4         | 4     |
| Tier 3                     | 1         | 1     |
| Construction of the second |           |       |

Ignition Details

| Create | Index |      |         |            | Suspected<br>Initiating | Failure | Failure    |                |
|--------|-------|------|---------|------------|-------------------------|---------|------------|----------------|
| Date   | No.   | HETD | Circuit | FAS - City | Event                   | Driver  | Sub-Driver | Reviewer Notes |

| 12√ul  | 1046 | Tier 2   | PEORIA FLAT           | JAMESTOWN   | Contact -<br>Animal -<br>Bird | Contact<br>from object                             | Animal contact  | Bird made contact with overhead circuit, resulting in an ignition. The responding troubleman created a EC tag to replace flashed 4' steel dead-end single phase arm. The ensuing fire was 0.25 - 10 acres in size. This information is preliminary.  |
|--------|------|----------|-----------------------|-------------|-------------------------------|--|-----------------|--|
| 12-Jul | 1048 | Tier 2   | COLUMBIA<br>HILL 1101 | NORTH SAN   | Contact -<br>3rd Party        | Contact<br>from object                             | Veg.            | Third party bulldozer knocked over a tree, causing conductor and pole top to fall to ground igniting fire. Troubleman says the press sleeve pulled out at dead-end tap. The ensuing fire was 0.25 - 10 acres in size. This information is preliminary.   |
| 12-Jul | 1049 | Non-HFTD | GARBERVILLE<br>1101   | GARBERVILLE | Vegetation                    | Contact<br>from object                             | Veg.<br>contact | Leaning tree limb made contact with overhead primary circuit, resulting in a 1 meter - < 3 meter grass fire. This information is preliminary.  |
| 12-Jul | 1053 | Tier 2   | PLACERVILLE           | PLACERVILLE | Unknown                       | (blank)  | (blank)         | Half acre grass fire due to unknown cause. Troubleman responded to a pole fire with reports of wires down. When they arrived on scene they observed the distribution pole on fire but no wires down and extinguished the fire. Troubleman does not believe the fire was due to PG&E assets, but did create an EC tag for a broken crossarm and also reported the communication lines were damaged. |
| 12-Jul | 1056 | Tier 3   | WEST POINT            | (blank)     | Equipment                     | All types of<br>equipment /<br>facility<br>failure | Conductor       | Overhead conductor failed and resulted in a 1 meter -< 3 meter grass fire. The ILIS 21-0088390 mentions the conductor failure might have been caused by third party tractor making contact with equipment but the FAS tag and EC tag have no mention of vehicle contact. This information is preliminary.  |
| 13-Jul | 1055 | Tier 2   | LUCERNE<br>1106       | LUCERNE     | Vegetation                    | Contact<br>from object                             | Veg.            | A tree fell and pinned energized wires down that resulted in a 3 meter-<br>0.25 acre grass fire. Cutout 405 was opened by the responding<br>troubleman at 0320 hours and made safe for fire crew. This information is<br>preliminary.  |







From: Sent: Monday, July 12, 2021 7:58 AM Subject: Daily Ignition Update – Monday, July 12th

Ignition Details

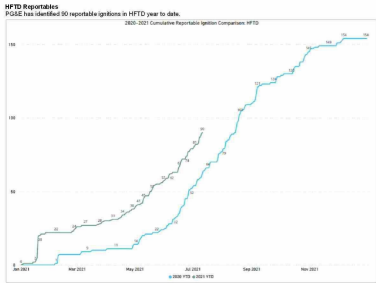
Please see the daily ignitions report for ignitions identified 7/110600 - 7/120600 hours.

New ignitions - Sunday 7/11 0600 - Monday 7/12 0600 High Fire Threat Districts 7/12/2021 Non-HFTD Tier 2 Grand Total

| Create<br>Date | Index<br>No. | HFTD     | Circuit                | FAS - City      | Suspected<br>Initiating<br>Event | Failure Driver                                  | Failure Sub-Driver         | Reviewer Notes   |
|----------------|--------------|----------|------------------------|-----------------|----------------------------------|---|----------------------------|--|
| 11-Jul         | 1038         | Tier 2   | MARTELL<br>1101        | SUTTER<br>CREEK | Vegetation                       | Contact from object                             | Veg. contact               | Large 80° Pine tree snapped off mid span and hit single phase primary line and brought<br>down tap line off the main line, resulting in a 0.25 - 10 acre grass fire. No injuries or<br>property damage. This information is preliminary. |
| 11-Jul         | 1039         | Non-HFTD | LOS<br>MOLINOS<br>1101 | CORNING         | Equipment -<br>PG&E              | All types of<br>equipment /<br>facility failure | Transformer failure        | Transformer and secondary overloaded, resulting in a less than one meter fire. Troubleman called for new transformer and secondary to be repaired. This information is preliminary.  |
| 11-Jul         | 1041         | Non-HFTD | REEDLEY                | DINUBA          | Equipment -<br>PG&E              | All types of<br>equipment /<br>facility failure | Splice/Clamp<br>/Connector | Overhead connector rubbed into neutral, resulting in a roughly 60' x 20' grass fire at the base of distribution pole. This information is preliminary.   |

D Equipment - equipment / Conductor
OAKLAND Overloaded facility failure failure-all 1043 Non-HFTD C 1114 Conductor 3 phase service conductor failed and resulted in an ignition. The ensuing fire was limited to PG&E assets. This information is preliminary.







From: Sent: Sunday, July 11, 2021 11:51 AM Subject: Daily Ignition Update – Sunday, July 11th

Please see the daily ignitions report for ignitions identified 7/10 0600 hours - 7/11 0600 hours.

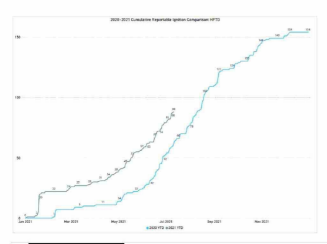
### New ignitions - Saturday 7/10 0600 - Sunday 7/11 0600

| High Fire Threat Districts | 10-Jul | Grand | Total |
|----------------------------|--------|-------|-------|
| Non-HFTD                   |        | 2     | 2     |
| Tier 2                     |        | 1     | 1     |
| Grand Total                |        | 3     | 3     |

# Ignition Details

| Create Date           | Index<br>No. | HFTD     | Circuit          | FAS - City  | Suspected Initiating<br>Event | Failure Driver                            | Failure Sub-Driver    | Reviewer Notes  |
|-----------------------|--------------|----------|------------------|-------------|-------------------------------|---|-----------------------|---|
|                       |              |          |                  |             |                               |   |                       | Overhead wire fell to ground starting an<br>outage. The fire was <0.25 acres in size.         |
| 10-Jul                | 1028         | Non-HFTD | WILSON 1101      | MERCED      | Equipment - PG&E              | All types of equipment / facility failure | Conductor failure-all | This information is preliminary.<br>Secondary riser burnt resulting in a fire                 |
| 10-Jul                | 1030         | Tier 2   | MORGAN HILL 2105 | MORGAN HILL | Equipment - PG&E              | All types of equipment / facility failure | Riser Failure         | < 3 meters in size. This information is<br>preliminary.<br>Transformer failure resulted in an |
| 10-Jul<br>Grand Total | 1032         | Non-HFTD | VACAVILLE 1112   | VACAVILLE   | Equipment - PG&E              | All types of equipment / facility failure | Transformer failure   | ignition < 3 meters in size. This information is preliminary.                                 |

HFTD Reportables
PG&E has identified 88 reportable ignitions in HFTD year to date.



From: Sent: Saturday, July 10, 2021 11:53 AM Subject: Daily Ignition Update – Saturday, July 10th

Please see the daily ignitions report for ignitions identified  $\,$  7/9 0600 hours - 7/10 0600 hours.

## New ignitions - Friday 7/9 0600 - Saturday 7/10 0600

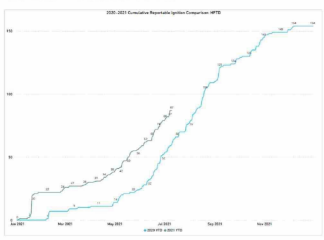
| High Fire Threat Districts | 9-Jul | Grand | Total |
|----------------------------|-------|-------|-------|
| Non-HFTD                   |       | 3     | 3     |
| Grand Total                |       | 3     | 3     |

## Ignition Details

| Create Date | Index<br>No. | HFTD     | Circuit           | FAS - City | Suspected<br>Initiating Event | Failure Driver   | Failure Sub-Driver                   | Reviewer Notes   |
|-------------|--------------|----------|-------------------|------------|-------------------------------|------------------|--------------------------------------|--|
|             |              |          |                   |            | Contact - 3rd                 | Contact from     |                                      | Semi-truck struck a pole, causing the fuse to blow resulting in a small fire. The fire is < 3 meters in size. This |
| 9-Jul       | 1022         | Non-HFTD | <b>BUTTE 1103</b> | DURHAM     | Party                         | object           | Vehicle contact                      | information is preliminary.  |
|             |              |          |                   |            | ,                             | All types of     |                                      | Mid span splices failed started small fire in the front yard   |
|             |              |          | LINCOLN           |            | Equipment -                   | equipment /      |                                      | of a customer. The fire was < 3 meters in size. This   |
| 9-Jul       | 1023         | Non-HFTD | 1102              | LINCOLN    | PG&E                          | facility failure | Splice/Clamp/Connector               | information is preliminary,  |
|             |              |          |                   |            |                               | All types of     | CANAL SE MANDERS AS A SERVICE SANCAL | Secondary bushing wire melted causing an ignition. The   |
|             |              |          | PENRYN            |            | Equipment -                   | equipment /      |                                      | fire was < 0.25 acres in size. Pole top and crossarms  |
| 9-Jul       | 1025         | Non-HFTD | 1106              | LOOMIS     | PG&E                          | facility failure | Transformer failure                  | were damaged. This information is preliminary.   |

**Grand Total** 

HFTD Reportables PG&E has identified 87 reportable ignitions in HFTD year to date.



From: Sent: Friday, July 9, 2021 8:01 AM Subject: Daily Ignition Update – Friday, July 9th

Team,

Please see the daily ignitions report for ignitions identified 7/8 0600 hours - 7/9 0600 hours.

### New ignitions - Thursday 7/8 0600 - Friday 7/9 0600

| High Fire Threat | 8-Jul | Grand Total |
|------------------|-------|-------------|
| Districts        |       |             |
| Non-HFTD         | 2     | 2           |
| Tier 2           | 2     | 2           |
| Tier 3           | 1     | 1           |
| Grand Total      | 5     | 5           |

### **Ignition Details**

| Create Date | Index<br>No. | HFTD     | Circuit                 | FAS - City   | Suspected Initiating Event | Failure Driver                               | Failure Sub-Driver     | Reviewer Notes   |
|-------------|--------------|----------|-------------------------|--------------|----------------------------|--|------------------------|--|
| 8-Jul       | 1015         | Non-HFTD | DEVILS DEN 1101         | KETTLEMAN CI | Equipment - PG&E           | All types of equipment /<br>facility failure | Splice/Clamp/Connector | Connector burned open on a SVC. The ensuing fire was less than one linear meter. This information is preliminary.                          |
| 8-Jul       | 1016         | Non-HFTD | HATTON 1102             | BIG SUR      | Equipment - PG&E           | All types of equipment /<br>facility failure | Crossarm failure       | Cross arm failure due to tracking. The fire is<br>0.26 - 9.99 acres in size. This information is<br>preliminary.                           |
| 8-Jul       | 1017         | Tier 3   | SHINGLE SPRINGS<br>2105 | SHINGLE SPRI | Equipment - PG&E           | All types of equipment /<br>facility failure | Pole failure           | Connection at transformer pole caused arching started small fire. The fire was < 0.25 acres in size. This information is preliminary       |
| 8-Jul       | 1020         | Tier 2   | WISE 1102               | NEWCASTLE    | Vegetation                 | Contact from object                          | Veg. contact           | Tree branch fell on the secondary open wire causing the ignition. The fire was 0.26 - 9.99 acres in size. This information is preliminary. |
| 8-Jul       | 1021         | Tier 2   | GRASS VALLEY 1103       | GRASS VALLEY | Vegetation                 | Contact from object                          | Veg. contact           | Tree branch fell on the overhead conductor causing the ignition. The fire was < 1 meter in size. This information is preliminary.          |

From: Sent: Thursday, July 8, 2021 7:56 AM Subject: Daily Ignition Update – Thursday, July 8th

Please see the daily ignitions report for ignitions identified 7/7 0600 - 7/8 0600 hours.

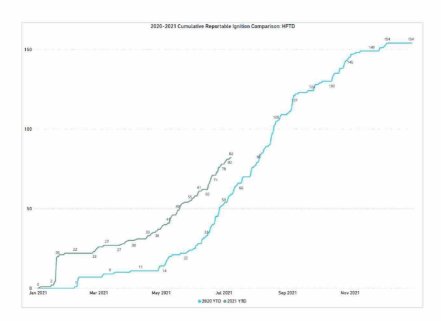
# New Ignitions - Wednesday 7/7 0600 - Thursday 7/8 0600

| 7///2021 | iotai |
|----------|-------|
| 4        | 1     |
| শ        | 1     |
| 2        | 2     |
|          | 1 1 2 |

### **Ignition Details**

| Create<br>Date | Index<br>No. | HFTD     | Circuit           | FAS -<br>City   | Suspected<br>Initiating<br>Event | Failure<br>Driver                                  | Failure<br>Sub-Driver | Reviewer Notes  |
|----------------|--------------|----------|-------------------|-----------------|----------------------------------|--|-----------------------|---|
| 7-Jul          | 1012         | Non-HFTD | DESCHUTES         | PALO<br>CEDRO   | Vegetation                       | Contact<br>from object                             | Veg.                  | Large tree limb fell through service at tree<br>attachment causing the conductor to fall<br>onto customer fence. The ensuing fire was<br>less than one meter in size. This information<br>is preliminary. |
| 7-Jul          | 1013         | Tier 2   | BRUNSWICK<br>1102 | GRASS<br>VALLEY | Equipment                        | All types of<br>equipment /<br>facility<br>failure | Conductor failure-all | Burnt jumper due to unknown cause. The ensuing fire was 0.25 - 10 acres in size. This information is preliminary.   |

HFTD Reportables PG&E has identified 82 reportable ignitions in HFTD year to date.



From: Sent: Wednesday, July 7, 2021 7:37 AM Subject: Daily Ignition Update – Wednesday, July 7th

Please see the daily ignitions report for ignitions identified 7/6 0600 - 7/7 0600 hours.

 New ignitions – Sunday 7/6 0600 – Tuesday 7/7 0600

 High Fire Threat Districts
 1

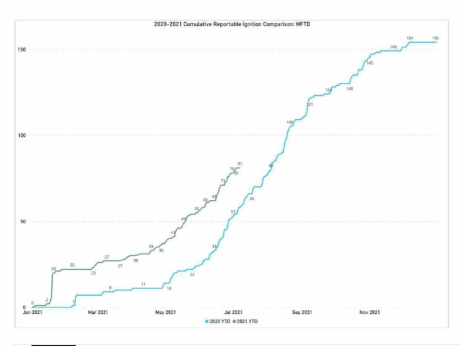
 Non-HFTD
 1

 Grand Total
 1

Ignition Details

| Create Date | Index No. | HFTD     | Circuit          | FAS - City | Suspected Initiating<br>Event | Failure Driver      | Failure<br>Sub-Driver | Reviewer Notes   |
|-------------|-----------|----------|------------------|------------|-------------------------------|---------------------|-----------------------|--|
| 6-Jul       | 1007      | Non-HFTD | CABRILLO<br>1103 | LOMPOC     | Contact - Animal - Bird       | Contact from object | Animal contact        | Bird made contact with<br>overhead circuit, resulting in<br>a small less than one meter<br>fire. This information is<br>preliminary. |

HFTD Reportables PG&E has identified 81 reportable ignitions in HFTD year to date.



From: Sent: Tuesday, July 6, 2021 7:53 AM Subject: Daily Ignition Update – Tuesday, July 6th

Please see the daily ignitions report for ignitions identified  $\,$  7/4 0600 - 7/6 0600 hours.

New ignitions – Sunday 7/4 0600 – Tuesday 7/6 0600

| righ Fire Threat Districts |   |   |
|----------------------------|---|---|
| Non-HFTD                   | 1 | 1 |
| Tier 2                     | 1 | 1 |
| Grand Total                | 2 | 2 |

Ignition Details

| Create<br>Date | Index<br>No. | HFTD     | Circuit         | FAS - City  | Suspected<br>Initiating<br>Event | Failure<br>Driver         | Failure<br>Sub-Driver | Reviewer Notes  |
|----------------|--------------|----------|-----------------|-------------|----------------------------------|---------------------------|-----------------------|---|
| 4-Jul          | 979          | Tier 2   | AUBERRY<br>1101 | AUBERRY     | Contact -<br>Animal -<br>Other   | Contact<br>from<br>object | Animal contact        | Line Recloser R2839 failed due to animal contact. A rodent was found on the failed line recloser. The ensuing fire was 0.25 acre - 10 acres in size. This information is preliminary. |
| 4-Jul          | 980          | Non-HFTD | TEJON<br>1102   | BAKERSFIELD | Contact -<br>Animal -<br>Bird    | Contact<br>from<br>object | Animal contact        | Troubleman found 3 of 3 fuses blown due to bird contact. The ensuing fire was 0.25 - 10 acres in size. This information is preliminary.   |

HFTD Reportables
PG&E has identified 80 reportable ignitions in HFTD year to date.

From: Sent: Sunday, July 4, 2021 1:00 PM Subject: Daily Ignition Update – Sunday, July 4th

Please see the daily ignitions report for ignitions identified  $\ 7/3\ 0600 - 7/4\ 0600\ hours.$ 

| New Ignitions – Saturday 7/3 0600 – Sunday 7/4 0600 |       |                    |   |
|---|-------|--------------------|---|
| High Fire Threat Districts                          | 3-Jul | <b>Grand Total</b> |   |
| Non-HFTD  | 4     |                    | 4 |
| Tier 3  | 1     |                    | 1 |
| Grand Total   | 5     |                    | 5 |

Ignition Details

| Create<br>Date | Index<br>No. | HFTD     | Circuit                 | FAS - City  | Initiating<br>Event | Failure<br>Driver                                     | Failure<br>Sub-Driver | Reviewer Notes   |
|----------------|--------------|----------|-------------------------|-------------|---------------------|---|-----------------------|--|
| 3√Jul          | 971          | Non-HFTD | GREEN<br>VALLEY<br>2101 | WATSONVILLE | Equipment           | All types<br>of<br>equipment<br>/ facility<br>failure | Jumper                | Jumper burned open. The ensuing fire was limited to pole. This information is preliminary.               |
| 3-Jul          | 972          | Non-HFTD | JACINTO<br>1101         | ORD BEND    | Equipment           | All types<br>of<br>equipment                          | Jumper                | Jumper was found burned open.<br>The ensuing fire was 3 meters to<br>0.25 acre in size. This information |

|       |     |          |                         |                 |                                | / facility failure                                    |                   | is preliminary.  |
|-------|-----|----------|-------------------------|-----------------|--------------------------------|---|-------------------|--|
| 3-Jul | 973 | Non-HFTD | GRAND<br>ISLAND<br>2223 | WALNUT<br>GROVE | Contact -<br>Animal -<br>Nest  | Contact<br>from<br>object                             | Animal contact    | Bird nest caused transformer to fail. The ensuing fire was 3 meters to 0.25 acre in size. This information is preliminary. |
| 3-Jul | 974 | Non-HFTD | CASSIDY<br>2108         | FRESNO          | Equipment                      | All types<br>of<br>equipment<br>/ facility<br>failure | Pole<br>failure   | Pole fire. The ensuing fire was 0.25-10 acres in size. This information is preliminary.                                    |
| 3-Jul | 976 | Tier 3   | SANTA<br>ROSA A<br>1107 | SANTA ROSA      | Contact -<br>Animal -<br>Other | Contact<br>from<br>object                             | Animal<br>contact | The wire burned down due to a squirrel. The ensuing fire was 1 meter to 3 meters in size. This information is preliminary. |



From: Sent: Saturday, July 3, 2021 12:08 PM Subject: Daily Ignition Update – Saturday, July 3rd

Please see the daily ignitions report for ignitions identified 7/2 0600 - 7/3 0600 hours.

New ignitions - Friday 7/2 0600 - Saturday 7/3 0600

| High Fire Threat Districts | 2-Jul | <b>Grand Total</b> |
|----------------------------|-------|--------------------|
| Non-HFTD                   | 1     | 1                  |
| Tier 2                     |       | -1                 |
| Grand Total                | 2     | 2                  |

**Ignition Details** 

| Create<br>Date   | Index<br>No. | HFTD     | Circuit            | FAS - City  | Suspected<br>Initiating<br>Event | Failure<br>Driver         | Failure<br>Sub-Driver | Reviewer Notes   |  |
|------------------|--------------|----------|--------------------|-------------|----------------------------------|---------------------------|-----------------------|--|--|
| 2-Jul 966 Tier 2 |              | Tier 2   | APPLE<br>HILL 2102 | PLACERVILLE | Contact -<br>3rd Party           | Contact<br>from<br>object | Vehicle contact       | Passing truck hit low phone line, the phone line flipped up into the overhead conductor causing an ignition. The ensuing fire was 0.25 acres in size. This information is preliminary. |  |
| 2-Jul            | 969          | Non-HFTD | GUERNSEY<br>1102   | HANFORD     | Contact -<br>3rd Party           | Contact<br>from<br>object | Vehicle<br>contact    | Vehicle ripped weatherhead off of<br>service pole and riser, which started a<br>grass fire. This is preliminary.   |  |

From: Sent: Friday, July 2, 2021 7:31 AM Subject: Daily Ignition Update – Friday, July 2nd

Please see the daily ignitions report for ignitions identified  $\,$  7/1 0600 - 7/2 0600 hours.

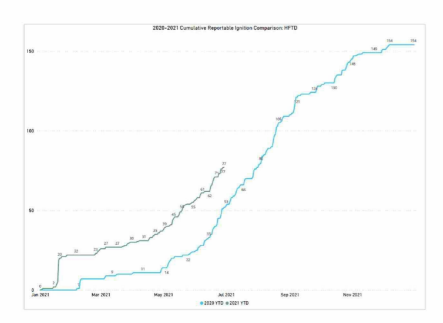
New ignitions – Thursday 7/1 0600 – Friday 7/2 0600 Grand High Fire Threat Districts 1 - Jul Total Non-HFTD 1 1

**Grand Total** 

Ignition Details

| Create Date | Index No. | HFTD     | High<br>Fire<br>Risk<br>Area? | Circuit           | FAS - City  | Suspected<br>Initiating Event | Failure Driver      | Fallure<br>Sub-Driver | Reviewer Notes  |
|-------------|-----------|----------|-------------------------------|-------------------|-------------|-------------------------------|---------------------|-----------------------|---|
| 1-Jul       | 964       | Non-HFTD | No                            | OLD RIVER<br>1104 | BAKERSFIELD | Contact - 3rd Party           | Contact from object | Vehicle contact       | Third party vehicle made contact with switch pole resulting in a wires down incident and an ignition. The ensuing fire was 1 meter < 3 meters in size. This information is preliminary. |

HFTD Reportables
PG&E has identified 77 reportable ignitions in HFTD year to date.



From: Sent: Thursday, July 1, 2021 7:23 AM Subject: Daily Ignition Update – Thursday, July 1st

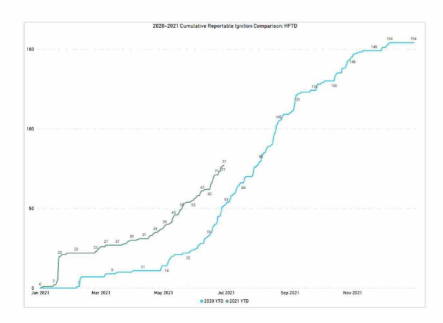
Please see the daily ignitions report for ignitions identified 6/30 0600 - 7/1 0600 hours.

New ignitions – Wednesday 6/30 0600 – Thursday 7/1 0600 High Fire Threat Districts 30-Jun Non-HFTD 2 **Grand Total** 

Ignition Details

| Create Date | Index No. | НЕТО     | High<br>Fire<br>Risk<br>Area? | Circuit         | FAS - City | Suspected<br>Initiating Event | Failure Driver                            | Failure<br>Sub-Driver | Reviewer Notes  |
|-------------|-----------|----------|-------------------------------|-----------------|------------|-------------------------------|---|-----------------------|---|
| 30√Jun      | 930       | Non-HFTD | No                            | PANOCHE<br>1103 | MENDOTA    | Contact - 3rd Party           | Contact from object                       | Vehicle contact       | Customer vehicle snagged primary riser, burnt<br>pole and underground wire, and broke bushing<br>in pmi. Customer called for crew to replace.<br>The ensuing fire was limited to PG&E assets.<br>This investigation is preliminary.   |
| 30-Jun      | 932       | Non-HFTD | No                            | MT EDEN         | HAYWARD    | Equipment - PG&E              | All types of equipment / facility failure | Crossarm failure      | Secondary crossam failed, causing two phase, two span #2 copper secondary to burn into guy and telephone wires. Overhead 25kva transformer leaked oil onto two homes, and two vehicles. The ensuing fire was 1 meter - < 3 meters in size. This information is preliminary. |

HFTD Reportables PG&E has identified 77 reportable ignitions in HFTD year to date.



From: Sent: Wednesday, June 30, 2021 7:30 AM Subject: Daily Ignition Update – Wednesday, June 30th

Please see the daily ignitions report for ignitions identified 6/29 0600 - 6/30 0600 hours.

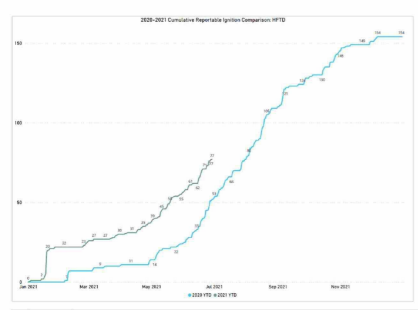
High Fire Threat Districts Non-HFTD Grand Total

New ignitions - Tuesday 6/29 0600 - Wednesday 6/30 0600

| Create Date | Index No. | HFTD     | High<br>Fire<br>Risk<br>Area? | Circuit          | FAS - City | Suspected<br>Initiating Event | Failure Driver      | Failure<br>Sub-Driver | Reviewer Notes   |
|-------------|-----------|----------|-------------------------------|------------------|------------|-------------------------------|---------------------|-----------------------|--|
| 29-Jun      | 924       | Non-HFTD | No                            | LERDO 1114       | SHAFTER    | Contact - 3rd Party           | Contact from object | Vehicle contact       | Car pole incident resulted in an ignition. The<br>ensuing fire was < 0.25 acres in size. Incident<br>resulted in a damaged pole. This information is<br>preliminary.                       |
| 29-Jun      | 925       | Non-HFTD | No                            | JAMESON<br>1105  | FAIRFIELD  | Contact - 3rd Party           | Contact from object | Vehicle contact       | Hit and run incident on Mankas Corner Road,<br>Fairfield-CA. The ensuing fire was < 1 meter in<br>size. The exact location of the incident is unknown.<br>This information is preliminary. |
| 29-Jun      | 928       | Non-HFTD | No                            | HARDWICK<br>1101 | LEMOORE    | Vegetation                    | Contact from object | Veg. contact          | Tree grew into overhead circuit resulting in a small<br>less than one meter fire. The ensuing fire was<br>self-extinguished. This information is preliminary.                              |

**Ignition Details** 

PG&E has identified 77 reportable ignitions in HFTD year to date.



From: Sent: Tuesday, June 29, 2021 7:46 AM Subject: Daily Ignition Update – Tuesday, June 29th

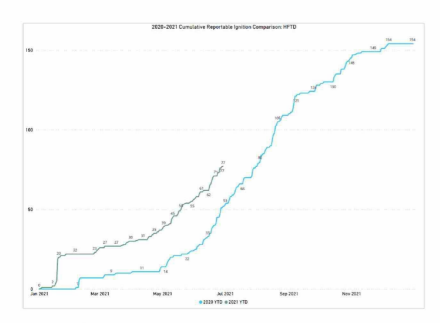
Please see the daily ignitions report for ignitions identified 6/28 0600 hours - 6/29 0600 hours.

New ignitions – Monday 6/28 0600 – Tuesday 6/29 0600 High Fire Threat Districts 28-Jun 29-Jun Non-HFTD Tier 2 **Grand Total** 

Ignition Details

| Create<br>Date | Index<br>No. | HFTD     | Circuit                | FAS - City | Suspected Initiating<br>Event               | Failure<br>Driver                                  | Failure Sub-Driver         | Reviewer Notes  |
|----------------|--------------|----------|------------------------|------------|---|--|----------------------------|---|
| 28-Jun         | 919          | Tier 2   | BIG<br>MEADOWS<br>2101 | GREENVILLE | Contact - Customer<br>(Equip/Structure/Veg) | All types of<br>equipment /<br>facility<br>failure | Splice/Clamp<br>/Connector | The troubleman field notes say there was no insulating jacket on the customer wire at weatherhead. A chunk of the pole broke off and caused the neutral to come together with rotten weather wire, which ignited a grass fire under the pole. The ensuing fire was 1 meter - < 3 meters in size. This information is preliminary. |
| 29-Jun         | 923          | Non-HFTD | PIT NO 1<br>1101       | FALL RIVER | Equipment - PG&E                            | All types of<br>equipment /<br>facility<br>failure | Splice/Clamp<br>/Connector | Service connector between transformer and buss wire<br>burnt open and ignited a small vegetation fire. The<br>ensuing fire was 3 meters - 0.25 acre in size. This<br>information is preliminary.  |

PG&E has identified 77 reportable ignitions in HFTD year to date.



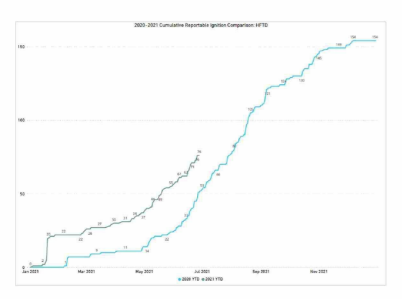
From: Sent: Monday, June 28, 2021 7:49 AM Subject: Daily Ignition Update – Monday, June 28th

Please see the daily ignitions report for ignitions identified  $\,$  6/26 0600 hours - 6/28 0600 hours.

New ignitions – Saturday 6/26 0600 – Monday 6/28 0600 High Fire Threat Districts 26-Jun Grand Total Grand Total

| Create<br>Date | Index<br>No. | HFTD   | Circuit             | FAS - City     | Suspected<br>Initiating<br>Event | Failure<br>Driver                                  | Failure Sub-Driver         | Reviewer Notes   |
|----------------|--------------|--------|---------------------|----------------|----------------------------------|--|----------------------------|--|
| 26-Jun         | 910          | Tier 2 | BURNEY<br>1101      | BURNEY         | Equipment                        | All types of<br>equipment /<br>facility<br>failure | Splice/Clamp<br>/Connector | Overheard primary conductor failed 5 spans LD side of Fuco 74753, igniting grass and starting a fire <0.25 acres in size. Caused due to a failed connector. This investigation is preliminary. |
| 26-Jun         | 911          | Tier 2 | STILLWATER<br>1102  | REDDING        | Contact -<br>3rd Party           | Contact<br>from object                             | Veg. contact               | Tree cut by third party fell onto electric service lines igniting a fire < .25 acres. This information is preliminary.   |
| 26-Jun         | 914          | Tier 2 | POINT<br>ARENA 1101 | POINT<br>ARENA | Vegetation                       | Contact<br>from object                             | Veg. contact               | Tree branch fell on line and ignified a fire 0.26 - 9.99 acres in size. ECC preliminary on call notes: Received call from  |

HFTD Reportables
PG&E has identified 76 reportable ignitions in HFTD year to date.



From: Sent: Saturday, June 26, 2021 12:39 PM Subject: Daily Ignition Update – Saturday, June 26th

Please see the daily ignitions report for ignitions identified 6/25 0600 hours - 6/26 0600 hours.

## New ignitions - Friday 6/25 0600 - Saturday 6/26 0600

| High Fire Threat Districts | 25-Jun | Tot | al |
|----------------------------|--------|-----|----|
| Non-HFTD                   |        | 2   | 2  |
| Grand Total                | 3      | 2   | 2  |

# Ignition Details

| Create Date | Index No. | HFTD     | Circuit        | FAS - City | Suspected<br>Initiating Event | Failure Driver                            | Failure Sub-Driver         | Reviewer Notes  |
|-------------|-----------|----------|----------------|------------|-------------------------------|---|----------------------------|---|
| 25-Jun      | 906       | Non-HFTD | DINUBA 1104    | DINUBA     | Equipment -<br>PG&E           | All types of equipment / facility failure | Splice/Clamp<br>/Connector | Overheard primary conductor failed at 3rd pole s/o Conejo, igniting grass and starting a fire <0.25 acres in size. Caused due to a failed connector. This investigation is preliminary. |
| 25-Jun      | 909       | Non-HFTD | HOLLISTER 2103 | PAICINES   | Contact - Animal<br>- Bird    | Contact from object                       | Animal contact             | Bird contact with overhead conductor, resulting in a fire 0.26 - 9.99 acres. This investigation is preliminary.   |

HFTD Reportables
PG&E has identified 71 reportable ignitions in HFTD year to date.
2020-2021 Cumulative Reportable Ignition Comparison: HFTD Jul 2021 Sep 2021 Nov 2021 ■ 2020 YTD ■ 2021 YTD

From: Sent: Friday, June 25, 2021 7:44 AM Subject: Daily Ignition Update – Friday, June 25th

Please see the daily ignitions report for allegedly PG&E attributable ignitions identified 6/24 0600 hours – 6/25 0600 hours and an update on the Enhanced Ignition Investigation status.

|                | EII: PIIRs | AFA: EOC | ATS: Physical<br>Inspection<br>Analysis/Direct Cause<br>Analysis | Veg Management: Veg<br>Incident Report and<br>Investigation |
|----------------|------------|----------|--|---|
| Not<br>Started | 56         | 4        | 3  | 3   |
| In<br>Process  | 10         | 13       | 7  | 0   |
| Complete       | 5          | 7        | 1  | 35  |
| Total          | 71         | 24       | 11   | 38  |

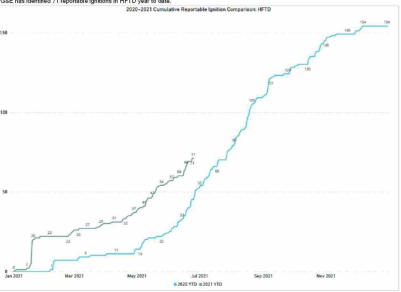
New ignitions - Thursday 6/24 0600 - Friday 6/25 0600

| High Fire Threat Districts | 24-Jun | Total |
|----------------------------|--------|-------|
| Non-HFTD                   | 2      | 2     |
| Tier 2                     | 2      | 2     |
| Grand Total                | 1      | 4     |

Ignition Details

| g           |           |                  |                                      |            | Suspected   |                          |                   |   |
|-------------|-----------|------------------|--------------------------------------|------------|-------------|--------------------------|-------------------|---|
|             |           |                  |                                      |            | Initiating  |                          | Failure           |   |
| Create Date | Index No. | HFTD             | Circuit                              | FAS - City | Event       | Failure Driver           | Sub-Driver        | Reviewer Notes  |
| Cham w      | 20.000    | along west and a | and the second section of the second |            | Equipment - | All types of equipment / | Voltage           | Troubleman reports no good regulator 105S burned/flashed, resulting in a 1 meter - 3 meter fire that damaged the base of distribution pole and surrounding grass          |
| 24-Jun      | 902       | Non-HFTD         | SANGER 1110                          | SANGER     | PG&E        | facility failure         | Regulator failure | area. This information is preliminary.  |
|             |           |                  |                                      |            |             |                          |                   | Tree cut by third party fell onto a secondary causing the primary conductors to splash, resulting in an ignition. The ensuing fire was 1 meter - < 3 meters in size. This |
| 24-Jun      | 903       | Tier 2           | DUNBAR 1101                          | KENWOOD    | Vegetation  | Contact from object      | Veg. contact      | information is preliminary.   |
|             |           |                  |                                      |            | Equipment - | All types of equipment / | Splice/Clamp      | Secondary PG connector melted and ignited fire at base of distribution pole. The troubleman reports all connections will need to be replaced. The ensuing fire was 1      |
| 24-Jun      | 904       | Non-HFTD         | EL CAPITAN 2110                      | MERCED     | PG&E        | facility failure         | /Connector        | meter - < 3 meters. This information is preliminary.  |
|             |           |                  |                                      |            | Equipment - | All types of equipment / | Splice/Clamp      | Overhead primary conductor failed at bump sleeve, resulting in a small grass fire. The ensuing fire was 1 meter - < 3 meters in size. Evidence collected columns          |
| 24-Jun      | 905       | Tier 2           | COTTONWOOD 1101                      | RED BLUFF  | PG&E        | facility failure         | /Connector        | shows that the conductor was collected. This information is preliminary.  |

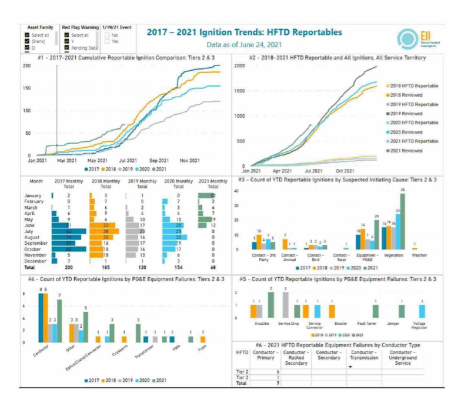
HFTD Reportables
PG&E has identified 71 reportable ignitions in HFTD year to date.





From: Sent: Thursday, June 24, 2021 7:59 AM Subject: Daily Ignition Update – Thursday, June 24th

No fires attributable to PG&E electrical assets were identified between 6/23 0600 hours - 6/24 0600 hours.



nesday, June 23, 2021 7:34 AM

Subject: Daily Ignition Update - Wednesday, June 23rd

Please see the daily ignitions report for ignitions identified 6/22 0600 hours - 6/23 0600 hours and an update on the Enhanced Ignition Investigation status.

Enhanced Ignition Investigation Status

|                | EII: PIIRs | AFA: EOC | ATS: Physical<br>Inspection<br>Analysis/Direct Cause<br>Analysis | Veg Management: Veg<br>Incident Report and<br>Investigation |
|----------------|------------|----------|--|---|
| Not<br>Started | 56         | 2        | 1  | 5 (Need Incident Forms)                                     |
| In<br>Process  | 7          | 13       | 8  | 0   |
| Complete       | 5          | 7        | 1  | 33  |
| Total          | 68         | 22       | 10   | 38  |

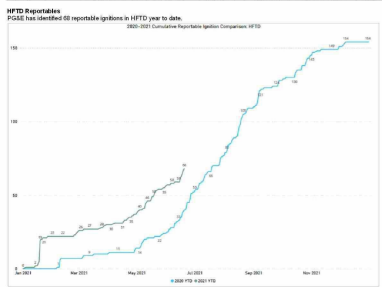
New ignitions - Tuesday 6/22 0600 - Wednesday 6/23 0600 High Fire Threat Districts 22-Jun Total

Non-HFTD Grand Total

| gnition Det    | tails     |           |                        |               |                                  |   |                           |   |
|----------------|-----------|-----------|------------------------|---------------|----------------------------------|---|---------------------------|---|
| Create<br>Date | Index No. | HFTD      | Circuit                | FAS - City    | Suspected<br>Initiating<br>Event | Failure Driver                                  | Failure<br>Sub-Driver     | Reviewer Notes  |
| 00 1           | 205       | NO CONTRA | GRAND ISLAND           | OL A DIVODUDO | No. and and and                  | Secretary National Secretary                    | Veg.                      |   |
| 22-Jun         | 885       | Non-HFTD  | 2227                   | CLARKSBURG    |                                  | Contact from object                             | contact                   | Customer tree grew into overhead service drop, damaging the hot leg and neutral. Then ensuing fire was 3 meters - 0.25 acre in size. This information is preliminary.   |
| 22-Jun         | 886       | Non-HFTD  | CARBONA 1104           | TRACY         | Contact -<br>Animal -<br>Nest    | Contact from object                             | Nest<br>Contact           | Bird nest caught fire on top of transformer. The ensuing fire was less than one meter in size. This information is preliminary.   |
| 22-Jun         | 888       | Non-HFTD  | CLARKSVILLE 2105       | EL DORADO     | Contact -<br>Animal -<br>Bird    | Contact from object                             | Animal contact            | Bird contact with overhead LR 385236 caused bushings to flashover and ignite a less than one acre fire. EOC preliminary notes: I got a call from the HAWIC about this fire and outage. I event on the local FD facebook page since this is near my house and they posted about a veg fire and possible failed transformer. I went out to the fire area and talked to the troublemen. Two troublemen were on site, one left shortly after I arrived. The fire department had already left when I arrived and the less than I acre vegetation fire had been completely extinguished. The fire was caused by a bird strike and the dead bird was at the base of a pole that has LR 385236. There was no property damage or injury or media onsite when I was there. I am considering this non reportable. This information is preliminary. |
| 22-Jun         | 889       | Non-HFTD  | CLARKSVILLE 2104       | RESCUE        | Contact -<br>3rd Party           | Contact from object                             | Vehicle<br>contact        | Third party vehicle snagged phone lines, resulting in two damaged poles and a 0.25 - 10 acre fire. This information is preliminary.   |
| 22-Jun         | 891       | Non-HFTD  | CHOLAME 1101           | SHANDON       | Contact -<br>Animal -<br>Nest    | Contact from object                             | Nest<br>Contact           | Bird nest on transformer caused an ignition. The ensuing fire was less than 1 linear meter and extinguished by customer. This information is preliminary.   |
| 22-Jun         | 892       | Non-HFTD  | SYCAMORE CREEK<br>1102 | CHICO         | Equipment -                      | All types of<br>equipment / facility<br>failure | Capacitor<br>bank failure | Troubleman reports a no good surge arrestor that ignited a small 1 meter - < 3 meter grass fire at the base of distribution pole. This information is preliminary.  |
| 22-Jun         | 893       | Non-HFTD  | ASHLAN AVE 2105        | FRESNO        | Equipment -                      | All types of<br>equipment / facility<br>failure | Vandalism                 | Service drop burned and fell to ground due to customer tampering with electrical for grow house. The troubleman found non PG&E connections at weather head, meter was missing seal as well. The ensuing fire was 3 meter - 0.25 acre in size. This information is preliminary.  |

| 22-Jun | 894   Non-H | FTD OROVILLE 1104  | OROVILLE  | Vegetation | Contact from object | contact | Tree fell through service and damaged the weather head, resulting in a less than one meter fire that was extinguished by the customer. This information is preliminary. |  |
|--------|-------------|--------------------|-----------|------------|---------------------|---------|---|--|
| 22-Jun | 006 No. 11  | FTD HOLLISTER 2101 | HOLLISTER | Manatatian | Contact from object | Veg.    | Tree rubbed into service and caused sparks to fall to ground, ignifting a 0.25 - 10 acre fire. This information is preliminary.   |  |





From: Sent: Tuesday, June 22, 2021 7:23 AM Subject: Daily Ignition Update – Tuesday, June 22nd

Please see the daily ignitions report for ignitions identified 6/21 0600 hours – 6/22 0600 hours and an update on the Enhanced Ignition Investigation status.

Enhanced Ignition Investigation Status

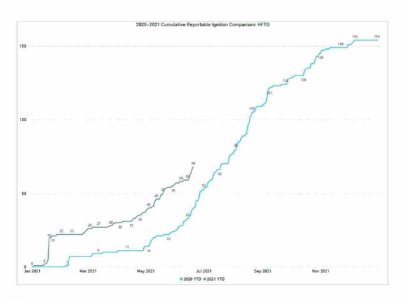
|                | EII: PIIRs | AFA: EOC | ATS: Physical<br>Inspection<br>Analysis/Direct Cause<br>Analysis | Veg Management: Veg<br>Incident Report and<br>Investigation |
|----------------|------------|----------|--|---|
| Not<br>Started | 57         | 2        | 1  | 5   |
| In<br>Process  | 6          | 13       | 8  | 1   |
| Complete       | 5          | 7        | 1  | 32  |
| Total          | 68         | 22       | 10   | 38  |

New ignitions – Monday 6/21 0600 – Tuesday 6/22 0600 High Fire Threat Districts 21-Jun Grand Total

| ringiri ne milett Districts | 2 I-ouii | Grand Total |
|-----------------------------|----------|-------------|
| Non-HFTD                    | 3        | 3           |
| Grand Total                 | 3        | 9           |

| gnition Details | T         |          |                   |            | Suspected          |                                   | Failure         |   |
|-----------------|-----------|----------|-------------------|------------|--------------------|-----------------------------------|-----------------|---|
| Create Date     | Index No. | HFTD     | Circuit           | FAS - City | Initiating Event   | Failure Driver                    | Sub-Driver      | Reviewer Notes  |
|                 |           |          |                   |            | Contact - Animal - |                                   |                 | Wires down incident, possibly due to bird contact. Troubleman notes say they found a bird. This resulted in a 1 meter - < 3 meter fire. This  |
| 21-Jun          | 879       | Non-HFTD | GRAND ISLAND 2224 | STOCKTON   | Bird               | Contact from object               | Animal contact  | information is preliminary.   |
|                 |           |          |                   |            | Equipment -        | All types of equipment / facility | Conductor       |   |
| 21-Jun          | 880       | Non-HFTD | ZAMORA 1107       | WOODLAND   | PG&E               | failure                           | failure-all     | Wires down due to unknown cause, resulted in a 1 meter - < 3 meter grass fire. This information is preliminary.                               |
|                 |           |          |                   |            | Contact - 3rd      |                                   |                 | Third party vehicle made contact with PG&E assets, resulting in a damaged open delta banks. The ensuing fire was less than one meter in size. |
| 21-Jun          | 882       | Non-HFTD | BONITA 1101       | MADERA     | Party              | Contact from object               | Vehicle contact | This information is preliminary.  |

HFTD Reportables PG&E has identified 68 reportable ignitions in HFTD year to date.



From: Sent: Monday, June 21, 2021 7:58 AM Subject: Daily Ignition Update – Monday, June 21th

Please see the daily ignitions report for ignitions identified 6/18 0600 hours - 6/21 0600 hours and an update on the Enhanced Ignition Investigation status.

| =IIIIanced I   | Ell: PIIRs | AFA: EOC | ATS: Physical<br>Inspection<br>Analysis/Direct Cause<br>Analysis | Veg Management: Veg<br>Incident Report and<br>Investigation |
|----------------|------------|----------|--|---|
| Not<br>Started | 57         | 4        | 3  | 6   |
| In<br>Process  | 6          | 11       | 5  | 0   |
| Complete       | 5          | 7        | 1  | 32  |
| Total          | 68         | 22       | Q.   | 38  |

New ignitions - Friday 6/18 0600 - Monday 6/21 0600

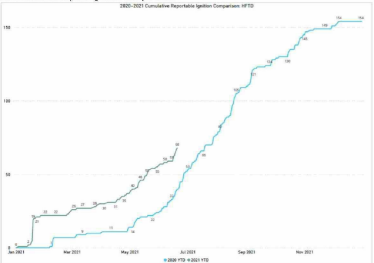
| High Fire Threat Districts | 18-Jun |   | 19-Jun | 20-Jun | <b>Grand Total</b> |
|----------------------------|--------|---|--------|--------|--------------------|
| Non-HFTD                   |        | 7 | 2      | 4      | 13                 |
| Tier 2                     |        | 1 | 1      | 2      | 4                  |
| Tier 3                     |        | 1 | 1      |        | 2                  |
| Grand Total                |        | 0 | 4      | 6      | 10                 |

| mition | Details |
|--------|---------|

| <b>Ignition Deta</b> | ails      |          |                       | 10             |                                  |   |                            |   |
|----------------------|-----------|----------|-----------------------|----------------|----------------------------------|---|----------------------------|---|
| Create<br>Date       | Index No. | нето     | Circuit               | FAS - City     | Suspected<br>Initiating<br>Event | Failure Driver                                  | Failure<br>Sub-Driver      | Reviewer Notes  |
| 18-Jun               | 839       | Tier 3   | COLUMBIA HILL<br>1101 | NEVADA CITY    | Vegetation                       | Contact from object                             | Veg. contact               | Oak Tree fell through overhead circuit resulting in a wires down incident that ignited a 0.25 - 10 acre fire. EOC preliminary notes on call notes: I got a a call from the HAWC about an active vegetation fire near Nevada City. LILS states "RAGGIO RPTS CAL FIRE ON SITE DUE TO WIRE DOWN THAT STATE PIRE GIVEN OK TO OPEN REMAINING PUS ± TMOL. WILL INVESTIGATE DAMAGE ONCE REMAINING FUSE IS OPEN & RPT" FNL 06/18/21 04:08. RIVINI picked up at 0437 hours. I got a HAWC update saying that forward progress has stopped at 3 acres. PG&E got a call from CALFIRE at 5:28 saying "AXS-OK CALFIRE SAYS PWR LINES DWW/VEGGIE FIRE STARTED/ONSITE" a TMan was dispatched right after that. I called the Tman at 0635 hours, he states that he has no access to the area since it is limited access down a single lane dirt road, which CALFIRE is using. He states structure damage is unknown because he does not have access. When he arrived, fuse \$165 were blown, there were 3 spans of wire down 8 spans load side of fuse \$165 and structural damage to the pole with the insulators ripped off of the pins, which he states is indicative of something filling through. Not aware of any media or nijury/flatality. He saw CHP leave the scene. UIO shows smart meter that is load side of the wires down lost power at 0354 hours. Tman called me at 1210 hours and reported an Oak tree fell through the wire causing a fire.  No damage to structures or property, only vegetation burnt. 1-2 acre fire. |
| 18-Jun               | 840       | Non-HFTD | CATLETT 1102          | ROSEVILLE      | Equipment                        | All types of<br>equipment / facility<br>failure | Splice/Clamp<br>/Connector | Overhead secondary connector failed at transformer, resulting in a 30 to 40 foot fire. This information is preliminary.   |
| 18-Jun               | 843       | Non-HFTD | LAMONT 1106           | LAMONT         | Contact -<br>3rd Party           | Contact from object                             | Vehicle contact            | Third party vehicle made contact with communication lines which caused secondary conductors to get together. This resulted in a 10' x 10' fire. EOC preliminary on call notes: HAWC called about a 5x5 spot fire with mentions of palm trees on fire. ILIS says the cause of the outage is a car-pole. I tried calling the Tman to confirm no electric related injuries but he did not answer. I will follow up. I talked to the Tman at 1415 hours and he confirmed here were no injuries. He said a semi snagged communication lines and drove off, which caused secondaries to make contact. The fire happened at the pole with LR 4094. Tman said it was more like 10x10.   |
| 18-Jun               | 844       | Non-HFTD | OREGON TRAIL          | REDDING        | Equipment                        | All types of<br>equipment / facility<br>failure | Capacitor<br>bank failure  | Capacitor bank C435 failed and troubleman found jumpers burnt open. The ensuing fire was less than one meter in size. This information is preliminary.  |
| 18-Jun               | 846       | Non-HFTD | TYLER 1103            | LOS<br>MOLINOS | Equipment                        | All types of<br>equipment / facility<br>failure | Capacitor<br>bank failure  | Capacitor bank failed and caused pole fire. The ensuing fire was limited to PG&E assets. This information is preliminary.   |
| 18-Jun               | 849       | Non-HFTD | CHOWCHILLA 1101       | CHOWCHILLA     |                                  | All types of<br>equipment / facility<br>failure | Transformer failure        | Transformer blew top off, burned pole, burned down 1 phase open wire secondary along with fence. The ensuing fire was 3 meter - 0.25 acre in size. This information is preliminary.   |
| 18-Jun               | 850       | Non-HFTD | CORCORAN 1112         | CORCORAN       | Equipment                        | All types of<br>equipment / facility<br>failure | Conductor failure-all      | Deteriorated secondary flashed mid span, resulting in a 1 meter - < 3 meter fire. Overhead transformer was also damaged. This information is preliminary.   |
| 18-Jun               | 851       | Non-HFTD | SYCAMORE CREEK        | снісо          | Equipment                        | All types of<br>equipment / facility<br>failure | Transformer failure        | Underground transformer T2597 failed and caught fire inside of underground enclosure. The ensuing fire was limited to PG&E assets. This information is preliminary.   |
| 18-Jun               | 852       | Tier 2   | NARROWS 2101          | MARYSVILLE     | Unknown                          | (blank)   | (blank)                    | Fire due to unknown cause. The ensuing fire was 0.25 acre - 10 acres in size. Please see troubleman field notes: Fire was at hwy 20 & timbuctoo road, arrived to find fire on side hill of hwy 20 under neath line on north side of hwy, 1 pole n/w of regs r840 was burning- had line dropped to put fire out & clear out some trees which were damaged- called & re-energized line, pole was damaged a lil but  |

| I      |              | I             | 1          | 1                | 1   | ]                          | did not look to be needing replacement, at the time i left no determination of fire cause was made- left around 03:15- called DO & let him know also. This information is preliminary.   |
|--------|--------------|---------------|------------|------------------|---|----------------------------|--|
| 19-Jun | 854 Non-HFTD | SALINAS 1105  | SALINAS    | Equipment - PG&E | Vandalism                                       | Other                      | Homeless were stealing power off 3 phase panel and started fire inside of tent which caused damage to quad service drop and burnt vegetation. The ensuing fire was 3 meter - 0.25 acre in size. This information is preliminary.   |
| 19-Jun | 856 Non-HFTD | NAPA 1103     | NAPA       | Equipment        | All types of<br>equipment / facility<br>failure | Splice/Clamp<br>/Connector | Pole fire due to 3 bolt brick melted connector failure. The ensuing fire was less than one meter in size. This information is preliminary.   |
| 19-Jun | 857 Tier 2   | IGNACIO 1101  | NOVATO     | Equipment        | All types of<br>equipment / facility<br>failure | Splice/Clamp<br>/Connector | Automatic wire splice failed, resulting in 1 span of 397AAC conductor to fall to ground. The ensuing fire was 3 meters - < 0.25 acre in size. AGFC preliminary notes: troubleman marked this as less than one meter fire but his fire size comments say it was two 15×20' fire spots. I've changed corrected the fire size in the tracker. This information is preliminary.  |
| 19-Jun | 871 Tier 3   | MOLINO 1102   | (blank)    | Vegetation       | Contact from object                             | Veg. contact               | Tree fell into overhead primary circuit, resulting in a wires down incident. The ensuing fire was 3 meter - 0.25 acre in size. EOC preliminary on call notes: I got a call about a spot fire from the HAWC with an associate outage. Than says he hasn't made it yet. I am going to connect with him once he is able to check out the situation. No ILIS report yet. Trouble Report shows multiple smart meters lost power at 1533. I talked to the tman after he got onsite. He stated that a tree fell into the line and brought one span down. Fire is out. FD was leaving when the tman pulled up. No injury or media. Only vegetation burned about 4 square yards. This information is preliminary.   |
|        |              |               | SUTTER     |                  |   |                            | Black oak tree fell into overhead circuit, resulting in a 0,25 acre - 10 acres fire. EOC preliminary on call notes: I got a call from the HAWC about a fire with an associated outage. The trouble report reads a call was received at 0519 hours "PER CALFIRE" —POWERLINES DOWN / FIRE: FIRE DEPT ONSITE AND ROST ETA, PWr-Y" ILIS says SB switch 610681 was opened at 0721 and at 0725 —RPTS VINEDOWN LD SIDE OF 610681. GIVEN OK TO OPEN 610681 UPON ARRYNAL TO MAKE SAFE FOR FD. HAWC reported that the fire is contained. I checked one smart meter load side of 50 VINEDOWN LD SIDE OF 610681. GIVEN OK TO OPEN 610681 UPON ARRYNAL TO MAKE SAFE FOR FD. HAWC reported that the fire is contained. I checked one smart meter load side of 50 VIN 610681 and it started going on and off starting at 0250 hours on 6/20/21, I tried giving the thans a call but no answer so I left him a VM. I confirmed with the HAWC that I got that call. Timan called me back. He reports a Black Oak (not sure if total or partial failure) took down 1 span 1 phase located 5 spans loadside of 50 VIN 610681. FDI smoophing up a green vegetation fire less |
| 20-Jun | 859 Tier 2   | MARTELL 1101  | CREEK      | Vegetation       | Contact from object                             | Veg. contact               | than an acre. No structures damage, no media, no injury fatality   |
| 20-Jun | 865 Non-HFTD | RESEARCH 2101 | SAN RAMON  | Equipment        | All types of<br>equipment / facility<br>failure | Switch<br>failure          | Insulation melted on center phase of switch D544S, resulting in a small fire. The ensuing fire was 1 meter - < 3 meters in size. AGFC preliminary notes: Troubleman marked this as less than one meter fire, but photos show larger than one meter burnt. I/ve corrected the fire size in the tracker. This information is preliminary.  |
| 20-Jun | 867 Tier 2   | WILLITS 1104  | WILLITS    | Vegetation       | Contact from object                             | Veg. contact               | Tree fell through overhead circuit, resulting in a less than one meter fire. This information is preliminary.  |
| 20-Jun | 873 Non-HFTD | MALAGA 1110   | FRESNO     | Equipment        | All types of<br>equipment / facility<br>failure | Conductor<br>failure-all   | Service conductor burnt in two and ignited a less than one meter grass fire in customer backyard. This information is preliminary.   |
| 20-Jun | 874 Non-HFTD | VINEYARD 2107 | PLEASANTON | Equipment        | All types of<br>equipment / facility<br>failure | Switch<br>failure          | Underground switch SW-70907 failed, resulting in an ignition limited to PG&E assets only. This information is preliminary.   |
| 20-Jun | 876 Non-HFTD | DIXON 1102    | DIXON      | Equipment        | All types of<br>equipment / facility<br>failure | Conductor<br>failure-all   | One phase, one span of #8CU conductor fell to ground, resulting in a 3 meter - 0.25 acre fire. The cause of the conductor failure is unknown.  |

HFTD Reportables
PG&E has identified 68 reportable ignitions in HFTD year to date.



From: Sent: Friday, June 18, 2021 7:49 AM Subject: Daily Ignition Update – Friday, June 18th

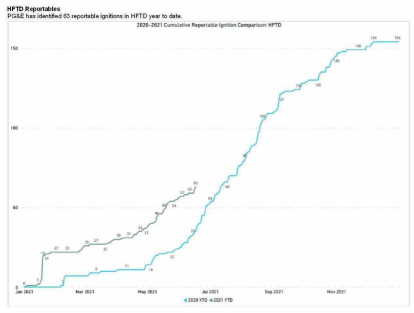
Please see the daily ignitions report for ignitions identified 6/17 0600 hours - 6/18 0600 hours and an update on the Enhanced Ignition Investigation status.

|                | EII: PIIRs | AFA: EOC | ATS: Physical<br>Inspection<br>Analysis/Direct Cause<br>Analysis | Veg Management: Veg<br>Incident Report and<br>Investigation |  |
|----------------|------------|----------|--|---|--|
| Not<br>Started | 53         | 2        | 2  | 2 (Need Incident Report)                                    |  |
| In<br>Process  | 3          | 11       | 5  | 2 (Need Final Veg<br>Analysis)                              |  |
| Complete       | 4          | 7        | 1  | 30  |  |
| Total          | 63         | 20       | 8  | 34  |  |

**Grand Total** 

Ignition Details

| Create<br>Date | Index No. | HFTD     | Circuit              | FAS - City  | Suspected<br>Initiating<br>Event | Failure Driver                                  | Failure<br>Sub-Driver      | Reviewer Notes   |
|----------------|-----------|----------|----------------------|-------------|----------------------------------|---|----------------------------|--|
| 17-Jun         | 824       | Tier 3   | APPLE HILL 2102      | CAMINO      | Contact - 3rd<br>Party           | Contact from object                             | Vehicle<br>contact         | Third party vehicle contact resulted in a small less than one meter fire. This information is preliminary.   |
| 17-Jun         | 825       | Non-HFTD | TRACY 1105           | TRACY       | Equipment -                      | All types of<br>equipment / facility<br>failure | Conductor<br>failure-all   | Troubleman found road phase jumper, P.T., fuse burnt/damaged. They had D.O. de-energize CB1105/2, cleared all jumpers on the high side of Capacitor Bank C1538 and opened fuses. COE pin #308114 created for damaged assets. The ensuing fire was 1 meter - < 3 meters in size. This information is preliminary.   |
| 17-Jun         | 826       | Non-HFTD | GREEN VALLEY<br>2101 | WATSONVILLE | Vegetation                       | Contact from object                             | Veg. contact               | Tree branch fell onto overhead circuit and caused conductors to slap together. One of two phases down on ground, resulting in an ignition. The ensuing fire was 1 meter - < 3 meters in size.  Troubleman comments say they has additional photos and they created EC notification for damaged assets. This information is preliminary.  |
| 17-Jun         | 827       | Tier 3   | MIWUK 1702           | SONORA      | Equipment -<br>Overloaded        | All types of<br>equipment / facility<br>failure | Splice/Clamp<br>/Connector | Overhead connector/splice failed due to service overloaded and resulted in a small less than one meter fire. Tag created to have service replaced. This information is preliminary.  |
| 17-Jun         | 829       | Non-HFTD | SMYRNA 1105          | ALPAUGH     | Equipment -<br>PG&E              | All types of<br>equipment / facility<br>failure | Conductor<br>failure-all   | Wires down incident resulted in a 6'x10' grass fire, Customer panel needs to be replaced with new riser hub to seal out weather. This information is preliminary.  |
| 17-Jun         | 830       | Non-HFTD | NEWARK 12KV<br>1106  | FREMONT     | Equipment -<br>PG&E              | All types of<br>equipment / facility<br>failure | Conductor<br>failure-all   | Secondary overhead conductor failed and made contact with guy wire, resulting in a 30×20' grass fire. EOC preliminary on call notes: Confirmed with Tman that a secondary contacted a messenger guy (pole to pole) wire, which caused a fire to burn a grass area about 20×30 feet. No structures burned or damaged. No media on site. No injury or fatality. This information is preliminary. |
| 17-Jun         | 831       | Non-HFTD | SAN MIGUEL 1104      | SAN MIGUEL  | Equipment -                      | All types of<br>equipment / facility<br>failure | Splice/Clamp<br>/Connector | Secondary connector got hot and melted which ignited the surrounding vegetation around the base of service pole. The ensuing fire was 3 meter - 0.25 acre in size. Fire was marked as less than one meter but the troubleman comments say 6'x18'. This information is preliminary.   |
| 17-Jun         | 832       | Non-HFTD | KERN OIL 1109        | BAKERSFIELD | Equipment -                      | All types of<br>equipment / facility<br>failure | Conductor<br>failure-all   | Secondary bussing burnt off below transformer bushing, transformer is okay, just needs new secondary leads and connectors. The ensuing fire was 3 meter - 0.25 acre in size. Troubleman marked this as less than one meter fire, but photo is larger than one meter. This information is preliminary.  |
| 17-Jun         | 833       | Non-HFTD | TRACY 1105           | TRACY       | Contact - 3rd<br>Party           | Contact from object                             | Balloon<br>contact         | Balloon contact with overhead circuit caused switch load breaker hood to melt and ignite a small fire and damaging crossarm. The ensuing fire was less than one meter. This information is preliminary.  |
| 17-Jun         |           | Non-HFTD | MERCED 1116          | MERCED      | Equipment -<br>Overloaded        | All types of<br>equipment / facility<br>failure | Conductor failure-all      | Overhead secondary conductor burnt midspan due to overload and resulted in a small 3 meter - 0.25 grass fire. This information is preliminary.   |
| 17-Jun         | 836       | Non-HFTD | OAKLAND D 1132       | BERKELEY    | Equipment -<br>PG&E              | All types of<br>equipment / facility<br>failure | Conductor<br>failure-all   | Service rubbed along roof and got hot legs together. The ensuing fire was limited to PG&E assets. This information is preliminary.   |



Thanks



Sent: Thursday, June 17, 2021 8:41 Al

Subject: Daily Ignition Update - Thursday, June 17th

"Delay in report due to tech issue"

Team,

Please see the daily ignitions report for ignitions identified 6/16 0600 hours - 6/17 0600 hours and an update on the Enhanced Ignition Investigation status.

Enhanced Ignition investigation Status

Ell: PilRs AFA: EOC ATS: Physical Veg Management: Veg

|                |    |    | Inspection<br>Analysis/Direct Cause<br>Analysis | Incident Report and<br>Investigation |
|----------------|----|----|---|--------------------------------------|
| Not<br>Started | 53 | 2  | 0   | 2 (Need Incident Report)             |
| In<br>Process  | 7  | 11 | 4   | 2 (Need Final Veg<br>Analysis)       |
| Complete       | 3  | 7  | 1   | 30                                   |
| Total          | 63 | 20 | 5   | 34                                   |

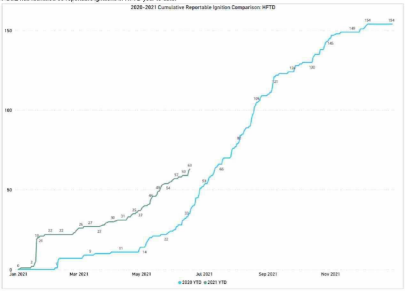
New ignitions - Wednesday 6/16 0600 - Thursday 6/17 0600

| High Fire Threat Districts | 16-Jun | 17- | Jun |   |
|----------------------------|--------|-----|-----|---|
| Non-HFTD                   |        | 2   |     | 2 |
| Tier 2                     |        | i   |     | 1 |
| Tier 3                     |        | 2   | 1   | 3 |
| Grand Total                |        | 5   | 1   | 6 |

**Ignition Details** 

| Create<br>Date | Index No. | HFTD     | Circuit         | FAS - City    | Suspected<br>Initiating<br>Event | Failure Driver                                  | Failure<br>Sub-Driver | Reviewer Notes   |
|----------------|-----------|----------|-----------------|---------------|----------------------------------|---|-----------------------|--|
| 16-Jun         | 815       | Non-HFTD | CARBONA 1101    | LIVERMORE     | Contact -                        | Contact from object                             | Vehicle contact       | Third party vehicle contacted pole and caused a wires down incident that ignited a 0.25 acre - 10 acre fire. EOC preliminary review notes: A car hit a pole just west of Tracy, bringing the line down over the road and starting a small vegetation fire. 61 customers were affected on the Carbona-1101 12kV circuit. The fire burned beneath transmission lines, but there was no damage to the transmission equipment. The driver was able to walk away and CalFire has extinguished the fire. There are no known injuries/statities related to the wire down, property damage over \$50,000, or media outlets on site. The incident was determined non-EIR reportable. This information is preliminary.   |
| 16-Jun         | 816       | Tier 3   | CAMP EVERS 2105 | BEN<br>LOMOND | Equipment - PG&E                 | All types of<br>equipment / facility<br>failure | Crossarm<br>failure   | Rotten secondary crossarm failure resulted in an ignition. The ensuing fire was 3 meters - 0.25 acre in size. Evidence Collected column marked yes, Evidence Collected comments say Pictures. This information is preliminary.   |
| 16-Jun         | 818       | Tier 2   | AUBERRY 1101    | TOLLHOUSE     | Equipment                        | All types of<br>equipment / facility<br>failure | Transformer failure   | Pole and transformer failed, resulting in a 1 meter - < 3 meter fire at the base of the pole. This information is preliminary.   |
| 16-Jun         | 819       | Non-HFTD | HOLLISTER 2104  | HOLLISTER     | Equipment                        | All types of<br>equipment / facility<br>failure | Underground<br>Splice | Blown 600amp underground splice box resulted in a 0.25 - 10 acres fire. This information is preliminary.   |
| 16-Jun         | 823       | Tier 3   | RINCON 1103     | (blank)       | Vegetation                       | Contact from object                             | Veg. contact          | Tree fell into overhead circuit, resulting in a wires down incident and ignited a 3 meter - 0.25 acre grass fire. EOC preliminary review notes: A wire down on Porter Creek Road on the Rincon-1103 12kV line in Santa Rosa started a grass fire. The line down was spotted by a PG&E contract Construction Crew Foreman. As they were driving the crew spotted a tree in the road and an arcing downed primary line. They and another crew from the area stopped traffic and made the location safe, then helped to contain the fire until CalFire arrived. Fire is out and the crew is working to restore power to 12 affected customers. There are no known injuries/fatalities, property damage over \$50,000, or media outlets on site and the incident was determined non-EIR reportable. This information is preliminary. OIS: 137273 |
| 17-Jun         | 820       | Tier 3   | SHINGLE SPRINGS | SHINGLE       | Vegetation                       | Contact from object                             |                       | Oak tree fell through overhead circuit, resulting in a wires down incident and a small 3 meter - 0.25 acre fire. This information is preliminary, EOC preliminary review notes: An oak tree fell and brought down both phases on the Shingle Springs 2110 line in EI Dorado County, Both fuses blew and there was a fire of no more than 50 square feet. Cal fire had put out the fire by the time the troubleman arrived. Two outages are associated with this incident, one affecting seven customers and the other affecting one customer. There are no known injuries/fatalities, property damage over \$50,000, or media outlets on site. The incident was determined non-EIR reportable. This information is preliminary. Ols: 1375830: 1375823  |





From: Sent: Wednesday, June 16, 2021 7:32 AM Subject: Daily Ignition Update – Wednesday, June 16th

Please see the daily ignitions report for ignitions identified 6/15 0600 hours - 6/16 0600 hours and an update on the Enhanced Ignition Investigation status.

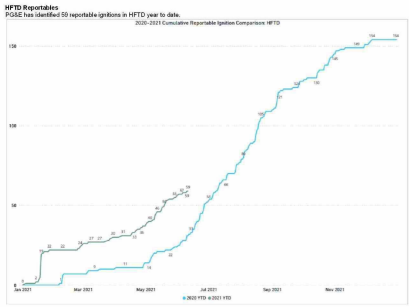
| amunoca        | Ell: PliRs | AFA: EOC | ATS: Physical<br>Inspection<br>Analysis/Direct Cause<br>Analysis | Veg Management: Veg<br>Incident Report and<br>Investigation |
|----------------|------------|----------|--|---|
| Not<br>Started | 51         | 12       | 0  | 0   |

| In<br>Process | 5  | o  | 4 | 3  |
|---------------|----|----|---|----|
| Complete      | 3  | 6  | 0 | 30 |
| Total         | 59 | 18 | 4 | 33 |

# New ignitions - Tuesday 6/15 0600 - Wednesday 6/16 0600

| High Fire Threat |        |                    |   |
|------------------|--------|--------------------|---|
| Districts        | 15-Jun | <b>Grand Total</b> |   |
| Non-HFTD         | 1      |                    | 1 |
| Grand Total      | 1      |                    | 1 |

| Create Date | Index No. | НЕТО     | Circuit     | FAS - City | Suspected<br>Initiating<br>Event | Failure Driver      |  |
|-------------|-----------|----------|-------------|------------|----------------------------------|---------------------|--|
| 15√Jun      | 812       | Non-HFTD | HONCUT 1102 | MARYSVILLE | Vegetation                       | Contact from object | Open wire secondary conductors got together due to walnut tree growing into overhead circuit and causing a small ignition. The ensuing fire was 1 meter - < 3 meters in size. This information is preliminary. |



From: Sent: Tuesday, June 15, 2021 7:56 AM Subject: Daily Ignition Update – Tuesday, June 15th

Please see the daily ignitions report for ignitions identified 6/14 0600 hours – 6/15 0600 hours and an update on the Enhanced Ignition Investigation status.

Enhanced Ignition investigation Status

|                | EII: PIIRs | AFA: EOC | ATS: Physical<br>Inspection<br>Analysis/Direct Cause<br>Analysis | Veg Management: Veg<br>Incident Report and<br>Investigation |
|----------------|------------|----------|--|---|
| Not<br>Started | 52         | 12       | 0  | 0   |
| In<br>Process  | 5          | 0        | 4  | 3   |
| Complete       | 3          | 6        | 0  | 30  |
| Total          | 59         | 18       | 4  | 33  |

# New ignitions – Monday 6/14 0600 – Tuesday 6/15 0600 High Fire Threat Districts 14-Jun

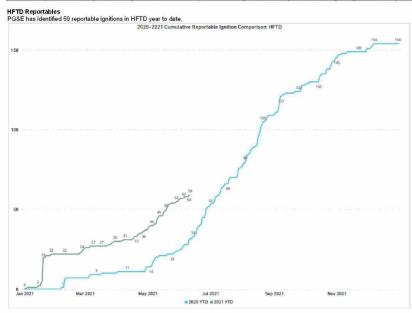
| Grand Total                  |         | 7 | 7 |
|------------------------------|---------|---|---|
| Tier 2                       |         | 1 | 1 |
| Non-HFTD                     |         | 6 | 6 |
| ringir rire mirede Districts | TT OUIT |   |   |

Ignition Details

| Create<br>Date | Index No. | HFTD     | Circuit      | FAS - City | Suspected<br>Initiating<br>Event | Failure Driver                                  | Failure<br>Sub-Driver | Reviewer Notes   |
|----------------|-----------|----------|--------------|------------|----------------------------------|---|-----------------------|--|
| 14-Jun         | 800       | Non-HFTD | HIGHWAY 1106 | VALLEJO    | Equipment -                      | All types of<br>equipment / facility<br>failure | Crossarm<br>failure   | Crossarm resulted in a wires down incident that ignited a small fire and damage to third party vehicle. This information is preliminary. |
| 14-Jun         | 801       | Non-HFTD | EDES 1114    | OAKLAND    | Equipment -<br>PG&E              | All types of<br>equipment / facility<br>failure | Pole failure          | Pole fire resulted in a small less than one meter fire that was limited to PG&E assets. This information is preliminary.                 |

| 14-Jun | 802 Non-HF | NORTH TOWER    | VALLEJO   | Equipment -<br>PG&E            | Contamination                                   | Tracking            | Crossarm fire possibly due to tracker from list rain/foggy weather. The ensuing fire was limited to PG&E assets. This information is preliminary.  |
|--------|------------|----------------|-----------|--------------------------------|---|---------------------|--|
| 14-Jun | 803 Non-HF | SWIFT-METCALF  | SAN JOSE  | Contact - 3rd                  | Contact from object                             | Balloon             | EOC preliminary notes: A 30-acre grass fire in San Jose started as a result of a mylar balloon contacting a transmission tower. The fire was contained as of 13:15 and there are no reports of injury or property damage. This event does not meet the Media criterion and was determined to be non-EIR reportable. In this promation is preliminary. This information is preliminary.                     |
| 14-Jun | 804 Non-HF | D DAVIS 1101   | DAVIS     | Equipment -                    | All types of<br>equipment / facility<br>failure | Transformer failure | A transformer lid blew off and resulted in an ignition at the base of the distribution pole. The ensuing fire was 3 meters - 0.25 acre in size. This information is preliminary.   |
| 14-Jun | 805 Non-HF | D 1102         | HAYWARD   | Contact - 3rd<br>Party         | Contact from object                             | Balloon<br>contact  | Balloon flew into overhead circuit and ignited a 0.25 acre - 10 acre fire. Troubleman reports that a connector failed as a result of the balloon contact with equipment. This information is preliminary.  |
| 14-Jun | 809 Tier 2 | TEMPLETON 2113 | W POZO RD | Contact -<br>Animal -<br>Other | Contact from object                             | Animal contact      | ECC preliminary notes: A wire down on the Templeton-2113 OH distribution circuit in Santa Margarita, San Luis Obispo County, caused a pole fire. The fire was isolated to the pole. According to the troubleman a herd of Elk caused the trouble. The wire down caused an outage affecting 132 customers. No injuries. The event was determined to be non-EIR reportable. This information is preliminary. |





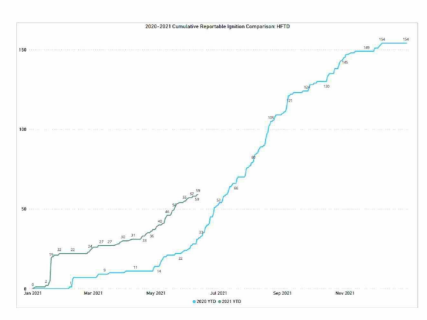
From: Sent: Monday, June 14, 2021 7:54 AM Subject: Daily Ignition Update – Monday, June 14th

Please see the daily ignitions report for ignitions identified 6/11 0600 hours - 6/14 0600 hours.

New Ignitions – Friday 6/11 0600 – Monday 6/11 0600 High Fire Threat Districts 1 Non-HFTD Grand Total

| gnition De<br>Create<br>Date | Index No. | HFTD     | Circuit             | FAS - City  | Suspected<br>Initiating<br>Event | Failure Driver                            | Failure Sub-Driver         | Reviewer Notes   | Incident Name |
|------------------------------|-----------|----------|---------------------|-------------|----------------------------------|---|----------------------------|--|---------------|
| 11-Jun                       | 778       | Non-HFTD | GREEN VALLEY        | WATSONVILLE | Equipment                        | All types of equipment / facility failure | Splice/Clamp<br>/Connector | Initial EIR: El210611A - Watsonwille - Property Damage Summary: On June 11, 2021 at approximately 1620 hours PG&E's Electric Incident Reporting On-Call Team received a report of a vegetation fire in Watsonwille A custome on San Juan Road at Quall Hollow Lane reported hearing a pop and seeing sparks from a PG&E overhead pole-mounted distribution transformer when the fire started. An outage affecting approximately 6 customers on the Green Valley 2101 Circuit occurred when the responding troubleman deenergized the transformer. The fire burned approximately 900 cnamental eucalyptus trees with a value expected to exceed \$50,000. No injuries were reported. This information is preliminary. Troubleman field notes say that a customer reported turning on a breaker to test a fire pump and heard a loud bang then saw sparks coming down from an overhead transformer pole. The ensuing fire was 0.25 acre. 10 acres in size. EOC Preliminary notes: Bush fire in Watsonwille, approximately one acre. The fire is contained, expected to be out by 19:30 on 6/11/21. Customers reported hearing a pop and seeing sparks when they turned their breaker back on after monthly testing of their water system. Troublem and Foreman believe a corroded transformer connection on the secondary conductor may be the source of the sparks. CalFire IC reported property damage to approx. 500 decorative eucalybuts trees valued at \$300/0ea. Confirmed with Veg Manage to approx. 500 decorative eucalybuts trees valued at \$300/0ea. Confirmed with Veg Manage entering at 21:35. This information is preliminary. | Aromas        |
| 11-Jun                       | 779       | Non-HFTD | EEL RIVER 1102      | FORTUNA     | Vegetation                       | Contact from object                       | Veg. contact               | Wires down incident due to tree falling through overhead circuit and ignited a small fire. The ensuing fire was 3 meter - 0.25 acre in size. This information is preliminary.  |               |
| 13-Jun                       | 788       | Non-HFTD | MORGAN HILL<br>2110 | SAN MARTIN  | Contact -<br>3rd Party           | Contact from object                       | Balloon contact            | Mylar balloon flew into overhead circuit resulting in an ignition. The ensuing fire was 3 meters - 0.25 acre fire. This information is preliminary.  |               |
| 13-Jun                       | 789       | Non-HFTD | WOLFE 1113          | SUNNYVALE   | Vegetation                       | Contact from object                       | Veg. contact               | Tree branch fell into overhead circuit, resulting in a wires down incident and a small less than one meter fire. This information is preliminary.  |               |

HFTD Reportables
PG&E has identified 59 reportable ignitions in HFTD year to date.



From: Sent: Friday, June 11, 2021 7:55 AM Subject: Daily Ignition Update – Friday, June 11th

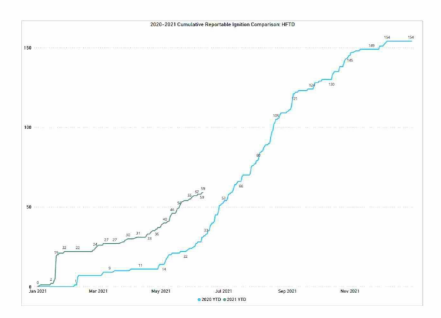
Please see the daily ignitions report for ignitions identified  $\,$  6/10 0600 hours - 6/11 0600 hours.

# New ignitions – Thursday 6/10 0600 – Friday 6/11 0600 High Fire Threat Districts 10-Jun

| Grand Total           |           | 5 | 5 |
|-----------------------|-----------|---|---|
| Tier 3                |           | 2 | 2 |
| Non-HFTD              |           | 3 | 3 |
| ingirine incompletion | 37.7.00.0 |   |   |

| Create Date | Index No. | HFTD     | Circuit                    | FAS - City  | Suspected<br>Initiating<br>Event | Failure Driver                               | Failure<br>Sub-Driver | Reviewer Notes   | Incident Name (If Applicable) |
|-------------|-----------|----------|----------------------------|-------------|----------------------------------|--|-----------------------|--|-------------------------------|
| 10-Jun      | 763       | Non-HFTD | MERCED<br>2102             | MERCED      |                                  | All types of equipment<br>/ facility failure |                       | Pole fire due to 1/0 riser cable failed which ignited the pole on fire. The ensuing fire was limited to PG&E assets. Troubleman created tag for damaged riser cable. This information is preliminary.  |                               |
| 10-Jun      | 766       | Tier 3   | DIAMOND<br>SPRINGS<br>1107 | PLACERVILLE | Vegetation                       | Contact from object                          | Veg.                  | Tree grew into overhead circuit resulting in a wires down incident that ignited a small fire. The ensuing fire was less than one meter in size. This information is preliminary.   |                               |
| 10-Jun      | 767       | Non-HFTD | WEST<br>FRESNO<br>1112     | FRESNO      | Equipment                        | All types of equipment / facility failure    |                       | Pole fire due to unknown cause. The ensuing fire was 1 meter - < 3 meters in size. This information is preliminary.  |                               |
| 10-Jun      | 768       | Tier 3   | MONTE RIO                  | MONTE RIO   | Vegetation                       | Contact from object                          | Veg.<br>contact       | Tree grew into overhead circuit resulting in a 10×10' fire under tree. Ilis has cause listed as tree fell into line. Unable to find corrective tagged associated to OIS 1370257 and no photos attached. Originally this was marked as less than one meter fire but the troubleman notes also say it was 10×10'. This information is preliminary. |                               |
| 10-Jun      | 771       | Non-HFTD | MENDOTA<br>1102            | MENDOTA     | Equipment - PG&E                 | All types of equipment<br>/ facility failure |                       | Pole fire with photos showing wires down. The ensuing fire was 3 meters - 0.25 acres in size. This information is preliminary.   |                               |

HFTD Reportables
PG&E has identified 59 reportable ignitions in HFTD year to date.



From: Sent: Thursday, June 10, 2021 7:45 AM Subject: Daily Ignition Update – Thursday, June 10th

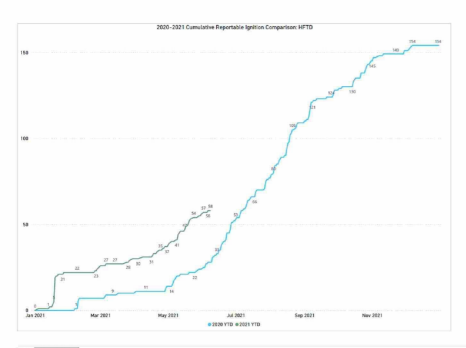
Please see the daily ignitions report for ignitions identified 6/9 0600 hours - 6/10 0600 hours.

New Ignitions – Wednesday 6/9 0600 – Thursday 6/10 0600 High Fire Threat Districts 9-Jun 10-Jun Total Non-HFTD 4 1 5

Grand Total

| Create<br>Date | Index No. | HFTD     | Circuit         | FAS - City  | Suspected<br>Initiating<br>Event | Failure Driver                                  | Failure<br>Sub-Driver | Reviewer Notes  | Incident Name (If Applicable) |
|----------------|-----------|----------|-----------------|-------------|----------------------------------|---|-----------------------|---|-------------------------------|
| 9-Jun          | 758       | Non-HFTD | HIGHWAY 1101    | VALLEJO     | Vegetation                       | Contact from object                             | Veg.<br>contact       | Tree grew into overhead secondary circuit, resulting in a small less than one meter fire. This information is preliminary.  |                               |
| 9-Jun          | 759       | Non-HFTD | LOS OSITOS 2103 | GREENFIELD  | Contact -<br>3rd Party           | Contact from object                             | Balloon<br>contact    | Mylar balloon flew into overhead circuit, resulting in<br>an ignition. The ensuing fire was 0.25 - 10 acres in<br>size. This information is preliminary.  |                               |
| 9-Jun          | 760       | Non-HFTD | PETALUMA C 1106 | PETALUMA    | Vegetation                       | Contact from object                             | Veg.                  | Tree contacting service at customers weatherhead<br>caused arcing and ignited a small less than one<br>meter dry brush fire. Tree removed and connector<br>replaced. This information is preliminary.   |                               |
| 9√Jun          | 761       | Non-HFTD | KERN OIL 1110   | BAKERSFIELD | Vegetation                       | Contact from object                             | Veg.                  | Tree branch fell onto messenger carrying mid span service causing the service to break mid span and weatherhead. The troubleman opened service up at the takeoff pole to make safe. A priority "A" tag was created and photos were attached. Troubleman states they will need tree crew to remove branch hanging on messenger and replace service from takeoff pole. The ensuing fire was 3 meter - < 0.25 acre in size. This information is preliminary. |                               |
| 10-Jun         | 763       | Non-HFTD | MERCED 2102     | MERCED      | Equipment                        | All types of<br>equipment / facility<br>failure | Riser<br>Failure      | Pole fire due to 1/0 riser cable failed which ignited the pole on fire. The ensuing fire was limited to PG&E assets. Troubleman created tag for damaged riser cable. This information is preliminary.   |                               |

HFTD Reportables PG&E has identified 58 reportable ignitions in HFTD year to date.



From: Sent: Wednesday, June 9, 2021 7:37 AM Subject: Daily Ignition Update – Wednesday, June 9th

Please see the daily ignitions report for ignitions identified 6/8 0600 hours - 6/9 0600 hours.

PIIR Scorecard

| Row Labels   | Count of Index No. |
|--------------|--------------------|
| Complete     | 3                  |
| In Progress  | 2                  |
| Not Assigned | -53                |
| Grand Total  | 58                 |

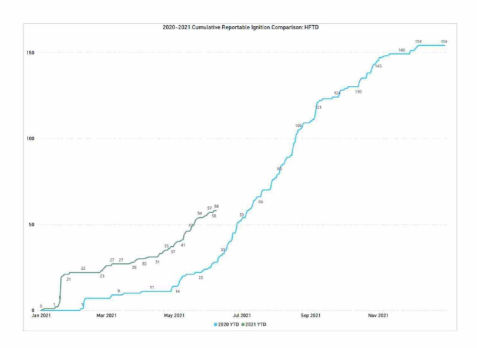
New ignitions - Tuesday 6/8

| High Fire Threat |       | Grand |  |  |
|------------------|-------|-------|--|--|
| Districts        | 8-Jun | Total |  |  |
| Non-HFTD         | 3     | 3     |  |  |
| Grand Total      | 3     | 15    |  |  |

Ignition Details

| Create<br>Date | Index<br>No. | HFTD     | Circuit                 | FAS - City  | Suspected<br>Initiating<br>Event | Failure<br>Driver                                     | Failure<br>Sub-Driver | Reviewer Notes   |
|----------------|--------------|----------|-------------------------|-------------|----------------------------------|---|-----------------------|--|
| 8√Jun          | 751          | Non-HFTD | HERDLYN<br>1102         | TRACY       | Equipment                        | All types<br>of<br>equipment<br>/ facility<br>failure | Conductor failure-all | Wire down incident possibly due to high winds resulted in an ignifition. The ensuing fire was roughly 3 acres of vegetation. EOC preliminary notes: On June 8, 2021 at 0958 hours, PO&E's Blectic Incident Reporting On-Call Team received a voicemail from Wild Common Comm |
| 8-Jun          | 754          | Non-HFTD | ROB ROY<br>2104         | WATSONVILLE | Vegetation                       | Contact<br>from<br>object                             | Veg.                  | Tree fell into overhead circuit, resulting in a small ignition. The ensuing fire was 3 meter - < 0.25 acre in size. This information is preliminary.   |
| 8-Jun          | 756          | Non-HFTD | GRAND<br>ISLAND<br>2227 | CLARKSBURG  | Contact -<br>3rd Party           | Contact<br>from<br>object                             | Balloon<br>contact    | Mylar balloon flew into overhead circuit resulting in an ignition with 1 of 3 blown at fuse 1847. The ensuing fire was 0.25 - 10 acres in size. This information is preliminary.   |

HFTD Reportables PG&E has identified 58 reportable ignitions in HFTD year to date.



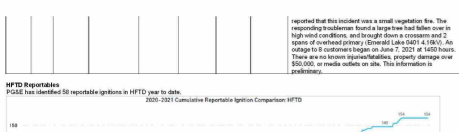
From: Sent: Tuesday, June 8, 2021 7:51 AM Subject: Daily Ignition Update – Tuesday, June 8th

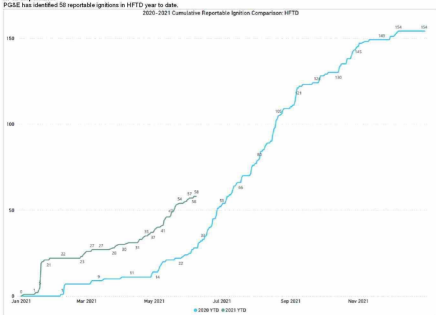
Please see the daily ignitions report for ignitions identified 6/7 0600 hours - 6/8 0600 hours.

New ignitions – Monday 6/7 High Fire Threat

| Districts   | 7-Jun | Total |   |
|-------------|-------|-------|---|
| Non-HFTD    | 7     |       | 7 |
| Tier 2      | 1     |       | 1 |
| Grand Total | 8     |       | 8 |

| Grand 7        | Total .      |          | 8 8                  |                 |                                  |   |                       |  |
|----------------|--------------|----------|----------------------|-----------------|----------------------------------|---|-----------------------|--|
| Ignition I     | Detaile      |          |                      |                 |                                  |   |                       |  |
| Create<br>Date | Index<br>No. | HFTD     | Circuit              | FAS - City      | Suspected<br>Initiating<br>Event | Failure<br>Driver                                     | Failure<br>Sub-Driver | Reviewer Notes   |
| 7-Jun          | 739          | Non-HFTD | HAMILTON A           | HAMILTON<br>CIT | Contact -<br>3rd Party           | Contact<br>from<br>object                             | Veg.                  | Third party excavator caused a tree limb to make contact with<br>overhead circuit, resulting in a wires down outage and igniting a<br>small fire 1 meter - < 3 meter fire. This information is<br>preliminary.   |
| 7-Jun          | 740          | Tier 2   | GARBERVILLE<br>1102  | PETROLIA        | Vegetation                       | Contact<br>from<br>object                             | Veg.<br>contact       | Tree branch made contact with overhead open wire secondary conductors that resulted in a less than one meter fire. The troubleman recommends having the open wires secondary replaced with triplex to help mitigate fire danger. This information is preliminary.  |
| 7-Jun          | 742          | Non-HFTD | ORLAND B<br>1103     | ORLAND          | Contact -<br>3rd Party           | Contact<br>from<br>object                             | Vehicle<br>contact    | Car pole incident resulted in an ignition. The ensuing fire was 0.25 acre - 10 acres in size. This information is preliminary.   |
| 7-Jun          | 743          | Non-HFTD | DAVIS 1101           | DAVIS           | Equipment                        | All types<br>of<br>equipment<br>/ facility<br>failure | Pole<br>failure       | Distribution pole and wires down due to unknown cause. The ensuing fire was 0.25 acre to 10 acres in size. Responding troubleman created tag for damaged assets. This information is preliminary.  |
| 7-Jun          | 746          | Non-HFTD | FRENCH<br>CAMP 1102  | STOCKTON        | Equipment                        | All types<br>of<br>equipment<br>/ facility<br>failure | Pole<br>failure       | Troubleman found 1 burnt pole and another leaned over very badly and suspects it could be broken below ground level. Both pole will need to be replaced. The ensuing fire was 3 meters - 0.25 acre in size. This information is preliminary.   |
| 7-Jun          | 748          | Non-HFTD | EDES 1103            | OAKLAND         | Vegetation                       | Contact<br>from<br>object                             | Veg.                  | A tree grew into overhead secondary line resulting in an ignition. The troubleman states a crew will need to replace the secondary span and a veg crew will top one tree and remove another. The fire was limited to the tree in customers front yard. This information is preliminary.  |
| 7-Jun          | 749          | Non-HFTD | WILLOWS A            | BAYLISS         | Vegetation                       | Contact<br>from<br>object                             | Veg.                  | Palm tree grew into circuit resulting in a 1 meter - < 3 meter fire.<br>Troubleman notes say this is the second instance that this tree<br>had made contact with lines and there is already a veg tag to<br>remove the palm tree.  |
| 7-Jun          | 750          | Non-HFTD | EMERALD<br>LAKE 0401 | (blank)         | Vegetation                       | Contact<br>from<br>object                             | Veg.                  | A large tree fell into overhead circuit due to high winds and resulted in an ignition and damaged PGSE assets. The responding troubleman created a corrective tag for the damaged assets. EOC preliminary notes: On June 7, 2021 at 1829 hours, PGSE's Electric Incident Reporting On-Call Team received a voicemail from Safety Operations Center Supervisor with the HAWC Team, in regard to the Edgewood fire in Redwood City, CA. It was |





From: Sent: Monday, June 7, 2021 7:47 AM Subject: Daily Ignition Update – Monday, June 6th

rounn.

Please see the daily ignitions report for ignitions identified 6/4 0600 - 6/7 0600.

PIIR Scorecard Row Labels Cou

| Row Labels         | Count of Index No. |  |  |
|--------------------|--------------------|--|--|
| Complete           | 2                  |  |  |
| In Progress        | 2                  |  |  |
| Not Assigned       | 54                 |  |  |
| <b>Grand Total</b> | 58                 |  |  |

New ignitions – Friday 6/4 – Monday 6/7

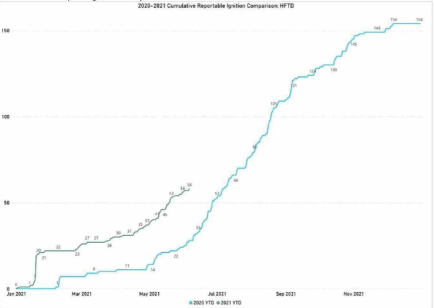
| Threat<br>Districts | 4-Jun |   | -Jun | 6-Jun |   |
|---------------------|-------|---|------|-------|---|
| Non-HFTD            |       | 4 | 3    | 1     | 8 |
| Tier 2              |       |   |      | 1     | 1 |
| Grand Total         |       | 4 | 3    | 2     | 0 |

| gnition        | Details      |          |                        |            |                                  |   |                                 |  |
|----------------|--------------|----------|------------------------|------------|----------------------------------|---|---------------------------------|--|
| Create<br>Date | Index<br>No. | HFTD     | Circuit                | FAS - City | Suspected<br>Initiating<br>Event | Failure<br>Driver                                     | Failure<br>Sub-Driver           | Reviewer Notes   |
| 4-Jun          | 720          | Non-HFTD | TRES<br>PINOS 1111     | HOLLISTER  | Contact -<br>Animal -<br>Nest    | Contact<br>from<br>object                             | Nest<br>Contact                 | A birds nest on an overhead transformer resulted in an ignition. The ensuing fire was 3 meters - 0.25 acre in size. This information is preliminary.                         |
| 4-Jun          | 721          | Non-HFTD | LAS<br>POSITAS<br>2109 | LIVERMORE  | Equipment -                      | All types<br>of<br>equipment<br>/ facility<br>failure | Equipment<br>failure -<br>Other | Broken neutral resulted in a small corner of the structure to ignite. The ensuing fire was 3 meters - 0.25 acre in size. This information is preliminary.                    |
| 4-Jun          | 735          | Non-HFTD | LAWNDALE<br>0401       | (blank)    | Equipment -                      | All types<br>of<br>equipment<br>/ facility<br>failure | Crossarm<br>failure             | Crossam failure due to unknown cause. The ensuing fire was limited to PG&E assets. Troubleman made two separate tags for damaged crossam. This information is preliminary.   |
| 4-Jun          | 736          | Non-HFTD | EAST<br>GRAND<br>1105  | (blank)    | Equipment -                      | All types<br>of<br>equipment<br>/ facility<br>failure | Pole<br>failure                 | Pole failure due to unknown cause. The ensuing fire was limited to PG&E assets. Troubleman created corrective tag for the damaged pole top. This information is preliminary. |
| 5-Jun          | 725          | Non-HFTD | SANGER<br>1110         | DEL REY    | Equipment -<br>PG&E              | All types<br>of<br>equipment<br>/ facility            | Capacitor<br>bank<br>failure    | Overhead service conductor burnt in half and ignited a small fire on the ground. The ensuing fire was 1 meter - < 3 meters in size. This information is preliminary.         |

|       |     |          |                   | 1         |                               | failure                   | 1              |   |
|-------|-----|----------|-------------------|-----------|-------------------------------|---------------------------|----------------|---|
| 5-Jun | 726 | Non-HFTD | HONCUT            | GRIDLEY   | Vegetation                    | Contact<br>from<br>object | Veg.           | Third party cutting tree caused the tree to fall through 1 span, 3 phase 4 acer primary overhead conductor, resulting in a small ignition. The ensuing fire was 1 meter < 3 meters in size. This information is preliminary.  |
| 5-Jun | 727 | Non-HFTD | SANGER            | SANGER    | Vegetation                    | Contact<br>from<br>object | Veg.           | A large tree limb broke and fell into overhead primary 4 acsr conductor causing conductors to come together and resulting in #1 and #2 of 3 fuses to blow at Fuse D2955 and igniting a fire. No damage found to conductors. The ensuing fire was 0.25 acre -10 acres in size. This information is preliminary.  |
| 6√Jun | 733 | Tier 2   | OAKHURST<br>1101  | RAYMOND   | <b>Under</b><br>Investigation | (blank)                   | (blank)        | Wildfire due to unknown cause at this time but potentially due to tee into overhead conductor. Troubleman field notes state that he had no access to fire area and needed fiberglass dead-end arm, 800° of 4 acsr conductor, 2 DE insulators and 2 dampers. The troubleman also marked tree fell into overhead lines. Cal Fire website has cause as under investigation with 59 acres burned. EOC preliminary notes: On June 6, 2021 at 1629 and 1858 hours, PG&E's Electric Incident Reporting On-Call Team received a voicemail from the HAWC Team and System Operator with the Distribution Control Center, respectively in regard to the Buck fire in Raymond. CA. It was reported that this incident was a 25 acre vegetation fire. The responding troubleman found a large branch in contact with 2 of 2 spans of overhead primary (Oakhurst 1101 12kV). An outage to 80 customers began on June 6, 2021 at 1512 hours. There are no known injuries/fatalities, property damage over \$50,000, or media outlets on site. This information is preliminary. |
| 6-Jun | 734 | Non-HFTD | HOLLISTER<br>2106 | HOLLISTER | Contact -<br>Animal -<br>Bird | Contact<br>from<br>object | Animal contact | Bird made contact with overhead transformer resulting in an<br>ignition roughly 3 meters - 0.25 acre in size. This information is<br>preliminary.   |

HFTD Reportables PG&E has identified 58 reportable ignitions in HFTD year to date.





From: Sent: Friday, June 4, 2021 7:38 AM Subject: Daily Ignition Update – Friday, June 4th

**Grand Total** 

Please see the daily ignitions report for ignitions identified  $\,$  6/3 0600 hours - 6/4 0600 hours.

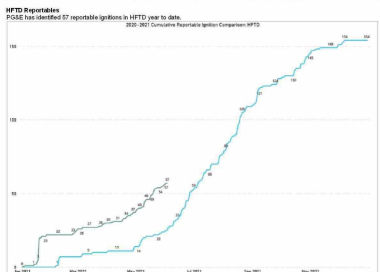
PIIR Scorecard PIIR Status Complete In Progress Not Assigned

New ignitions – Thursday 6/3 High Fire Threat Districts 6/3/2021 Non-HFTD Tier 3 **Grand Total** 

Ignition Details Suspected Initiating FAS - City Event Failure Driver Failure Sub-Driver Create Date Index No.







• 2020 YTD • 2021 YTD



From: Sent: Thursday, June 3, 2021 11:52 AM Subject: RE: Daily Ignition Update – Thursday, June 3rd

Importance: High

Index #708 below meets the criteria for a reportable electrical incident (EIR) due to a loss of a structure and has been reported to the CPUC. Please see the attached e-page.



From: Sent: Thursday, June 3, 2021 7:39 AM Subject: Daily Ignition Update – Thursday, June 3rd

Please see the daily ignitions report for ignitions identified  $6/2\,0600-6/3\,0600$ .

# Preliminary Ignition Investigation Report (PIIR) Scorecard

| PIIR Status  | ignition lotal |
|--------------|----------------|
| Complete     | 2              |
| In Progress  | 2              |
| Not Assigned | 53             |
| Grand Total  | 57             |

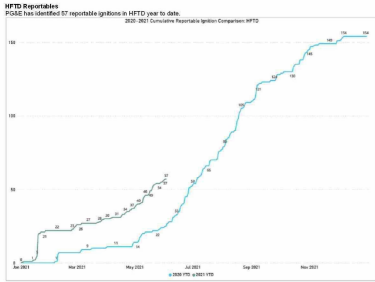
## New ignitions - Tuesday 6/2

| High Fire Threat Districts |   |  |  |  |
|----------------------------|---|--|--|--|
| Non-HFTD                   | 6 |  |  |  |
| Tier 2                     | 1 |  |  |  |
| Crond Total                | 7 |  |  |  |

| ignition | Details |      |         |                |            |                |            |                |
|----------|---------|------|---------|----------------|------------|----------------|------------|----------------|
|          |         |      |         |                | Suspected  |                |            |                |
| Create   | Index   |      |         | Normania and a | Initiating |                | Failure    |                |
| Date     | No      | HETD | Circuit | EAS - City     | Event      | Failure Driver | Sub-Driver | Paviewar Notes |

| 2√Jun | 706 | Non-HFTD | SF H MARTIN<br>1108 | SAN<br>FRANCISC | Equipment              | Contamination                                   | Tracking         | Troubleman found a burnt 12kv primary crossarm that self-extinguished. The ensuing fire was limited to PG&E assets. The weather was marked as fog, looks like tracking could have been the driver to the ignition. This information is preliminary.  |
|-------|-----|----------|---------------------|-----------------|------------------------|---|------------------|--|
| 2-Jun | 710 | Non-HFTD | CASSIDY<br>2107     | MADERA          | Equipment - Overloaded | All types of<br>equipment /<br>facility failure | Conductor        | Customer overloaded service igniting a small grass fire below service in the back yard of the house due to melted/overloaded service. The ensuing fire was 1 meter - < 3 meters in size. This information is preliminary.  |
| 2-Jun | 709 | Tier 2   | LAYTONVILLE<br>1102 | WILLITS         | Vegetation             | Contact from object                             | Veg.             | Oak tree fell and broke 4 acsr overhead conductor, resulting in<br>an ignition. The ensuing fire was 0.25 acre - 10 acres in size.<br>SAP ID 102196255. This information is preliminary.   |
| 2-Jun | 708 | Non-HFTD | JANES<br>CREEK 1101 | MCKINLEYVILL    | Contact -<br>3rd Party | Contact from object                             | Vehicle contact  | Structure fire, possibly caused by third party garbage truck making contact with overhead service and pulling service neutral compression sleeve apart. Troubleman states the possibly sequence of events is, 1. The customer left to work in the morning and the service was at proper height, then the truck turns around at 1200 and hits service and not knowing he hit it causing the service sleeve to pull apart and at 1230 fire starts. The ensuing fire was 3 meters - 0.25 acre in size. This information is preliminate. |
| 2-Jun | 712 | Non-HFTD | BELLEVUE            | SANTA ROSA      | Contact -<br>3rd Party | Contact from object                             | Balloon          | Metallic balloon flew into overhead circuit, resulting in an ignition. The ensuing fire was 3 meters - 0.25 acre in size. This information is preliminary.   |
| 2-Jun | 711 | Non-HFTD | OAKLAND D           | OAKLAND         | Equipment              | All types of<br>equipment /<br>facility failure | Riser<br>Failure | Riser failed and burnt at the Kellum along with the jumper burning open, resulting in a pole fire that was limited to PG&E assets. This information is preliminary.  |
| 3-Jun | 713 | Non-HFTD | EAST GRAND<br>1109  | BRISBANE        | Equipment              | All types of equipment / facility failure       | Pole<br>failure  | Pole fire with overhead conductor broken wire on ground resulting in a small ignition less than one meter in size. This information is preliminary.  |







From: Sent: Wednesday, June 2, 2021 7:46 AM Subject: Daily Ignition Update – Wednesday, June 2nd

Please see the daily ignitions report for ignitions identified 6/1 0600 - 6/2 0600.

**PIIR Scorecard** 

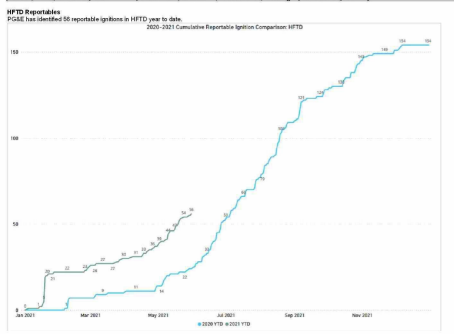
PIIR Status Complete In Progress Not Assigned Grand Total

New ignitions – Tuesday 6/1 High Fire Threat Districts Non-HFTD 6

**Grand Total** 

| Ignition Details | Create | Index | Date | No. | HFTD FAS - City Suspected Initiating Failure Driver Sub-Driver Reviewer Notes Circuit

|       |     |          |                        |                 | Event                         |   |                       |   |
|-------|-----|----------|------------------------|-----------------|-------------------------------|---|-----------------------|---|
| 1-Jun | 699 | Non-HFTD | EL CERRITO<br>G 1112   | RICHMOND        | Equipment                     | Contamination                                   | Tracking              | Pole fire due likely due to tracking from fog. The ensuing<br>fire was limited to PG&E assets. This information is<br>preliminary.  |
| 1-Jun | 704 | Non-HFTD | SAN<br>BERNARD<br>1101 | ARVIN           | Equipment                     | All types of<br>equipment /<br>facility failure | Conductor failure-all | Overhead primary conductor failed due to unknown cause, resulting in a wires down incident that ignited a small grass fire. The ensuing fire was 3 meter - 0.25 acre in size. This information is preliminary.  |
| 1-Jun | 702 | Non-HFTD | TWISSELMAN<br>2105     | LOSTHILLS       | Contact -<br>Animal -<br>Nest | Contact from object                             | Nest<br>Contact       | Transformer flashed over due to bird nest contact, resulting in a 1 acre grass fire. This information is preliminary.   |
| 1-Jun | 701 | Non-HFTD | SMYRNA<br>1101         | WASCO           | Contact -<br>Animal -<br>Nest | Contact from                                    | Nest<br>Contact       | Capacitor bank flashed over due to bird nest contact,<br>resulting in a grass fire. The troubleman created 2 EC<br>tags and COE tags for the damaged assets. The<br>ensuing fire was 0.25 acre - 10 acres in size. This<br>information is preliminary.          |
| 1-Jun | 700 | Non-HFTD | NEWHALL<br>1109        | FIREBAUGH       | Equipment                     | All types of<br>equipment /<br>facility failure | Crossarm<br>failure   | 4 acsr overhead primary conductor failed due to<br>unknown cause, resulting in an ignition. The ensuing fire<br>was 3 meters - 0.25 acre in size. This information is<br>preliminary.   |
| 2-Jun | 706 | Non-HFTD | SF H MARTIN            | SAN<br>FRANCISC | Equipment                     | Contamination                                   | Tracking              | Troubleman found a burnt 12kv primary crossarm that<br>self-extinguished. The ensuing fire was limited to PG&E<br>assets. The weather was marked as fog, looks like<br>tracking could have been the driver to the ignition. This<br>information is preliminary. |





From: Sent: Tuesday, June 1, 2021 7:36 AM Subject: Daily Ignition Update – Tuesday, June 1st

Please see the daily ignitions report for ignitions identified 5/28 0600 - 6/1 0600.

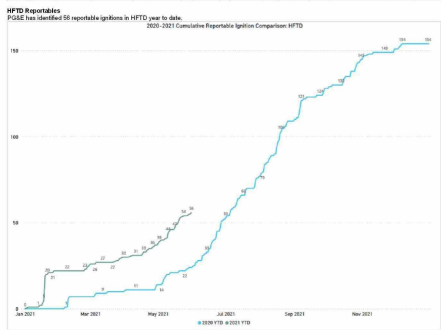
| New Igiliuolis - Filuay 3/20 - | Wollday 3/3 I |   |        |        |        |    |
|--------------------------------|---------------|---|--------|--------|--------|----|
| High Fire Threat Districts     | 28-May        |   | 29-May | 30-May | 31-May |    |
| Non-HFTD                       |               | 3 | 2      | 3      | 1      | 9  |
| Tier 2                         |               |   | 1      |        | 1      | 2  |
| Grand Total                    |               | 2 | 2      | 2      | 2      | 44 |

Ignition Details

| Create<br>Date | Index<br>No. | HFTD     | Circuit         | FAS - City | Suspected<br>Initiating<br>Event | Failure Driver                                  | Failure<br>Sub-Driver      | Reviewer Notes  |
|----------------|--------------|----------|-----------------|------------|----------------------------------|---|----------------------------|---|
| 28-May         | 669          | Non-HFTD | MENDOTA<br>1102 | MENDOTA    | Equipment                        | All types of<br>equipment /<br>facility failure | Splice/Clamp<br>/Connector | Overhead splice failed, resulting in a wires down incident and igniting a small grass fire. The ensuing fire was 1 meter - < 3 meters in size. This information is preliminary. |
| 28-May         | 668          | Non-HFTD | SPENCE<br>1105  | SALINAS    | Equipment - PG&E                 | Contamination                                   | Tracking                   | Distribution pole burnt in half near the top insulators. The troubleman marked the weather as foggy conditions, so the  |

|        |     |          |                     |             |                     |   |                            | out but there are still a few hot spots still remaining and in<br>the process of being extinguished. There are no known  |
|--------|-----|----------|---------------------|-------------|---------------------|---|----------------------------|--|
|        |     |          |                     |             |                     |   |                            | Vacaville (Solano County). The Fairfield Fire Department responded to the approximately 5-acre fire, that is mostly  |
|        |     |          |                     |             |                     |   |                            | Distribution Circuit number 063642112 and the Peabody 2105 21kV Distribution Circuit number 063642105 were affected, in the area of Vanden Rd and Cannon Rd,   |
|        |     |          |                     |             |                     |   |                            | Operations Center Supervisor with the Hawk Team, in regard to a fire with 2 outages. The Peabody 2112  |
|        |     |          |                     |             |                     |   |                            | ignition is unknown at this time. EOC preliminary notes: On May 31, 2021 at 1340 hours, PG&E received an EIR Hotline voicemail from Wildfire Safety  |
| 30-May | 683 | Non-HFTD | 1101                | HOOPA       | Vegetation          | object  | Veg. contact               | size. This information is preliminary.  Fire burnt two poles and grass vegetation. The cause of the  |
|        |     |          | НООРА               | We only     |                     | Contact from                                    |                            | Tree fell into overhead primary circuit, resulting in a wires down incident. The ensuing fire was 0.25 acre - 10 acres in  |
| 30-May | 684 | Non-HFTD |                     | GILROY      | - PG&E              | facility failure                                | /Connector                 | of pole, cust saw pole arc. This information is preliminary.   |
|        |     |          | LLAGAS              |             | Equipment           | All types of equipment /                        | Splice/Clamp               | Troubleman made B Tag for hollow pole top, CN conn to<br>vertical run was broken but no shiny spots and did not arc<br>when pushed against the CN, fire was 6 ft X 10ft near base  |
| 30-May | 685 | Non-HFTD | COLUMBUS<br>1103    | BAKERSFIELD | Equipment - PG&E    | Vandalism                                       | Conductor failure-all      | ignition. Troubleman states crew will need to install conduit<br>and new UG cable and the customer will have to replace<br>panel. This information is preliminary.   |
| 29-May | 675 | Non-HFTD | SF H 1108           | FRANCISC    | - PG&E              | facility failure                                | Pole failure               | was limited to PG&E assets. This information is preliminary.  Customer stealing power, overloaded cable resulting in an  |
| 25 may | 011 | 1101 2   | 1102                | SAN         | Equipment           | All types of equipment /                        | /GOIIIICCCOI               | Pole top caught fire possibly due to transformer failure. ILIS record shows Transformer failed/faulted. The ensuing fire   |
| 29-May | 677 | Tier 2   | HALSEY              | AUBURN      | Equipment           | All types of<br>equipment /<br>facility failure | Splice/Clamp<br>/Connector | conductor to failed and fall into tree igniting a small fire. The ensuing fire was 3 meter - 0.25 acre in size. This information is preliminary.   |
| 29-May | 679 | Non-HFTD | TULARE<br>LAKE 1108 | CORCORAN    | Animal -<br>Nest    | Contact from<br>object                          | Nest Contact               | nest. The ensuing fire was limited to PG&E assets. This information is preliminary.  Failed overhead splice/connector, resulted in an overhead   |
| 28-May | 667 | Non-HFTD | 1104                | CHUALAR     | - PG&E<br>Contact - | facility failure                                | Other                      | limited to PG&E assets. This information is preliminary.  Pole fire and burned/flashed cap bank caused by crow's   |
|        |     |          | SPENCE              |             | Equipment           | All types of equipment /                        | Equipment failure -        | burnt in half at the distribution crossarm level. Multiple spans of distribution lines down on ground. On 5/30/2021 sent over email that shows notes from CAP stating the ignition cause was possibly poor or missing bond on the distribution or guy hardware. The ensuing fire was |
|        |     |          |                     |             |                     |   |                            | ground. The ensuing fire was limited to PG&E assets. This<br>information is preliminary.  Transmission overhead with Distribution underbuild pole  |





Thanks,



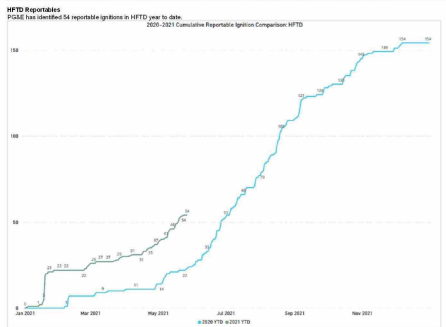
From: Sent: Friday, May 28, 2021 7:18 AM Subject: Daily Ignition Update – Friday, May 28th

Please see the daily ignitions report for ignitions identified 5/27 0600 - 5/28 0600.

New ignitions – Thursday 5/27 High Fire Threat Districts 27-N Non-HFTD **Grand Total** 

| gnition [      | etails       |          |                        |                 |                                  |   |                            |   |
|----------------|--------------|----------|------------------------|-----------------|----------------------------------|---|----------------------------|---|
| Create<br>Date | Index<br>No. | HFTD     | Circuit                | FAS - City      | Suspected<br>Initiating<br>Event | Failure<br>Driver                                     | Failure<br>Sub-Driver      | Reviewer Notes  |
| 27-May         | 664          | Non-HFTD | WYANDOTTE<br>1110      | OROVILLE        | Vegetation                       | Contact<br>from<br>object                             | Veg. contact               | Tree fell into overhead secondary circuit, resulting in an ignition. The ensuing fire was 1 meter - < 3 meters in size. This information is preliminary.  |
| 27-May         | 659          | Non-HFTD | HIGHWAY<br>1105        | AMERICAN<br>CAN | Equipment                        | failure   | Splice/Clamp<br>/Connector | On May 27, 2021 at 1035 hours. PG&E received a EIR Hotline voicemail from DCC, in regard to a fire. The PG&E Troubleman. DCC, in regard to a fire. The PG&E Troubleman. Database the Highway 110 Distribution Circuit number 042651105, near 4 Eucalyptus Drive in American Canyon. He observed a 25' x 50' brush and marshland fire four spans load-side of LR 8962. Initial analysis by the troubleman indicates that the ignition was caused by an overhead 4ACSR automatic spice failure mid-span. The American Canyon Fire Department responded to and extinguished the fire. The outage began on May 27, 2021 at 0931 is currently affecting three customers at this time. The EC tag # 121408393 was submitted for repairs. No known injuries and only known |
| 27-May         | 658          | Non-HFTD | WEST<br>FRESNO<br>1111 | FRESNO          | Equipment                        | All types<br>of<br>equipment<br>/ facility<br>failure | Splice/Clamp<br>/Connector | Overhead secondary connector failed and ignited a small grass fire at the base of the pole. The responding troubleman opened the transformer and replaced connectors. The ensuing fire was less than one meter in size. This information is preliminary.  |





From: Sent: Thursday, May 27, 2021 7:09 AM Subject: Daily Ignition Update – Thursday, May 27th

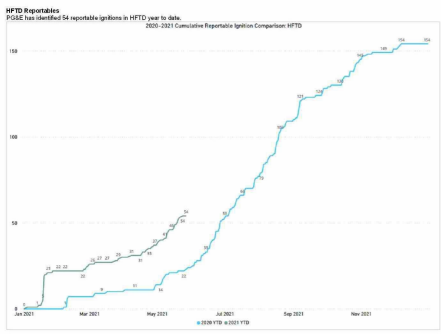
Please see the daily ignitions reports with PG&E attributable ignitions identified from 5/26 at 0600 to 5/27 at 0600.

| New ignitions - Wednesday  | 5/26   |   |   |
|----------------------------|--------|---|---|
| High Fire Threat Districts | 26-May |   |   |
| Non-HFTD                   |        | 1 | 1 |
| Grand Total                |        | 1 | 1 |

Ignition Details

| Create<br>Date | Index<br>No. | HFTD     | Circuit               | FAS -<br>City | Suspected<br>Initiating<br>Event | Failure<br>Driver         | Failure<br>Sub-Driver                | Reviewer Notes  |
|----------------|--------------|----------|-----------------------|---------------|----------------------------------|---------------------------|--------------------------------------|---|
| 26-May         | 654          | Non-HFTD | ASHLAN<br>AVE<br>1109 | FRESNO        | Contact -<br>3rd Party           | Contact<br>from<br>object | Contact<br>from<br>Object -<br>Other | Third party vehicle possibly made contact with city street light. The responding troubleman found wire down on ground and reports a 1 meter - < 3 meter grass fire that was self-extinguished. This information is preliminary. |





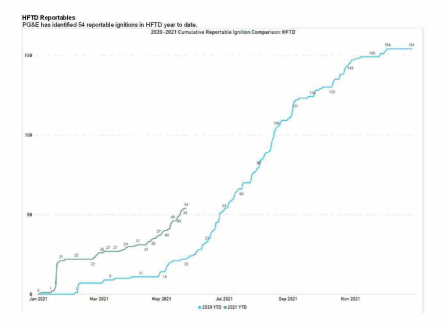


From: Sent: Wednesday, May 26, 2021 7:22 AM Subject: Daily Ignition Update – Wednesday, May 26th

Please see the daily ignitions reports with ignitions identified 5/25 at 0600 to 5/26 at 0600.

New ignitions – Tuesday 5/25 High Fire Threat Districts 25-May Non-HFTD **Grand Total** 

| ignition L     | etalis       |          |                        |                 |                                  |   |                       |   |
|----------------|--------------|----------|------------------------|-----------------|----------------------------------|---|-----------------------|---|
| Create<br>Date | Index<br>No. | HFTD     | Circuit                | FAS -           | Suspected<br>Initiating<br>Event | Failure<br>Driver                                     | Failure<br>Sub-Driver | Reviewer Notes  |
| 25-May         | 652          | Non-HFTD | CUYAMA<br>2101         | CUYAMA<br>VALLE | Contact -<br>Animal -<br>Bird    | Contact<br>from<br>object                             | Animal contact        | Found dead bird on Line Recloser, found flashed lightning arrestor & PT. Appears bird contact started small fire & burnt pole (surface damage only). Fire also damaged the ground run. 4 pin voltage sensor cord. SCADA cord and device markings. Created COS 307842 to have repairs made. Completed fire information page & bird report form. The ensuing fire was 3 meter - 0.25 acre in size. This information is preliminary. |
| 25-May         | 651          | Non-HFTD | CALIFORNIA<br>AVE 1108 | FRESNO          | Equipment                        | All types<br>of<br>equipment<br>/ facility<br>failure | Riser<br>Failure      | Responding troubleman found burnt service riser molding with burnt surrounding vegetation. The ensuing fire was 1 meter - < 3 meters in size. Troubleman created corrective tag for damaged assets. This information is preliminary.  |

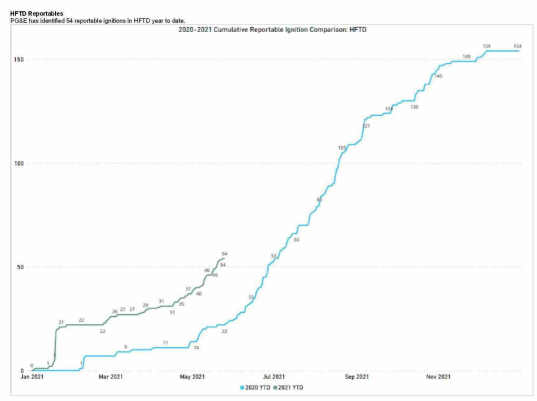


From: Sent: Tuesday, May 25, 2021 8:15 AM Subject: Daily Ignition Update — Tuesday, May 25th

Please see the daily ignitions report for ignitions identified 5/24 0600 - 5/25 0600.

| Row Labels  | 5/24 | Total |
|-------------|------|-------|
| Non-HFTD    | 2    | 2     |
| Zone 1      | 0    | 0     |
| Tier 2      | 1    | 1     |
| Tier 3      | 0    | 0     |
| Grand Total | 3    | 3     |
|             |      |       |

| Create<br>Date     | Index<br>No. | HFTD     | Circuit             | FAS - City        | Suspected<br>Initiating<br>Event | Failure Driver         | Failure Sub Driver |
|--------------------|--------------|----------|---------------------|-------------------|----------------------------------|------------------------|--------------------|
| 24-May             | 648          | Non-HFTD | OAKLAND D<br>1112   | BERKELEY          | Contact -<br>3rd Party           | Contact from<br>object | Balloon contact    |
| 24-May             | 646          | Non-HFTD | WOODLAND<br>1102    | DAVIS             | Contact -<br>3rd Party           | Contact from object    | Vehicle contact    |
| 24-May             | 645          | Tier 2   | WYANDOTTE<br>1107   | BANGOR            | Vegetation                       | Contact from object    | Veg. contact       |
| S/W                | W.           |          |                     | E AN              | The same                         | (P                     |                    |
| No. of Concession, |              |          |                     | 1000              |                                  |                        |                    |
| 1                  |              |          | No.                 | The second second |                                  |                        |                    |
| - 5                | 2            |          |                     |                   |                                  |                        |                    |
| 4                  |              | atal     |                     |                   |                                  |                        |                    |
| la c               |              |          |                     |                   |                                  |                        |                    |
|                    |              |          |                     |                   |                                  |                        |                    |
|                    |              |          | 4 4                 |                   |                                  |                        |                    |
|                    |              |          |                     | To the same of    |                                  |                        |                    |
|                    |              | V        | to the              |                   |                                  |                        |                    |
|                    | AND          | 14       | No section          |                   |                                  |                        |                    |
|                    |              | 7        | 7. 2                |                   | 100 mm                           | TA                     |                    |
| 20-May             | 647          |          | GEYSERVILLE<br>1101 | GEYSERVILLE       | fi                               | ontact Veg.            | contact            |



Thank you,

From: Sent: Monday, May 24, 2021 7:57 AM

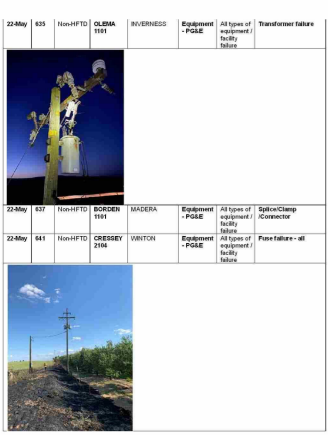
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Please see the daily ignitions report for ignitions identified 5/21 0600 - 5/24 0600.

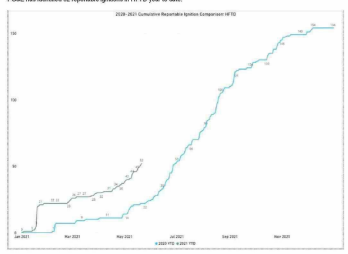
New PG&F Attributable ignitions - Friday 5/21 - Sunday 5/23

| Row Labels  | 5/21 | 5/22 | 5/23 | Total |
|-------------|------|------|------|-------|
| Non-HFTD    | 2    | 3    | 0    | 5     |
| Tier        | 0    | 0    | 0    | 0     |
| Tier 2      | 1    | 0    | 0    | 1     |
| Tier 3      | 0    | .0   | 0    | 0     |
| Grand Total | 3    | 3    | 0    | 6     |

| 21-May | 629 | Non-HFTD | LAS<br>GALLINAS<br>A 1107 | SAN RAFAEL      | Equipment<br>- PG&E    | All types of<br>equipment /<br>facility<br>failure | Conductor failure-all          |
|--------|-----|----------|---------------------------|-----------------|------------------------|--|--------------------------------|
| 21-May | 632 | Tier 2   | CEDAR<br>CREEK<br>1101    | MONTGOMERY<br>C | Equipment<br>- PG&E    | All types of<br>equipment /<br>facility<br>failure | Transformer failure            |
| 21-May | 633 | Non-HFTD | PARLIER<br>1104           | PARLIER         | Contact -<br>3rd Party | Contact<br>from object                             | Contact from Object -<br>Other |
|        |     |          | A S                       |                 |                        |  |                                |



HFTD Reportables
PG&E has identified 52 reportable ignitions in HFTD year to date.



From: Sent: Friday, May 21, 2021 7:41 AM Subject: Daily Ignition Update – Friday, May 21st

Team,

Please see the attached daily ignitions report and see a brief summary below.

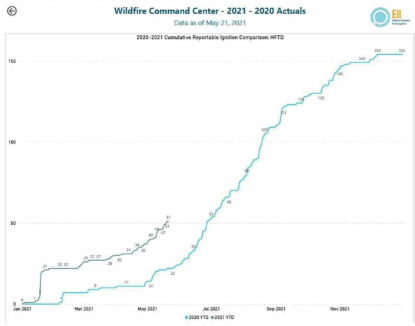
• 2 ignition attributable to PG&E assets have been identified

- 1 ignition met CPUC reporting criteria
   1 ignition caused by Vegetation Contact in a HFTD
   1 ignition did not meet CPUC reporting criteria

- 1 ignitions not attributed by the same of the sam
- 2 duplicate ignition events were identified.
   1 ignition with unknown cause has been identified in a Non-HFTD
   Reviewer Preliminary Notes, Unknown cause of the ignition. Troubleman field notes say transformer was open and service was idle. Fire department will need to be contacted to obtain a fire report. The ensuing fire was 1 meter < 3 meters in size. This information is preliminary.

| Ignition Tracker |                                   |                                |              |          |                              |  |  |  |
|------------------|-----------------------------------|--------------------------------|--------------|----------|------------------------------|--|--|--|
| Ignition Da      | Attributable<br>to PG&E<br>Assets | CPUC<br>Reportable<br>Ignition | Asset Cla    | HFTD *   | Suspected Initiating Even    |  |  |  |
| 5/20/2021        | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |
| 5/20/2021        | Υ                                 | N                              | Distribution | Non-HFTD | Contact - 3rd Party          |  |  |  |
| 5/20/2021        | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |
| 5/20/2021        | Y                                 | Y                              | Distribution | Tier 2   | Vegetation                   |  |  |  |
| 5/20/2021        | N                                 | N                              | Distribution | Tier 2   | Duplicate                    |  |  |  |
| 5/20/2021        | N                                 | N                              | Distribution | Tier 2   | Duplicate                    |  |  |  |
| 5/20/2021        | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E relate  |  |  |  |
| 5/20/2021        | Unknown                           | Unknown                        | Distribution | Non-HFTD | Unknown                      |  |  |  |
| 5/20/2021        | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |

HFTD Reportables
PG&E has identified 51 reportable ignitions in HFTD year to date.



From: Sent: Thursday, May 20, 2021 8:26 AM Subject: Daily Ignition Update – Thursday, May 20th

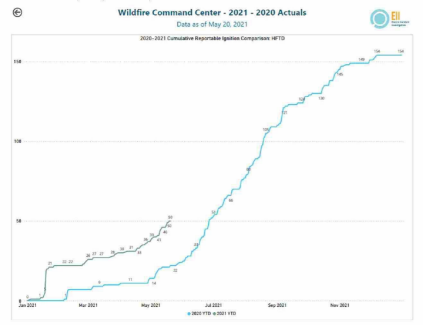
Please see the attached daily ignitions report and see a brief summary below.

- 5 ignition attributable to PG&E assets have been identified
   4 ignition met CPUC reporting criteria
- 4 ignition met CPUC reporting criteria
   1 ignition caused by Contact 3rd Party in a Non-HFTD
   2 ignitions caused by Equipment Failure in a Non-HFTD
   1 ignition caused by Vegetation Contact in a HFTD
   1 ignition dat not meet CPUC reporting criteria
   1 ignition caused by Vegetation contact in a Non-HFTD
   2 ignitions not attributable to PGSE assets have been identified
   2 ignitions caused by Other Fires; Non-PGSE related, have been identified

|             | Ignition Tracker                  |                                |              |          |                              |  |  |  |  |
|-------------|-----------------------------------|--------------------------------|--------------|----------|------------------------------|--|--|--|--|
| Ignition Da | Attributable<br>to PG&E<br>Assets | CPUC<br>Reportable<br>Ignition | Asset Cla    | HFTD Y   | Suspected Initiating Even    |  |  |  |  |
| 5/19/2021   | Y                                 | Y                              | Distribution | Non-HFTD | Equipment - PG&E             |  |  |  |  |
| 5/19/2021   | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |  |
| 5/19/2021   | Y                                 | Y                              | Distribution | Non-HFTD | Equipment - PG&E             |  |  |  |  |
| 5/19/2021   | Υ                                 | Y                              | Distribution | Tier 2   | Vegetation                   |  |  |  |  |
| 5/19/2021   | Y                                 | Y                              | Distribution | Non-HFTD | Contact - 3rd Party          |  |  |  |  |
| 5/19/2021   | Υ                                 | N                              | Distribution | Non-HFTD | Vegetation                   |  |  |  |  |
| 5/19/2021   | N                                 | N                              | Transmissio  | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |  |

HFTD Reportables

PG&E has identified 50 reportable ignitions in HFTD year to date.



From: Sent: Wednesday, May 19, 2021 7:53 AM Subject: Daily Ignition Update – Wednesday, May 19th

Please see the attached daily ignitions report and see a brief summary below.

- 2 ignition attributable to PG&E assets was identified
   0 2 ignition met CPUC reporting criteria
   1 ignition caused by Animal Contact in a Non-HFTD
   1 ignition caused by Equipment Fallure in Non-HFTD
   3 ignitions not attributable to PG&E assets have been identified
   0 3 ignitions caused by Other Fires: Non-PG&E related, have been identified

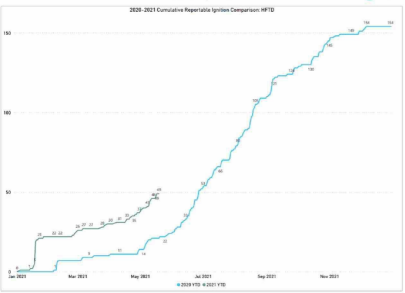
| Ignition Tracker |                                   |                                |              |          |                             |  |  |  |
|------------------|-----------------------------------|--------------------------------|--------------|----------|-----------------------------|--|--|--|
| lenition Da *    | Attributable<br>to PG&E<br>Assets | CPUC<br>Reportable<br>Ignition | Asset Cla    | HFTD *   | Suspected Initiating Even   |  |  |  |
| ignition Da .    | Assets                            | ignition .                     |              |          |                             |  |  |  |
| 5/18/2021        | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E relate |  |  |  |
| 5/18/2021        | Y                                 | Y                              | Distribution | Non-HFTD | Contact - Animai - Bird     |  |  |  |
| 5/18/2021        | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E relate |  |  |  |
| 5/18/2021        | N                                 | N                              | Distribution | Tier 3   | Other Fire: Non-PG&E relate |  |  |  |
| 5/18/2021        | Y                                 | Y                              | Transmissio  | Non-HETD | Fauinment - PG&F            |  |  |  |

HFTD Reportables
PG&E has identified 49 reportable ignitions in HFTD year to date.



Data as of May 19, 2021





From: Sent: Tuesday, May 18, 2021 7:37 AM Subject: Daily Ignition Update — Tuesday, May 18th

Please see the attached daily ignitions report and see a brief summary below.

- 3 ignitions attributable to PG&E assets have been identified

  ③ 3 ignitions met CPUC reporting criteria

   1 ignition caused by Animal Contact in a Non-HFTD

   1 ignition caused by Equipment Failure in a HFTD

   1 ignition caused by Equipment Failure in a HFTD

   1 ignition caused by Start Contact in a Non-HFTD

   5 ignitions not attributable to PG&E assets have been identified

  ⑤ 5 ignitions caused by Other Fires: Non-PG&E related, have been identified

   1 ignition values has been identified in a HFTD

   Reviewer Preliminary Notes: Grass fire due to unknown cause, but might be attributable to PG&E. Troubleman field remarks: small fire near pole at same time the line tripped. Cause of ignition is still under investigation.

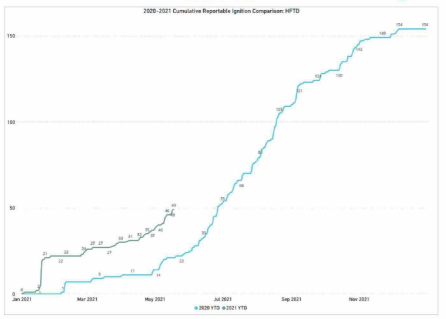
| Ignition Tracker |                                   |                                |              |          |                              |  |  |  |
|------------------|-----------------------------------|--------------------------------|--------------|----------|------------------------------|--|--|--|
| Ignition Da 🔻    | Attributable<br>to PG&E<br>Assets | CPUC<br>Reportable<br>Ignition | Asset Cla *  | HFTD *   | Suspected Initiating Even    |  |  |  |
| 5/16/2021        | N                                 | N                              | Distribution | Tier 2   | Other Fire: Non-PG&E related |  |  |  |
| 5/17/2021        | N                                 | N                              | Distribution | Tier 2   | Other Fire: Non-PG&E related |  |  |  |
| 5/17/2021        | N                                 | N                              | Distribution | Tier 2   | Other Fire: Non-PG&E related |  |  |  |
| 5/17/2021        | Y                                 | Y                              | Distribution | Tier 2   | Equipment - PG&E             |  |  |  |
| 5/17/2021        | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |
| 5/17/2021        | Unknown                           | Unknown                        | Distribution | Tier 2   | Unknown                      |  |  |  |
| 5/17/2021        | Y                                 | Y                              | Distribution | Non-HFTD | Contact - Animal - Other     |  |  |  |
| 5/17/2021        | Υ                                 | Y                              | Distribution | Non-HFTD | Contact - 3rd Party          |  |  |  |
| 5/17/2021        | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |

Actuals vs STIP Target
PG&E has identified 49 reportable ignitions in HFTD year to date.



Data as of May 18, 2021





From: Sent: Monday, May 17, 2021 9:00 AM Subject: Daily Ignition Update – Monday, May 17th

Please see the attached daily ignitions report and see a brief summary below.

- 17 ignitions attributable to PG&E assets have been identified

  12 ignitions caused by Equipment Failure in HFTD

  13 ignitions caused by Equipment Failure in HFTD

  2 ignitions caused by Equipment Failure in HFTD

  3 ignitions caused by Equipment Failure in HFTD

  2 ignitions caused by Animal Contact in Non-HFTD

  1 ignition caused by Animal Contact in HFTD

  1 ignition caused by Animal Contact in HFTD

  1 ignition caused by Squipment Failure in Non-HFTD

  1 ignition caused by Squipment Failure in Non-HFTD

  1 ignition caused by Squipment Failure in Non-HFTD

  1 ignition scaused by Animal Contact in Non-HFTD

  1 ignition scaused by Squipment Failure in Non-HFTD

  2 ignitions caused by Squipment Failure in Non-HFTD

  3 ignition share been identified

  4 ignitions caused as been identified

  6 ignitions have been identified in Non-HFTD

  7 ignition with unknown caused has been identified in Non-HFTD

  8 ignition share been identified in Non-HFTD

  8 ignition share been identified in Non-HFTD

  9 ignition share been identified in Non-HFTD

  1 ignition share been identified in Non-HFTD

|             | Ignition Tracker                  |            |              |          |                             |  |  |  |  |
|-------------|-----------------------------------|------------|--------------|----------|-----------------------------|--|--|--|--|
| Ignition Da | Attributable<br>to PG&E<br>Assets | Reportable | Asset Cla *  | HETD *   | Suspected Initiating Even   |  |  |  |  |
| 5/14/2021   | Y                                 | Y          | Distribution | Non-HFTD | Contact - Animal - Nest     |  |  |  |  |
| 5/14/2021   | N                                 | N          | Distribution | Non-HFTD | Duplicate                   |  |  |  |  |
| 5/14/2021   | N                                 | N          | Distribution | Non-HFTD | Other Fire: Non-PG&E relate |  |  |  |  |
| 5/15/2021   | Υ                                 | N          | Distribution | Non-HFTD | Equipment - PG&E            |  |  |  |  |
| 5/15/2021   | Y                                 | N          | Distribution | Non-HFTD | Equipment - PG&E            |  |  |  |  |
| 5/15/2021   | N                                 | N          | Distribution | Tier 2   | Other Fire: Non-PG&E relate |  |  |  |  |
| 5/15/2021   | Υ                                 | N          | Distribution | Non-HFTD | Equipment - PG&E            |  |  |  |  |
| 5/15/2021   | Y                                 | N          | Distribution | Tier 2   | Equipment - PG&E            |  |  |  |  |
| 5/15/2021   | Υ                                 | N          | Distribution | Non-HFTD | Equipment - PG&E            |  |  |  |  |
| 5/15/2021   |                                   | N          | Distribution | Non-HFTD | Equipment - PG&E            |  |  |  |  |
| 5/15/2021   | Y                                 | N          | Distribution | Non-HFTD | Equipment - PG&E            |  |  |  |  |
| 5/15/2021   | Y                                 | N          | Distribution | Tier 2   | Equipment - PG&E            |  |  |  |  |
| 5/15/2021   | Y                                 | N          | Distribution | Non-HFTD | Equipment - PG&E            |  |  |  |  |
| 5/15/2021   | Y                                 | N          | Distribution | Non-HFTD | Equipment - PG&E            |  |  |  |  |
| 5/15/2021   | Y                                 | N          | Distribution | Tier 2   | Equipment - PG&E            |  |  |  |  |
| 5/15/2021   | Y                                 | Y          | Distribution | Non-HFTD | Contact - Animal - Bird     |  |  |  |  |
| 5/15/2021   | N                                 | N          | Distribution | Non-HFTD | Duplicate                   |  |  |  |  |
| 5/15/2021   | Υ                                 | N          | Distribution | Non-HFTD | Equipment - PG&E            |  |  |  |  |
| 5/15/2021   | N                                 | N          | Distribution | Tier 2   | Other Fire: Non-PG&E relate |  |  |  |  |
| 5/15/2021   | N                                 | N          | Distribution | Tier 2   | Duplicate                   |  |  |  |  |
| 5/15/2021   | N                                 | N          | Distribution | Tier 2   | Duplicate                   |  |  |  |  |
| 5/16/2021   | N                                 | N          | Distribution | Non-HFTD | Other Fire: Non-PG&E relate |  |  |  |  |
| 5/16/2021   | Y                                 | Y          | Distribution | Non-HFTD | Equipment - PG&E            |  |  |  |  |
| 5/16/2021   | Υ                                 | Y          | Distribution | Non-HFTD | Contact - 3rd Party         |  |  |  |  |
| 5/16/2021   | N                                 | N          | Distribution | Non-HFTD | Duplicate                   |  |  |  |  |
| 5/16/2021   | Unknown                           | Unknown    | Distribution | Non-HFTD | Unknown                     |  |  |  |  |
| 5/16/2021   | Y                                 | Y          | Distribution | Tier 2   | Contact - Animal - Bird     |  |  |  |  |
| 5/16/2021   | N                                 | N          | Distribution | Tier 2   | Duplicate                   |  |  |  |  |
|             |                                   |            |              |          |                             |  |  |  |  |
|             |                                   |            |              |          |                             |  |  |  |  |
|             |                                   |            |              |          |                             |  |  |  |  |
|             |                                   |            |              |          |                             |  |  |  |  |
| _           |                                   |            |              |          |                             |  |  |  |  |
|             |                                   |            |              |          |                             |  |  |  |  |
|             |                                   |            |              |          |                             |  |  |  |  |
|             |                                   |            |              |          |                             |  |  |  |  |

Reportable HFTD Ignitions
PG&E has identified 47 reportable ignitions in HFTD year to date.

From: Sent: Friday, May 14, 2021 7:53 AM Subject: Daily Ignition Update – Friday, May 14th

Please see the attached daily ignitions report and see a brief summary below.

- 3 ignitions attributable to PG&E assets have been identified
   3 ignition did not met CPUC reporting criteria
   2 ignition caused by Vegetation in Non-HFTD
   1 ignitions caused by Equipment Failure in HFTD
   2 ignitions caused by Cother Fires: Non-PG&E related, have been identified

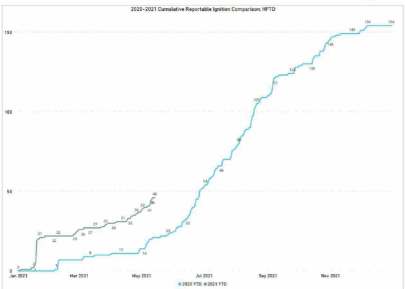
|               | Ignition Tracker                  |                    |              |          |                              |  |  |  |  |
|---------------|-----------------------------------|--------------------|--------------|----------|------------------------------|--|--|--|--|
| Ignition Da * | Attributable<br>to PG&E<br>Assets | CPUC<br>Reportable | Asset Cla    | HFTD *   | Suspected Initiating Even    |  |  |  |  |
| 5/13/2021     | Y                                 | N                  | Distribution | Non-HFTD | Vegetation                   |  |  |  |  |
| 5/13/2021     | Y                                 | N                  | Distribution | Tier 2   | Equipment - PG&E             |  |  |  |  |
| 5/13/2021     | N                                 | N                  | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |  |
| 5/13/2021     | Υ                                 | N                  | Distribution | Non-HFTD | Vegetation                   |  |  |  |  |
| 5/13/2021     | N                                 | N                  | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |  |

Actuals vs STIP Target
PG&E has identified 46 reportable ignitions in HFTD year to date.



Data as of May 14, 2021





From: Sent: Thursday, May 13, 2021 7:48 AM Subject: Daily Ignition Update – Thursday, May 13th

Please see the attached daily ignitions report and see a brief summary below.

- 3 ignitions attributable to PG&E assets have been identified
  3 ignition met CPUC reporting criteria

  1 ignition caused by Vegetation in Non-HFTD
  1 ignition caused by Vegetation in HFTD
  1 ignitions caused by Contact 3rd Party in Non-HFTD
  2 ignitions caused by Other Fires Non-PG&E related, have been identified
  1 ignition with unknown cause has been identified
  5 ignition due to unknown cause in Non-HFTD
  5 unknown what occurred during this incident. The troublemant
- - - Unknown what occurred during this incident. The troubleman field remarks only say "safe" and "patrol found nothing", I attempted to reach out to the troubleman on Thursday morning May, 13th but had no luck. Unable to locate any additional information in ILIS or TOTL. This information is preliminary.

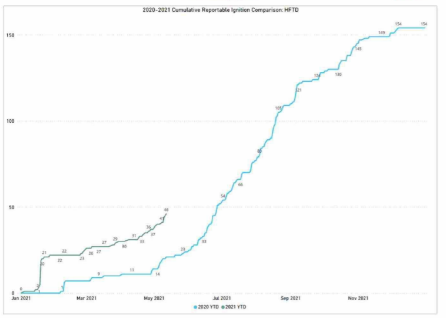
|             | Ignition Tracker                  |                                |              |          |                              |  |  |  |  |
|-------------|-----------------------------------|--------------------------------|--------------|----------|------------------------------|--|--|--|--|
| Ignition Da | Attributable<br>to PG&E<br>Assets | CPUC<br>Reportable<br>Ignition | Asset Cla *  | HFTD *   | Suspected Initiating Even    |  |  |  |  |
| 5/12/2021   | Y                                 | Y                              | Distribution | Non-HFTD | Contact - 3rd Party          |  |  |  |  |
| 5/12/2021   | Unknown                           | Unknown                        | Distribution | Non-HFTD | Unknown                      |  |  |  |  |
| 5/12/2021   | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |  |
| 5/12/2021   | Y                                 | Y                              | Distribution | Tier 3   | Vegetation                   |  |  |  |  |
| 5/12/2021   | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |  |
| 5/12/2021   | Y                                 | Y                              | Distribution | Non-HFTD | Vegetation                   |  |  |  |  |

Actuals vs STIP Target
PG&E has identified 46 reportable ignitions in HFTD year to date.



Data as of May 13, 2021





From: Sent: Wednesday, May 12, 2021 7:51 AM Subject: Daily Ignition Update – Wednesday, May 12th

Please see the attached daily ignitions report and see a brief summary below.

- 4 Ignitions attributable to PG&E assets have been identified
   3 ignition met CPUC reporting criteria
   1 ignition caused by Equipment Failure in HFTD

- 1 ignition caused by Equipment Failure in HFTD
   2 ignitions caused by Equipment Failure in Non-HFTD
   1 ignition did not meet CPUC reporting criteria
   1 ignition caused by Equipment Failure in Non-HFTD
   6 ignitions caused by Cequipment Failure in Non-HFTD
   6 ignitions caused by Cequipment Failure in Non-HFTD
   8 ignitions caused by Cequipment Failure in Non-HFTD
   1 ignition viith unknown cause has been identified
   1 ignition with unknown cause has been identified
   1 ignition with unknown cause has been identified
   1 structure fire due to unknown cause in Non-HFTD
   1 structure fire due to unknown cause in Non-HFTD
   Service neutral and conductor melted apart possibly due to vehicle contact. Photos appear to show smoke coming from structure roof but unknown at this time if PG&E assets caused the ignition. This information is preliminary.

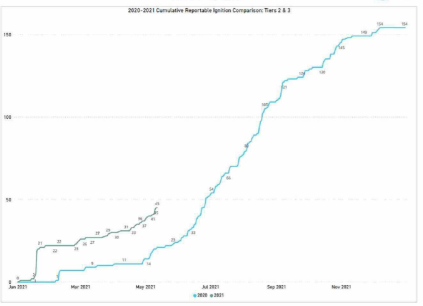
|             | Ignition Tracker                  |                                |              |          |                              |  |  |  |  |
|-------------|-----------------------------------|--------------------------------|--------------|----------|------------------------------|--|--|--|--|
| Ignition Da | Attributable<br>to PG&E<br>Assets | CPUC<br>Reportable<br>Ignition | Asset Cla *  | HFTD *   | Suspected Initiating Even    |  |  |  |  |
| 5/11/2021   | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |  |
| 5/11/2021   | N                                 | N                              | Distribution | Non-HFTD | Duplicate                    |  |  |  |  |
| 5/11/2021   | Y                                 | Y                              | Distribution | Non-HFTD | Equipment - PG&E             |  |  |  |  |
| 5/11/2021   | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E relate  |  |  |  |  |
| 5/11/2021   | Unknown                           | Unknown                        | Distribution | Non-HFTD | Unknown                      |  |  |  |  |
| 5/11/2021   | Y                                 | Y                              | Distribution | Tier 2   | Equipment - PG&E             |  |  |  |  |
| 5/11/2021   | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E relate  |  |  |  |  |
| 5/11/2021   | N                                 | N                              | Distribution | Non-HFTD | Duplicate                    |  |  |  |  |
| 5/11/2021   | Y                                 | Y                              | Distribution | Non-HFTD | Equipment - PG&E             |  |  |  |  |
| 5/11/2021   | Y                                 | N                              | Distribution | Non-HFTD | Equipment - PG&E             |  |  |  |  |
| 5/11/2021   | N                                 | N                              | Distribution | Tier 2   | Other Fire: Non-PG&E related |  |  |  |  |

Actuals vs STIP Target
PG&E has identified 45 reportable ignitions in HFTD year to date.



Data as of May 12, 2021







From: Sent: Tuesday, May 11, 2021 7:12 AM Subject: Daily Ignition Update — Tuesday, May 11th

Please see the attached daily ignitions report and see a brief summary below.

- 4 Ignitions attributable to PG&E assets have been identified
  All 4 ignition met CPUC reporting criteria

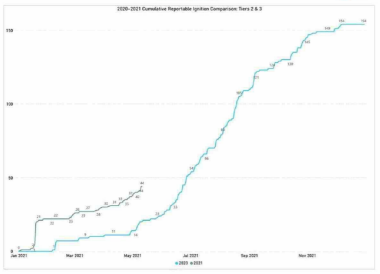
  1 ignitions caused by Equipment Failure in Non-HFTD
  2 ignitions caused by Yequipment Failure in Non-HFTD
  1 ignitions caused by Vegetation in HFTD
  2 in Free fell through overhead circuit, resulting in a wires down incident and an ignition. The ensuing fire was 3 meters 0.25 acre in size.
  1 ignition caused by Animal Contact in HFTD
  2 in Fight in the vegetation in HFTD
  3 ignitions caused by Animal Contact in HFTD
  3 ignitions caused by Other Fires: Non-PG&E related, have been identified
  3 ignitions caused by Other Fires: Non-PG&E related, have been identified

| Ignition Tracker |                                   |                                |              |          |                              |  |  |  |
|------------------|-----------------------------------|--------------------------------|--------------|----------|------------------------------|--|--|--|
| Ignition Da 🔻    | Attributable<br>to PG&E<br>Assets | CPUC<br>Reportable<br>Ignition | Asset Cla    | HFTD Y   | Suspected Initiating Even    |  |  |  |
| 5/10/2021        | Υ.                                | Y                              | Distribution | Tier 3   | Vegetation                   |  |  |  |
| 5/10/2021        | Y                                 | Y                              | Distribution | Tier 2   | Contact - Animal - Bird      |  |  |  |
| 5/10/2021        | Y                                 | Y                              | Distribution | Non-HFTD | Equipment - PG&E             |  |  |  |
| 5/10/2021        | Y                                 | Y                              | Distribution | Tier 2   | Vegetation                   |  |  |  |
| 5/10/2021        | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |
| 5/10/2021        | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E relate  |  |  |  |
| 5/10/2021        | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |

Actuals vs STIP Target
PG&E has identified 44 reportable ignitions in HFTD year to date.

Data as of May 11, 2021





From: Sent: Monday, May 10, 2021 8:35 AM

Subject: Daily Ignition Update - Monday, May 10th

Please see the attached daily ignitions report and see a brief summary below.

- 10 Ignitions attributable to PG&E assets have been identified

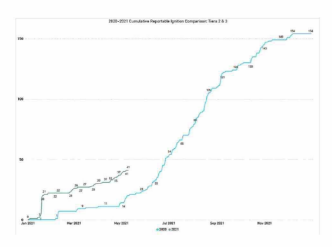
  - o 7 ignitions autoutable to PGSE assets nave open identi o 7 ignition met CPUC reporting criteria = 2 ignitions caused by Equipment Failure = 2 ignitions caused by Vegetation = 2 ignitions caused by Third Party Contact
  - 1 ignition caused by Animal Contact
     3 ignitions did not meet CPUC reporting criteria
     2 ignitions caused by Equipment Failure
- 1 grintion caused by Third Party Contact
   12 ignition caused by Third Party Contact
   12 ignitions caused by Other Fires: Non-PG&E related, have been identified
   1 has been identified as a duplicate
   2 ignition with unknown cause have been identified.

- - o 1 Structure fire due to unknown cause.

    Toubleman was not able to access the meter room and was released by fire department. Fire report will need to be obtained from San Jose Fire Department to help determine if PG&E assets were associated to the ignition. This information is preliminary.
- 1 Preliminary review: Substitute in Section Annual Section An

| Ignition Tracker |                                      |                    |                  |          |                             |  |  |  |  |
|------------------|--------------------------------------|--------------------|------------------|----------|-----------------------------|--|--|--|--|
| Ignition<br>Dat  | Attributab<br>le to<br>PG&E<br>Asset | CPUC<br>Reportable | Asset<br>Class T | HFTD *   | Suspected Initiating        |  |  |  |  |
| 5/7/2021         | N                                    | N                  | Distribution     | Non-HFTD | Other Fire: Non-PG&E relate |  |  |  |  |
|                  | Unknown                              | Unknown            | Distribution     | Non-HFTD | Unknown                     |  |  |  |  |
| 5/7/2021         | Y                                    | N                  | Distribution     | Non-HFTD | Equipment - PG&E            |  |  |  |  |
| 5/7/2021         | N                                    | N                  | Distribution     | Tier 2   | Other Fire: Non-PG&E relate |  |  |  |  |
| 5/8/2021         | Ÿ                                    | Y                  | Distribution     | Non-HFTD | Vegetation                  |  |  |  |  |
| 5/8/2021         | Y                                    | Y                  | Distribution     | Non-HFTD | Equipment - PGBE            |  |  |  |  |
| 5/8/2021         | N                                    | N                  | Distribution     | Tier 2   | Other Fire: Non-PG&E relate |  |  |  |  |
| 5/8/2021         | Y                                    | Y                  | Distribution     | Non-HFTD | Vegetation                  |  |  |  |  |
| 5/8/2021         | Ÿ                                    | Y                  | Distribution     | Tie: 2   | Contact - 3rd Party         |  |  |  |  |
| 5/8/2021         | Unknown                              | Unknown            | Distribution     | Non-HFTD | Unknown                     |  |  |  |  |
| 5/8/2021         | N                                    | N                  | Distribution     | Non-HFTD | Other Fire: Non-PG&E relate |  |  |  |  |
| 5/8/2021         | Y                                    | N                  | Distribution     | Tier 2   | Contact - 3rd Party         |  |  |  |  |
| 5/8/2021         | N                                    | N                  | Distribution     | Non-HFTD | Duplicate                   |  |  |  |  |
| 5/8/2021         | Y                                    | N                  | Distribution     | Tier 3   | Equipment - PG&E            |  |  |  |  |
| 5/9/2021         | N                                    | N                  | Distribution     | Non-HFTD | Other Fire: Non-PG&E relate |  |  |  |  |
| 5/5/2021         | N                                    | N                  | Distribution     | Non-HFTD | Other Fire: Non-PG&E relate |  |  |  |  |
| 5/9/2021         | N                                    | N                  | Distribution     | Non-HFTD | Other Fire: Non-PG&E relate |  |  |  |  |
| 5/9/2021         | N                                    | N                  | Distribution     | Tier 3   | Other Fire: Non-PG&E relate |  |  |  |  |
| 5/9/2021         | N                                    | N                  | Distribution     | Non-HFTD | Other Fire: Non-PG&E relate |  |  |  |  |
| 5/9/2021         | Y                                    | Y                  | Distribution     | Non-HFTD | Contact - Animal - Bird     |  |  |  |  |
| 5/9/2021         | Ÿ                                    | Ÿ                  | Distribution     | Non-HFTD | Contact - 3rd Party         |  |  |  |  |
| 5/9/2021         | N                                    | N                  | Distribution     | Non-HFTD | Other Fire: Non-PG&E relate |  |  |  |  |
| 5/9/2021         | N                                    | N                  | Distribution     | Non-HFTD | Other Fire: Non-PG&E relate |  |  |  |  |
| 5/8/2021         | Y                                    | Y                  | Distribution     | Non-HFTD | Equipment - PG&E            |  |  |  |  |

Actuals vs STIP Target
PG&E has identified 41 reportable ignitions in HFTD year to date.



From: Sent: Friday, May 7, 2021 7:53 AM Subject: Daily Ignition Update – Friday, May 7th Importance: High

Please see the attached daily ignitions report and see a brief summary below.

- 2 Ignitions attributable to PG&E assets have been identified

  1 ignition met CPUC reporting criteria

  1 ignition caused by Equipment Failure, resulting in a fire 3 meters 0.25 acre in size in Non-HFTD

  1 ignition did not meet CPUC reporting criteria

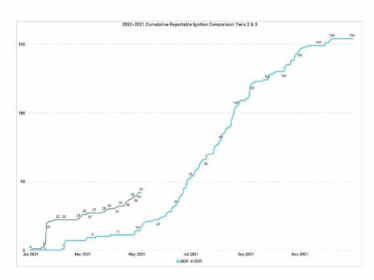
  1 ignition caused by Equipment Failure, resulting in a fire less than one meter in size in Non-HFTD

  8 ignitions caused by Other Fires; Non-PG&E related, have been identified

- signification caused by Office Fires: Non-Pi-oc Featers, have been identified.
   I justification with unknown cause has been identified.
   I justification coccurred in a Non-HFTD and was 3 meters 0.25 acre in size.
   Preliminary review: Grass fire ignited due to unknown cause at this time. Troubleman field remarks state a witness reports the fire started at the pole where an overhead transformer ground was found burnt. The troubleman also mentions that the transformer attached to the pole is idle and high sides are completely removed, transformer found de-energized (idle).

|                  | Ignition Tracker                  |                                |              |          |                              |  |  |  |  |  |
|------------------|-----------------------------------|--------------------------------|--------------|----------|------------------------------|--|--|--|--|--|
| Ignition<br>Date | Attributable<br>to PG&E<br>Assets | CPUC<br>Reportable<br>Ignition | Asset Clas   | HFTD 3   | Suspected Initiating Event • |  |  |  |  |  |
| 5/6/2021         | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |  |  |
| 5/6/2021         | Unknown                           | Unknown                        | Distribution | Non-HFTD | Unknown                      |  |  |  |  |  |
| 5/6/2021         | N                                 | N                              | Distribution | Non-HFTD | Duplicate                    |  |  |  |  |  |
| 5/6/2021         | Y                                 | Y                              | Distribution | Non-HFTD | Equipment - PG&E             |  |  |  |  |  |
| 5/6/2021         | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |  |  |
| 5/6/2021         | Υ                                 | N                              | Distribution | Non-HFTD | Equipment - PG&E             |  |  |  |  |  |
| 5/6/2021         | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |  |  |
| 5/6/2021         | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |  |  |
| 5/6/2021         | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |  |  |
| 5/6/2021         | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |  |  |
| 5/6/2021         | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |  |  |

Actuals vs STIP Target
PG&E has identified 42 reportable ignitions in HFTD year to date.



Sent: Thursday, May 6, 2021 7:49 AM Subject: Daily Ignition Update – Thursday, May 6th Importance: High

Please see the attached daily ignitions report and see a brief summary below.

- 5 Ignitions attributable to PG&E assets have been identified
   2 ignitions met CPUC reporting criteria
  - - 1 ignition caused by 3<sup>rd</sup> party contact, resulting in a fire 3 meters 0.25 acre in size in Non-HFTD
  - 1 ignition caused by Equipment Failure, resulting in a fire 0.25 acre 10 acres in size in a Non-HFTD 

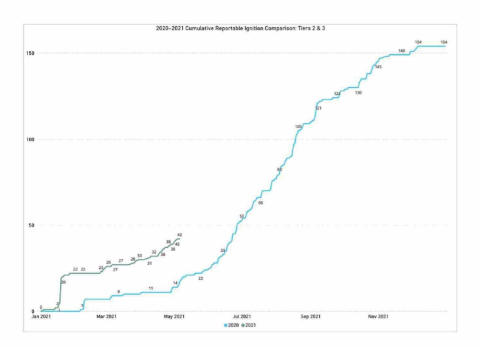
    3 Ignitions did not meet CPUC reporting criteria

  - 1 ignition caused by 3<sup>rd</sup> party contact in Tier 3
- 2 ignition caused by Equipment Failure in a Non-HFTD
   7 ignitions caused by Other Fires; Non-PG&E related, have been identified
- 3 have been identified as duplicates
   1 ignition with unknown cause has been identified.

  - grassy field. The outage associated with the tipped fluss in the cutage associated with the tipped fluss. The responding troubleman stated that there was no property damage or injuries associated with the ignition. The troubleman inspected the line and did not observe any voyegatation or animals or birds that may have contacted the circuit and tipped fluss. The troubleman stated that there was no property damaged by the lines. The troubleman stated that there was no property damaged by the lines. The troubleman stated that there was no property damaged by the lines. The troubleman stated that there was no property damaged by the lines. The troubleman stated that there was no property damaged by the lines. The troubleman stated that there was no property damaged by the lines. The troubleman stated that the left into the first property damaged by the lines. The troubleman observed a slight breeze in the location of the fire but did not indicate that the left into the first property damaged by the lines. The troubleman stated that he left into the first property damaged by the lines. The troubleman stated that he left into the first property damaged by the lines and the left into the lines and the left into the first property damaged by the lines. The troubleman stated that he left into the first property damaged by the lines and the left into the lines a information is preliminary.

| Ignition Tracker |                                   |                                |              |          |                              |  |  |  |  |
|------------------|-----------------------------------|--------------------------------|--------------|----------|------------------------------|--|--|--|--|
| Ignition Date    | Attributable<br>to PG&E<br>Assets | CPUC<br>Reportable<br>Ignition | Asset Clas   | HFTD .   | Suspected Initiating Event   |  |  |  |  |
| 5/5/2021         | N                                 | N                              | Distribution | Tier 2   | Duplicate                    |  |  |  |  |
| 5/5/2021         | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |  |
| 5/5/2021         | N                                 | N                              | Distribution | Non-HFTD | Duplicate                    |  |  |  |  |
| 5/5/2021         | Υ                                 | N                              | Distribution | Non-HFTD | Equipment - PG&E             |  |  |  |  |
| 5/5/2021         | Υ                                 | Y                              | Distribution | Non-HFTD | Equipment - PG&E             |  |  |  |  |
| 5/5/2021         | Υ                                 | N                              | Distribution | Non-HFTD | Equipment - PG&E             |  |  |  |  |
| 5/5/2021         | Υ                                 | N                              | Distribution | Tier 3   | Contact - 3rd Party          |  |  |  |  |
| 5/5/2021         | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |  |
| 5/5/2021         | Υ                                 | Y                              | Distribution | Non-HFTD | Contact - 3rd Party          |  |  |  |  |
| 5/5/2021         | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |  |
| 5/5/2021         | N                                 | N                              | Distribution | Non-HFTD | Duplicate                    |  |  |  |  |
| 5/5/2021         | Unknown                           | Unknown                        | Distribution | Non-HFTD | Unknown                      |  |  |  |  |
| 5/5/2021         | N.                                | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |  |

Actuals vs STIP Target
PG&E has identified 42 reportable ignitions in HFTD year to date.



Sent: Wednesday, May 5, 2021 12:41 PM Subject: Daily Ignition Update - Wednesday, May 5th

'apologies for the late report, we had an IT issue with an FAS report'

Please see the attached daily ignitions report and see a brief summary below.

- 5 Ignitions attributable to PG&E assets have been identified
   3 ignitions met CPUC reporting criteria

- o 3 signitions met CPUC reporting criteria

   1 signition caused by 3ºº party contact, in Tier 2 HFTD

   2 signitions acused by 5ºº party contact, in Tier 2 HFTD

   3 signitions excused by O\*ler Fires: Non-PGSE related, have been identified

   3 signitions caused by O\*ler Fires: Non-PGSE related, have been identified

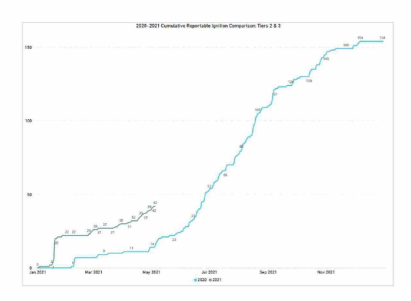
   1 signition with unknown cause has been identified, (Missed Ignition FAS fire box not marked)

  □ signition occurred in Non-HFTD and was 0.25 acre to 10 acres in size.

   On May 4ºº, 2021 at 17:31 hours, a PGSE troubleman was dispatched to the Kirker 2107 21kV Distribution Circuit on Willow Pass Road in the city of Bay Point and observed three fuses blown on riser pole 7264. The responding troubleman stated the base of the riser pole and riser molding had been burnt but he was unable to confirm if the vegetation fire was ignited by PG&E equipment failure or if the property and he was not able to see much while on scene. A corrective tag for the damaged riser to be repaired was created under notification 120933369. Contra Costa County Fire Department was on scene to extinguish the fire. At this time, the cause and reportability of the ignition is categorized as Unknown, due to insufficient evidence.

|               | Ignition Tracker                  |                    |              |          |                              |  |  |  |
|---------------|-----------------------------------|--------------------|--------------|----------|------------------------------|--|--|--|
| Ignition Date | Attributable<br>to PG&E<br>Assets | CPUC<br>Reportable | Asset Clas   | HFTD *   | Suspected Initiating Event   |  |  |  |
| 5/4/2021      | N                                 | N                  | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |
| 5/4/2021      | Υ                                 | N                  | Distribution | Tier 2   | Equipment - Overloaded       |  |  |  |
| 5/4/2021      | Υ                                 | N                  | Distribution | Non-HFTD | Vegetation                   |  |  |  |
| 5/4/2021      | N                                 | N                  | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |
| 5/4/2021      | Y                                 | Y                  | Distribution | Non-HFTD | Equipment - PG&E             |  |  |  |
| 5/4/2021      | Unknown                           | Unknown            | Distribution | Non-HFTD | Unknown                      |  |  |  |
| 5/4/2021      | Υ                                 | Y                  | Distribution | Tier 2   | Contact - 3rd Party          |  |  |  |
| 5/4/2021      | N                                 | N                  | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |  |
| 5/4/2021      | Y                                 | Y                  | Distribution | Non-HFTD | Equipment - PG&E             |  |  |  |

Actuals vs STIP Target
PG&E has identified 42 reportable ignitions in HFTD year to date.



Sent: Tuesday, May 4, 2021 7:40 AM Subject: Daily Ignition Update – Tuesday, May 4th Importance: High

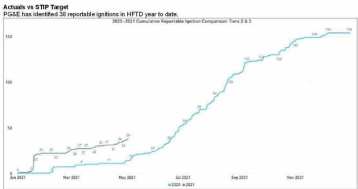
Please see the attached daily ignitions report and see a brief summary below.

- 1 Ignition attributable to PG&E assets was identified
  1 CPUC reportable ignition was caused by Equipment Failure, resulting in a fire 3 meters 0.25 acre in size in Non-HFTD
  ECC Preliminary Investigation: On \$72/2021, at approximately 2355 hours, a troubleman responded to an approximate 1/4 acres grass fire located between structures 001/026 and 001/027 on the Ultrapower (Ogle) Tap-115kV circuit in Bakersfield. The troubleman observed a distribution underbuid cross-arm burned in half, causing the wires to contact each other. The outage interrupted service for 13 customers and the power was restored on \$53/21 at approximately 1055 hours. The fire suppressing agency was no longer on scene when the troubleman arrived. There was no media and no agencies on scene, no injuries or fatalities associated with the incident, and no reports of property damage. This information is preliminary.

  3 Ignitions caused by Other Fires: Non-PG&E related, have been identified
- 1 vegetation fire, not attributable to PGSE assets.
   EDC preliminary investigation: The Gridley Fire, a 1-2 acre fire in Oroville, was reported by the WSOC on 5/3/2021 at approximately 12:29. Based on information provided by the troubleman in the FAS report, Cal Fire does not attribute the ignition to PGSE assets. One pole was slightly damaged by the fire and an "E Tag" was created for the pole to be replaced. This information is preliminary.

  • 3 structure fires, not attributable to PG&E assets, have been identified.

|               |                                   |                                | Ignition Tr  | acker    |                              |
|---------------|-----------------------------------|--------------------------------|--------------|----------|------------------------------|
| Ignition Date | Attributable<br>to PG&E<br>Assets | CPUC<br>Reportable<br>Ignition | Asset Clas   | HFTD *   | Suspected Initiating Event • |
| 5/2/2021      | Y                                 | Y                              | Distribution | Non-HFTD | Equipment - PG&E             |
| 5/3/2021      | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |
| 5/3/2021      | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |
| 5/3/2021      | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |
| 5/3/2021      | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |
| 5/3/2021      | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |
| 5/3/2021      | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |



Sent: Monday, May 3, 2021 7:54 AM Subject: Daily Ignition Update – Monday, May 3rd

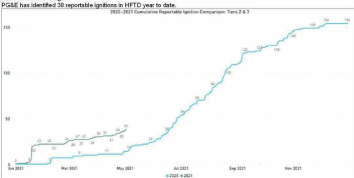
### Importance: High

Please see the attached daily ignitions report and see a brief summary below.

- 3 Ignitions attributable to PG&E assets have been identified.
  - All 3 ignitions met CPUC reporting criteria
- 1 ignition caused by 3° party contact, resulting in a fire 3 meters 0.25 acre in size
   1 ignition caused by bird contact, resulting in a fire 1 meter < 3 meters in size
   1 ignition caused by Equipment Failure, resulting in a fire 1 meter < 3 meters in size
   10 ignitions caused by Other Fires: Non-PGSE related, have been identified

| Ignition Tracker |                                   |                    |              |          |                              |  |  |
|------------------|-----------------------------------|--------------------|--------------|----------|------------------------------|--|--|
| Ignition Date    | Attributable<br>to PG&E<br>Assets | CPUC<br>Reportable | Asset Clas   | HFTD ▼   | Suspected Initiating Event   |  |  |
| 5/2/2021         | N                                 | N                  | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |
| 5/2/2021         | Υ                                 | Y                  | Distribution | Tier 2   | Contact - 3rd Party          |  |  |
| 5/2/2021         | N                                 | N                  | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |
| 5/2/2021         | N                                 | N                  | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |
| 5/2/2021         | Y                                 | Y                  | Distribution | Tier 2   | Equipment - PG&E             |  |  |
| 5/2/2021         | N                                 | N                  | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |
| 5/1/2021         | N                                 | N                  | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |
| 5/1/2021         | Y                                 | Y                  | Distribution | Non-HFTD | Contact - Animal - Bird      |  |  |
| 5/1/2021         | N                                 | N                  | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |
| 5/1/2021         | N                                 | N                  | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |
| 4/30/2021        | N                                 | N                  | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |
| 4/30/2021        | N                                 | N                  | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |
| 4/30/2021        | N                                 | N                  | Distribution | Non-HFTD | Other Fire: Non-PG&E related |  |  |





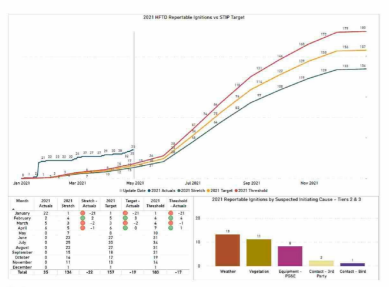
From: Sent: Friday, April 30, 2021 7:53 AM Subject: Daily Ignition Update – Friday, April 30th

Please see the attached daily ignitions report and see a brief summary below.

- 4 ignitions attributable to PGSE assets have been identified
  2 ignition meets CPUC reporting criteria, 1 identified as a missed ignition
  1 ignition caused by 3°3 party contact, resulting in a fire 3 meters = 0.25 acre in size
  1 ignition caused by 50 supprent Failure, resulting in a fire 3 meters = 0.25 acre in size
  1 ignition are attributable to PGSE but do not meet reporting criteria
  1 capacitor bank failure, fire limited to PGSE asset
  1 tree fell into overhead cricuit, resulting in a less than one meter fire
  2 structure fires, not attributable to PGSE, have been identified

|           |                         |                    | Ignition Tr  | acker    |                              |
|-----------|-------------------------|--------------------|--------------|----------|------------------------------|
| Ignition  | Attributable<br>to PG&E | CPUC<br>Reportable |              |          |                              |
| Date *    | Assets *                | Ignition *         | Asset Clas   | HFTD     | Suspected Initiating Event   |
| 4/29/2021 | Y                       | Y                  | Distribution | Non-HFTD | Equipment - PG&E             |
| 4/29/2021 | N                       | N                  | Distribution | Non-HFTD | Other Fire: Non-PG&E related |
| 4/29/2021 | Y                       | N                  | Distribution | Non-HFTD | Equipment - PG&E             |
| 4/29/2021 | N                       | N                  | Distribution | Non-HFTD | Other Fire: Non-PG&E related |
| 4/29/2021 | Υ                       | N                  | Distribution | Tier 3   | Vegetation                   |
| 4/29/2021 | Y                       | Y                  | Distribution | Non-HFTD | Contact - 3rd Party          |

Actuals vs STIP Target
PG&E has identified 35 reportable ignitions in HFTD year to date.



Thanks,



Subject: Daily Ignition Update - Thursday, April 29th

Please see the attached daily ignitions report and see a brief summary below.

- 1 ignition attributable to PG&E assets was identified I spinion autoucapie to risote assets was identified
   I glotino occurred in Tier 2 HFTD, cause of ignition is Equipment Failure
   Pole failure resulting in a fire 0.25 acre – 10 acres in size.
   I structure fire, not attributable to PGSE, was identified
   Duplicate ignition tag received related to same structure fire

|           |                    |                    | Ignition Tr  | acker    |   |                              |
|-----------|--------------------|--------------------|--------------|----------|---|------------------------------|
| Ignition  | Attributation PG&E | CPUC<br>Reportable | Asset Clas   | HETD     | - | Suspected Initiating Event   |
|           |                    | v gintion          |              |          | - |                              |
| 4/28/2021 | Y                  | Y                  | Distribution | Tier 2   | _ | Equipment - PG&E             |
| 4/28/2021 | N                  | N                  | Distribution | Non-HFTD |   | Duplicate                    |
| 4/29/2021 | NT.                | N                  | Distribution | Non-HETD |   | Other Fire: Non-PGRE related |

Actuals vs STIP Target
PG&E has identified 35 reportable ignitions in HFTD year to date.
I will distribute the STIP target report when available.

From: Sent: Wednesday, April 28, 2021 7:26 AM

Subject: Daily Ignition Update - Wednesday, April 28th

Correction to subject line: Daily Ignition Update - Wednesday, April 28th.

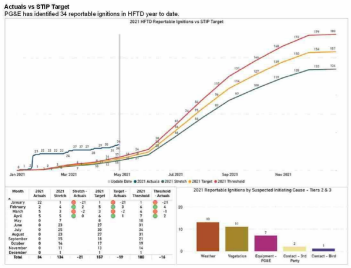
Thank you,

Sent: Wednesday, April 28, 2021 7:23 AM Subject: RE: Daily Ignition Update – Tuesday, April 27th

Please see the attached daily ignitions report and see a brief summary below.

- 3 ignitions attributable to PG&E assets have been identified
  1 ignition meets CPUC reporting criteria, cause of ignition is Equipment Failure
  1 ignition occurred in Non-HFTD resulting in a fire 3 meters 0.25 acre in size
  2 ignitions are attributable to PG&E but do not meet reporting criteria, both caused by Equipment Failure
  1 tole fire limited to PG&E assets, occurred in HFTD
  1 wires down incident, resulting in a fire less than one meter in size
  1 structure fire, not attributable to PG&E, has been identified

|               |                                   |                    | Ignition Tr  | acker    |   |                              |
|---------------|-----------------------------------|--------------------|--------------|----------|---|------------------------------|
| Ignition Date | Attributable<br>to PG&E<br>Assets | CPUC<br>Reportable | Asset Clas • | HFTD     | v | Suspected Initiating Event v |
| 4/27/2021     | N                                 | N                  | Distribution | Non-HFTD |   | Other Fire: Non-PG&E related |
| 4/27/2021     | Y                                 | N                  | Distribution | Non-HFTD |   | Equipment - PG&E             |
| 4/27/2021     | Y                                 | N                  | Distribution | Tier 2   |   | Equipment - PG&E             |
| 4/27/2021     | Y                                 | Y                  | Distribution | Non-HFTD |   | Equipment - PG&E             |



Subject: Daily Ignition Update - Tuesday, April 27th Importance: High

Please see the attached daily ignitions report and see a brief summary below.

- 6 ignitions PG&E attributable ignitions have been identified
- O ignitude: Solution and a light of the solution of the solut
- 3 ignitions are due to Equipment Failure, 1 ignition is due to animal contact
   3 structure fire's, not attributable to PG&E, have been identified

|                  |                                   |                                | Ignition Tr  | acker    |                              |
|------------------|-----------------------------------|--------------------------------|--------------|----------|------------------------------|
| Ignition<br>Date | Attributable<br>to PG&E<br>Assets | CPUC<br>Reportable<br>Ignition | Asset Clas   | HFTD *   | Suspected Initiating Event   |
| 4/26/2021        | Y                                 | Y                              | Distribution | Non-HFTD | Equipment - PG&E             |
| 4/26/2021        | Y                                 | Y                              | Distribution | Tier 2   | Equipment - PG&E             |
| 4/26/2021        | γ                                 | N                              | Distribution | Non-HFTD | Contact - Animal - Other     |
| 4/26/2021        | Υ                                 | N                              | Distribution | Non-HFTD | Equipment - PG&E             |
| 4/26/2021        | Y                                 | N                              | Distribution | Non-HFTD | Equipment - PG&E             |
| 4/26/2021        | Y                                 | N                              | Distribution | Non-HFTD | Equipment - PG&E             |
| 4/26/2021        | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |
| 4/26/2021        | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |
| 4/26/2021        | N.                                | N.                             | Distribution | Non-HFTD | Other Fire: Non-PG&F related |

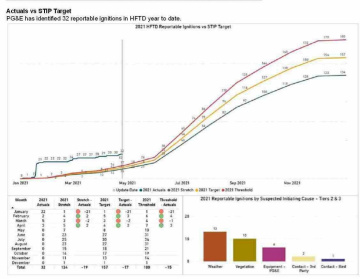
Actuals vs STIP Target
PG&E has identified 33 reportable ignitions in HFTD year to date.
I will distribute the STIP target report when available.

From: Sent: Monday, April 26, 2021 7:59 AM Subject: Daily Ignition Update – Monday, April 26th Importance: High

Please see the attached daily ignitions report and see a brief summary below.

- 11 Ignitions have been identified since my last report
   4 ignitions are attributable to PG&E
- 4 ignition are attribution meets CPUC reporting criteria, was caused by a PG&E Equipment failure, and is in HFTD
   1 ignition was a due to an animal contact, 1 ignition was caused by equipment failure, and one was a pole fire with an unknown origin
   There is a substation breaker failure reported in TOTL Hittle details are available at this time.

| Ignition   | Attributable<br>to PG&E<br>Assets | CPUC<br>Reportable<br>Ignition | Asset Clas   | HFTD _   | Suspected Initiating Event   |
|------------|-----------------------------------|--------------------------------|--------------|----------|------------------------------|
| 4/22/2021  | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |
| 4/23/2021  | Υ                                 | Y                              | Transmission | Tier 3   | Equipment - PG&E             |
| 4/23/2021  | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |
| 4/23/2021  | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |
| 4/24/2021  | Y                                 | N                              | Distribution | Non-HFTD | Unknown Pole Fire            |
| 4/24/2021  | N                                 | N                              | Distribution | Tier 2   | Other Fire: Non-PG&E related |
| 4/25/2021  | γ                                 | N.                             | Distribution | Non-HFTD | Equipment - PG&E             |
| 4/25/2021  | Unknown                           | Unknown                        | Transmission | Non-HFTD | Unknown                      |
| 4/26/2021  | Y                                 | N                              | Distribution | Non-HFTD | Contact - Animal - Other     |
| 4/26/2021  | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |
| 04/23/2021 | N                                 | N                              | Distribution | Non-HFTD | Other Fire: Non-PG&E related |



Sent: Friday, April 23, 2021 7:40 AM Subject: Daily Ignition Update – Friday, April 23rd Importance: High

- Please see the attached daily ignitions report and see a brief summary below.

   3 ignitions were identified since my last report

   1 ignition is attributable to PG&E assets and meets CPUC reporting criteria

   Ignition was caused by a bird contact and resulted in a 0.25 10 acre grass fire

   This ignition was NOT in HFTD

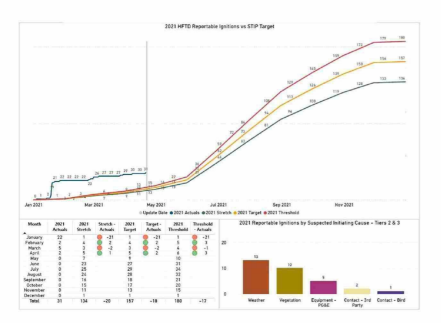
   The companier 2 ignition was not an attributable churcher free.
- The remaining 2 ignitions were non-attributable structure fires

| Ignition Tracker                  |                                |          |                            |  |  |
|-----------------------------------|--------------------------------|----------|----------------------------|--|--|
| Attributable<br>to PG&E<br>Assets | CPUC<br>Reportable<br>Ignition | HFTD     | Suspected Initiating Event |  |  |
| Υ                                 | Υ                              | Non-HFTD | Contact - Animal - Bird    |  |  |
| N                                 | N                              | Non-HFTD | NA                         |  |  |
| N                                 | N                              | Non-HFTD | NA                         |  |  |

## Actuals vs STIP Target

PG&E has identified 31 CPUC reportable ignitions in HFTD year to date.

- We are currently 17 ignitions above our projected ytd Threshold STIP target
   We are 3 ignitions below our projected STIP Threshold target for April



From: Sent: Thursday, April 22, 2021 7:39 AM To: Cc:

Subject: Daily Ignition Update – Thursday, April 22nd Importance: High

Please see the attached daily ignitions report and see a brief summary below.

- Tignitions were identified since my last report
  a are attributable to PGSE assets

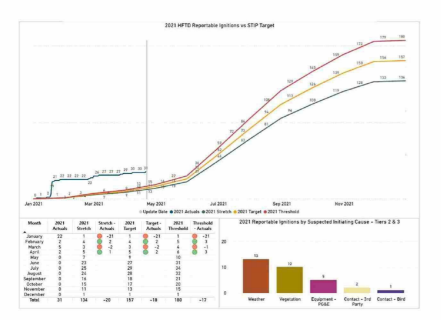
  These CPUC reporting offreira
  c Pries were caused by bird contacts
  these are caused by an unknown conductor failure
  from the reportable bird-contact ignitions occurred in HFTD

| Ignition Tracker            |                                |          |                               |  |  |  |
|-----------------------------|--------------------------------|----------|-------------------------------|--|--|--|
| Attributable to PG&E Assets | CPUC<br>Reportable<br>Ignition | HFTD     | Suspected Initiating<br>Event |  |  |  |
| N.                          | N                              | Non-HFTD | NA                            |  |  |  |
| Y                           | Y                              | Non-HFTD | Contact - Animal - Bird       |  |  |  |
| Υ                           | N                              | Non-HFTD | Equipment - PG&E              |  |  |  |
| Υ                           | N                              | Non-HFTD | Vegetation                    |  |  |  |
| Υ                           | Υ                              | Tier 2   | Equipment - PG&E              |  |  |  |
| N                           | N                              | Non-HFTD | NA                            |  |  |  |
| Y                           | Y                              | Non-HFTD | Contact - Animal - Bird       |  |  |  |

## Actuals vs STIP Target

PG&E has identified 31 CPUC reportable ignitions in HFTD year to date.

- We are currently 17 ignitions above our projected ytd Threshold STIP target
   We are 3 ignitions below our projected STIP Threshold target for April



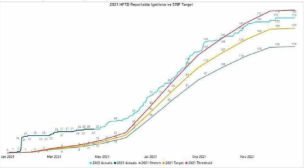
From:
Sent: Wednesday, April 21, 2021 11:01 AM
Subject: Daily Ignition Update – Wednesday, April 21st

7 ignitions were identified since my last report with 2 being attributable to PG&E assets, one meeting CPUC reporting criteria in Non-HFTD. Please see the attached for details.

This report is partially automated (thanks and my team will aim on distributing the report for the previous calendar day in the morning.

Please let me know how I can better understand the ignitions data needs of the team and we will make adjustments.

Actuals vs STIP Target
We have currently identified 30 ignitions ytd that meet CPUC reporting criteria in HFTD. Please see current results in relationship to proposed STIP targets below with a forecast based on last-year's results.



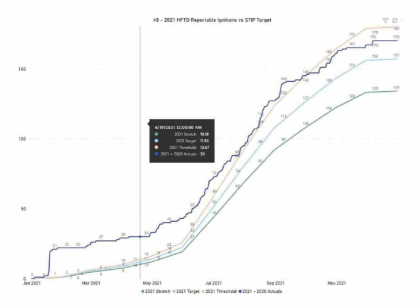
#6 - 2021 Reportable Ignitions by Suspected Initiating Cause - Tiers 2 &~3



To: Cc: Subject: Daily Ignition Update – Monday, April 19th Importance: High

9 additional PG&E attributable ignitions were identified since noon Friday, 8 of these meet CPUC reportability. None of the reportable ignitions occurred in HFTD.

Please see the attached ignition report out of FAS and let me know if you have any questions.



Sent: Friday, April 16, 2021 4:30 PM

Subject: Daily Ignition Update – Friday, April 16th (With Target Performance) Importance: High

Two additional PG&E attributable ignitions were identified between noon yesterday to noon today, neither ignition meets CPUC reporting criteria. Please see the details below and let me know if you need any additional details on these ignition summaries.

Please see the new chart with ytd performance for reportable ignitions in HFTD in relation to year-end STIP targets. The magenta line is a forecast based on last year's actuals.

Let me know if this was not what you had in mind.



Newly Identified PG& Attributable Ignitions:

Note that this report contains ignitions identified up until noon of 4/16/2021. Details are preliminary and subject to change.

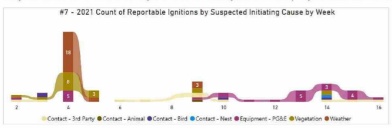
- Index No. 381 | 2021-04-15, 19:00:00 | Equipment PG&E | Tier 2 | YOSEMITE Fire Size: Structure PG&E Only OIS: N/A | ILIS: N/A | TOTL: INT-14750
- Preliminary Review Notes: Pole fire at Transmission pole 9/3 on the Melones-Curtis 115 kV circuit. This exact pole that caught fire on March 6th (Index 203) due to a through bolt missing bonding wire. It appears there were corrective tags created for these pole to be replaced but the corrective tags were postponed until May. A CAP item is being created today to address this issues. This information is preliminary and subject to change
- Index No. 378 | 2021-04-16, 07:24:00 | Equipment PG&E | Non-HFTD | SACRAMENTO
- Fire Size: <1 meter OIS: 1319230 | ILIS: 21-0049402
- Preliminary Review Notes: Overhead primary conductor failed and fell to ground, resulting in a small grass fire less than one meter in size. This information is preliminary and subject to change.



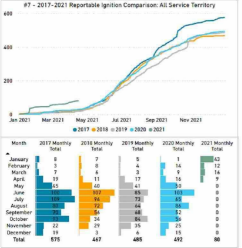
From: Sent: Thursday, April 15, 2021 3:58 PM Subject: Daily Ignition Update – Thursday, April 15th Importance: High

One PG&E attributable ignition was identified between noon yesterday to noon today. Please see the details below.

This ignition accounts for our 13th PG&E attributable ignition for week 16; 2 of these ignitions meet CPUC reporting criteria. Please see a breakdown of CPUC reportable ignitions by Suspected Initiating Cause for the year below.



We have identified 80 CPUC reportable ignitions for the year; 30 of these ignitions are in HFTD. Please see a breakdown of our ytd performance compared to other recent years below.



Newly Identified PG& Attributable Ignitions:

Note that this report contains ignitions identified up until noon of 4/15/2021 and the details are preliminary and subject to change.

- Index No. 360 | 2021-04-14. 10:37 | Equipment PG&E | Non-HFTD | YOSEMITE CPUC Reportable Ignition: Yes Fire Size: 0.25 10 acres OIS: 1316837 | ILIS: 21-0048641

- Preliminary Review Notes: Fuse 4509 failed resulting in an ignition 0.25 10 acres grassfire. All three fuses were replaced by the troubleman.



Sent: Wednesday, April 14, 2021 6:00 PM Subject: Daily Ignition Update – Wednesday, April 14th Importance: High

Per our conversation yesterday afternoon, here is the first iteration of the daily ignition report containing all PG&E attributable ignitions identified up until noon today. Let me know if there are any additional people who should be on this distribution list.

I will work with to mature this report over the next few weeks.



You asked me to be open about the challenges my team is experiencing with data quality, systems and processes. These issues were applicable to today's report but happen regularly:

- Missed Ignitions: The ignition event in Index #369 below was not identified as an ignition event in FAS and would have been lost if it was not identified by
- FAS Order Closure Timing: The ignition event in Index #367 below occurred on 4/2/2021 but the FAS order was not closed until last night. This caused a 12 calendar day delay in identification.
- Missing Pictures: Troublemen have the ability to attach pictures to a completed FAS order but this is a voluntary process and we only receive photos about a third of the time.

I look forward to discussing potential solutions to these issues. Please let me know if you have any additional questions or concerns.

Newly Identified PG& Attributable Ignitions:

Note that this report contains ignitions identified up until noon of 4/14/2021 and the details are preliminary and subject to change.

- Index No. 369 | 2021-04-04, 14:43 | Equipment PG&E | Non-HFTD | SACRAMENTO
- CPUC Reportable Ignition: Yes
- Fire Size: 3 meters 0.25 Acres
- OIS: TR7453867, 1306746 | ILIS: 21-0044561
- OIS: 1R/46-380/, 1300/46 [LIS: 21-0044561]
  Preliminary Review Notes: An overhead switch failed and arced, resulting in a small grass fire 3 meters 0.25 acre in size. EOC Preliminary: On April 4, 2021 at approximately 1430, the Hazard Awareness and Warning Center, formerly the Wildfire Safety Operations Center, reported an incident about 400 yards south of Maxwell Road, on the Maxwell 1105 circuit; pat east of Interstate 5 in Maxwell, Colusa County. An OIS# associated with the incident twas not provided at the time. Unknown Premise Tag# ("UPTR") 7453867 was associated to the incident. The closest asset was the Maxwell 1105 in the immediate area. A small brush fire was reported to have occurred, incident reported and the following day, it started arrequested PGSE at the scene for wires that were acroined. No Possess assigned to this incident. After further investigation, to troblement assigned to this incident. After further investigation, throublement assigned to this incident. After further investigation, two tollements assigned to this incident. According to an assigned to this incident. According to an assigned to this incident. According to an assigned to the incident property day, it started arrequested on April 57046 and ILIS# 21-0044561 were associated to the incident. According to an assigned to this incident. According to an assigned to the incident property of the property
- Index No. 367 | 2021-04-02, 12:36:00 | Equipment PG&E | Non-HFTD | LOS PADRES
- CPUC Reportable Ignition: Yes Fire Size: 1 meter - < 3 meters
- OIS: N/A | ILIS: N/A
- Preliminary Review Notes: Bare connector arced as service was being reconnected to customer. The arc ignited a small 1 meter < 3 meter grass fire at the base of a PG&E pole. This information is preliminary and subject to change.

