## Tree Strike Risk Calculation for

Upper Lake 1101
Keswick 1101
Middletown 1102
Middletown 1103
Konocti 1102
Mariposa 2102
Bucks Creek 1101
Calculate Tree Strike Residual Risk of Non-Hardened Circuits
Count Trees within 6 ft of Conductor Assuming Generic OH

Together, Building
a Better California

Applied Technology Services<br>Committed to delivering practical solutions to challenging problems

## CALCULATION WORKFLOW

- LiDAR data processing
- Extract pole, span, and fall-in tree geospatial information from LiDAR database
- Import processed data into Excel spreadsheet
- Determine Tree-Span-Pole associations based on the LiDAR geospatial info
- Tree strike threat: Calculate number of fall-in trees in each span that can touch the line
- Trees within 6 ft : Calculate number of fall-in trees in each span that are within 6 ft from the line
- Rank and color code the spans in each category based on the number of trees in each span
- Output results to Google Earth for visualization
- For each circuit, span, pole, and tree results are output to separate KMZ files such that they are shown as different layers in Google Earth

| LiDAR DATA PROCESSING |
| :---: | :---: | :---: | :---: |
| Extract geospatial info. Of |
| pole, span, and fall-in |
| trees from LiDAR database |$\quad \longrightarrow$| SPREADSHEET CALCULATION |
| :---: |
| Determine object associations |
| Calculate tree strike threat |
| Count trees $\leq 6 \mathrm{ft}$ |
| Span ranking and color coding |$\quad \longrightarrow$| RESULT VISUALIZATION |
| :---: |
| Output results to KMZ files for |
| visualization in Google Earth |

## Assumptions for Non-Hardened System

- Tree-Span relationship is tagged in LiDAR (see figure)
- All fall-in trees have potential to strike the span regardless of wind speed and wind direction
- Tree strike failure is counted as true when a tree is tagged as fall-in with non-zero Overstrike
- Spans are ranked based on the number of fall-in trees in each span



## Definition of KMZ Layer Symbols and Line Colors

- Tree strike threat color coding
- Thick red lines: Spans that have more than 15 fall-in trees that can touch the line
- Thick orange lines: Spans that have 6 to 15 fall-in trees that can touch the line
- Thick yellow lines: Spans that have 1 to 5 fall-in trees that can touch the line
- Thick green lines: Spans that have zero fall-in tree that can touch the line
- Tree distance color coding
- Thin red lines: Spans that have more than 15 fall-in trees within 6 ft of the line
- Thin orange lines: Spans that have 6 to 15 fall-in trees within 6 ft of the line
- Thin yellow lines: Spans that have 1 to 5 fall-in trees within 6 ft of the line
- Thin green lines: Spans that have zero 15 fall-in tree within 6 ft of the line

[^0]



## Upper Lake 1101

-     * Spans.kmz
- Based on 2019 LiDAR
- Trees that can touch the line
- 75 spans have more than 15 trees in each span that can strike
- 228 spans have 6-15 trees in each span that can strike
- 333 spans have 1-5 trees in each span that can strike
- 223 spans have zero tree in each span that can strike

-     *         - Trees 6ft.kmz
- Trees that are within 6 ft of line
- O span have more than 15 trees in each span that are within 6 ft
- 1 span have 6-15 trees in each span that are within 6 ft
- 85 spans have $1-5$ trees in each span that are within 6 ft
- 773 spans have zero tree in each span that are within 6 ft



## prefg Keswick 1101

-     *         - Spans.kmz
- Based on 2019 LiDAR
- Trees that can touch the line
- 17 spans have more than 15 trees in each span that can strike
- 133 spans have 6-15 trees in each span that can strike
- 459 spans have 1-5 trees in each span that can strike
- 650 spans have zero tree in each span that can strike
-     *         - Trees 6ft.kmz
- Trees that are within 6 ft of line
- O span have more than 15 trees in each span that are within 6 ft
- 0 span have 6-15 trees in each span that are within 6 ft
- 8 spans have $1-5$ trees in each span that are within 6 ft
- 1,251 spans have zero tree in each span that are within 6 ft


## Konocti 1102

-     *         - Spans.kmz
- Based on 2019 LiDAR
- Trees that can touch the line
- 540 spans have more than 15 trees in each span that can strike
- 629 spans have 6-15 trees in each span that can strike
- 775 spans have $1-5$ trees in each span that can strike
- 647 spans have zero tree in each span that can strike

-     *         - Trees 6ft.kmz
- Trees that are within 6 ft of line
- O span have more than 15 trees in each span that are within 6 ft
- 0 span have 6-15 trees in each span that are within 6 ft
- 202 spans have $1-5$ trees in each span that are within 6 ft
- 2,389 spans have zero tree in each span that are within 6 ft



## Mariposa 2102

-     *         - Spans.kmz
- Based on 2019 LiDAR
- Trees that can touch the line
- 110 spans have more than 15 trees in each span that can strike
- 1,063 spans have 6-15 trees in each span that can strike
- 2,382 spans have $1-5$ trees in each span that can strike
- 1,032 spans have zero tree in each span that can strike

-     *         - Trees 6ft.kmz
- Trees that are within 6 ft of line
- 0 span have more than 15 trees in each span that are within 6 ft
- O span have 6-15 trees in each span that are within 6 ft
- 71 spans have $1-5$ trees in each span that are within 6 ft
- 4,516 spans have zero tree in each span that are within 6 ft


## Bucks Creek 1101

-     *         - Spans.kmz
- Based on 2019 LiDAR
- Trees that can touch the line
- 13 spans have more than 15 trees in each span that can strike
- 51 spans have 6-15 trees in each span that can strike
- 60 spans have 1 - 5 trees in each span that can strike
- 43 spans have zero tree in each span that can strike
-     *         - Trees 6ft.kmz
- Trees that are within 6 ft of line
- 0 span have more than 15 trees in each span that are within 6 ft
- 0 span have 6-15 trees in each span that are within 6 ft
- 4 spans have 1 - 5 trees in each span that are within 6 ft
- 163 spans have zero tree in each span that are within 6 ft



## Middletown 1102

-     *         - Spans.kmz
- Based on 2019 LiDAR
- Trees that can touch the line
- 4 spans have more than 15 trees in each span that can strike
- 47 spans have 6-15 trees in each span that can strike
- 325 spans have $1-5$ trees in each span that can strike
- 471 spans have zero tree in each span that can strike
-     *         - Trees 6ft.kmz
- Trees that are within 6 ft of line
- O span have more than 15 trees in each span that are within 6 ft
- 0 span have 6-15 trees in each span that are within 6 ft
- 9 spans have $1-5$ trees in each span that are within 6 ft
- 838 spans have zero tree in each span that are within 6 ft


## Middletown 1103

-     * Spans.kmz
- Based on 2019 LiDAR
- Trees that can touch the line
- 15 spans have more than 15 trees in each span that can strike
- 60 spans have 6-15 trees in each span that can strike
- 115 spans have $1-5$ trees in each span that can strike
- 141 spans have zero tree in each span that can strike

-     *         - Trees 6ft.kmz
- Trees that are within 6 ft of line
- O span have more than 15 trees in each span that are within 6 ft
- O span have 6-15 trees in each span that are within 6 ft
- 5 spans have $1-5$ trees in each span that are within 6 ft
- 326 spans have zero tree in each span that are within 6 ft



[^0]:    Applied Technology Services

