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

November 25, 2020



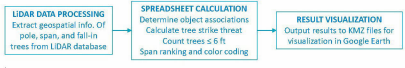
Applied Technology Services

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

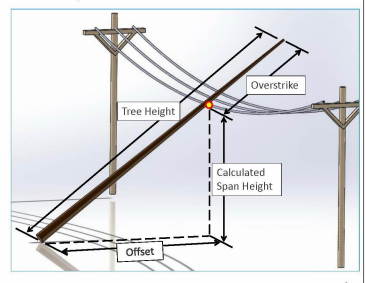


Applied Technology Services



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



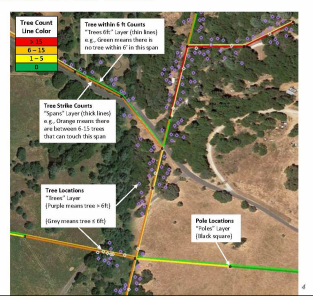


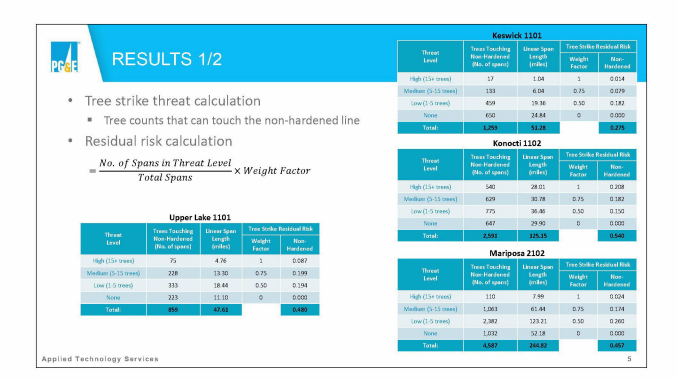
Definition of KMZ Layer Symbols and Line Colors

- · 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



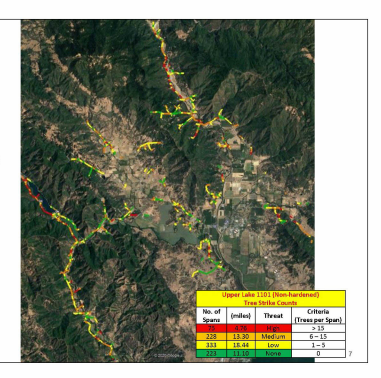


	Bucks Creek 1101				
	Threat	Trees Touching Non-Hardened (No. of spans)	Linear Span Length (miles)	Tree Strike Residual Ris	
RESULTS 2/2	Level			Weight Factor	Non- Hardene
	High (15+ trees)	13	0.74	1	0.078
	Medium (5-15 trees)	51	2.35	0.75	0.229
 Tree strike threat calculation 	Low (1-5 trees)	60	2.36	0.50	0.180
■ Tree counts that can touch the non-hardened line	None	43	1.78	0	0.000
	Total:	167	7.23		0.487
 Residual risk calculation 	Middletown 1102				
$= \frac{\textit{No. of Spans in Threat Level}}{\textit{Total Spans}} \times \textit{Weight Factor}$	Threat Level	Trees Touching Non-Hardened (No. of spans)	Linear Span Length (miles)	Tree Strike Weight Factor	Residual Ris Non- Hardene
Total Spans	High (15+ trees)	4	0.34	1	0.005
	Medium (5-15 trees)	47	2.61	0.75	0.042
	Low (1-5 trees)	325	14.39	0.50	0.192
	None	471	19.61	0	0.000
	Total:	847	36.95		0.238
		Middletown 1103			
	Threat Level	Trees Touching Non-Hardened (No. of spans)	Linear Span Length (miles)	Tree Strike Weight Factor	Residual Ris Non- Hardene
	High (15+ trees)	15	1.44	1	0.045
	Medium (5-15 trees)	60	4.33	0.75	0.136
	Low (1-5 trees)	115	7.11	0.50	0.174
	None	141	8.54	0	0.000
	Total:	331	21.43		0.355



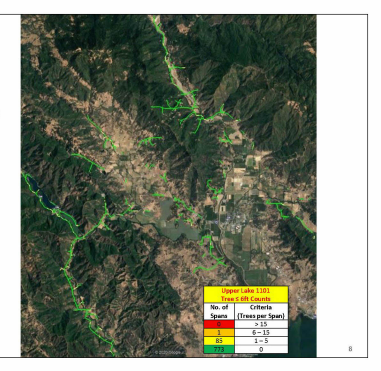
Upper Lake 1101

- * 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





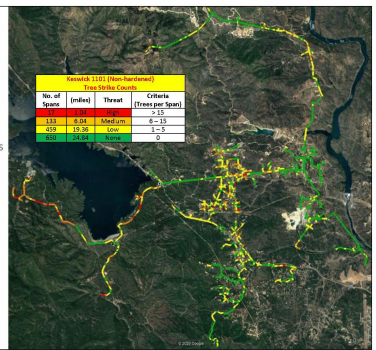
- Trees that are within 6 ft of line
 - 0 span have more than 15 trees in each span that are within 6 ft
 - 1 span have 6 15 trees in each span that are within 6 ft
 - 85 spans have 1 5 trees in each span that are within 6 ft
 - 773 spans have zero tree in each span that are within 6 ft





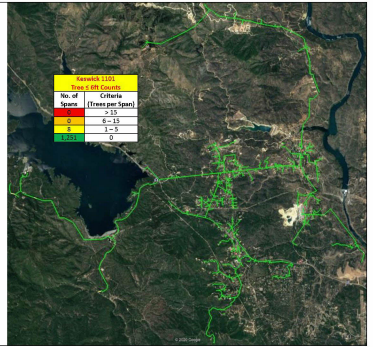
Reswick 1101

- * 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





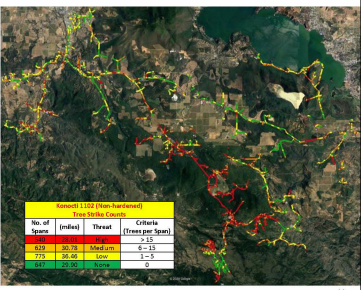
- Trees that are within 6 ft of line
 - 0 span have more than 15 trees in each span that are within 6 ft
 - 0 span have 6 15 trees in each span that are within 6 ft
 - 8 spans have 1 5 trees in each span that are within 6 ft
 - 1,251 spans have zero tree in each span that are within 6 ft





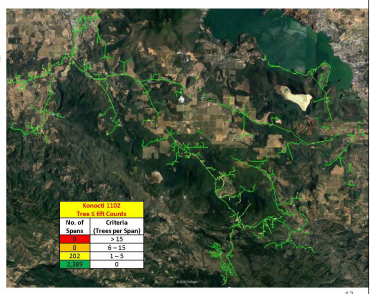
PGE Konocti 1102

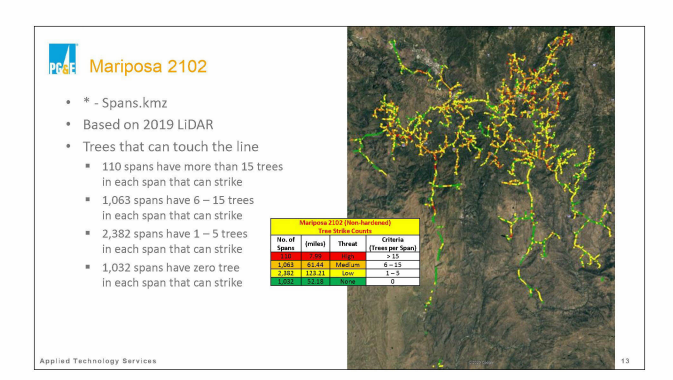
- * Spans.kmz
- Based on 2019 LiDAR
- Trees that can touch the line
 - 540 spans have more than 15 trees in each span that can strike
 - 629 spans have 6 15 trees in each span that can strike
 - 775 spans have 1 5 trees in each span that can strike
 - 647 spans have zero tree in each span that can strike

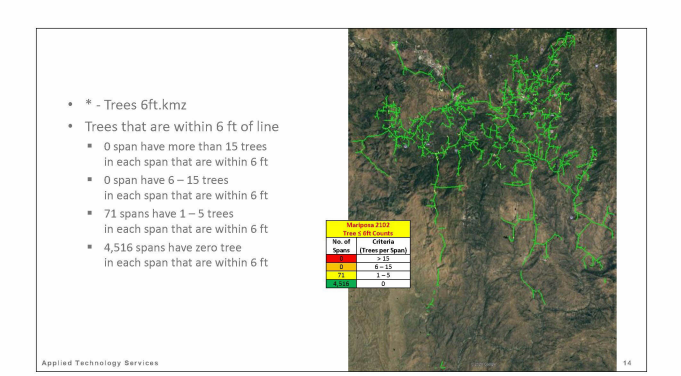




- Trees that are within 6 ft of line
 - 0 span have more than 15 trees in each span that are within 6 ft
 - 0 span have 6 15 trees in each span that are within 6 ft
 - 202 spans have 1 5 trees
 in each span that are within 6 ft
 - 2,389 spans have zero tree in each span that are within 6 ft



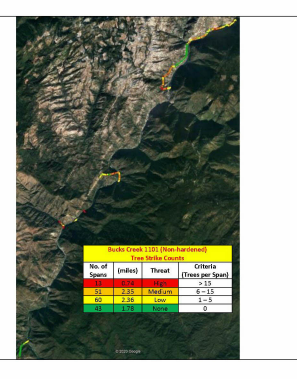




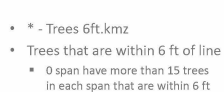


Bucks Creek 1101

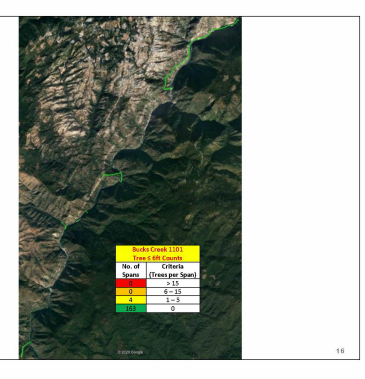
- * Spans.kmz
- Based on 2019 LiDAR
- Trees that can touch the line
 - 13 spans have more than 15 trees in each span that can strike
 - 51 spans have 6 15 trees in each span that can strike
 - 60 spans have 1 5 trees in each span that can strike
 - 43 spans have zero tree in each span that can strike



Applied Technology Services



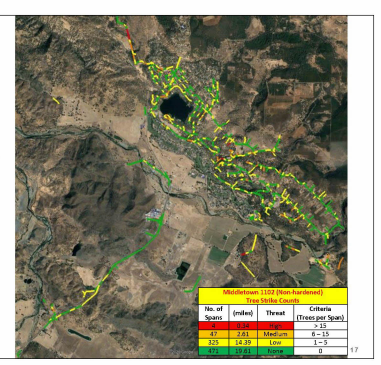
- 0 span have 6 15 trees in each span that are within 6 ft
- 4 spans have 1 5 trees in each span that are within 6 ft
- 163 spans have zero tree in each span that are within 6 ft



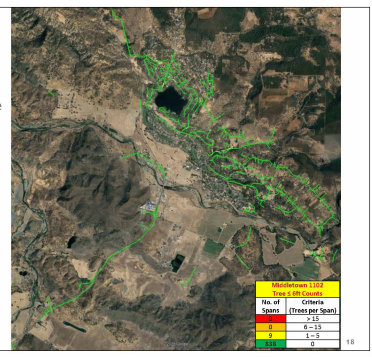


PF&F Middletown 1102

- * 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



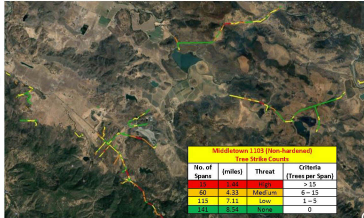
- * Trees 6ft.kmz
- Trees that are within 6 ft of line
 - 0 span have more than 15 trees in each span that are within 6 ft
 - 0 span have 6 15 trees in each span that are within 6 ft
 - 9 spans have 1 5 trees in each span that are within 6 ft
 - 838 spans have zero tree in each span that are within 6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



Applied Technology Services

- * 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
 - 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

