Tree Strike Risk Calculation for

Upper Lake 1101 Keswick 1101 Middletown 1102 Middletown 1103 Konocti 1102 Mariposa 2102 Bucks Creek 1101

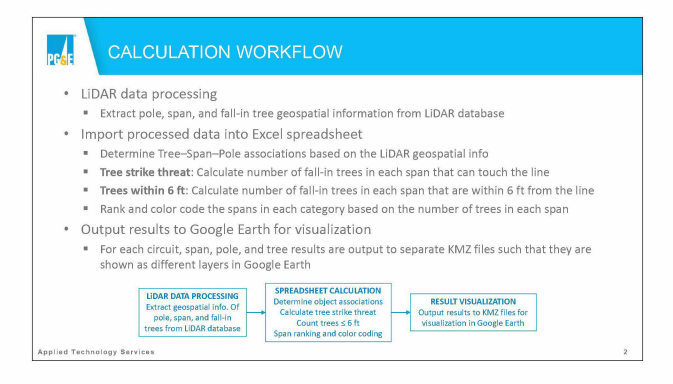
Calculate Tree Strike Residual Risk of Non-Hardened Circuits Count Trees within 6 ft of Conductor Assuming Generic OH

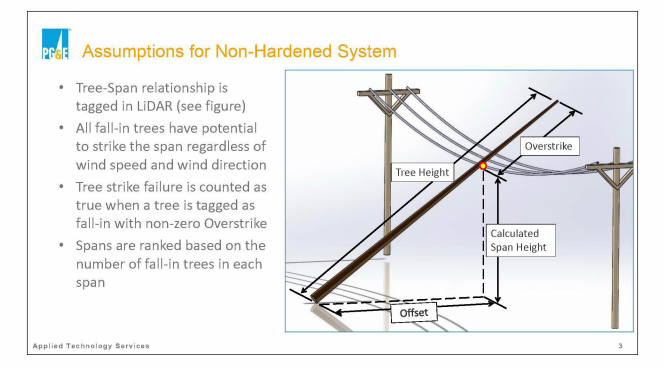
November 25, 2020



Together, Building a Better California **Applied Technology Services**

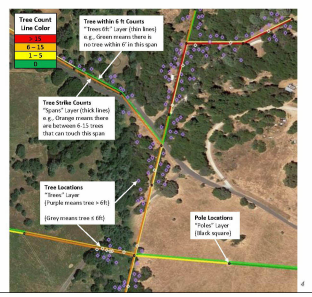
Committed to delivering practical solutions to challenging problems





PFSE 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



RESULTS 1/2						Threat Level	Trees Touching Non-Hardened (No. of spans)	Linear Lenj (mil
						High (15+ trees)	17	1.0
						Medium (5-15 trees)	133	6.04
 Tree strike threat calculation 						Low (1-5 trees)	459	19.3
Tree cou	ints that ca	an touch	the no	n-harde	ned line	None	650	24.8
nee coo			the no	ii iiuiuc	neume	Total:	1,259	51.2
 Residual r 	isk calcu	lation					Konoc	ti 1102
$=\frac{No. of Spans in Threat Level}{Total Spans} \times Weight Factor$					Threat Level	Trees Touching Non-Hardened (No. of spans)	Linear S Lengt (mile	
	orar opano					High (15+ trees)	540	28.0
						Medium (5-15 trees)	629	30.7
	Universite the 1101						775	36.4
	Upper Lake 1101						647	29.9
Threat Level	Trees Touching Non-Hardened (No. of spans)	Linear Span Length (miles)	Weight Factor	Non- Hardened		Total:	2,591	125.3
High (15+ trees)	75	4.76	1	0.087				osa 2102
Medium (5-15 trees)	228	13.30	0.75	0.199		Threat Level	Trees Touching Non-Hardened	Linear S Lengt
Low (1-5 trees)	333	18.44	0.50	0.194		Level	(No. of spans)	(mile
None	223	11.10	0	0.000		High (15+ trees)	110	7.99
Total:	859	47.61		0.480		Medium (5-15 trees)	1,063	61.4
						Low (1-5 trees)	2,382	123.2
						None	1,032	52.1
						Total:	4,587	244.8

an Tree Strike Residual Risk Weight Non-Factor Hardened 1 0.014 0.75 0.079 0.50

0 0.000

 Tree Strike Residual Risk

 Weight Factor
 Non-Hardened

 1
 0.208

0.75 0.182 0.50

0 0.000

an Tree Strike Residual Risk Weight Non-Factor Hardened 1

0.75 0.174 0.50

0

0.182

0.275

0.150

0.540

0.024

0.260 0.000

0.457

5

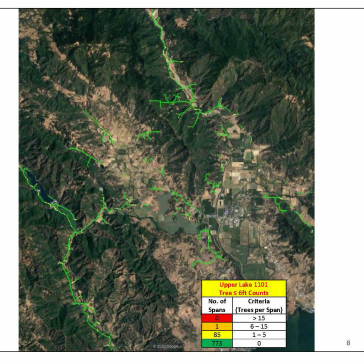
	Bucks Creek 1101					
	Threat	Trees Touching Non-Hardened (No. of spans)	Linear Span Length (miles)	Tree Strike Residual Risl		
RESULTS 2/2	Level			Weight Factor	Non- Hardene	
	High (15+ trees)	13	0.74	1	0.078	
	Medium (5-15 trees)	51	2.35	0.75	0.229	
 Tree strike threat calculation 	Low (1-5 trees)	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					
	Threat	Trees Touching Non-Hardened (No. of spans)	Linear Span	Tree Strike Residual Ris		
$=\frac{No. of Spans in Threat Level}{Total Spans} \times Weight Factor$	Level		Length (miles)	Weight Factor	Non- Hardene	
	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	
		Middleto	iddletown 1103			
	Threat Level	Trees Touching Non-Hardened (No. of spans)	Linear Span	Tree Strike Residual Ri		
			Length (miles)	Weight Factor	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	
plied Technology Services						

PCSE 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

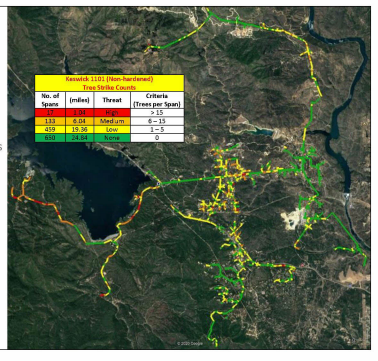
 Visit of the section of the

- * 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
 - 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



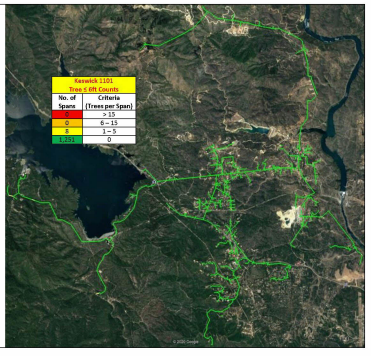
Pres Keswick 1101

- * 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



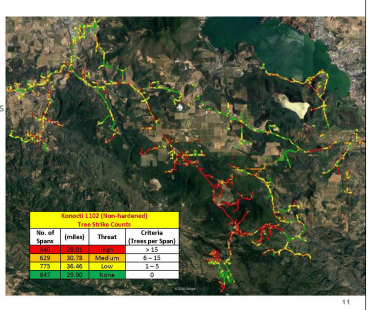


- Trees that are within 6 ft of line
 - 0 span have more than 15 trees in each span that are within 6 ft
 - 0 span have 6 15 trees in each span that are within 6 ft
 - 8 spans have 1 5 trees in each span that are within 6 ft
 - 1,251 spans have zero tree in each span that are within 6 ft

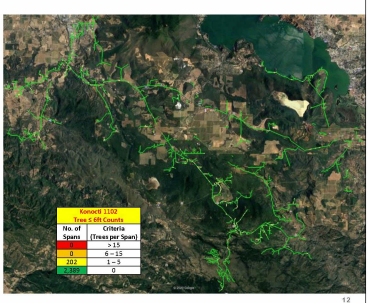


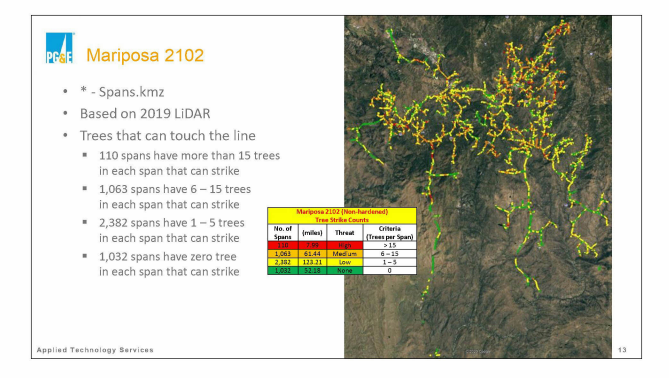
Prese Konocti 1102

- * 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
 - 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



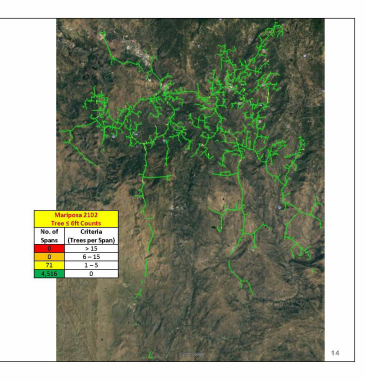




• Trees that are within 6 ft of line

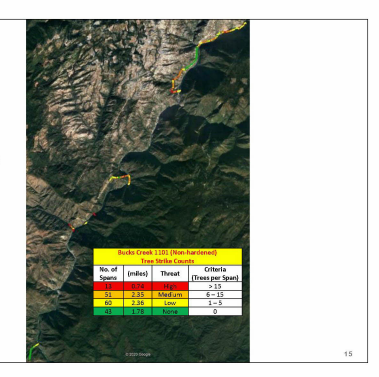
• 0 span have more than 15 trees in each span that are within 6 ft

- 0 span have 6 15 trees in each span that are within 6 ft
- 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

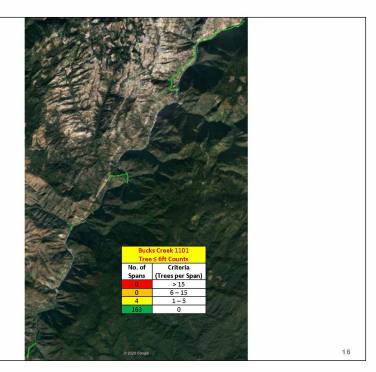


Pres Bucks Creek 1101

- * 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

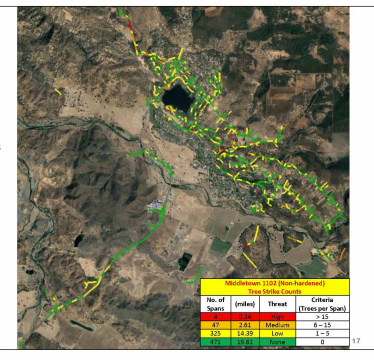


- * Trees 6ft.kmz
- Trees that are within 6 ft of line
 - 0 span have more than 15 trees in each span that are within 6 ft
 - 0 span have 6 15 trees in each span that are within 6 ft
 - 4 spans have 1 5 trees in each span that are within 6 ft
 - 163 spans have zero tree in each span that are within 6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

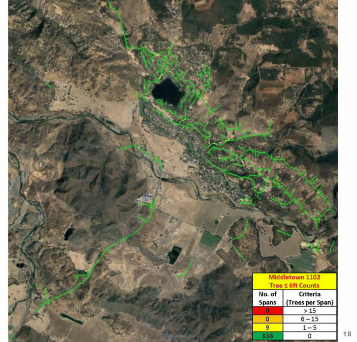


Pres Middletown 1102

- * 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

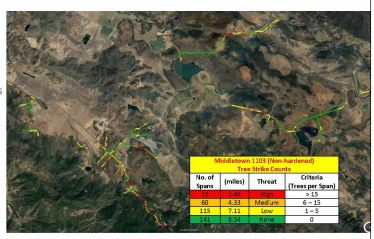


- * Trees 6ft.kmz
- Trees that are within 6 ft of line
 - 0 span have more than 15 trees in each span that are within 6 ft
 - 0 span have 6 15 trees in each span that are within 6 ft
 - 9 spans have 1 5 trees in each span that are within 6 ft
 - 838 spans have zero tree in each span that are within 6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



Pres 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

19

- * 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



20