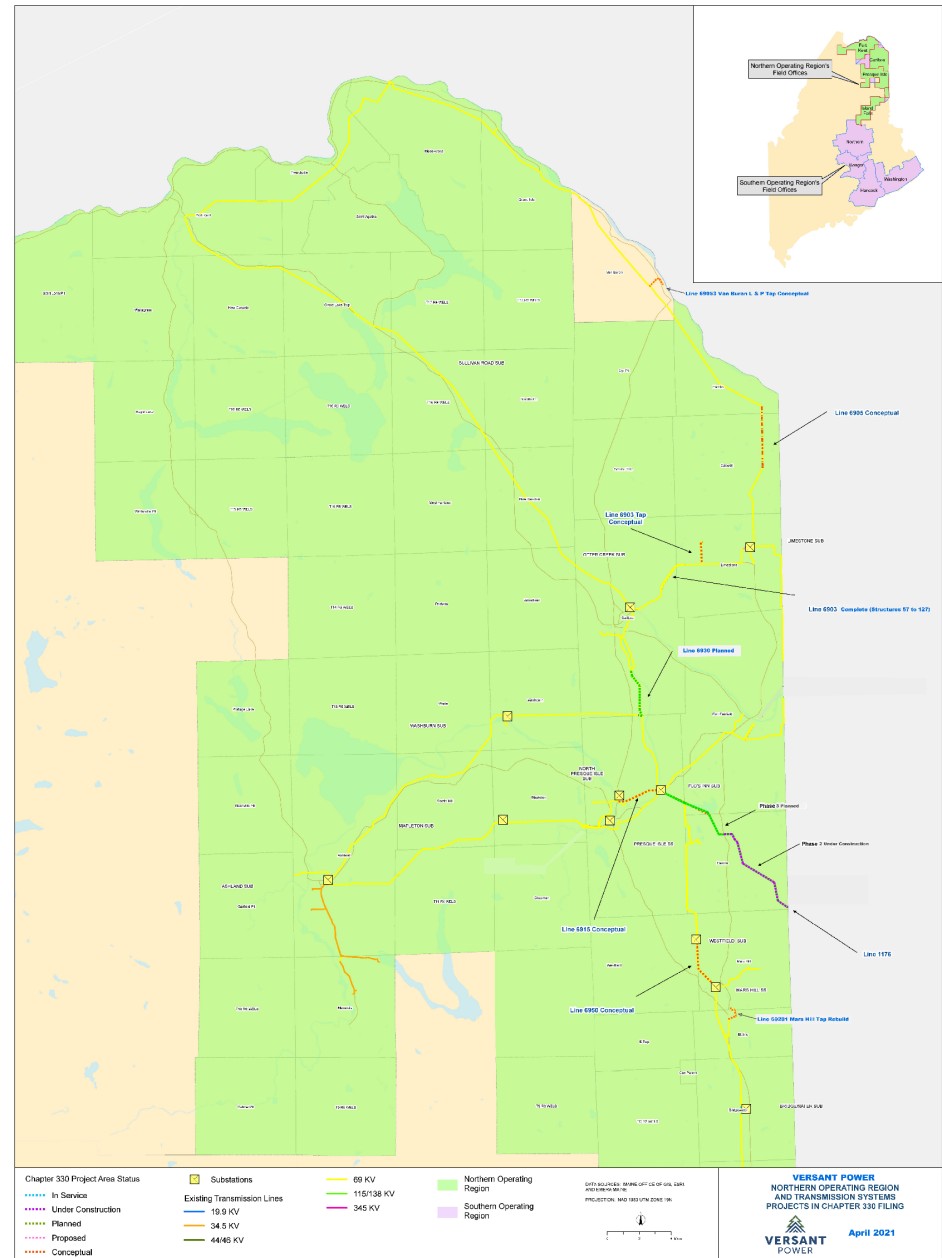




June 17, 2021

2021 Planning Advisory Group Meeting

Northern Maine Transmission System



Transmission Planning Collaboration

- Adjusted based on customer feedback
- Intent: spread out remaining required MPD rebuild plan over 15-20 years (total rebuild program will span nearly 30 years)
- Final plan subject to enhanced inspection findings (drone, resistograph, climbing)
- Line and targeted line segment rebuilds will be necessary

Chapter 330 Plans & Adjustments

Summary of Past and Present Chapter 330 Reports												
Year	2018 Report			2019 Report			2020 Report			2021 Report		
	Project	Miles	Cost Range (\$M)	Project	Miles	Cost Range (\$M)	Project	Miles	Cost Range (\$M)	Project	Miles	Cost Range (\$M)
2018	6913 Mapleton	0.8	0.6 - 0.9									
	6913 PISS to Pole 160	1.8	1.0 - 1.5									
2019	6901 FF Tap	1.2	0.5 - 0.7	6901 FF Tap	1.2	0.5 - 0.7						
	6903 OC to Limestone	9.8	4.9 - 6.9	6903 Pole 57 - 126	3.8	2.8 - 3.8						
	6930 Maysville to Washburn	8.4	4.5 - 6.0	6913 PISS to Pole 160	1.8	1.0 - 1.5						
				1176 Str 98 to Border	0.8	0.65 - 0.85						
2020	6930 Washburn to Ashland	16.9	12.0 - 14.0	6930 Dow to Maysville	3.0	2.0 - 2.4	6903 Pole 57 - 126	3.8	2.85 - 3.8			
	6930 Dow to Maysville	3.0	1.5 - 2.0	1176 Str 41 to 97	6.4	4.1 - 5.1	1176 Str 42 - Border	7.2	5.5 - 6.0			
	6950 Westfield to MHSS	3.4	3.0 - 3.5									
2021	1176 Flos to Border	11.9	6.0 - 8.5	1176 Str 3 to 41	4.8	3.1 - 3.8	6930 Dow to Maysville	3.0	2.0 - 2.4	6930 Dow to Maysville	3.0	1.4 - 1.6
							1176 Str 3 to 41	4.8	3.1 - 3.8	1176 Str 42 - Border	7.2	6.0 - 6.5
									1176 Str 3 to 41	4.8	3.3 - 3.8	
2022	6915 Flos to NPI	3.0	1.5 - 2.0	6915 Flos to NPI	3.0	1.5 - 2.0	69053 Van Buren Tap	1.2	0.8 - 1.2	69053 Van Buren Tap	1.2	0.8 - 1.2
							69201 Mars Hill Tap	1.6	2.0 - 2.6	69201 Mars Hill Tap	1.6	2.2 - 2.6
2023				69032 Loring Tap	1.6	0.88 - 1.1	69032 Loring Tap	1.6	0.88 - 1.1	69032 Loring Tap	1.6	0.88 - 1.1
				6905 Phase 1	4.0	2.2 - 2.6	6905 Phase 1	4.0	2.2 - 2.6	6915 Flos to NPI	3.0	1.5 - 2.0
2024							6915 Flos to NPI	3.0	1.5 - 2.0	6950 Westfield to MHSS	3.4	3.0 - 3.5
							6950 Westfield to MHSS	3.4	3.0 - 3.5			
2025									6905 Phase 1	4.0	2.2 - 2.6	
Total		60.2	35.5 - 40.0		30.4	18.7 - 23.0		33.6	23.8 - 29.0		29.8	21.3 - 24.9
Avg/Yr		12.0	7.1 - 8.0		6.1	3.7 - 4.6		6.7	4.8 - 5.8		6.0	4.3 - 5.0

Designates Project Under Construction at time annual Chapter 330 Report filed (April 1)

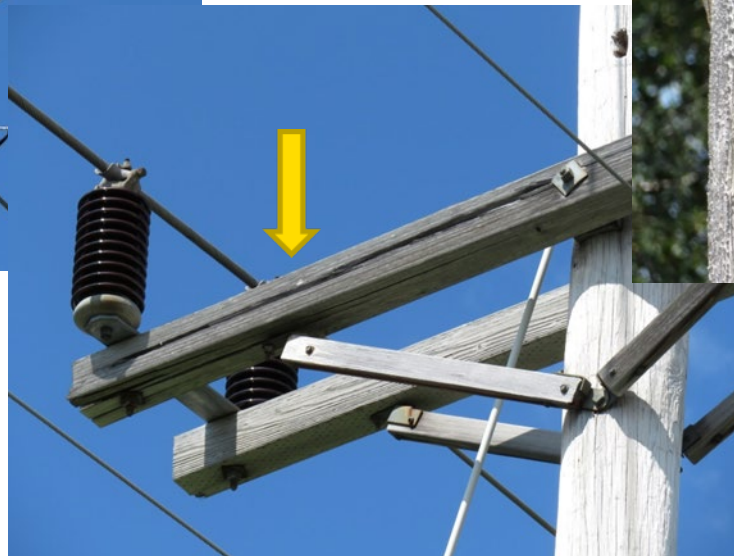
2020 Project Work Completed

- Line 6903 - Limestone & Caribou (Rebuild Structure 57 to 127)
- Line 6905 – Grand Isle, Van Buren, Hamlin (Transmission Rebuild per Inspection)
- Line 6909 - Fort Kent, Frenchville, Madawaska (Transmission Rebuild per Inspection)
- Line 1176 - Easton (Rebuild Structure 42 to Border - Engineering & Permitting & Construction Starts)

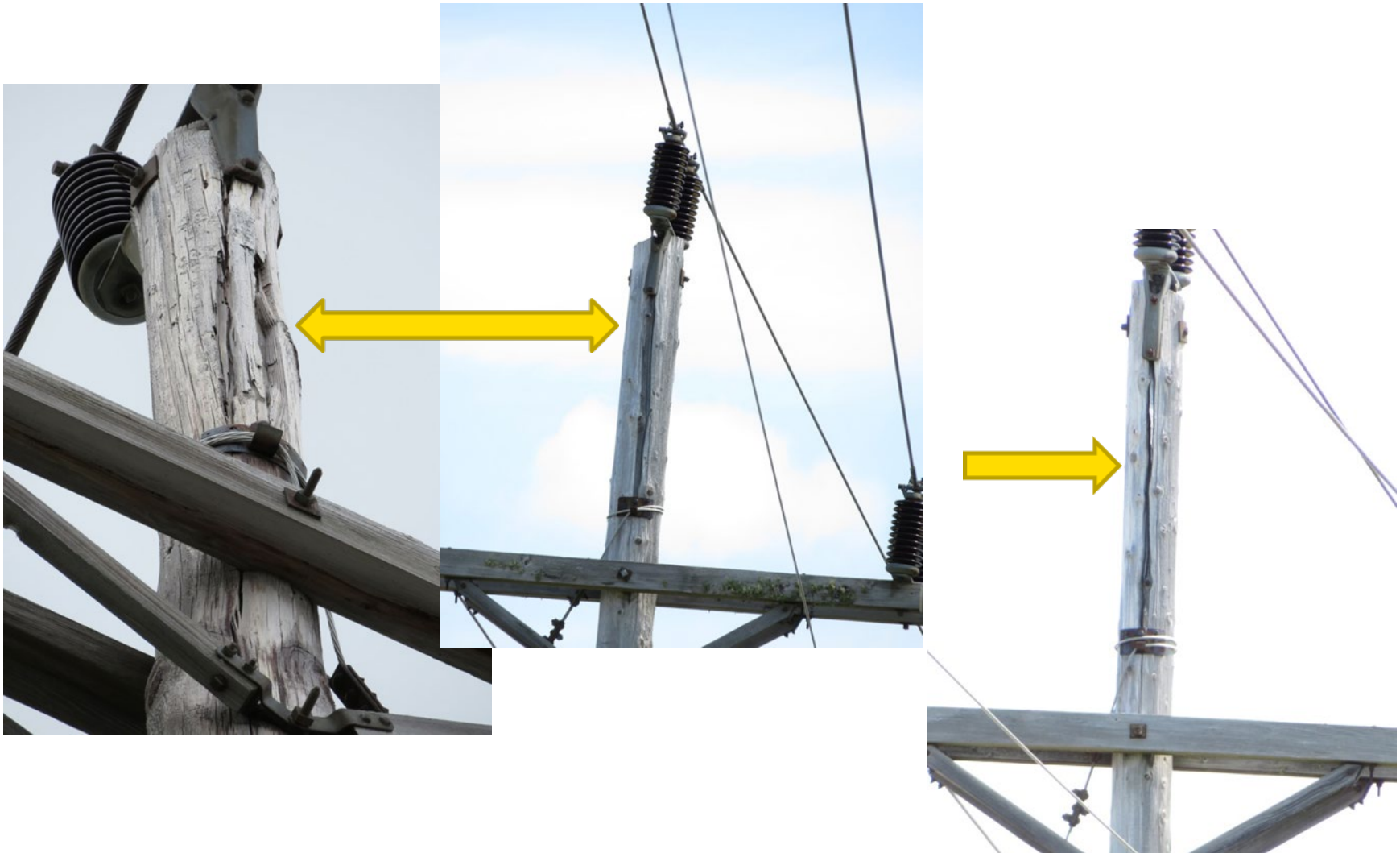
Line 6903 Rebuild (Caribou & Limestone)



Brown glass post type insulators, cracked crossarms and rejected pole due to internal decay



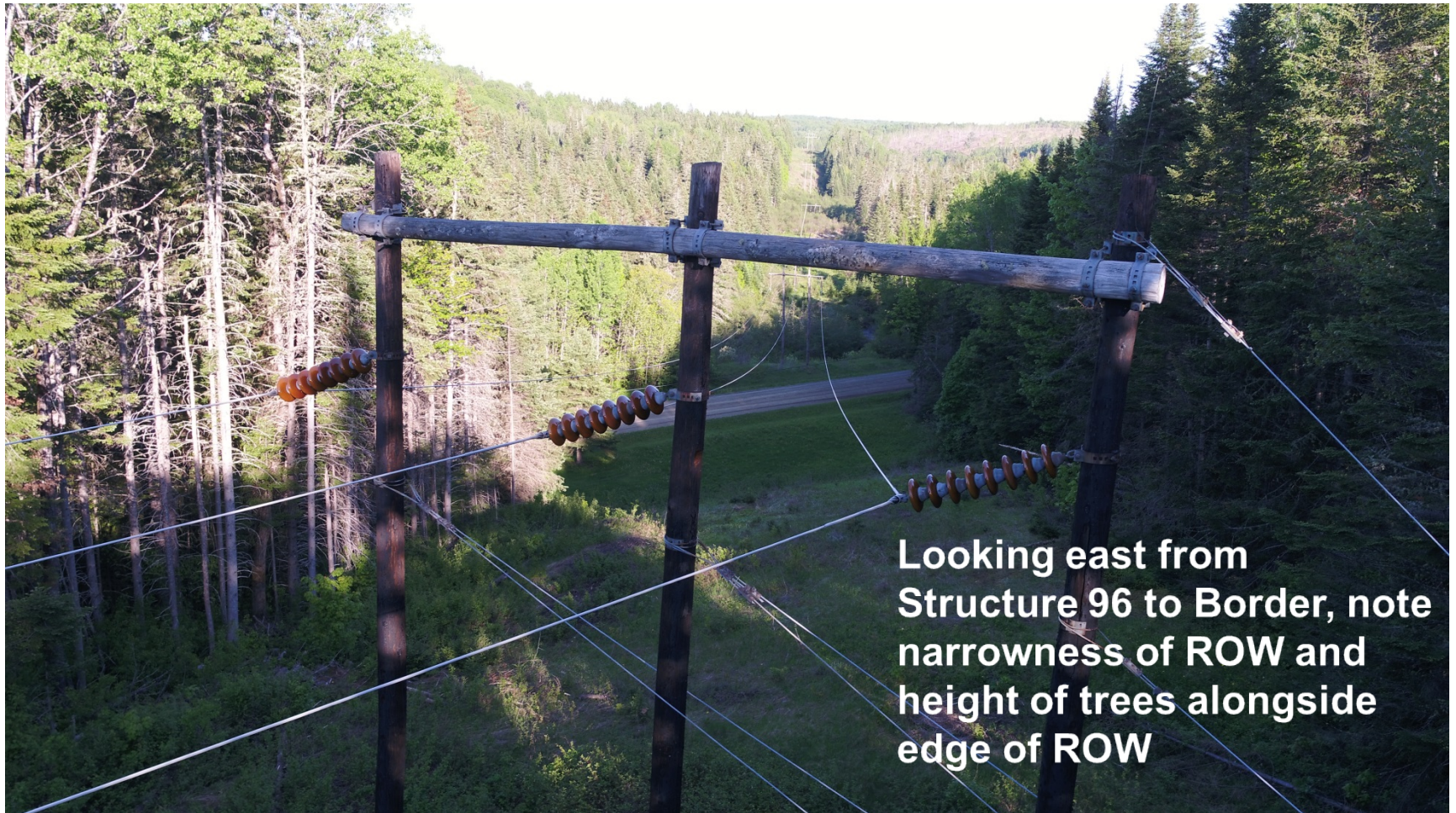
Line 6903 Rebuild continued...



Line 6903 Post Section Rebuild



Line 1176 Rebuild Phase 1&2 - Previous



Line 1176 Rebuild Phase 1&2 – New Line

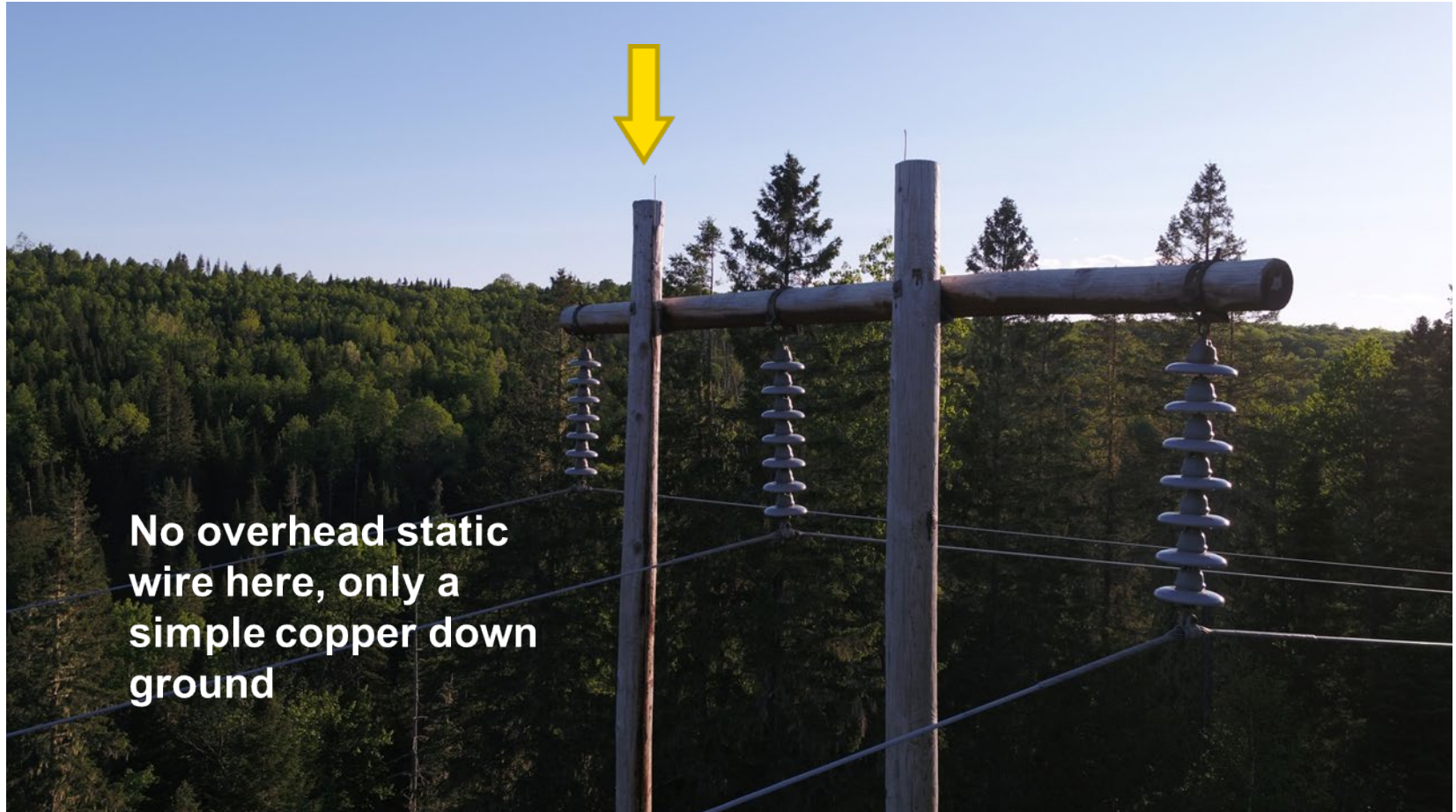


Lack of H-frame
"K" bracing leads
to structure
instability

Line 1176 Rebuild Phase 1&2 – New Line



Line 1176 Lightning Protection - Previous



Line 1176 Rebuild Phase 1&2 - Previous



Lack of H-frame
“X” bracing leads
to structure
instability

Line 1176 Rebuild Phase 1&2 – New Line



Bank of H-frame
bracing leads
structure
stability

Line 1176 – Matting

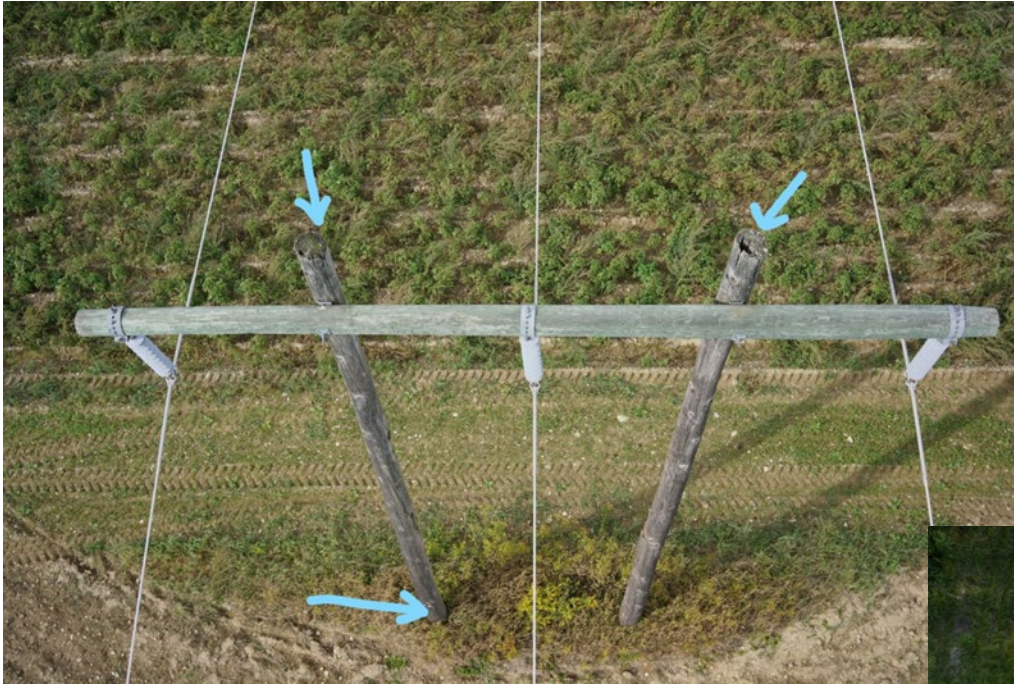


Emerging Issues

System Condition

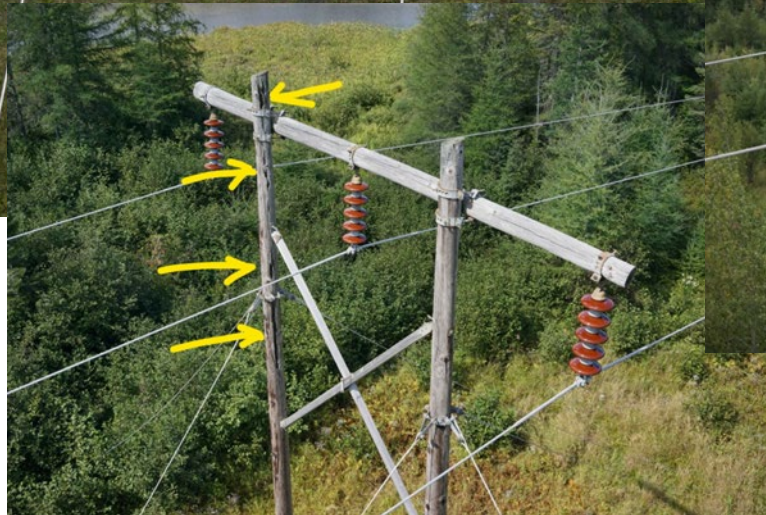
- **Line 6905**
- **Line 6909**

Line 6905 Emergency Pole Replacements

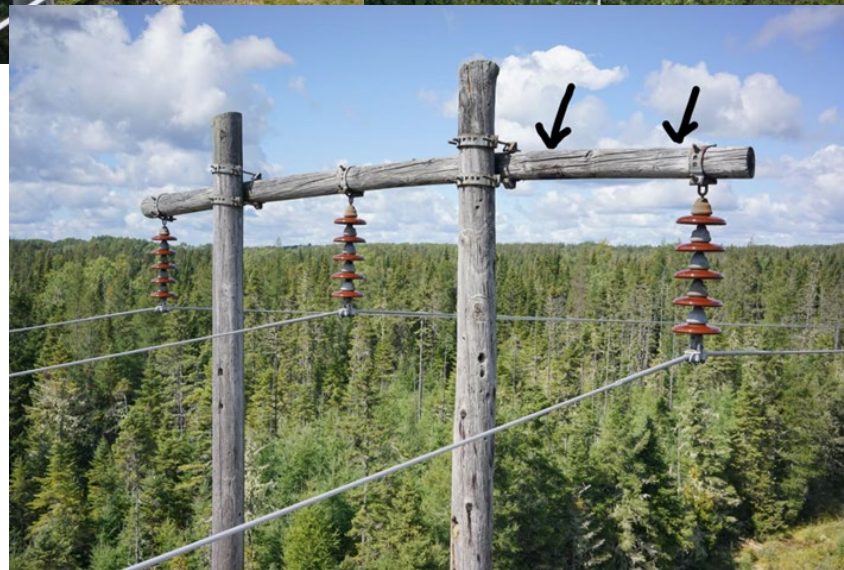


Excessive pole and crossarm rot detected by UAS (a.k.a. drone) inspection resulted in an emergency structure replacement project

Line 6905 Condition continued...



Line 6905 Condition Continued...



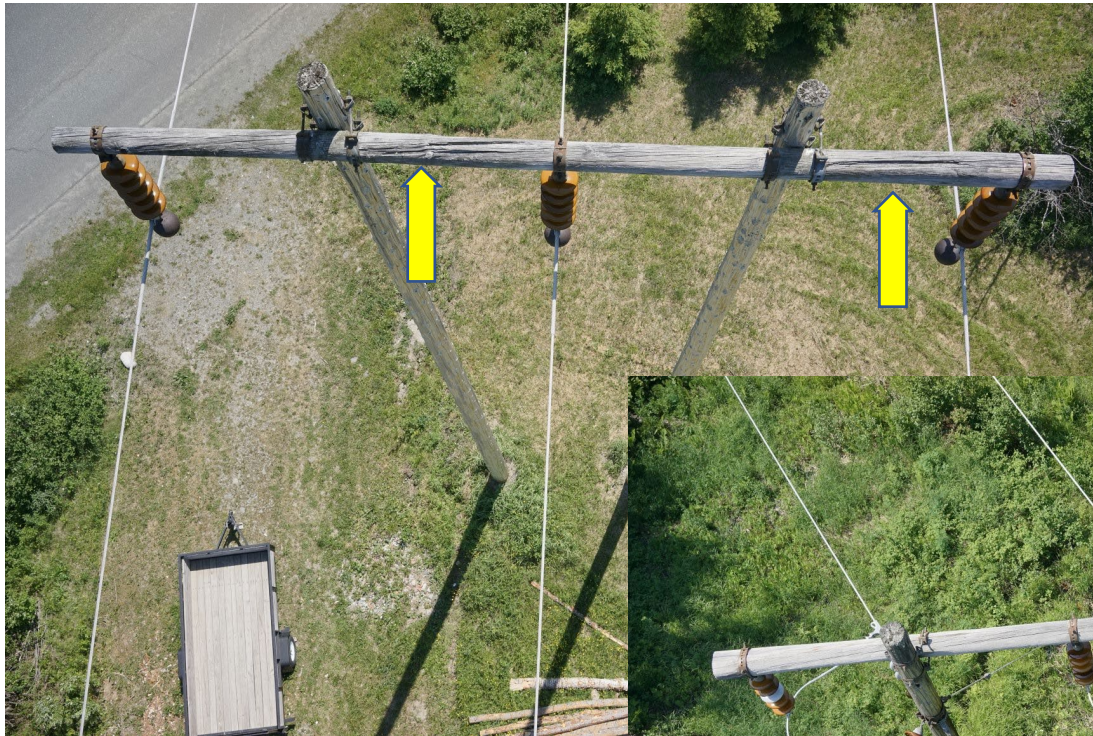
Line 6909 Condition

GIS Line no.	Str/Pole Number	City	Latitude	Longitude	Inspection Result	Original Circumference	Effective Circumference	Result Strength	Shell Decay Condition	Manufacture Year	Height	Class	Material	Species	Survey Date
6909	23	Fort Kent	47.24750160	-68.52800688	Reject	41.00	33.00	43.79	Decay Above and Below	1961	60	3	Wood	EC	10/6/19 8:59
6909	36	Fort Kent	47.24763900	-68.49986720	Reject	44.00	36.00	48.16	Good	1961	50	3	Wood	WRC	10/12/19 14:11
6909	36	Fort Kent	47.24766640	-68.49986740	Reject	46.00	38.00	50.22	Good	1961	50	3	Wood	WRC	10/12/19 14:13
6909	37	Fort Kent	47.24764150	-68.49724880	Reject	45.00	37.00	49.24	Good	1961	50	3	Wood	WRC	10/12/19 13:24
6909	37	Fort Kent	47.24766890	-68.49724910	Reject	46.00	38.00	50.22	Good	1961	50	3	Wood	WRC	10/12/19 13:25
6909	38	Fort Kent	47.24759943	-68.49454057	Reject	48.00	39.00	46.50	Good	1961	50	3	Wood	WRC	10/12/19 11:54
6909	38	Fort Kent	47.24761262	-68.49452969	Reject	45.00	37.00	49.24	Good	1961	50	3	Wood	WRC	10/12/19 11:57
6909	40	Fort Kent	47.24767014	-68.48922541	Reject	46.00	37.00	43.56	Good	1961	50	3	Wood	WRC	10/12/19 11:33
6909	40	Fort Kent	47.24768528	-68.48923371	Reject	46.00	37.00	43.56	Good	1961	50	3	Wood	WRC	10/12/19 11:35
6909	43	Fort Kent	47.24767720	-68.48101249	Reject	42.00	32.00	35.44	Decay Above and Below	1961	75	3	Wood	SP	10/4/19 8:44
6909	44	Fort Kent	47.24674628	-68.47904180	Priority Reject	44.00	30.00	21.82	Decay Above and Below	1961	70	3	Wood	SP	10/4/19 7:58
6909	44	Fort Kent	47.24674215	-68.47903285	Reject	42.00	36.00	57.08	Decay Below	1961	70	2	Wood	SP	10/4/19 8:05
6909	48	Fort Kent	47.24683845	-68.46992030	Reject	50.00	42.00	53.47	Decay Below	1961	60	2	Wood	WRC	10/8/19 14:58
6909	48	Fort Kent	47.24683339	-68.46988138	Reject	45.00	38.00	54.44	Decay Below	1961	60	2	Wood	WRC	10/8/19 14:59
6909	51	Fort Kent	47.24719084	-68.46094037	Reject	47.00	40.00	55.84	Good	1961	55	2	Wood	WRC	10/4/19 13:50
6909	51	Fort Kent	47.24719691	-68.46092313	Reject	50.00	42.00	53.47	Good	1961	50	2	Wood	WRC	10/4/19 13:52
6909	52	Fort Kent	47.24749978	-68.45798810	Reject	54.00	45.00	51.96	Decay Above and Below	1961	65	2	Wood	WRC	10/8/19 14:10
6909	62	Frenchville	47.24776510	-68.43361367	Reject	44.00	35.00	39.66	Decay Above and Below	1961	50	2	Wood	WRC	10/9/19 9:06
6909	64	Frenchville	47.24887179	-68.42966723	Priority Reject	39.00	28.00	28.71	Decay Above	1975	55	3	Wood	SP	10/9/19 9:47
6909	68	Frenchville	47.25292354	-68.42196795	Reject	42.00	34.00	45.54	Decay Below	1961	55	2	Wood	WRC	10/10/19 13:06
6909	68	Frenchville	47.25290593	-68.42191799	Reject	50.00	42.00	53.47	Decay Below	1961	55	2	Wood	WRC	10/10/19 13:08
6909	115	Frenchville	47.30913964	-68.35633058	Priority Reject	51.00	38.00	33.12	Decay Above	1961	70	2	Wood	WRC	10/14/19 13:59
6909	115	Frenchville	47.30912540	-68.35613160	Reject	50.00	40.00	40.20	Decay Below	1961	70	3	Wood	WRC	11/8/19 12:39
6909	120	Frenchville	47.31809242	-68.35609031	Visual Reject	0.00	0.00	0.00	Decay Above	1961	60	3	Wood	WRC	10/14/19 14:22
6909	120	Frenchville	47.31816896	-68.35625571	Reject	50.00	40.00	40.20	Decay Below	1961	60	3	Wood	WRC	10/14/19 14:24
6909	121	Frenchville	47.32008627	-68.35620533	Reject	50.00	42.00	53.47	Good	1961	55	3	Wood	WRC	10/15/19 8:49
6909	121	Frenchville	47.32007892	-68.35625120	Reject	50.00	42.00	53.47	Good	2002	55	3	Wood	WRC	10/15/19 8:52
6909	123	Frenchville	47.32259281	-68.35626510	Reject	41.00	35.00	56.37	Decay Below	1961	60	3	Wood	WRC	9/30/19 14:55
6909	128	Madawaska	47.32802920	-68.34543470	Reject	48.00	35.00	16.28	Decay Below	1961	65	2	Wood	WRC	9/30/19 12:57
6909	145	Madawaska	47.33637861	-68.31794832	Reject	45.00	36.00	40.20	Good	1961	60	2	Wood	SP	10/18/19 14:02
6909	148	Madawaska	47.34014742	-68.31494033	Reject	50.00	38.00	35.19	Decay Above	1961	60	2	Wood	WRC	10/16/19 9:59

Line 6909 built in 1961, comprised of 160 wood pole structures.

13% rejected in 2019 due to insufficient shell thickness, this quantity will continue to climb as this line ages

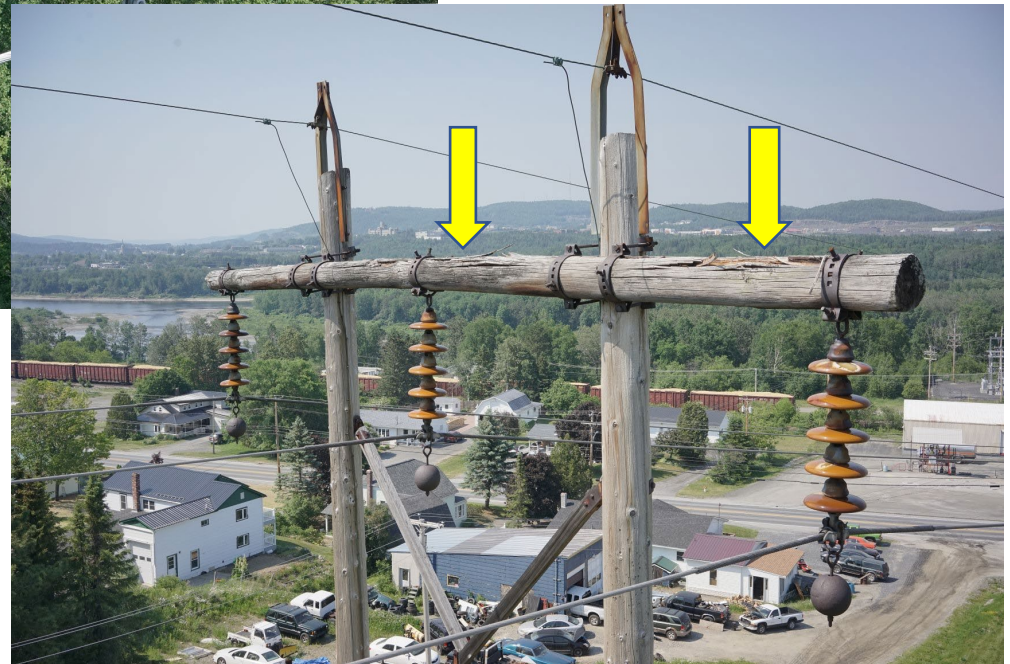
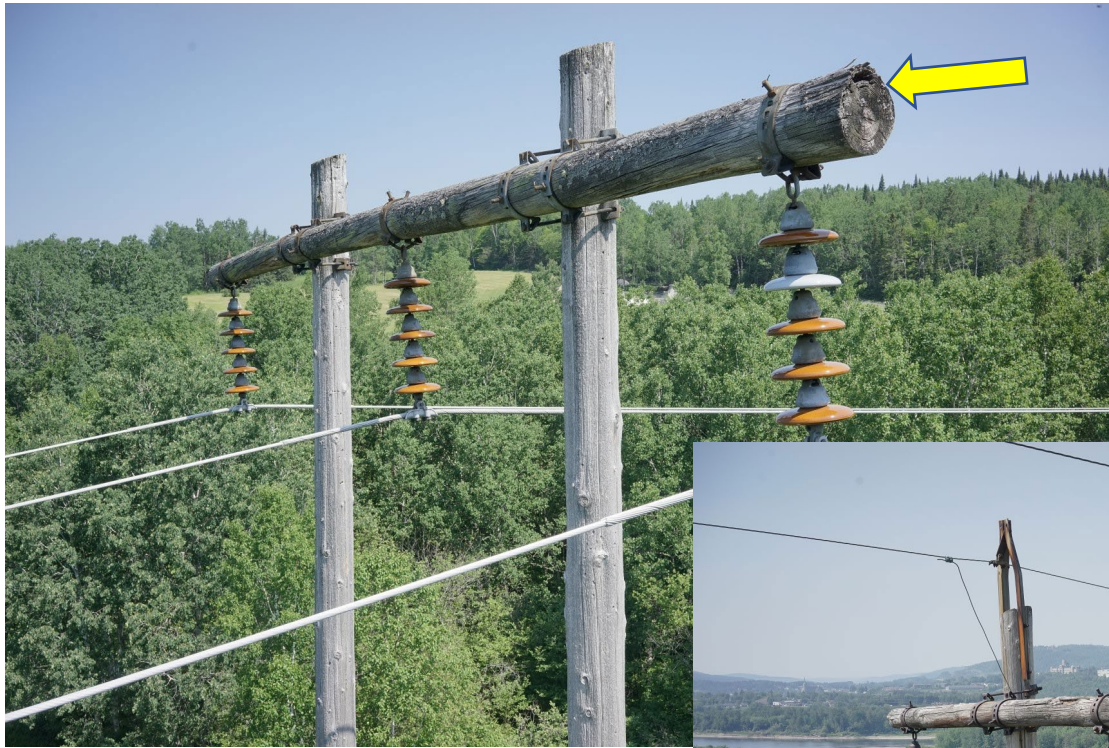
Line 6909 Condition Continued...



Rotting wood pole crossarms and pole tops



Line 6909 Condition Continued...



Enhanced Inspection Methods



Visual inspections performed by drone technology are providing engineers with a new and different view of asset condition



Example of a Closeup Drone Inspection Photo



Enhanced Inspection Methods continued...Wood Pole Strength Assessment using Resistograph



Using a long thin needle the electric power consumption of the resistograph drilling device is measured and recorded. The resistance data gathered provides a high linear correlation between the measured values and the density of the penetrated wood.



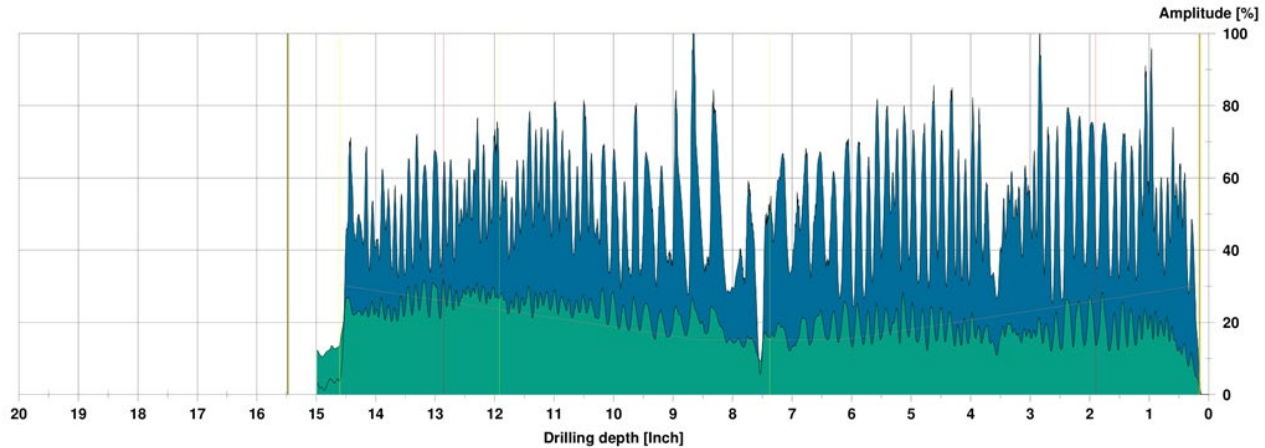
Resistograph Plot - Wood Pole in good condition

Measuring / object data

Measurement no.:	47	Speed	: 3000 r/min	Diameter:	13,25 in
ID number	: 20694	Needle state:	---	Level	:
Drilling depth	: 14,99 in	Tilt	: -30°	Direction:	
Date	: 01/15/2019	Offset	: 56 / 289	Species	:
Time	: 11:33:03	Avg. curve	: off / off	Location	:
Feed	: 10 in/min			Name	:

WoodInspector

Program	: Pole - EMERA 1.00	Sum decay	: 0,0% 0,0% 0,0%
Pole type	:	Heart rot	: 0,0% 0,0% 0,0%
Measurement	: Below soil level	Shell rot	: No No
Defect pattern	: No decay	Remaining wall	: 50,0% 50,0% 50,0%
Result (auto)	: PASS	Strength	: 100,0% 100,0% 100,0%



Assessment

Comment

20694M047 (PASS).rgp

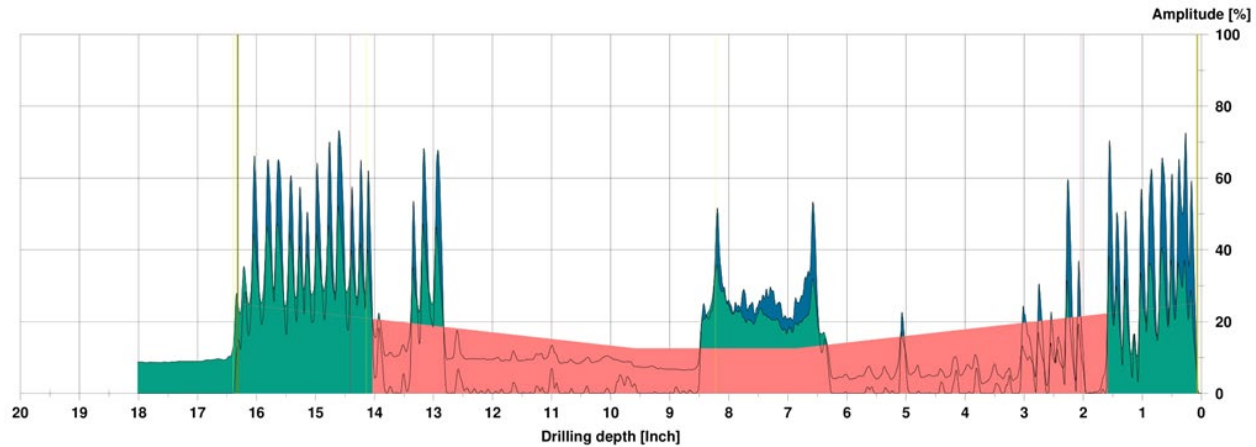
Rejected Wood Pole – Heart Rot

Measuring / object data

Measurement no.:	13	Speed	: 3000 r/min	Diameter:	16,25 in
ID number	: 20781	Needle state:	---	Level	:
Drilling depth	: 18,01 in	Tilt	: -1°	Direction:	
Date	: 10/23/2018	Offset	: 93 / 388	Species	:
Time	: 09:24:24	Avg. curve	: off / off	Location	:
Feed	: 40 in/min			Name	:

WoodInspector

Program	: Pole - EMERA 1.00	Sum decay	: 40,7%	35,6%	76,3%
Pole type	:	Heart rot	: 40,7%	35,6%	76,3%
Measurement	: Auto diameter	Shell rot	: No	No	
Defect pattern	: Heart rot	Remaining wall:	9,3%	14,4%	11,8%
Result (auto)	: REJECT	Strength	: 56,1%	74,3%	65,2%



Assessment

Comment

20781M013 (REJECT).rgp

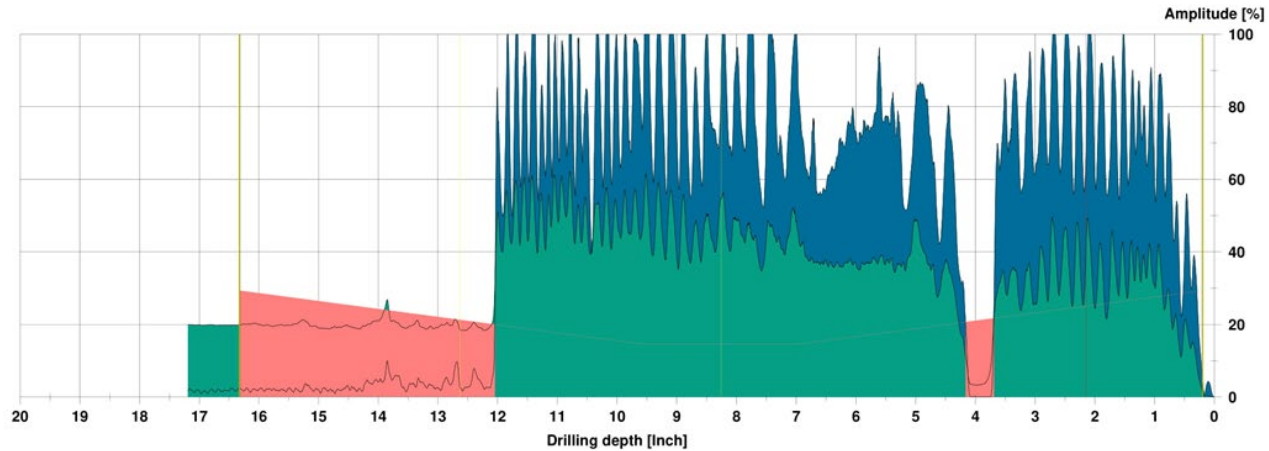
Rejected Wood Pole – Heart Rot & Shell Rot

Measuring / object data

Measurement no.:	46	Speed :	3000 r/min	Diameter:	14,00 in
ID number :	20705	Needle state:	---	Level :	
Drilling depth :	17,19 in	Tilt :	-30°	Direction:	
Date :	01/17/2019	Offset :	111 / 415	Species :	
Time :	10:57:14	Avg. curve :	off / off	Location:	
Feed :	40 in/min			Name :	

WoodInspector

Program :	Pole - EMERA 1.00	Sum decay :	2,9%	0,0%	2,9%
Pole type :		Heart rot :	2,9%	0,0%	2,9%
Measurement :	Below soil level	Shell rot :	No	Yes	
Defect pattern:	Heart+shell rot	Remaining wall:	21,7%	---	
Result (auto) :	REJECT	Strength :	89,7%	---	



Assessment

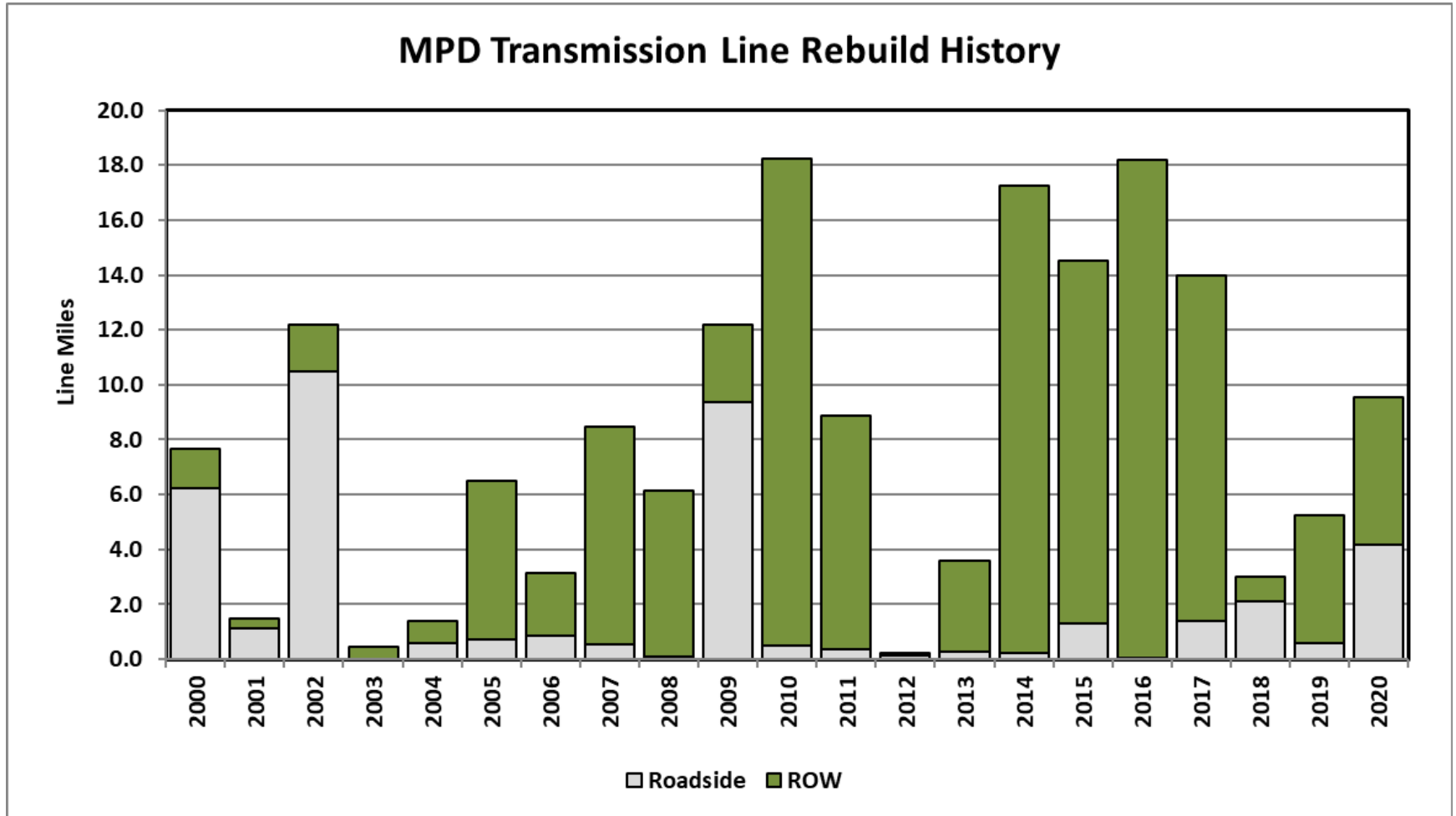
Comment

20705M046 (REJECT).rgp

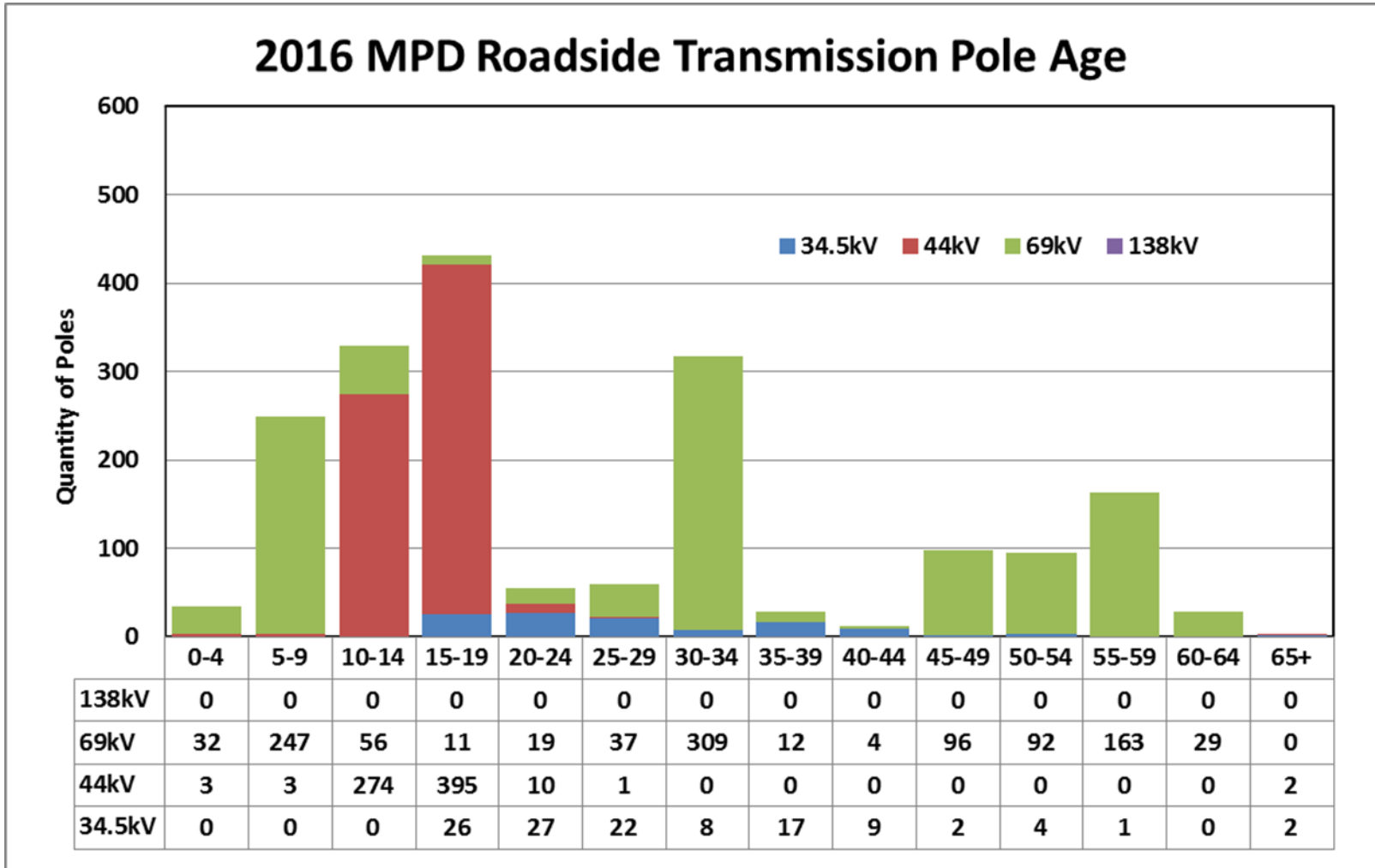
2021 Project Work Summary

- Line 1176 – Easton (Rebuild Structure 42 - Border)
- Line 6930 – Caribou (Dow Rd to Maysville - Rebuild approx. 3 miles)
- Line 1176 - Easton & Presque Isle (Rebuild Structure 41 to Str. 3 - Construction Start)

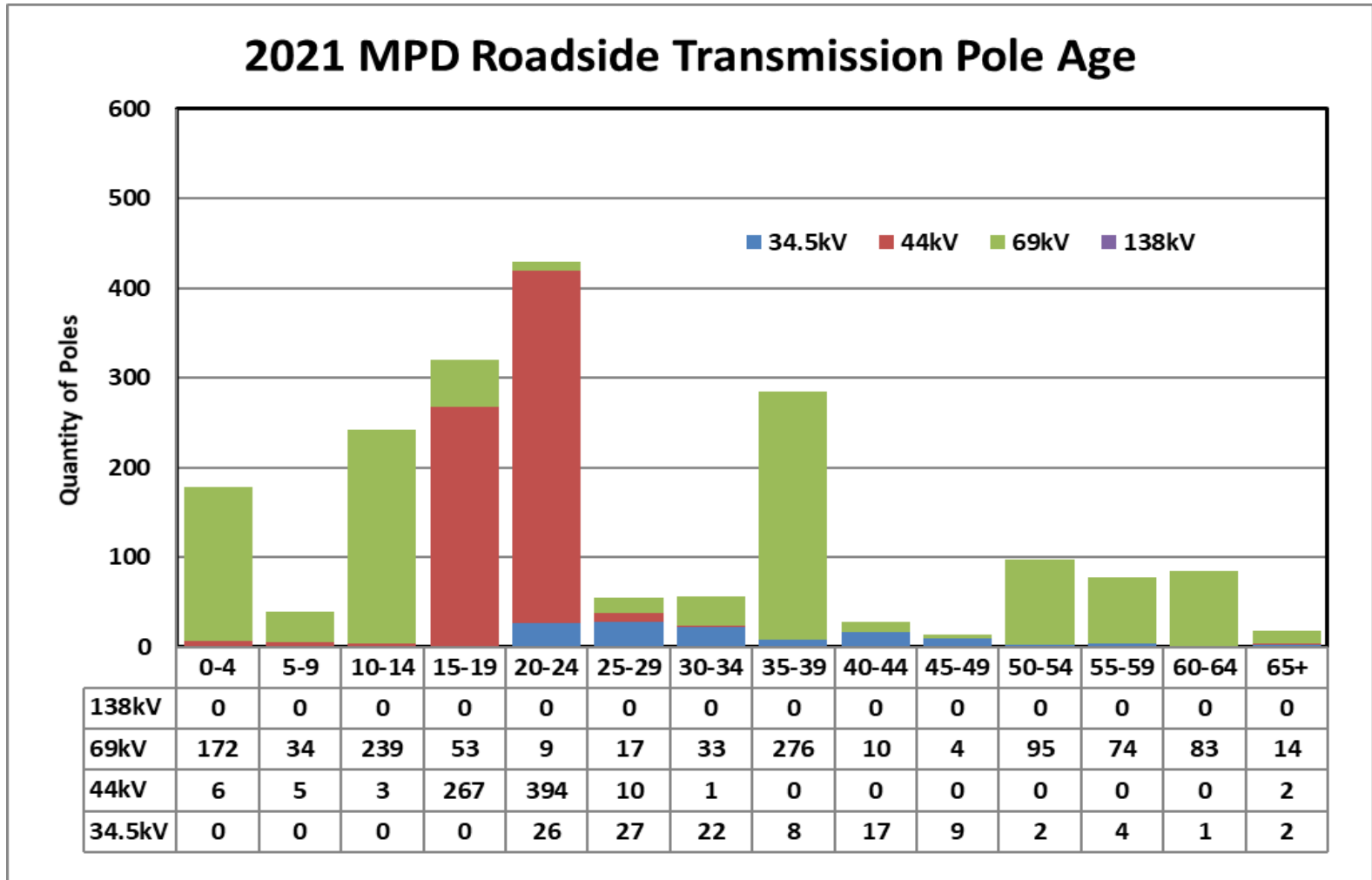
20-Year MPS Transmission Line Rebuild History



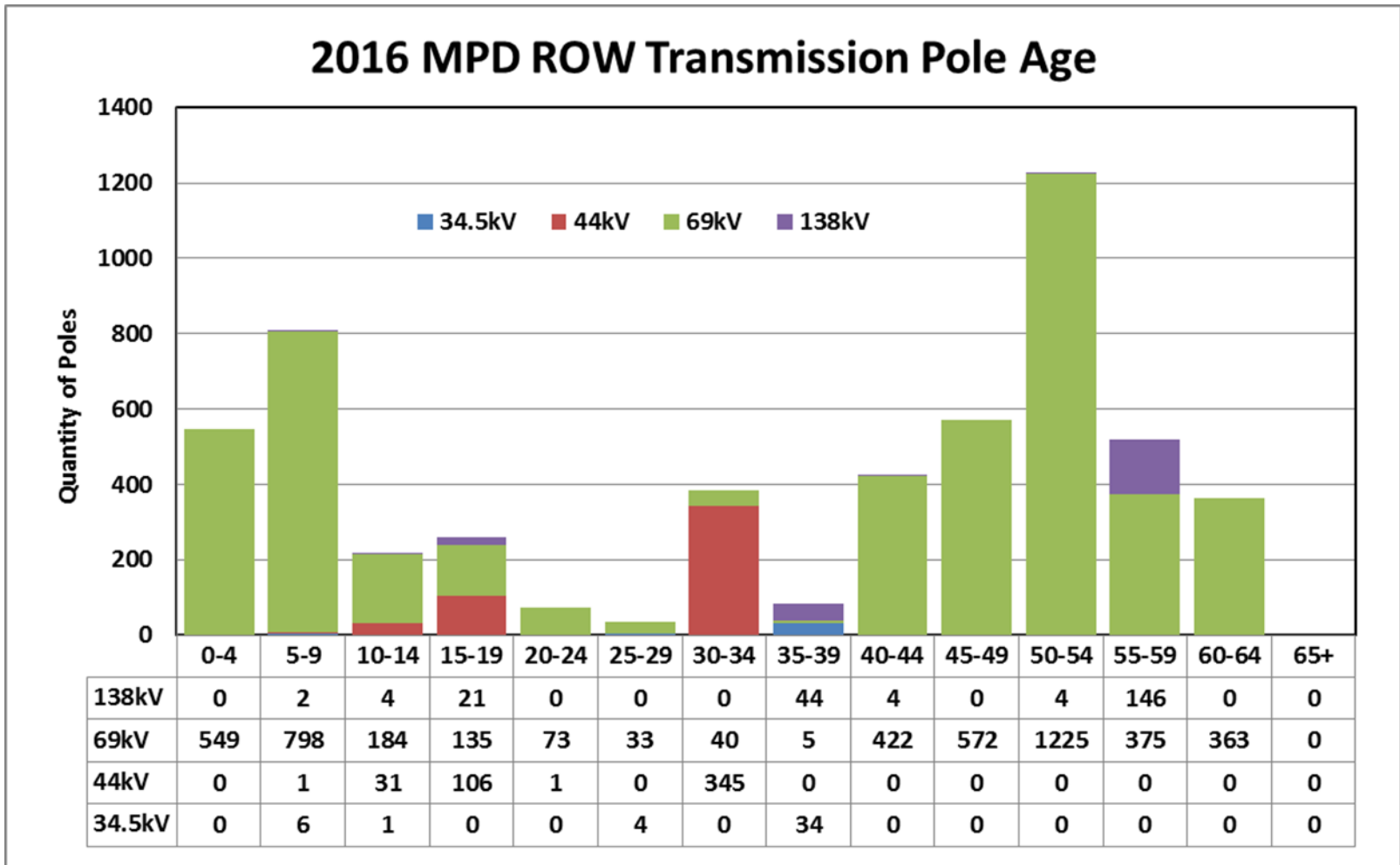
MPD Roadside Transmission Line Pole Age - 2016



MPD Roadside Transmission Line Pole Age – 2021

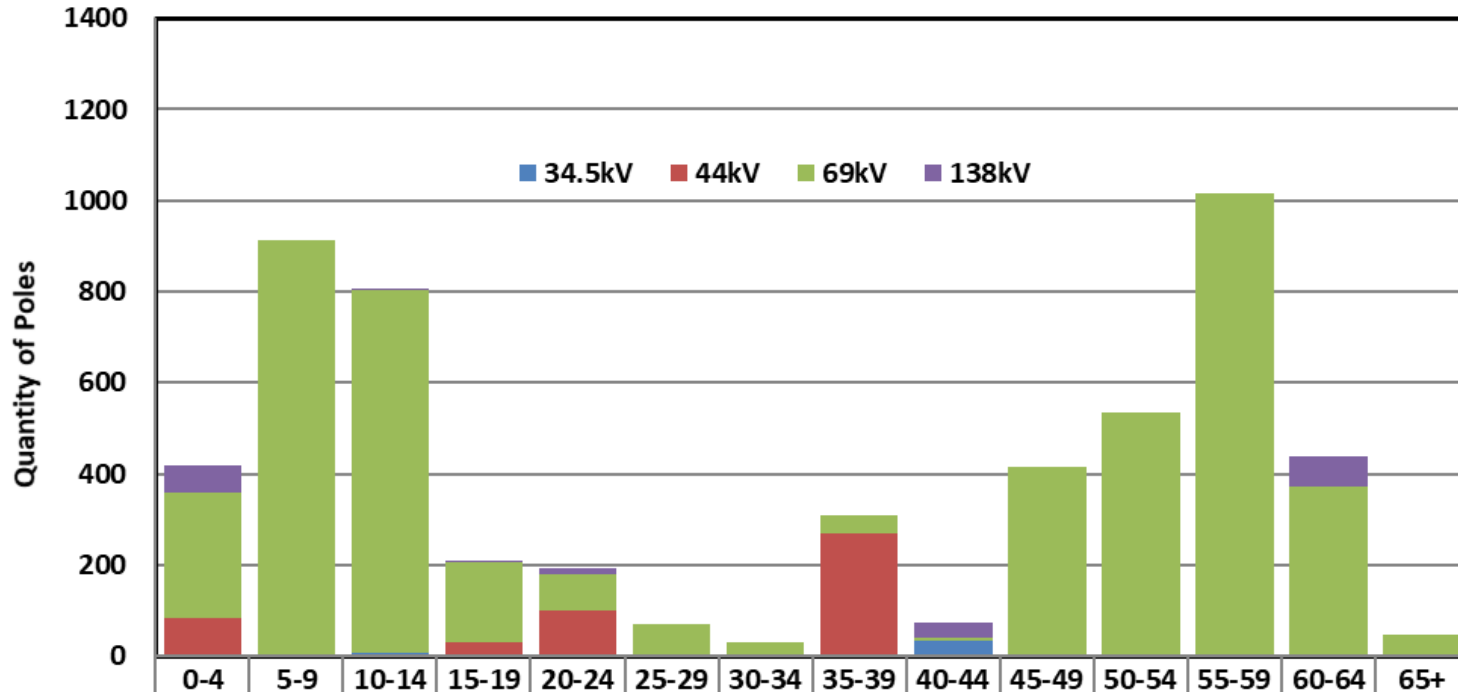


MPD ROW Transmission Line Pole Age - 2016



MPD ROW Transmission Line Pole Age - 2021

2021 MPD ROW Transmission Pole Age



	0-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65+
138kV	59	0	2	2	12	0	0	0	35	0	0	0	66	0
69kV	277	910	798	176	82	69	27	40	5	414	535	1015	372	48
44kV	83	3	1	29	99	0	0	269	0	0	0	0	0	0
34.5kV	0	0	6	1	0	0	4	0	34	0	0	0	0	0

MPD Solar Generation Interconnections

- Dist. (State) projects:
 - 36 Level 4 – 114.5 MW's total
 - 3 Level 2 – 0.5 MW's total
- Transmission (FERC) projects:
 - 2 – 25 MW's total
- Projects/circuits are studied to ensure system protection and reliability for adjacent customers is maintained

MPD Transmission Studies

- Two Transmission studies initiated
 - Interface study by NBP
 - How will these generators impact interface connections?
 - Versant is conducting a Transmission study of the MPD system at the direction of, and in concert with, NMISA
 - Will these projects and the grid “play well together”?
- Both will be conducted at high generation, low load conditions

Path to 100% Renewable

- Solar generation (nameplate): 122 MW
- Peak Load: approximately 95 MW
- This represents a solar generation to peak load of 128%: compare to...
 - California: 61%
 - Hawaii: 86%
- Voltage controls and Reactive power support (options are DVARs and Storage) will be necessary at both the circuit and transmission levels

Complexity Will Increase

- DER's add system complexity – forecasting generation
- Power Quality controls (inverter based generation)
- Outage restoration methods with DER's
- Grid controls on a partly cloudy day