#### PHOTOSIMULATION II: KENNEBEC GORGE Looking North, Moxie Gore, 3 Structure Option



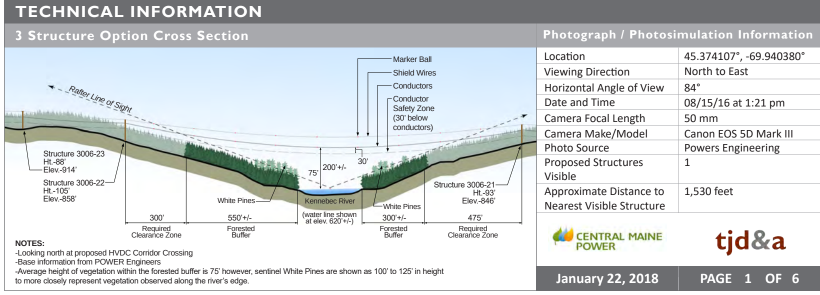


**Proposed Conditions:** Panoramic view looking from north to east from near the picnic area on the Kennebec River, 1,400'+/- south of the proposed HVDC transmission line crossing. The top of one structure will be visible from this viewpoint at a distance of 1,530'. A forested buffer of approximately 550' will be maintained along the northwest shore between the shoreline and the closest structure. The conductors would be approximately 200' above the water level. Approximately eighteen marker balls will be placed on the shield wires and conductors above the Kennebec Gorge. Approximately twelve marker balls are visible in this photosimulation.

See Appendix B: Study Area Photographs for additional images.

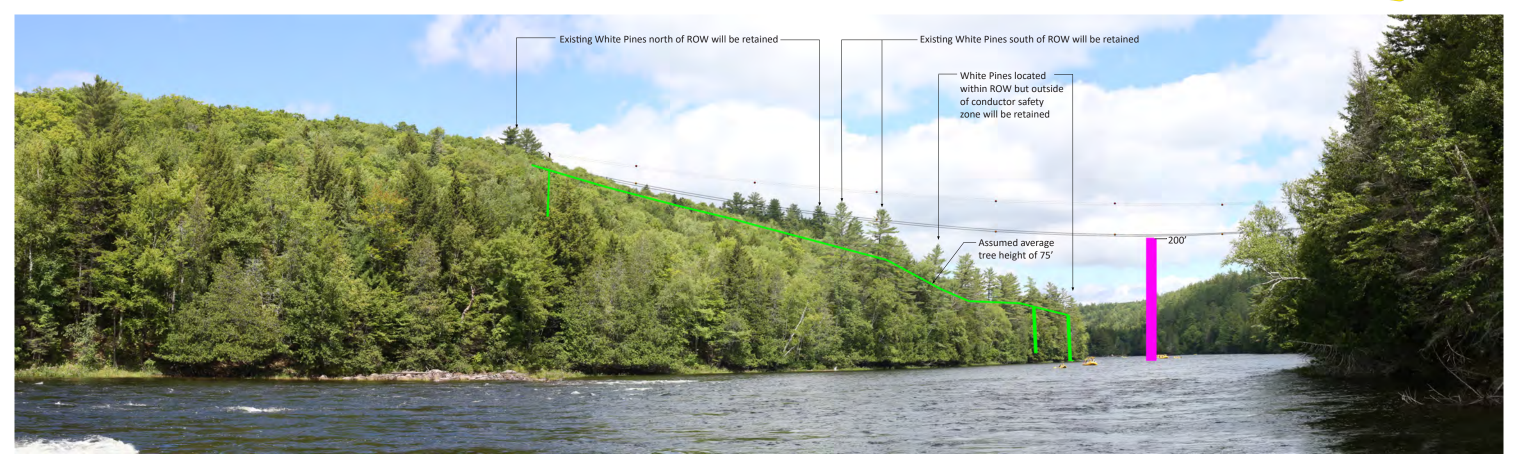






#### PHOTOSIMULATION 11: KENNEBEC GORGE Looking North, Moxie Gore, 3 Structure Option



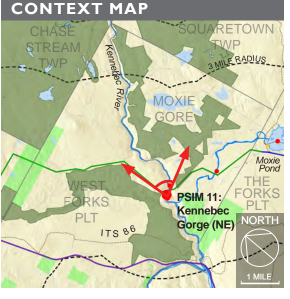


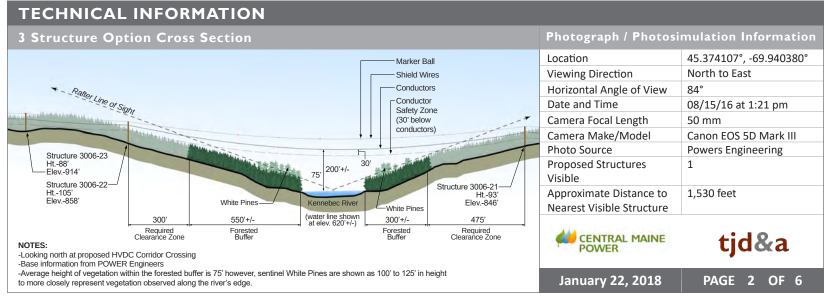
Proposed Conditions: Panoramic view looking from north to east from near the picnic area on the Kennebec River, 1,400'+/- south of the proposed HVDC transmission line crossing. The top of one structure will be visible from this viewpoint at a distance of 1,530'. A forested buffer of approximately 550' will be maintained along the northwest shore between the shoreline and the closest structure. The conductors would be approximately 200' above the water level. Approximately eighteen marker balls will be placed on the shield wires and conductors above the Kennebec Gorge. Approximately twelve marker balls are visible in this photosimulation.

See Appendix B: Study Area Photographs for additional images.

Scale Reference from 3D Model: The green lines represent an assumed average height of 75' for existing trees. Several white pines along the river's edge appear taller than 75' in height. The magenta line represents 200' from the water surface directly beneath the proposed conductors (lowest point in conductor sag).







# **EXISTING CONDITIONS I IA: KENNEBEC GORGE Looking Northeast, Moxie Gore**





**Existing Conditions:** Normal view looking northeast from the Kennebec Gorge.

January 22, 2018

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## PHOTOSIMULATION IIA: KENNEBEC GORGE Looking Northeast, Moxie Gore, 3 Structure Option





**Proposed Conditions:** Normal view looking northeast from near the picnic area on the Kennebec River 1,400'+/- south of the proposed HVDC transmission line crossing. The top of one structure will be visible from this viewpoint at a distance of 1,530'. The lowest point of the conductors would be approximately 200' above the water level. Approximately eighteen marker balls will be placed on the shield wires and conductors above the Kennebec Gorge.

January 22, 2018

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# **EXISTING CONDITIONS 11B: KENNEBEC GORGE Looking Northeast, Moxie Gore, 3 Structure Option**





**Existing Conditions:** Normal view looking northeast from the Kennebec Gorge.

January 22, 2018

## PHOTOSIMULATION IIB: KENNEBEC GORGE Looking Northeast, Moxie Gore, 3 Structure Option





**Proposed Conditions:** Normal view looking northeast from near the picnic area on the Kennebec River 1,400'+/- south of the proposed HVDC transmission line crossing. The lowest point of the conductors would be approximately 200' above the water level. Approximately eighteen marker balls will be placed on the shield wires and conductors above the Kennebec Gorge.

January 22, 2018

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