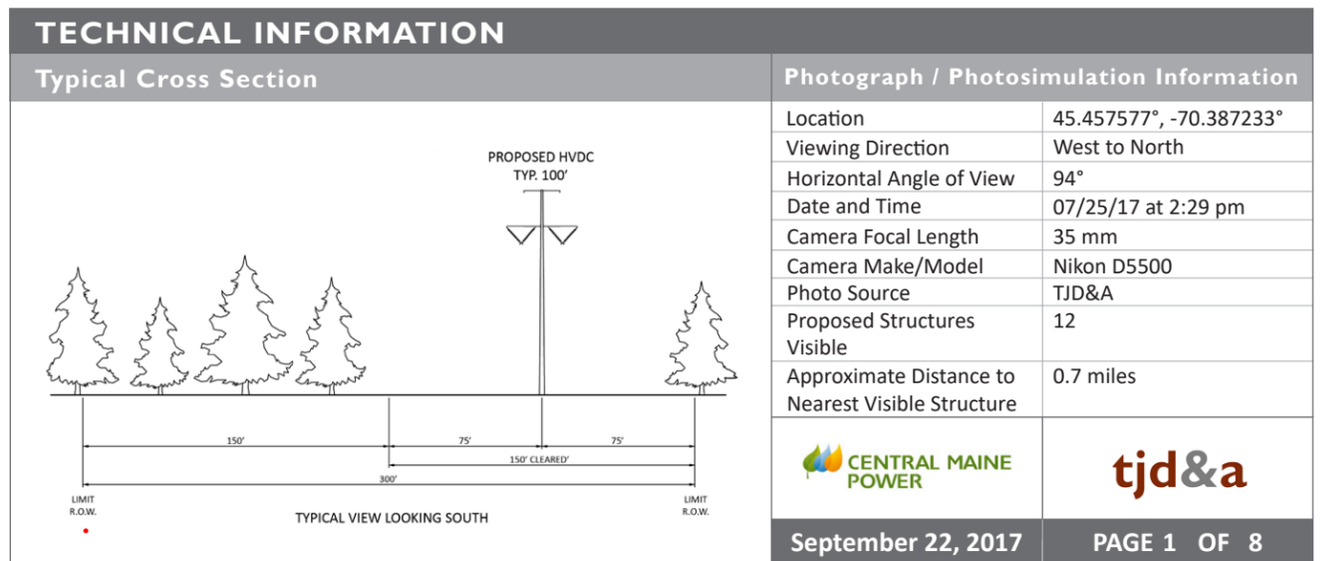
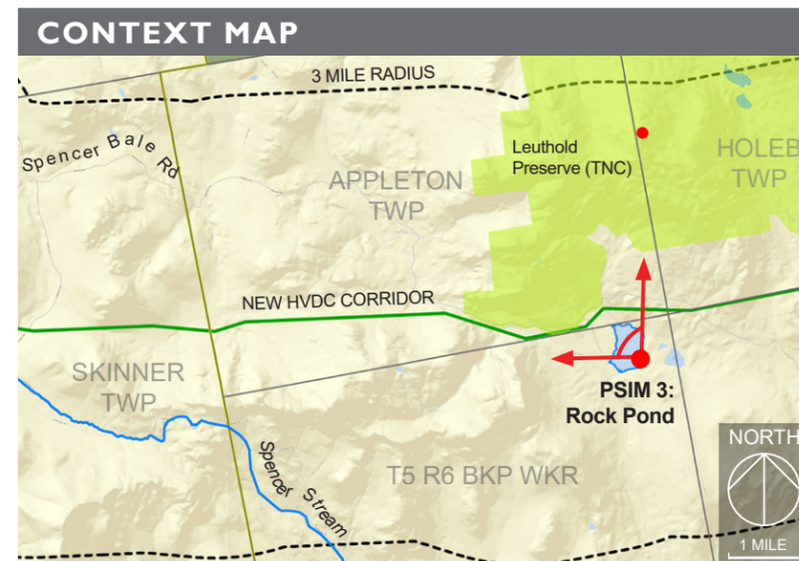
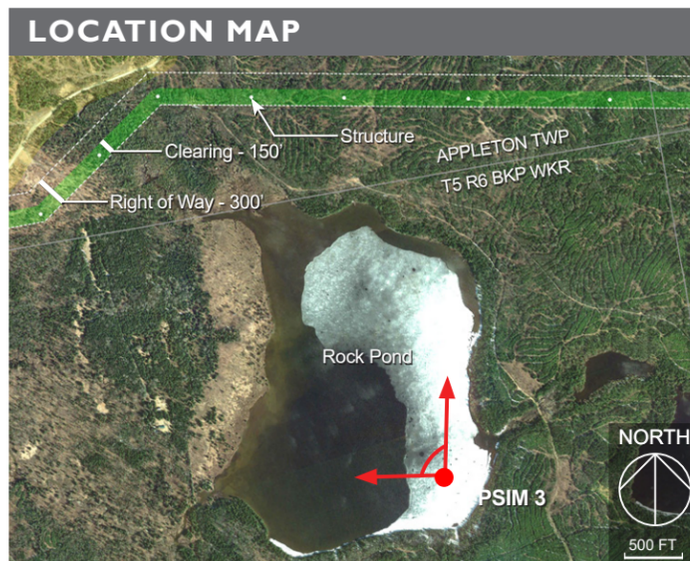


PHOTOSIMULATION 3: ROCK POND, T5 R6 BKP WKR



Proposed Conditions: Panoramic view looking west to north from the southeast end of Rock Pond toward the proposed HVDC transmission line. Approximately twelve structures, conductors, and portions of the cleared corridor will be visible at distances of 0.7 to 2.5 miles from this viewpoint. As previously submitted, a portion of the cleared corridor would have been visible as a 'notch' between Three Slide and Greenlaw Mountains. Visible mountains from left to right: Three Slide Mountain, Greenlaw Mountain, No. 6 Mountain, and No. 5 Mountain.

See Appendix B: Study Area Photographs for additional images.

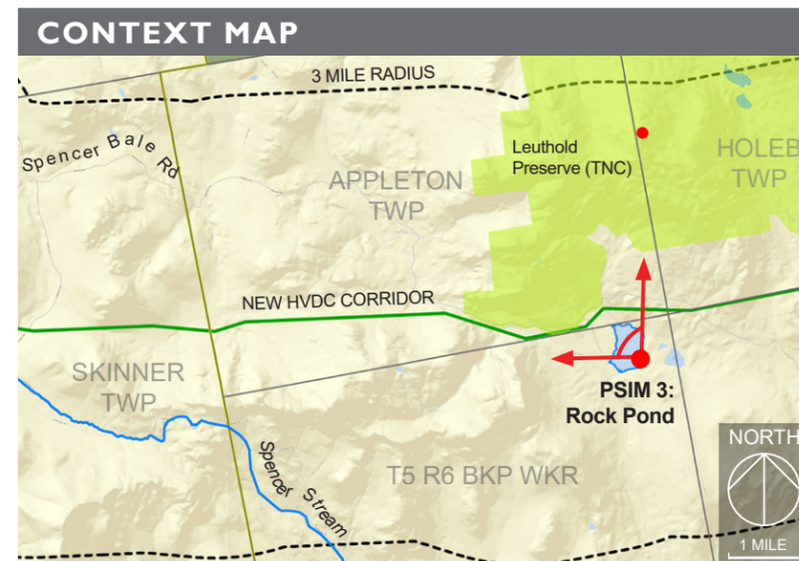


PHOTOSIMULATION 3: ROCK POND, T5 R6 BKP WKR, Structure 731-735 Visibility Analysis



Proposed Conditions: Panoramic view looking west to north from the southeast end of Rock Pond toward the proposed HVDC transmission line. Approximately twelve structures, conductors, and portions of the cleared corridor will be visible at distances of 0.7 to 2.5 miles from this viewpoint. Visible mountains from left to right: Three Slide Mountain, Greenlaw Mountain, No. 6 Mountain, and No. 5 Mountain.

This simulation reflects a change in height for five structures in proximity to Gold Brook on the northern shoulder of Three Slide Mountain. Full vegetation height will be preserved for approximately 4,269 feet of corridor to maintain habitat. An additional 2,059 feet of corridor would be maintained using a tapering vegetation management technique which allows vegetation at heights ranging from 15 feet to 35 ft to be preserved along both sides within the corridor. This mitigation would minimize the visual 'notch' potentially viewed from Rock Pond.



TECHNICAL INFORMATION																					
Typical Cross Section																					
Example of Tapered Vegetation Management Technique																					
<table border="1"> <thead> <tr> <th colspan="2">Photograph / Photosimulation Information</th> </tr> </thead> <tbody> <tr> <td>Location</td> <td>45.457577°, -70.387233°</td> </tr> <tr> <td>Viewing Direction</td> <td>West to North</td> </tr> <tr> <td>Horizontal Angle of View</td> <td>94°</td> </tr> <tr> <td>Date and Time</td> <td>07/25/17 at 2:29 pm</td> </tr> <tr> <td>Camera Focal Length</td> <td>35 mm</td> </tr> <tr> <td>Camera Make/Model</td> <td>Nikon D5500</td> </tr> <tr> <td>Photo Source</td> <td>TJD&A</td> </tr> <tr> <td>Proposed Structures Visible</td> <td>12</td> </tr> <tr> <td>Approximate Distance to Nearest Visible Structure</td> <td>0.7 miles</td> </tr> </tbody> </table>		Photograph / Photosimulation Information		Location	45.457577°, -70.387233°	Viewing Direction	West to North	Horizontal Angle of View	94°	Date and Time	07/25/17 at 2:29 pm	Camera Focal Length	35 mm	Camera Make/Model	Nikon D5500	Photo Source	TJD&A	Proposed Structures Visible	12	Approximate Distance to Nearest Visible Structure	0.7 miles
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December 4, 2018 PAGE 2 OF 8																					



Existing Conditions: Normal view looking northwest from the southeast end of Rock Pond. Three Slide Mountain is visible on the left side of the image. Greenlaw Mountain is visible on the right side of the image.

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PHOTOSIMULATION 3A: ROCK POND, T5 R6 BKP WKR



Proposed Conditions (Submitted September 2017): Normal view looking northwest from the southeast end of Rock Pond toward the proposed HVDC transmission line. Approximately six structures and conductors will be visible in the cleared corridor in the valley between Three Slide and Greenlaw Mountains. Additionally, the tops of three structures and conductors will be visible above the tree tops from this viewpoint.

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Proposed Conditions: (Revised 12.7.18) Normal view looking northwest from the southeast end of Rock Pond toward the proposed HVDC transmission line. Approximately six structures and conductors will be visible in the partially cleared corridor in the valley between Three Slide and Greenlaw Mountains. A portion of the corridor on three slide mountain will include taller structures and allow full vegetation growth.

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Proposed Conditions: (Revised 12.7.18) Normal view looking northwest from the southeast end of Rock Pond toward the proposed HVDC transmission line. Approximately six structures and conductors will be visible in the partially cleared corridor in the valley between Three Slide and Greenlaw Mountains. A portion of the corridor on Three Slide Mountain will include taller structures and allow full vegetation growth. The remainder of the visible corridor will be maintained with a tapered vegetation management technique to minimize the visual notch affect as viewed from Rock Pond.

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Existing Conditions: Normal view looking north from southeast end of Rock Pond. Greenlaw Mountain is visible on the left side of the image. No. 6 Mountain is visible on the right side of the image.

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PHOTOSIMULATION 3B: ROCK POND, T5 R6 BKP WKR



Proposed Conditions: Normal view looking north from southeast end of Rock Pond toward the proposed HVDC transmission line. Three structures, conductors, and portions of the cleared corridor will be visible at distances of 0.6 to 0.8 miles. The structure height for these structures has remained the same.

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