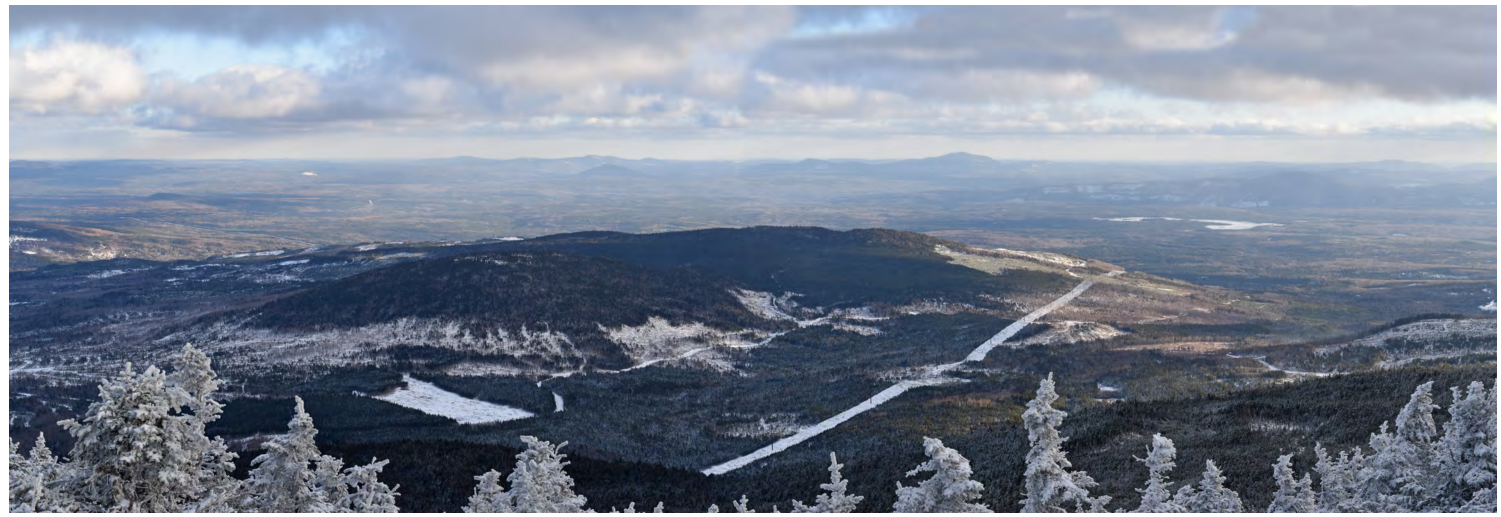
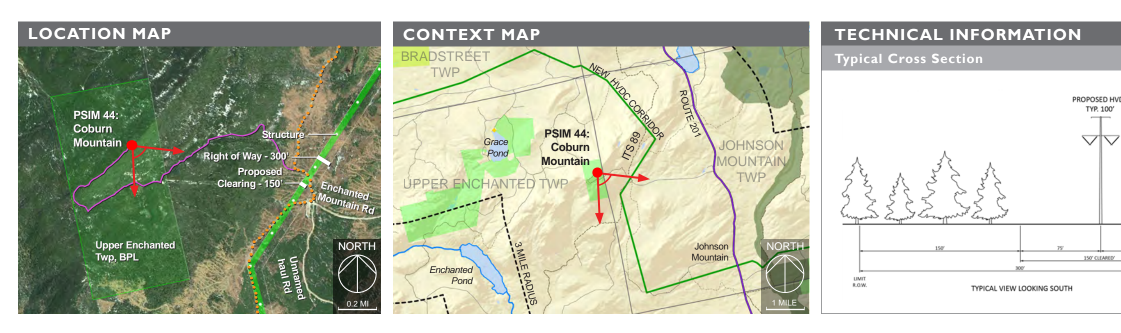
PHOTOSIMULATION 44: COBURN MOUNTAIN, OBSERVATION TOWER, Upper Enchanted Twp



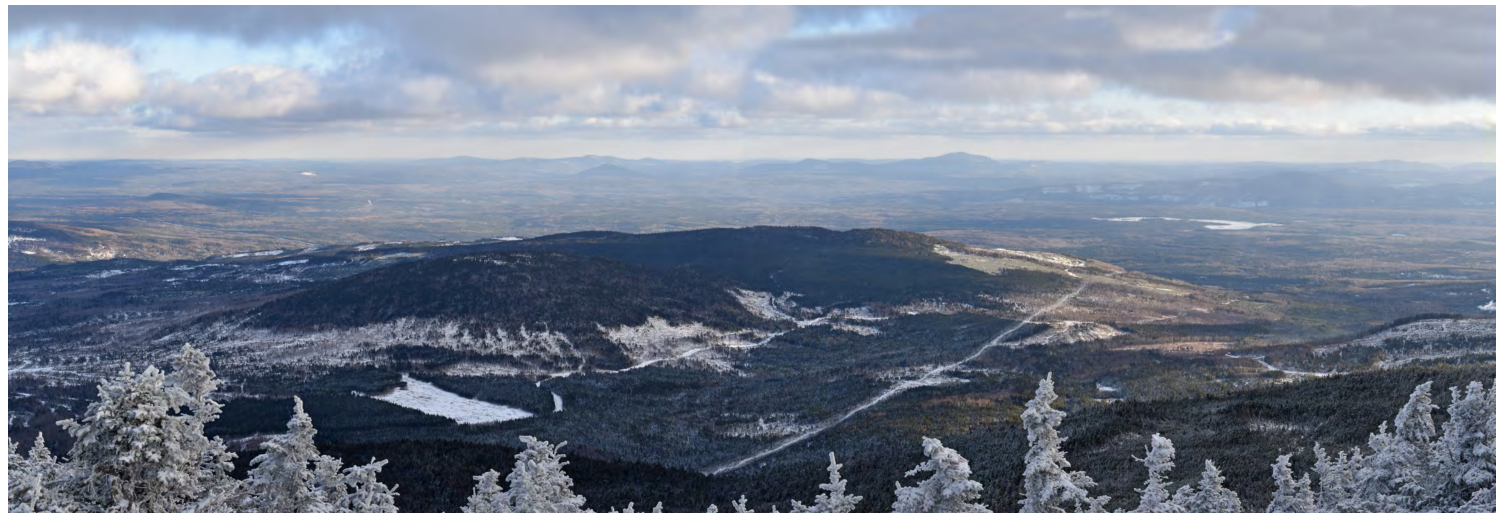
Proposed Conditions: Panoramic view looking east to south from the observation tower at the summit of Coburn Mountain in Upper Enchanted Twp toward the proposed HVDC transmission line. The new 150 ft wide corridor clearing will be visible in the midground on the west side of Johnson Mountain and in the background to the southeast. The closest visible structure will be 1.0 miles from this viewpoint. A local snowmobile trail to the summit is accessed off ITS 89. During snow cover conditions, the most visible portion of the Project will be the proposed corridor from the summit. The corridor will be seen in context with the active timber harvesting areas and haul roads that are typical in a working forest.



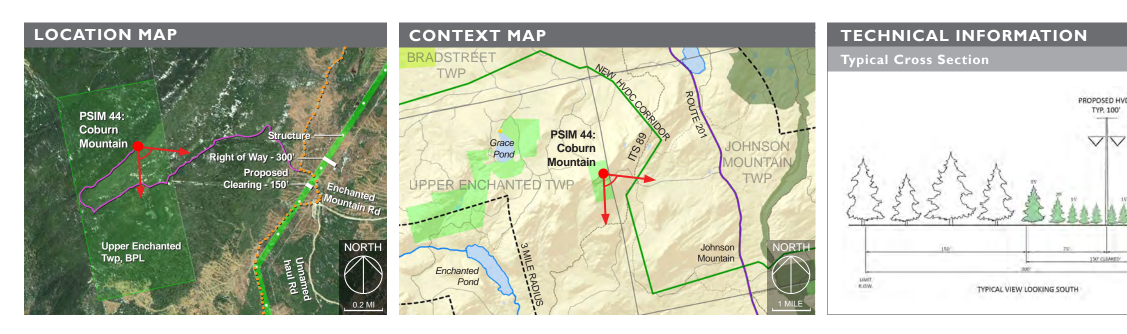


	Photograph / Photosi	mulation Information
	Location	45.468580°, -70.126432°
/DC	Viewing Direction	East to South
	Horizontal Angle of View	73°
	Date and Time	11/11/18 at 4:08 pm
2	Camera Focal Length	35 mm (50 mm equiv.)
	Camera Make/Model	Nikon D5500
Å	Photo Source	TJD&A
La Z	Proposed Structures Visible	11 within 3 miles
Commit	Approximate Distance to	1.0 mile
	Nearest Visible Structure	
75'		tjd&a
	January 8, 2019	PAGE 1 OF 8

PHOTOSIMULATION 44: COBURN MOUNTAIN, OBSERVATION TOWER, Upper Enchanted Twp



Proposed Conditions: Panoramic view looking east to south from the observation tower at the summit of Coburn Mountain in Upper Enchanted Twp toward the proposed HVDC transmission line. The new 150 ft wide corridor clearing will be visible in the midground on the west side of Johnson Mountain and in the background to the southeast. In this photosimulation, tapered vegetation is illustrated. The closest visible structure will be 1.0 miles from this viewpoint. The corridor will be seen in context with the active timber harvesting areas and haul roads that are typical in a working forest.





_	Photograph / Photosi	mulation Information
	Location	45.468580°, -70.126432°
DC	Viewing Direction	East to South
be	Horizontal Angle of View	73°
	Date and Time	11/11/18 at 4:08 pm
	Camera Focal Length	35 mm (50 mm equiv.)
	Camera Make/Model	Nikon D5500
A	Photo Source	TJD&A
SEA N	Proposed Structures Visible	11 within 3 miles
S & Shame	Approximate Distance to Nearest Visible Structure	1.0 mile
15- LOMIT. RADW.		tjd&a
	January 8, 2019	PAGE 2 OF 8

EXISTING CONDITIONS 44A: COBURN MOUNTAIN, OBSERVATION TOWER, Upper Enchanted Twp



midground on Johnson Mountain off an unnamed road in Johnson Mountain Twp.







transmission line structures will be minimally visible in the background, to the left of Johnson Mountain in the photograph.





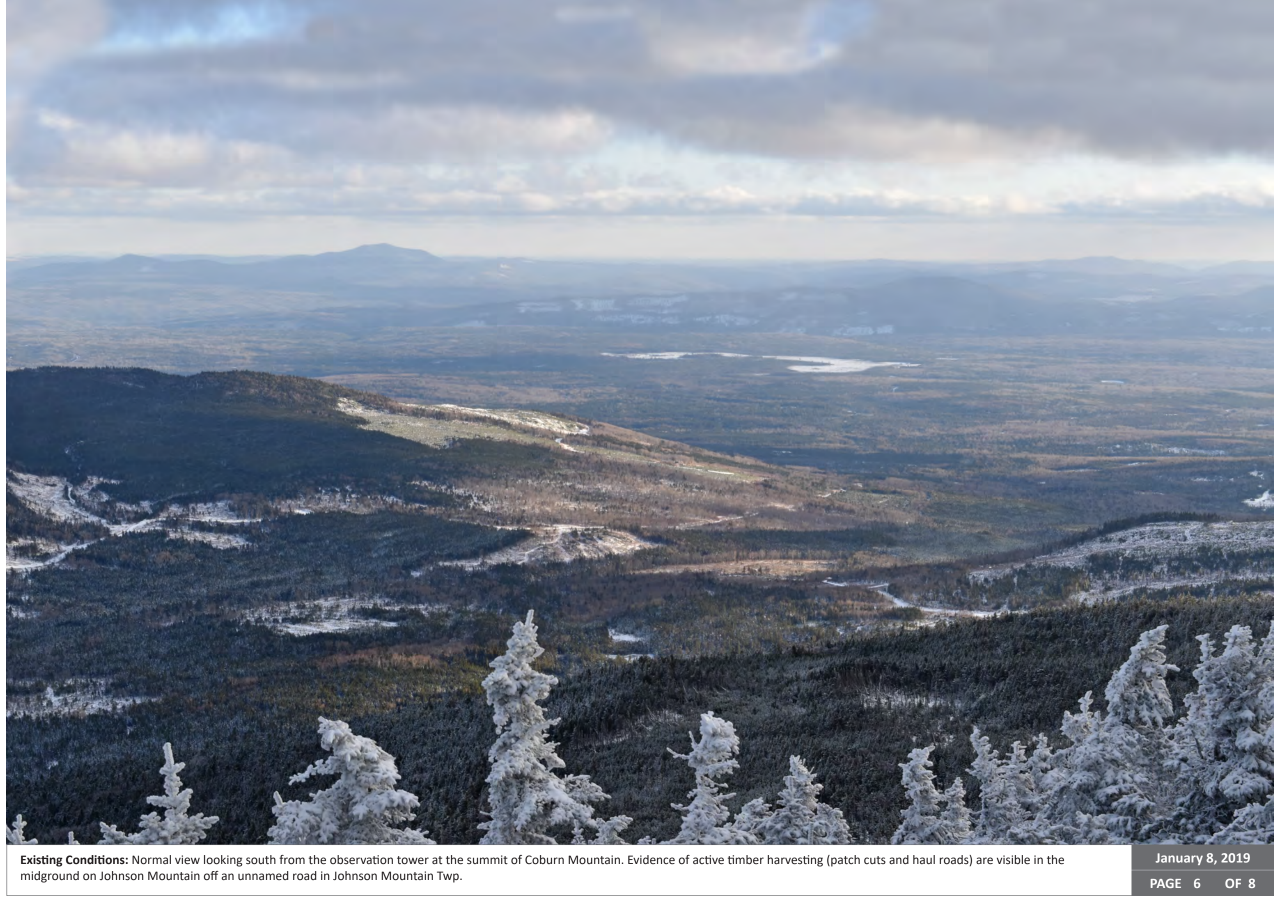


HVDC transmission line structures will be minimally visible in the background, to the left of Johnson Mountain in the photograph. This photosimulation illustrates how the proposed tapered vegetation management would visually reduce the appearance of the 150 ft wide corridor on the west side of Johnson Mountain (lower right in image.)



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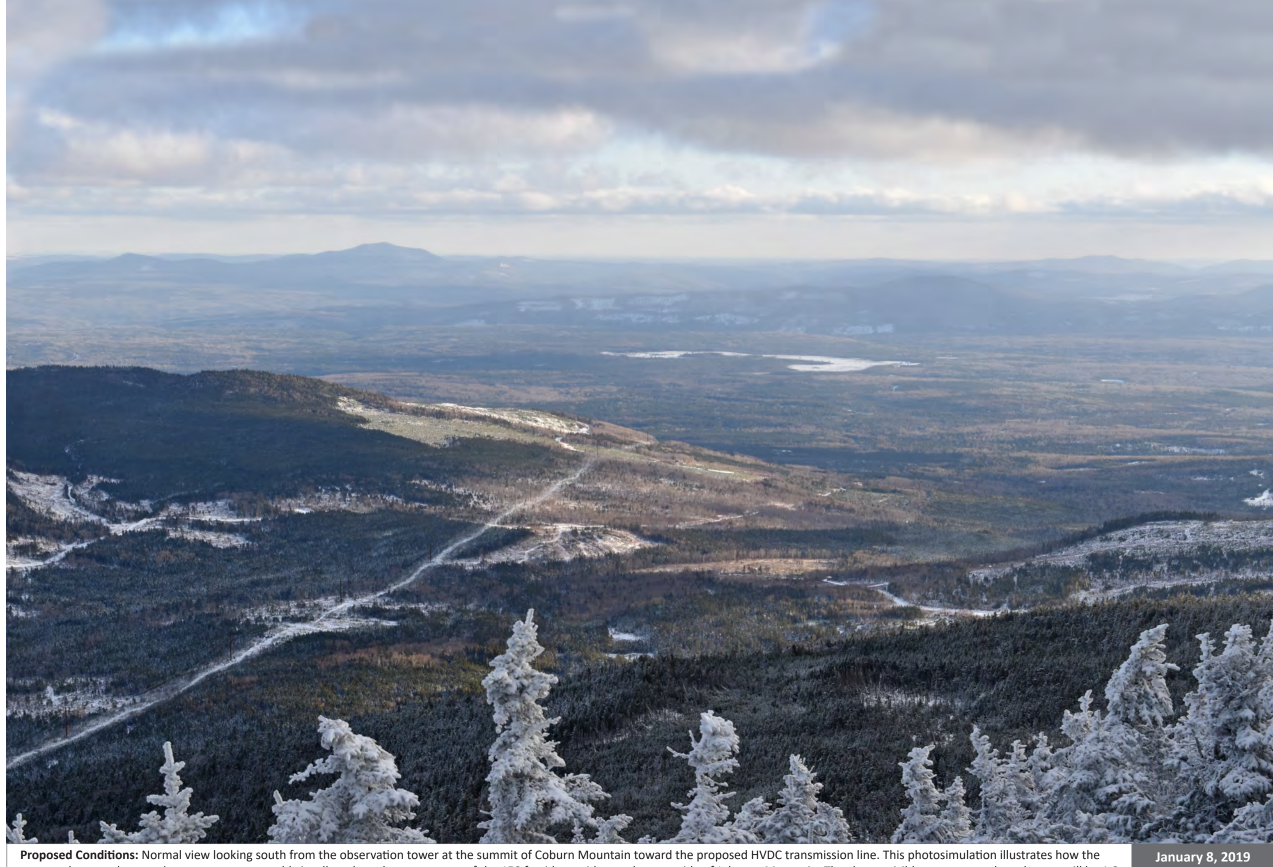


PHOTOSIMULATION 44B: COBURN MOUNTAIN, OBSERVATION TOWER, Upper Enchanted Twp





PHOTOSIMULATION 44B: COBURN MOUNTAIN, OBSERVATION TOWER, Upper Enchanted Twp



Proposed Conditions: Normal view looking south from the observation tower at the summit of Coburn Mountain toward the proposed HVDC transmission line. This photosimulation illustrates how the proposed tapered vegetation management would visually reduce the appearance of the 150 ft wide corridor on the west side of Johnson Mountain. The closest visible structure and conductors will be 1.0 miles from this viewpoint.



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