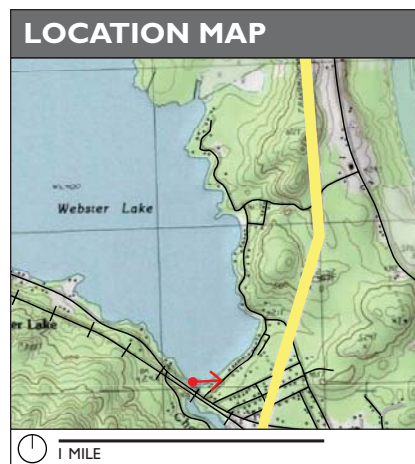


WEBSTER LAKE - LAGACE BEACH, FRANKLIN

EXISTING/PROPOSED CONDITIONS (STRUCTURES NOT VISIBLE)



TECHNICAL INFORMATION

TRANSMISSION LINE		EXISTING	PROPOSED
	115-kV structure type	Wood H-Frame (not visible)	Existing to remain
Height range of visible 115-kV structures	47.5 - 52 feet (not visible)	Existing to remain	
320-kV structure type	N/A	Galvanized Steel Lattice (not visible)	
Height range of visible 320-kV structures	N/A	75 - 85 feet (not visible)	
Right-of-way width	200 - 225 feet	200 - 225 feet	

PHOTOGRAPH	Date and time: 4/22/14 at 10:45am	Location: 43.458874°, -71.679650°	Viewing Direction: East
	Distance to visible structures: 0.30 to 0.60 miles	Number of transmission structures clearly visible in the photosimulation: 0	
	Camera Focal length (50mm equivalent): 35mm	Camera Make/Model: Nikon D7100	Photo Source: TJD&A

NOTES

GENERAL NOTES
Simulation is based upon preliminary design plans. Structure design and location will be finalized during the detail design and permitting process.

PHOTOSIMULATION PRODUCTION
By Terrence J. DeWan & Associates. Published July 23, 2015.

VIEW DESCRIPTION
View from Lagace Beach, located on the southeastern shoreline of Webster Lake. The proposed structures are behind trees in the foreground and will not be visible from this location.