Proposed Conditions: Panoramic view looking southwest to west from the northern end of Moxie Pond toward the proposed co-located HVDC transmission line. The existing 150’ wide corridor clearing will be widened by 75’ on the western side to accommodate the new transmission line. Three structures and conductors will be visible at distances of 2,400 to 2,900 feet from this viewpoint. Moxie Pond is a designated scenic resource with a ‘Outstanding’ rating in the Maine Wildlands Lake Assessment. See Appendix B: Study Area Photographs for images.
Existing Conditions: Normal view looking southwest from the northern area of Moxie Pond toward existing 115 kV transmission line. Mosquito Mountain is visible on the left side of the image.
PHOTOSIMULATION 13A: MOXIE POND - North, East Moxie Twp

Proposed Conditions: Normal view looking southwest from the northern area of Moxie Pond toward the proposed co-located HVDC transmission line. One structure and conductors will be visible from this viewpoint at a distance of 2,900 feet. The existing 150’ wide corridor clearing will be widened by 75’ on the western side to accommodate the new transmission line.
Existing Conditions: Normal view looking southwest from the northern area of Moxie Pond toward existing 115 kV transmission line.
PHOTOSIMULATION 13B: MOXIE POND - North, East Moxie Twp

Proposed Conditions: Normal view looking southwest from the northern area of Moxie Pond toward the proposed co-located HVDC transmission line. One structure and conductors will be visible from this viewpoint at a distance of 2,400 feet. The existing 150’ wide corridor clearing will be widened by 75’ on the western side to accommodate the new transmission line.
Proposed Conditions: Panoramic view looking west to northwest from the northern end of Moxie Pond toward the proposed co-located HVDC transmission line. The existing 150' wide corridor clearing will be widened by 75' on the western side to accommodate the new transmission line. Three structures and conductors will be visible at distances of 2,400 to 4,200 feet from this viewpoint. Moxie Pond is a designated scenic resource with a 'Outstanding' rating in the Maine Wildlands Lake Assessment.

See Appendix B: Study Area Photographs for images.
Existing Conditions: Normal view looking west from the northern area of Moxie Pond. The existing 115 kV transmission line is screened by vegetation.
PHOTOSIMULATION 14A: MOXIE POND - North, East Moxie Twp

Proposed Conditions: Normal view looking west from the northern area of Moxie Pond toward the proposed co-located HVDC transmission line. Two structures and conductors will be visible from this viewpoint at a distance of 2,400 feet. The existing 150' wide corridor clearing will be widened by 75' on the western side to accommodate the new transmission line.
Existing Conditions: Normal view looking northwest from the northern area of Moxie Pond toward existing 115 kV transmission line. The boat launch at the north end of Moxie Pond and Coburn Mountain are visible on the right side of the image.
Proposed Conditions: Normal view looking southwest from the northern area of Moxie Pond toward the proposed co-located HVDC transmission line. One structure and conductors will be visible from this viewpoint at a distance of 4,200’. The existing 150’ wide corridor clearing will be widened by 75’ on the western side to accommodate the new transmission line.
Proposed Conditions: Panoramic view looking from southwest to northwest from the southern area of Moxie Pond toward the proposed co-located HVDC transmission line. The clearing will be widened by 75' on the western side of the existing 150' wide 115 kV transmission line corridor to accommodate the new transmission line. Portions of the widened corridor will be visible in two areas of the pond where the existing corridor is already visible; at the southern end north of Joes Hole as shown in this image and near Black Narrows. The tops of up to three HVDC transmission line structures will be visible above the tree line from this viewpoint. The majority of the structures and conductors will be screened by shoreline vegetation. Moxie Pond is a designated scenic resource with an 'Outstanding' rating in the Maine Wildlands Lake Assessment. See Appendix B: Study Area Photographs for additional images.

**PHOTOSIMULATION 15: MOXIE POND - South, Bald Mountain Twp T2 R3**

**LOCATION MAP**
- Right of Way - 300'
- Proposed Clearing - 75'
- Existing Cleared Corridor - 150'
- Structure

**CONTEXT MAP**
- Troutdale Rd
- Pleasant Pond
- Moxie Pond
- Bald Mountain Twp T2 R3

**TECHNICAL INFORMATION**

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<tr>
<td>Proposed Structures Visible</td>
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<td>Approximate Distance to Nearest Visible Structure</td>
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**Typical Cross Section**

- Existing 115 kV 100-40
- Proposed HVDC 75' LEF

**Photo Source:** TJD&A

**Photo Make/Model:** Nikon D5500

**Date and Time:** 07/25/17 at 8:46 am

**Horizontal Angle of View:** 82°
Existing Conditions: Normal view looking west from the southern area of Moxie Pond towards the existing 115 kV transmission line.
Proposed Conditions: Normal view looking west from the southern area of Moxie Pond toward the proposed co-located HVDC transmission line. The clearing will be widened by 75' on the western side of the existing 150' wide 115 kv transmission line corridor to accommodate the new HVDC transmission line. The top portion of three structures and the conductors will be visible above the existing transmission line structures & conductors.
PHOTOSIMULATION 15B: MOXIE POND - South, Bald Mountain Twp T2 R3

Existing Conditions: Normal view looking northwest from the southern area of Moxie Pond.
Proposed Conditions: Normal view looking northwest from the southern area of Moxie Pond toward the proposed co-located transmission line. The change in vegetation due to the widening of the cleared corridor will not be noticeable looking in this direction. One structure and portions of conductors will be visible, but mostly screened by vegetation.
Proposed Conditions: Panoramic view looking north to east from the eastern overlook on Mosquito Mountain toward the proposed co-located HVDC transmission line. The existing 150’ wide transmission line corridor clearing will be widened by 75’ on the western side to accommodate the proposed HVDC transmission line. Seven structures and conductors will be visible within three miles of this viewpoint. Big Moose Mountain is visible in the center of the image with Black Narrows on the right side of the image. Moxie Pond is visible across the entire image. See Appendix B: Study Area Photographs for additional images.
PHOTOSIMULATION 16A: MOSQUITO MOUNTAIN - Overlook Looking Northeast, The Forks PLT

Existing Conditions: Normal view looking north from Mosquito Mountain towards the existing 115 kV transmission line and the northern end of Moxie Pond. The existing transmission line corridor and Indian Pond Road to Harris Dam are visible on the left side of the image, north of Moxie Pond.
PHOTOSIMULATION 16A: MOSQUITO MOUNTAIN - Overlook Looking Northeast, The Forks PLT

Proposed Conditions: Normal view looking north from Mosquito Mountain toward the proposed co-located HVDC transmission line. The existing 150’ wide transmission line corridor clearing will be widened by 70’ on the western side to accommodate the proposed co-located HVDC transmission line. Three structures and conductors will be visible from this viewpoint at distances of 0.9 to 1.3 miles.
Existing Conditions: Normal view looking northeast from Mosquito Mountain. Burnt Jacket Island in Moxie Pond is visible right of center in image. The existing 115 kV transmission line is mostly screened by vegetation in this view.
Proposed Conditions: Normal view looking northeast from Mosquito Mountain toward the proposed co-located HVDC transmission line. The existing 150' wide transmission line corridor clearing will be widened by 75' on the western side to accommodate the proposed co-located HVDC transmission line. Three structures and conductors will be visible from this viewpoint at distances of 0.7 to 0.9 miles.
Existing Conditions: Normal view looking east from Mosquito Mountain. Moxie Pond is visible across the entire image with Black Narrows on right in image. The existing 115 kV transmission line and Troutdale Road are visible.
Proposed Conditions: Normal view looking east from Mosquito Mountain toward the proposed co-located HVDC transmission line. The existing 150' wide transmission line corridor clearing will be widened by 75' on the western side to accommodate the proposed co-located HVDC transmission line. Three structures and conductors will be visible from this viewpoint at distances of 0.7 to 0.75 miles.
Proposed Conditions: Continued panoramic view looking from east to south from the eastern overlook of Mosquito Mountain toward the proposed co-located HVDC transmission line (see Photosimulation 17 for view to northeast). The existing 150’ wide transmission line corridor clearing will be widened by 75’ on the western side to accommodate the proposed HVDC transmission line. Bald Mountain is visible in the center of the image. Mosquito Pond is visible on the right side of the image. Moxie Pond, from Black Narrows to the southern end, is visible across the entire image. The Bingham Wind Project is visible to the east at 14.5 miles. Up to 13 structures, conductors, and portions of the cleared corridor will be visible from within 3 miles from this viewpoint. See Appendix B: Study Area Photographs for additional images.

LOCATION MAP

CONTEXT MAP

TECHNICAL INFORMATION

Typical Cross Section

PHOTOSIMULATION 17: MOSQUITO MOUNTAIN - Looking Southeast, The Forks Plt

Appendix D: Photosimulations
Appendix D: Photosimulations

PHOTOSIMULATION 17A: MOSQUITO MOUNTAIN - Looking Southeast, The Forks Plt

Existing Conditions: Normal view looking east from Mosquito Mountain. Black Narrows in Moxie Pond is visible on the left side of the image. The existing 115 kV transmission line and Troutdale Road are visible.
PHOTOSIMULATION 17A: MOSQUITO MOUNTAIN - Looking Southeast, The Forks Plt

**Proposed Conditions:** Normal view looking south from Mosquito Mountain toward the proposed co-located HVDC transmission line. The existing 150' wide transmission line corridor clearing will be widened by 75' on the western side to accommodate the proposed HVDC transmission line. Bald Mountain is visible in the center of the image. Mosquito Pond is visible on the right side of the image. Moxie Pond is visible across the entire image. The Bingham Wind Project is visible to the east. Three proposed structures and conductors will be visible at distances of 0.75 - 1.0 miles from this viewpoint.
PHOTOSIMULATION 17B: MOSQUITO MOUNTAIN - Looking Southeast, The Forks Plt

Existing Conditions: Normal view looking east from Mosquito Mountain. Bald Mountain North Peak is visible on the left side of the image, and Bald Mountain is visible on the right side of the image. Moxie Pond is visible across the entire image, with Mosquito Narrows on right in image.
PHOTOSIMULATION 17B: MOSQUITO MOUNTAIN - Overlook Looking Southeast, The Forks Plt

Proposed Conditions: Normal view looking southeast from Mosquito Mountain toward the proposed co-located HVDC transmission line. The existing 150' wide transmission line corridor clearing will be widened by 75' on the western side to accommodate the proposed HVDC transmission line. Six structures, conductors and portions of the cleared corridor will be visible at distances of 1.1 to 1.8 miles.
PHOTOSIMULATION 17C: MOSQUITO MOUNTAIN - Looking Southeast, The Forks Plt

Existing Conditions: Normal view looking southeast from Mosquito Mountain. Bald Mountain is visible on the left side of the image. The southern Moxie Pond is visible across the middle of the image and Mosquito Pond is visible below in foreground. The Bingham Wind Project is visible 14.5 to 16.6 miles to the southeast.
**PHOTOSIMULATION 17C: MOSQUITO MOUNTAIN - Looking Southeast, The Forks Plt**

**Proposed Conditions:** Normal view looking southeast from Mosquito Mountain toward the proposed transmission line. The existing 150’ wide transmission line corridor clearing will be widened by 75’ on the western side to accommodate the proposed HVDC transmission line. Six structures and conductors and portions of the cleared corridor will be visible within three miles.
Proposed Conditions: Panoramic view looking southeast to south from Troutdale Road in The Forks Plt. toward the proposed co-located HVDC transmission line. Troutdale Road is located within the existing 115 kV transmission line corridor for approximately 1,000 feet. The existing 150’ wide corridor clearing will be widened by 75’ on the western side to accommodate the new transmission line. Two HVDC transmission structures will be visible looking to the southeast, and four looking to the northwest. See Appendix B: Study Area Photographs for additional images.
PHOTOSIMULATION 18A: TROUTDALE ROAD, The Forks Plt

Existing Conditions: Normal view looking southeast from Troutdale Road toward the existing 115 kV transmission line within a 150’ wide cleared corridor.
PHOTOSIMULATION 18A: TROUTDALE ROAD, The Forks Plt

Proposed Conditions: Normal view looking southeast from Troutdale Road toward the proposed co-located HVDC transmission line. The existing 150' wide corridor clearing will be widened by 75’ on the western side to accommodate the new transmission line. Two HVDC transmission structures will be visible looking to the southeast.
**Photosimulation 19: Route 201, Moscow**

**Proposed Conditions:** Panoramic view looking from northeast to east from Route 201 in Moscow toward the proposed co-located HVDC transmission line. The Wyman Hydro Electric Facility is visible in the opposite direction of this viewpoint. The existing 225' wide corridor clearing will be widened by 75' on the western side (left of corridor in image) to accommodate the proposed HVDC transmission line. Three structures will be visible from this viewpoint. See Appendix B: Study Area Photographs for additional images.

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### Location Map
![Location Map](image)

### Context Map
![Context Map](image)

### Technical Information

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<tr>
<th>Photograph / Photosimulation Information</th>
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<th>Viewing Direction</th>
<th>Horizontal Angle of View</th>
<th>Date and Time</th>
<th>Camera Focal Length</th>
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<th>Proposed Structures Visible</th>
<th>Approximate Distance to Nearest Visible Structure</th>
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**Typical Cross Section**

![Typical Cross Section](image)
PHOTOSIMULATION 19A: ROUTE 201, Moscow

Existing Conditions: Normal view looking east from Route 201 toward the existing 115 kV transmission line corridor.
PHOTOSIMULATION 19A: ROUTE 201, Moscow

Proposed Conditions: Normal view looking east from Route 201 in Moscow toward the proposed co-located HVDC transmission line. The existing 225' wide corridor clearing will be widened by 75' on the western side (left of corridor in image) to accommodate the proposed HVDC transmission line. Three structures will be visible from this viewpoint.
Photosimulation 20: Wyman Lake Recreation Area, Pleasant Ridge Pt

Proposed Conditions: Panoramic view looking from northeast to southeast from the Wyman Lake Recreation Area toward the proposed co-located HVDC transmission line. The proposed HVDC transmission line would be visible adjacent to the existing 115 kV transmission line and seen in context with the Wyman Hydro Dam and portions of six Bingham Wind turbines. Three HVDC transmission structures and conductors will be visible at distances of 0.9 - 1.3 miles from this viewpoint. See Appendix B: Study Area Photographs for additional images.
PHOTOSIMULATION 20A: WYMAN LAKE RECREATION AREA, Pleasant Ridge Plt

Existing Conditions: Normal view looking east from the Wyman Lake Recreation Area towards the Wyman Hydro Dam.
PHOTOSIMULATION 20A: WYMAN LAKE REST AREA, Pleasant Ridge Plt

Proposed Conditions: Normal view looking east from the Wyman Lake Recreation Area toward the proposed co-located HVDC transmission line. The proposed HVDC transmission line would be visible adjacent to the existing 115 kv transmission line and seen in context with the Wyman Hydro Dam and portions of six Bingham Wind turbines. Three structures, conductors, and portions of the cleared corridor will be visible at distances of 0.9 - 1.3 miles from this viewpoint.
Proposed Conditions: Panoramic view looking from north to east from Route 8 (Solon Rd) toward the proposed co-located HVDC transmission line. The existing 150’ wide cleared corridor will be widened by 75’ on the western side to accommodate the HVDC transmission line. Three of the proposed HVDC structures and conductors will be visible from this viewpoint. See Appendix B: Study Area Photographs for additional images.
PHOTOSIMULATION 21A: ROUTE 8, Anson

Existing Conditions: Normal view looking north from Route 8 (Solon Rd) at the existing 115 kV transmission line.
Proposed Conditions: Normal view looking north from Route 8 (Solon Rd) toward the proposed co-located HVDC transmission line. The existing 150’ wide cleared corridor will be widened by 75’ on the western side to accommodate the proposed HVDC transmission line. Three of the proposed HVDC structures and conductors will be visible from this viewpoint.
Proposed Conditions: Panoramic view looking from south to west from Route 2 in Farmington toward the proposed co-located HVDC transmission line. The existing 225’ wide cleared corridor will be widened by 75’ on the western side to accommodate the proposed HVDC transmission line. Six of the proposed HVDC structures and conductors will be visible from this viewpoint.

See Appendix B: Study Area photographs for additional images.
Existing Conditions: Normal view looking from southwest from Route 2 toward the existing 115 kV transmission line.
Proposed Conditions: Normal view looking from southwest from Route 2 toward the proposed co-located HVDC transmission line. The existing 225’ wide cleared corridor will be widened by 75’ on the western side to accommodate the new HVOC transmission line. Six of the proposed HVDC structures and conductors will be visible from this viewpoint.
**PHOTOSIMULATION 23: ANDROSCOGGIN RIVERLANDS STATE PARK, Existing Transmission Line, Leeds**

**Proposed Conditions:** Panoramic view looking from southeast to southwest from an access road crossing the existing transmission line within the Androscoggin Riverlands State Park toward the proposed co-located HVDC transmission line. The existing 225’ corridor clearing will be widened by 75’ on the western side to accommodate the new transmission line. See Appendix B: Study Area Photographs for additional images of the State Park.

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<td><strong>Androscoggin Riverlands State Park, BPL</strong></td>
<td><strong>Typical Cross Section</strong></td>
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<td><strong>Right of Way - 400’</strong></td>
<td><strong>Church Hill Rd</strong></td>
<td><strong>Photograph / Photosimulation Information</strong></td>
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<td><strong>Proposed Clearing - 75’</strong></td>
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**Central Maine Power**
Existing Conditions: Normal view looking south from an access road within the Androscoggin Riverlands State Park crossing the existing transmission line.
PHOTOSIMULATION 23A: ANDROSCOGGIN RIVERLANDS STATE PARK, Existing Transmission Line, Leeds

Proposed Conditions: Normal view looking south from an access road (off Church Hill Road) crossing the existing transmission line within the State Park toward the proposed co-located HVDC transmission line. The existing 225’ corridor clearing will be widened by 75’ on the western side to accommodate the new transmission line.
Appendix D: Photosimulations

PHOTOSIMULATION 24: MERRILL ROAD, Lewiston

Proposed Conditions: Panoramic view looking from north to northeast from Merrill Road toward the proposed Merrill Road Converter Station and co-located HVDC transmission line. The Converter Substation will be located approximately 2,400 feet north of Merrill Road and screened from view by the existing vegetation on the east side of the corridor to remain. The cleared corridor will be widened by 75’ on the west side, (left side of corridor in image), to accommodate the proposed 345 kV to +/- 320 kV transmission line connection to the Larabee Substation, located south of this viewpoint. A 20’ wide gravel access road, gate, and grassed lined stormwater facility will be visible from Merrill Road, but screened from view by vegetation from this viewpoint. See Appendix B: Study Area Photographs for additional images.
Existing Conditions: Normal view looking from north from Merrill Road.
PHOTOSIMULATION 24A: MERRILL ROAD, Lewiston

Proposed Conditions: Normal view looking from north from Merrill Road toward the proposed Merrill Road Converter Station and co-located HVDC transmission line. The cleared corridor will be widened by 75’ on the west side, (left side of corridor in image), to accommodate the proposed 345 kV to +/- 320 kV transmission line connection to the Larabee Substation, located south of this viewpoint.