Proposed Conditions: Panoramic view looking from south to southwest from a point 750’ +/- north of the proposed HVDC transmission line crossing of the Kennebec River near a rafting company picnic area. The closest structure, screened by vegetation in this view, is 850’ +/- to the south. Conductors, approximately 200’ above the river, will be visible to recreational boaters for approximately 1,600’ approaching the crossing. Marker balls will be visible on the shield wires and conductors.
Existing Conditions: Normal view looking south from a picnic area on the Kennebec River.
Proposed Conditions: Normal view looking south from a point 750' +/- north of the proposed HVDC transmission line crossing of the Kennebec River near a picnic area. The closest structure, screened by vegetation in this view, is 850' +/- to the south. Conductors over the river will be visible to recreational boaters for approximately 1,600' approaching the crossing.
Existing Conditions: Normal view looking southwest from a picnic area on the Kennebec River.
Proposed Conditions: Normal view looking southwest from a point 750' +/- north of the proposed HVDC transmission line crossing of the Kennebec River near picnic area. The closest structure, screened by vegetation in this view, is 850' +/- to the south. Conductors over the river will be visible to recreational boaters for approximately 1,600' approaching the crossing.
PHOTOSIMULATION 32F: KENNEBEC GORGE PICNIC AREA Looking Southwest, 3 Structure Option

Existing Conditions: Normal view looking southwest from a picnic area on the Kennebec River.
PHOTOSIMULATION 32G: KENNEBECK GORGE PICNIC AREA  Looking Southwest, 3 Structure Option

Proposed Conditions: Normal view looking southwest from a point 750' +/- north of the proposed HVDC transmission line crossing of the Kennebec River near picnic area. The closest structure, screened by vegetation in this view, is 850' +/- to the south. Conductors over the river will be visible to recreational boaters for approximately 1,600' approaching the crossing.
**PHOTOSIMULATION 33: NORTH OF PICNIC AREA, 3 Structure Option**

**LOCATION MAP**

- Cold Stream Forest, BPL
- Right of Way - 300'
- Forested Buffer

**CONTEXT MAP**

- Proposed Conditions: Panoramic view looking southwest from a point 1,150' +/- north of the proposed HVDC transmission line crossing of the Kennebec River, north of a picnic area. The closest structure, screened by vegetation in this view, is 1,250' +/- to the southwest. Conductors, approximately 200' above the river, will be visible to recreational boaters for approximately 1,600' approaching the crossing. Marker balls will be visible on the shield wires and conductors.

**TECHNICAL INFORMATION**

- **3 Structure Option Cross Section**
  - Marker Ball
  - Conductors
  - Shield Wires
  - Safety Zone (30' below conductors)

- **1 Mile Radius**
  - Structure 3006-21
    - Height: 93'
    - Elevation: 846'
  - Structure 3006-22
    - Height: 105'
    - Elevation: 858'
  - Structure 3006-23
    - Height: 88'
    - Elevation: 914'

- **NOTES:**
  - Looking south at proposed HVDC Corridor Crossing
  - Base information from POWER Engineers
  - Average height of vegetation within the forested buffer is 75'

- **Clearing - 150'**

- **Proposed Structures Visible:** 0'

- **Approximate Distance to Nearest Structure:** 1,250 Feet

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PHOTOSIMULATION 33A: NORTH OF PICNIC AREA, 3 Structure Option

Existing Conditions: Normal view looking southwest on the Kennebec River, north of the picnic area.
Proposed Conditions: Normal view looking southwest from a point 1,150’ +/- north of the proposed HVDC transmission line crossing of the Kennebec River, north of the picnic area. The closest structure, screened by vegetation in this view, is 1,250’ +/- to the southwest. Conductors over the river will be visible to recreational boaters for approximately 1,600’ approaching the crossing.
Kennebec Gorge Photosimulations

PHOTOSIMULATION: 33C NORTH OF PICNIC AREA, 3 Structure Option

Existing Conditions: Normal view looking southwest from the Kennebec River, north of the picnic area.
Proposed Conditions: Normal view looking southwest from the Kennebec River toward the proposed HVDC transmission line conductors and marker balls. Structures would be screened from view by vegetation. Conductors over the river will be visible to recreational boaters for approximately 1,600' approaching the crossing.