Carrabassett River, Anson & Madison

Carrabassett River, Anson & Madison

Sandy River, Farmington

00

Sandy River, Farmington

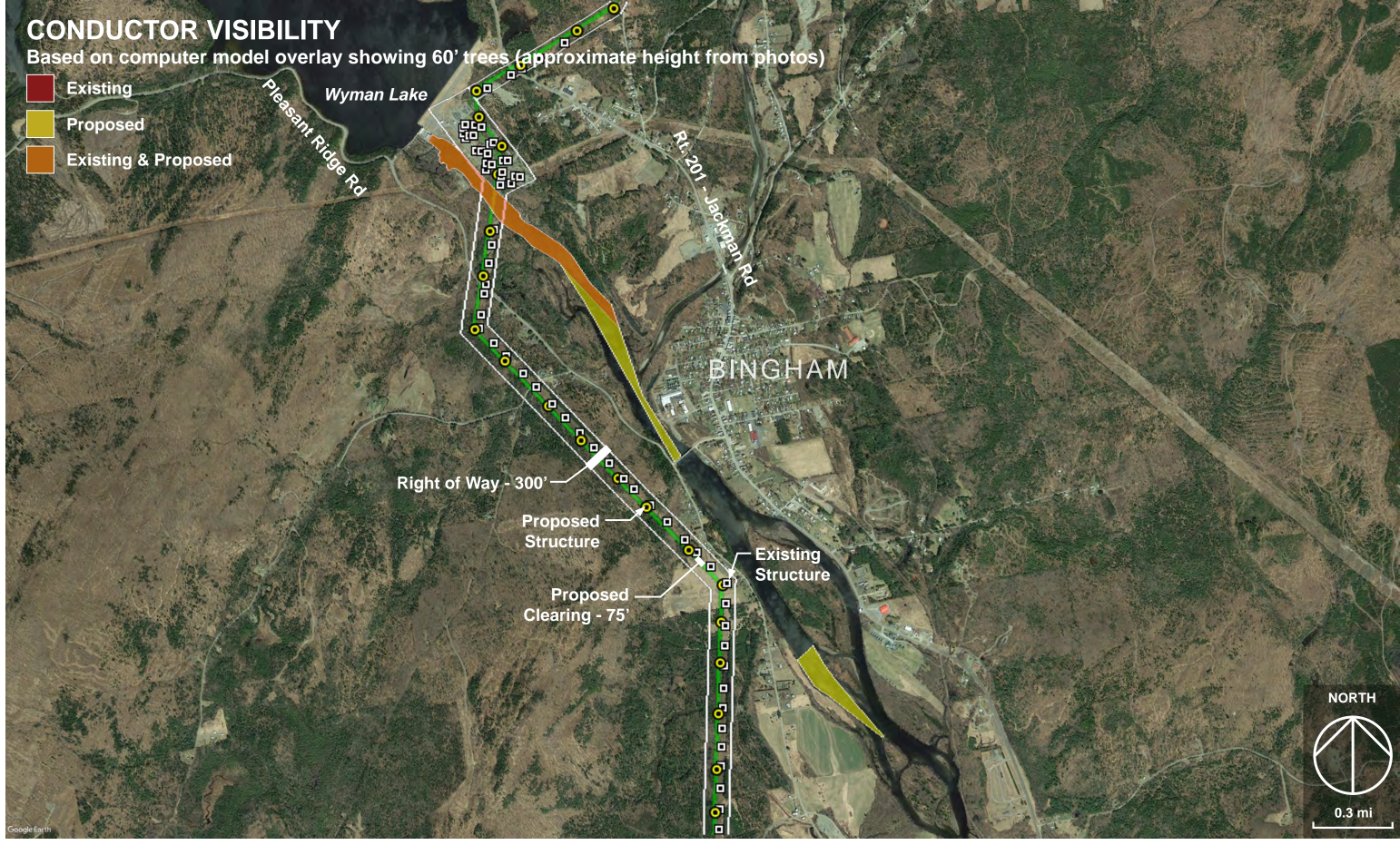
Moxie Stream, Moxie Gore

Moxie Stream, Moxie Gore

Sheepscot River, Windsor

Cold Stream, Johnson Mountain Twp

Cold Stream, Johnson Mountain Twp



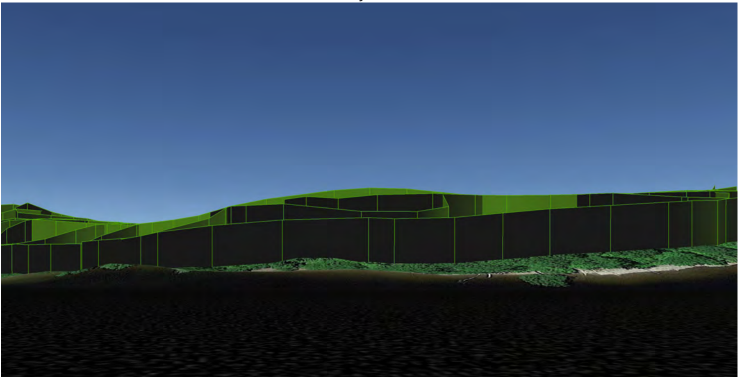
Kennebec River, Concord Twp, Bingham & Moscow

Kennebec River, Concord Twp, Bingham & Moscow

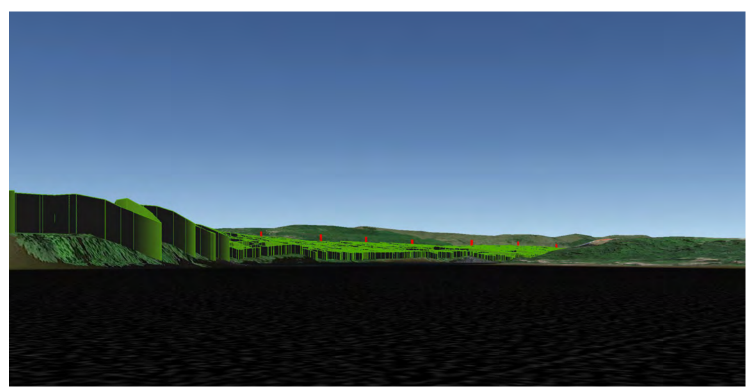
NORTH

Kennebec River, Embden, Concord Twp, Solon & Bingham

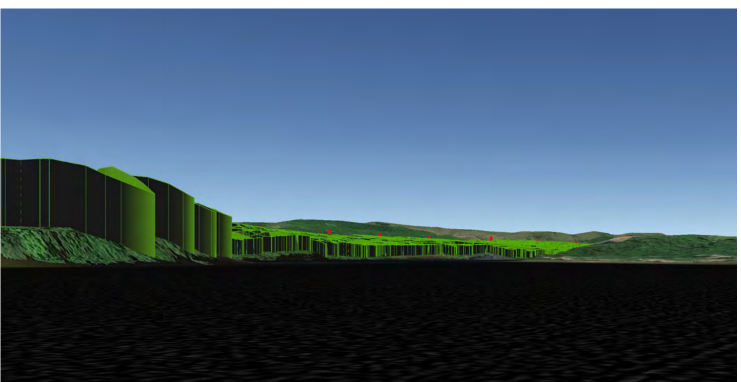
Attachment E: Evaluation of River / Stream Visibility



Viewpoint 1 (computer model) - View looking west from the river toward the Project showing 40' tree walls, which represent the landcover height used in viewshed analysis. No visibility.

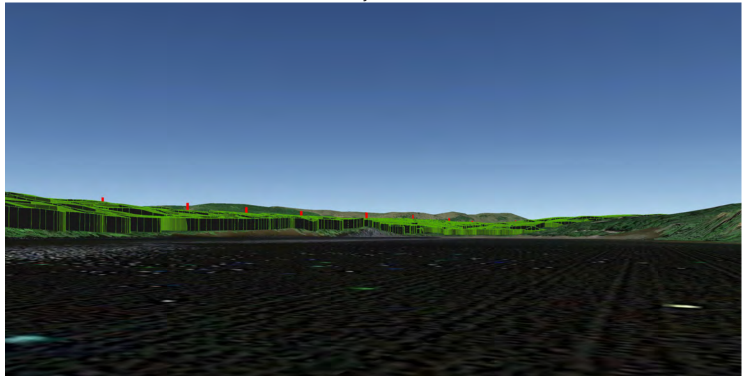


Viewpoint 2 (computer model) - View looking northwest from the river toward the Project showing 40' tree walls, which represent the landcover height used in viewshed analysis. Possible visibility.



Viewpoint 2 (computer model) - View looking northwest from the river toward the Project showing 60' tree walls, which represent approximate tree height based on photos. Possible visibility.

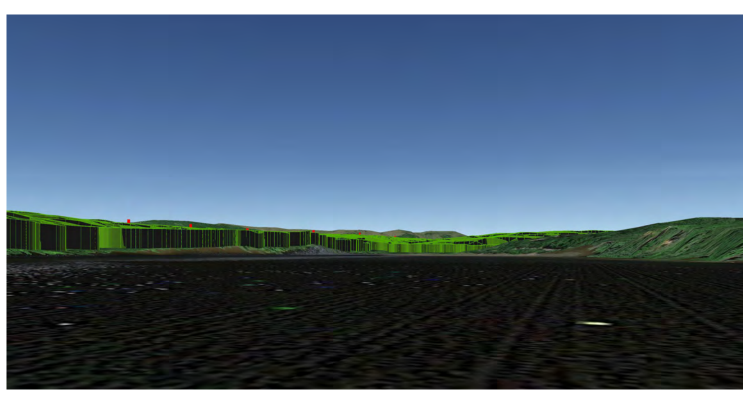
Attachment E: Evaluation of River / Stream Visibility



Viewpoint 3 (computer model) - View looking northwest from the river toward the Project showing 40' tree walls, which represent the landcover height used in viewshed analysis. Possible visibility.



Viewpoint 4 (Google Earth Streetview) - View looking east toward the Kennebec River.



Viewpoint 3 (computer model) - View looking northwest from the river toward the Project showing 60' tree walls, which represent approximate tree height based on photos. Possible visibility.

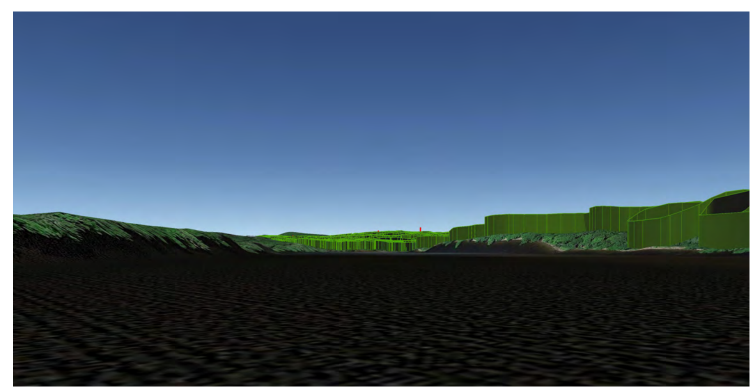


Viewpoint 4 (Google Earth Streetview) - View looking west toward proposed transmission line.

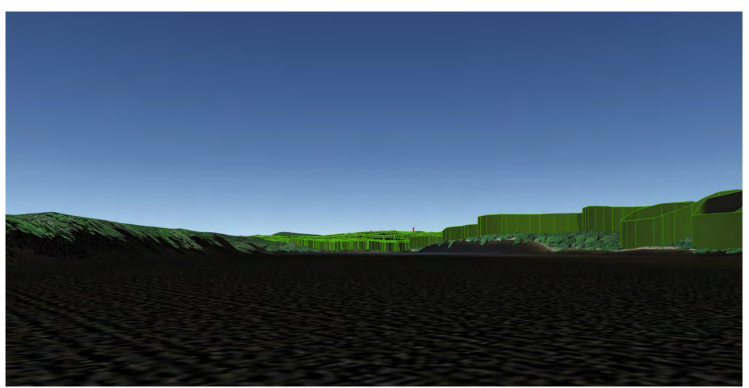
Attachment E: Evaluation of River / Stream Visibility



Viewpoint 5 (Google Earth Streetview) - View looking southwest toward proposed transmission line.



Viewpoint 6 (computer model) - View looking southwest from the river toward the Project showing 40' tree walls, which represent the landcover height used in viewshed analysis. Possible visibility.



Viewpoint 6 (computer model) - View looking southwest from the river toward the Project showing 60' tree walls, which represent approximate tree height based on photos. Possible visibility.



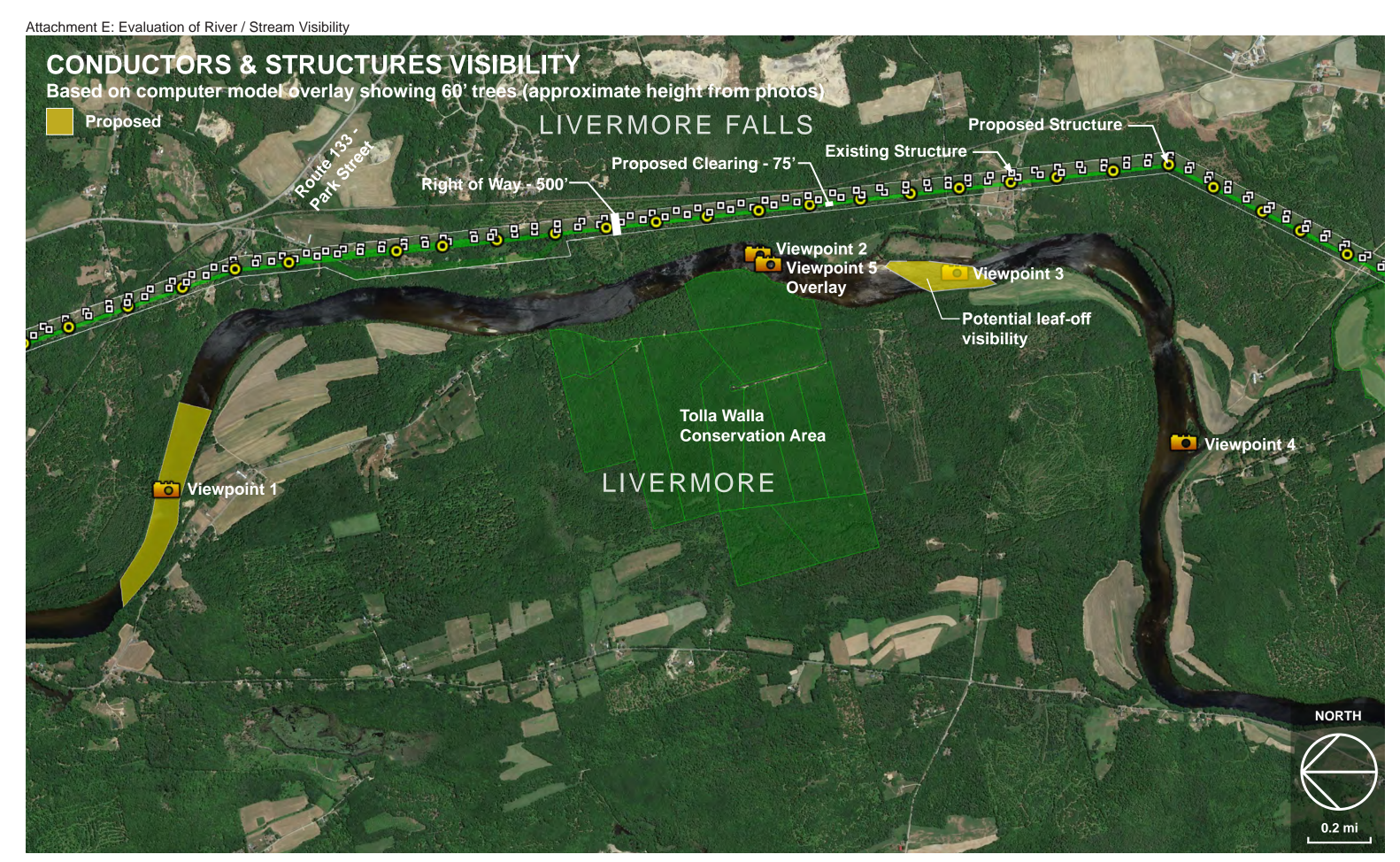
Viewpoint 7 (model overlay) - View looking west from the Route 201 Overlook in Solon toward the Project. No project visibility looking in this direction. Red lines represent conductors that are located behind the existing vegetation.



Viewpoint 7 (model overlay) - View looking northwest from the Route 201 Overlook in Solon toward the Project. The top of one structure may be visible from this viewpoint. Red lines represent conductors that are located behind the existing vegetation, except in one location as noted.

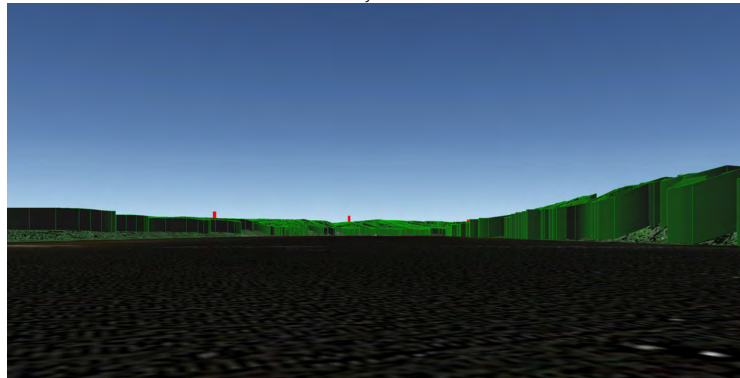


Viewpoint 7 (model overlay) - View looking northwest from the Kennebec Rail Trail (below the Route 201 Overlook in Solon) toward the Project. The top of one structure may be visible from this viewpoint. Red lines represent conductors that are located behind the existing vegetation, except in one location as noted.

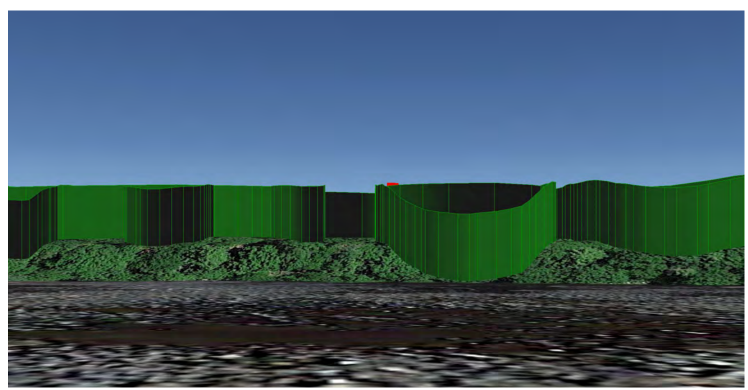


Androscoggin River near Tolla Walla WMA, Livermore & Livermore Falls

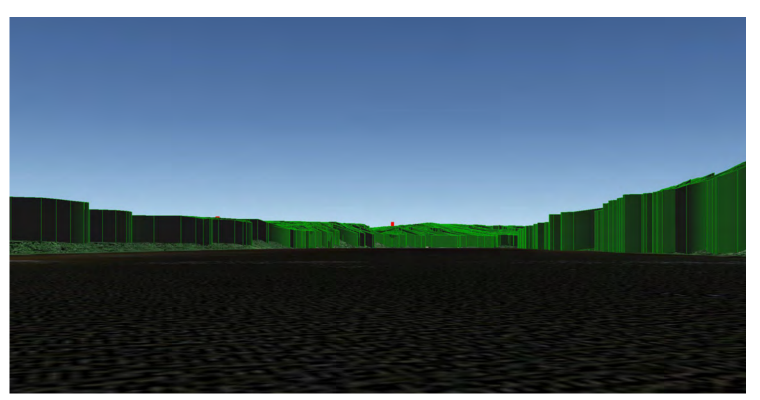
Attachment E: Evaluation of River / Stream Visibility



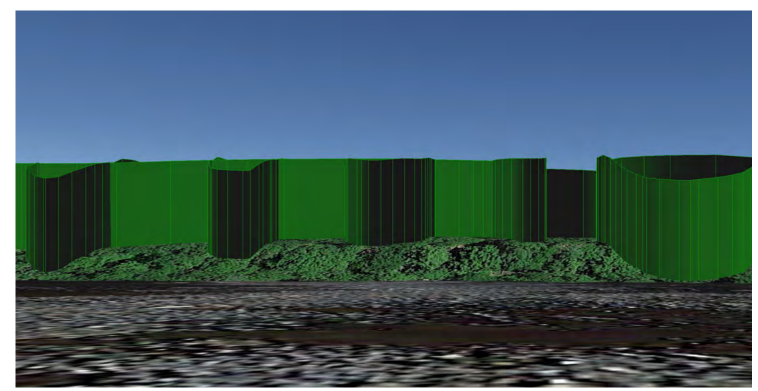
Viewpoint 1 (computer model) - View looking southeast from the river toward the Project showing 40' tree walls, which represent the landcover height used in viewshed analysis. Possible visibility.



Viewpoint 2 (computer model) - View looking east from the river toward the Project showing 40' tree walls, which represent the landcover height used in viewshed analysis. Possible visibility.

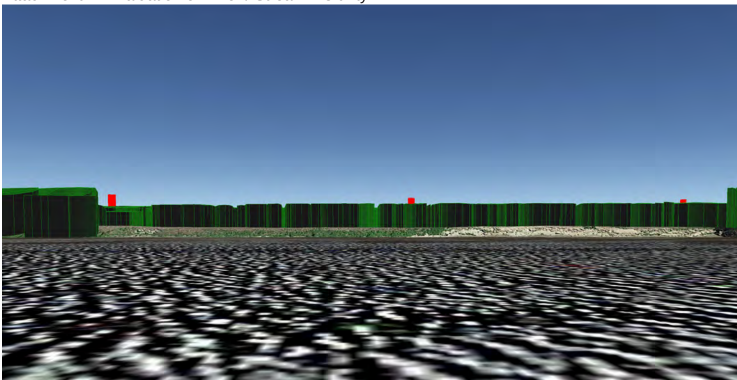


Viewpoint 1 (computer model) - View looking southeast from the river toward the Project showing 60' tree walls, which represent approximate tree height based on photos. Possible visibility.

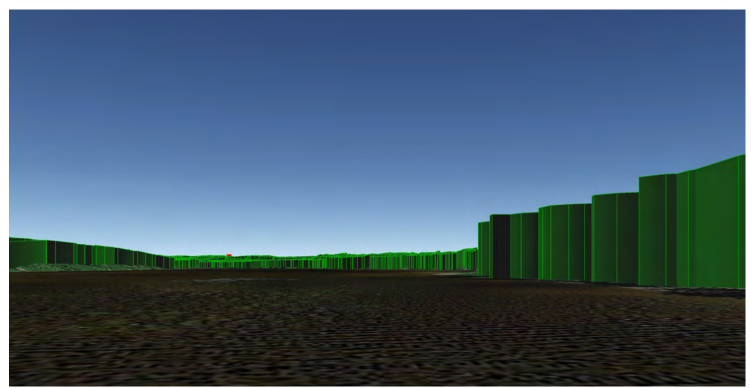


Viewpoint 2 (computer model) - View looking east from the river toward the Project showing 60' tree walls, which represent approximate tree height based on photos. No visibility.

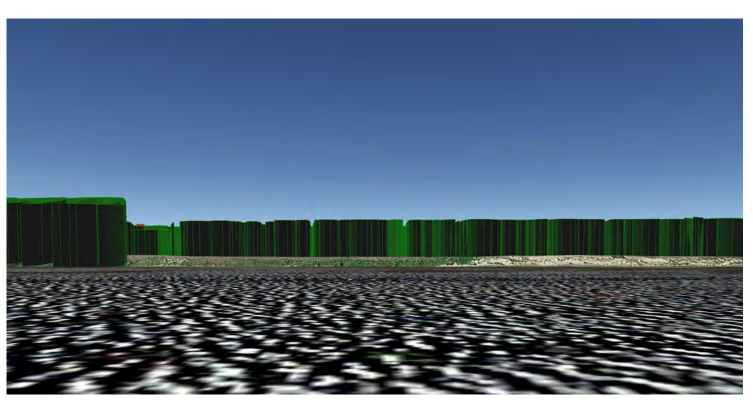
Attachment E: Evaluation of River / Stream Visibility



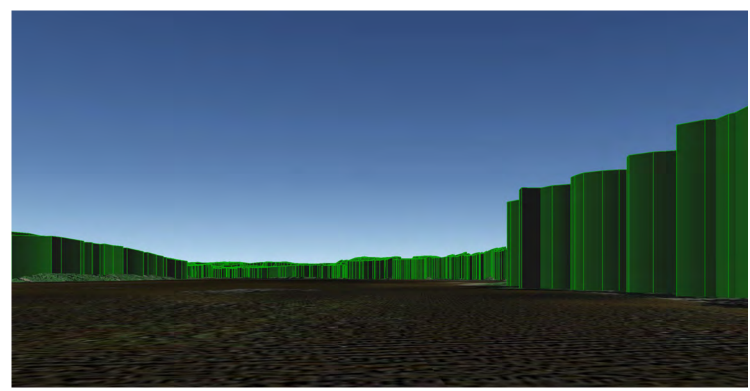
Viewpoint 3 (computer model) - View looking east from the river toward the Project showing 40' tree walls, which represent the landcover height used in viewshed analysis. Possible visibility.



Viewpoint 4 (computer model) - View looking east from the river toward the Project showing 40' tree walls, which represent the landcover height used in viewshed analysis. Possible, but unlikely visibility.



Viewpoint 3 - View looking east from the river toward the Project showing 60' tree walls, which represent approximate tree height based on photos. Possible, but unlikely visibility.



Viewpoint 4 (computer model) - View looking east from the river toward the Project showing 60' tree walls, which represent approximate tree height based on photos. No visibility

Viewpoint 5 (overlay 1) - View from Tolla Walla Conservation Area looking east toward proposed transmission line. No visibility due to intervening vegetation.



Viewpoint 5 (overlay 2) - View from Tolla Walla Conservation Area looking southeast toward proposed transmission line. No visibility due to intervening vegetation.

Androscoggin River, Auburn

007

Androscoggin River, Auburn

Androscoggin River near Androscoggin Riverlands State Park, Greene, Turner, Auburn & Lewiston

Attachment E: Evaluation of River / Stream Visibility



Viewpoint 1 - View looking east from Androscoggin Riverlands State Park.



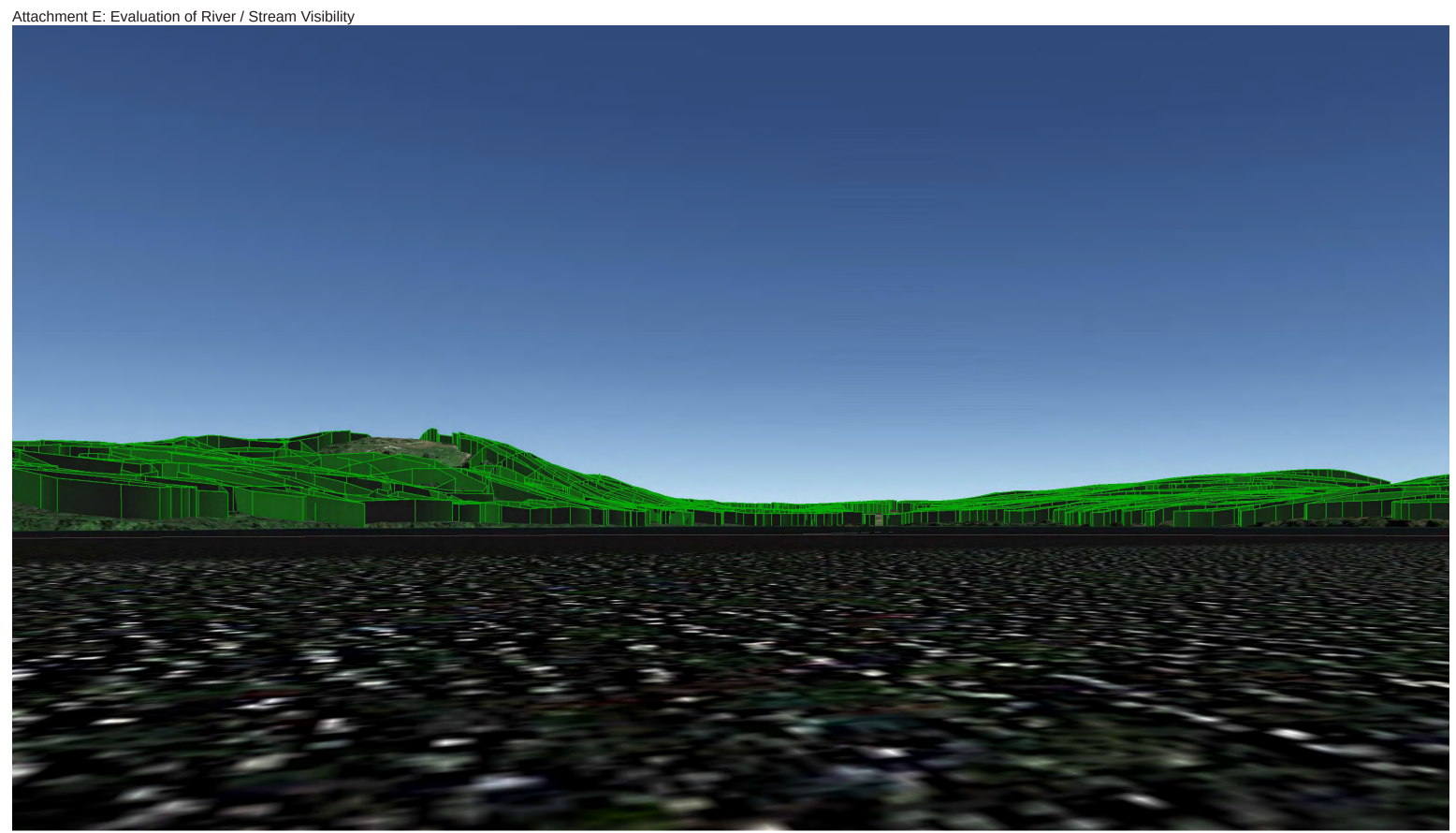
Viewpoint 1 - Photo overlay looking east from Androscoggin Riverlands State Park toward model of proposed structures. No visibility due to intervening vegetation.



Viewpoint 2 - View looking east from Androscoggin Riverlands State Park.



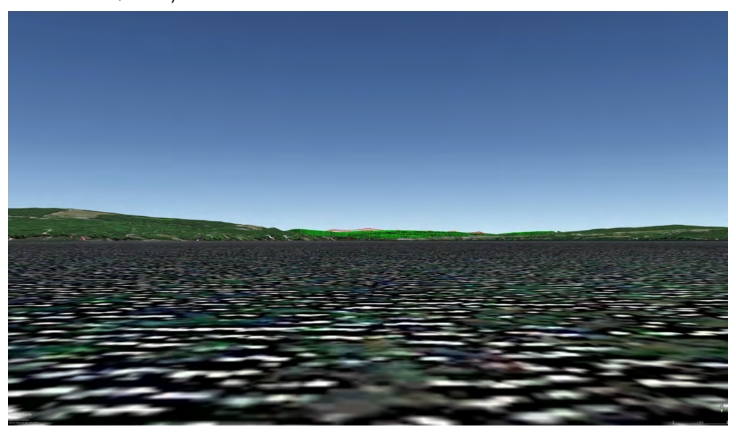
Viewpoint 2 - Photo overlay looking east from Androscoggin Riverlands State Park toward model of proposed structures. No visibility due to intervening vegetation.



Viewpoint 3 - View looking east from the Gulf Stream Pond along the Androscoggin River toward the Project showing 40' tree walls, which represent the landcover height used in viewshed analysis. No project visibility.

Examples of computer overlay analysis for great ponds with potential visibility

Clearwater Pond, Industry



Computer model view from a point in the middle of Clearwater Pond. Portions of the tops of a few structures may be visible above the tree line. (The red lines represent conductors that are located behind the existing vegetation).

Examples of computer overlay analysis for great ponds with potential visibility

Fahi Pond, Embden



Existing conditions view



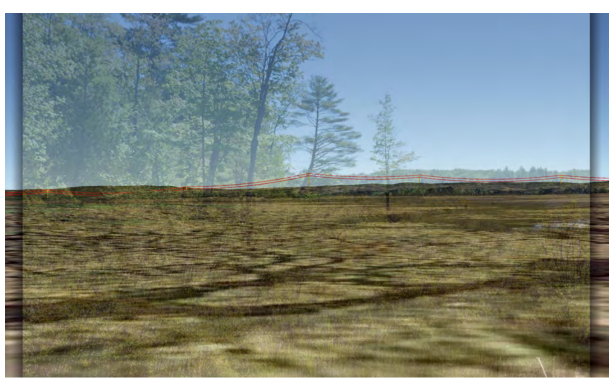
Computer model overlay showing how existing vegetation will screen the structures and conductors from the pond during leaf-on conditions. One or two structures may be visible from Fahi Pond during leaf off conditions. (The red lines represent conductors that are located behind the existing vegetation).

Examples of computer overlay analysis for great ponds with potential visibility

Fahi Pond, Embden



Existing conditions view



Computer model overlay showing how existing vegetation will screen the structures and conductors from the pond during leaf-on conditions. One or two structures may be visible from Fahi Pond during leaf off conditions. (The red lines represent conductors that are located behind the existing vegetation).

Examples of computer overlay analysis for great ponds with potential visibility

Grace Pond, Upper Enchanted Township



Existing conditions view



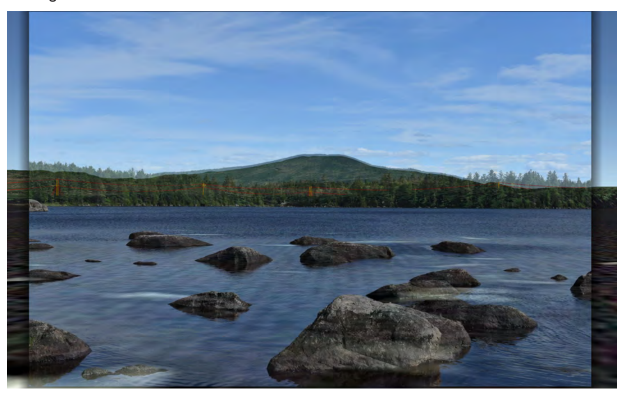
Computer model overlay showing how existing vegetation will screen the structures and conductors from the pond. (The red lines represent conductors that are located behind the existing terrain and vegetation).

Examples of computer overlay analysis for great ponds with potential visibility

Whipple Pond, T5 R7 BKP WKR



Existing conditions view



Computer model overlay showing how existing vegetation will screen the structures and conductors from the pond. (The red lines represent conductors that are located behind the existing vegetation).