

1- View of area of proposed timber harvest that is southeast of the gas line corridor. One stream crossing will be constructed in this area, which consists of relatively low-sloped and level terrain. Stream location is difficult to see due to the invasive Barberry plants.



2- Another view of area of proposed timber harvest that is southeast of the gas line corridor. One stream crossing will be constructed in this area, which is on relatively low-sloped terrain. Stream location is difficult to see due to the invasive Barberry plants.



3- View of watercourse near (downstream of) the proposed northwest crossing location. The red line denotes the approximate location of the watercourse, which is difficult to see due to the invasive Barberry plants



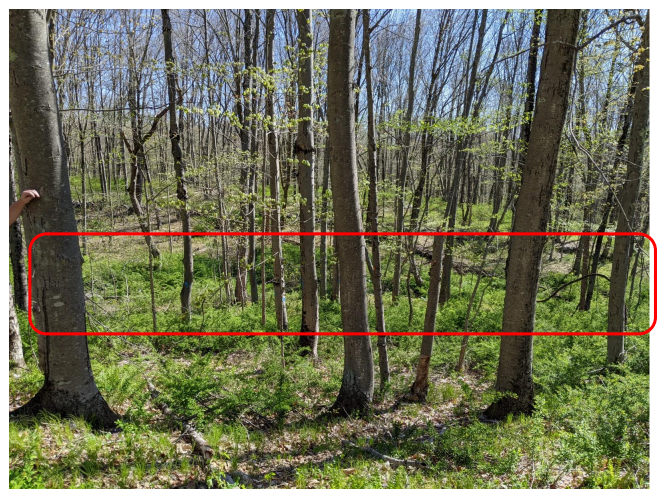
4- View of watercourse near proposed northwest crossing location. The red line denotes the approximate location of the watercourse, which is difficult to see due to the invasive Barberry plants



5- View of watercourse near proposed northwest crossing location. The red line denotes the approximate location of the watercourse, which is difficult to see due to the invasive Barberry plants



6- View of intermittent stream near location of proposed northwest wetlands crossing. Stream surrounded by invasive barberry and is in the center of photo. Approximate location of the stream is inside the red box in the photo.



7- View of approximate area of northwest wetlands crossing. General location of intermittent stream to be crossed is highlighted in red.



8- View of gas line corridor on property, looking east. Northwest wetlands crossing is to the left of this corridor, and the southeastern proposed wetlands crossing is to the right of the corridor. As I took the photo, the house and driveway are located behind me. The intermittent stream flows through an existing pipe in the valley (near the center of photo).