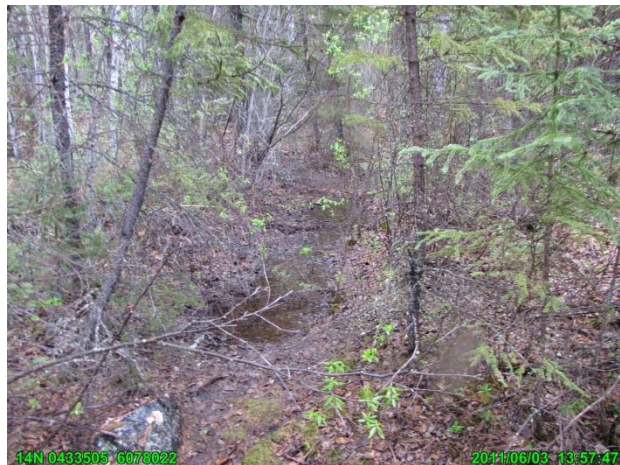




**Photograph 29 ↑**

RB11: Slightly compressed culvert on the north side of the rail bed



**Photograph 30 ↑**

RB11: Dry stream bed on the north side of the rail bed



**Photograph 31 ↑**

RB11: Culvert on the south side of the rail bed



**Photograph 32 ↑**

RB11: Saturated low lying area on the south side of the rail bed





**Photograph 33 ↑**

RB12: Culvert on the north side of the rail bed



**Photograph 34 ↑**

RB12: Ditch along the north side of the rail bed



**Photograph 35 ↑**

RB12: Overgrown culvert on the south side of the rail bed



**Photograph 36 ↑**

RB12: Ditch along the south side of the rail bed





**Photograph 37 ↑**

RB13: Overgrown culvert on the north side of the rail bed



**Photograph 38 ↑**

RB13: Dry stream bed on the north side of the rail bed



**Photograph 39 ↑**

RB13: Culvert on the south side of the rail bed



**Photograph 40 ↑**

RB13: Standing water on the south side of the rail bed





**Photograph 41** ↑

RB14: Overgrown culvert on the north side of the rail bed



**Photograph 42** ↑

RB14: Standing water on the north side of the rail bed



**Photograph 43** ↑

RB14: Overgrown culvert on the south side of the rail bed



**Photograph 44** ↑

RB14: Standing water on the south side of the rail bed





**Photograph 45** ↑

RB17: Culvert on the north side of the rail bed, October 19, 2011



**Photograph 46** ↑

RB17: Saturated low lying area on the north side of the rail bed, October 19, 2011



**Photograph 47** ↑

RB17: Overgrown culvert on the south side of the rail bed, October 19, 2011



**Photograph 48** ↑

RB17: Ditch running parallel to the rail bed along the south side, October 19, 2011





**Photograph 51 ↑**  
PL01: Stagnant low lying ponded area



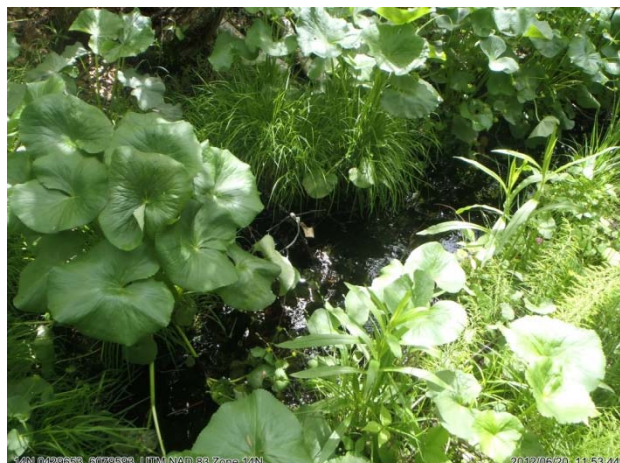
**Photograph 50 ↑**  
PL01: Saturated low lying area along edge of powerline corridor



**Photograph 51 ↑**  
PL01: Aquatic vegetation



**Photograph 52 ↑**  
LP01: Saturated low lying area along edge of powerline corridor



**Photograph 53** ↑

LP01: Stream in forested area, no observed connections to other water bodies



**Photograph 54** ↑

LP01: Saturated low lying area along edge of powerline corridor



**Photograph 55** ↑

Cleared area adjacent to Snow Lake pumphouse (on left)



**Photograph 56** ↑

Shoreline east of the Snow Lake pumphouse





**Photograph 57 ↑**  
South shoreline in the northern arm of Snow Lake



**Photograph 58 ↑**  
Sheltered bay in the northern arm of Snow Lake