

Photograph 01 ↑ RB01: Culvert on the north side of the rail bed

Photograph 02 ↑ RB01: Dry stream bed on the north side of the rail bed



Photograph 03 ↑ RB01: Culvert on the south side of the rail bed

Photograph 04 ↑ RB01: Dry stream bed on the south side of the rail bed



Photograph 05 ↑ RB04: Overgrown culvert on the north side of the rail bed

Photograph 06 ↑ RB04: Stream running parallel to the rail bed along the north side



Photograph 07 ↑ RB04: Overgrown culvert on the south side of the rail bed

Photograph 08 ↑ RB04: Stream on the south side of the rail bed



Photograph 09 ↑ RB05: Culvert on the north side of the rail bed

Photograph 10 ↑ RB05: Stream on the north side of the rail bed



Photograph 11 ↑ RB05: Culvert on the south side of the rail bed

Photograph 12 ↑ RB05: Stream on the south side of the rail bed



Photograph 13 ↑ RB06: Submerged culvert on the north side of the rail bed

Photograph 14 ↑ RB06: Standing water on the north side of the rail bed



Photograph 15 ↑ RB06: Submerged culvert on the south side of the rail bed

Photograph 16 ↑ RB06: Standing water on the south side of the rail bed



Photograph 17 ↑ RB08: Culvert on the north side of the rail bed

Photograph 18 ↑ RB08: Dry stream bed on the north side of the rail bed



Photograph 19 ↑ RB08: Culvert on the south side of the rail bed

Photograph 20 ↑ RB08: Dry stream bed on the south side of the rail bed



Photograph 21 ↑ RB09: Overgrown culvert on the north side of the rail bed

Photograph 22 ↑ RB09: Ditch parallel to rail bed along the rail bed



Photograph 23 ↑ RB09: Overgrown culvert on the south side of the rail bed

Photograph 24 ↑ RB09: Standing water on south side of rail bed



Photograph 25 🛧 RB10: Overgrown culvert on the north side of the rail bed

Photograph 26 🛧 RB10: Stream on the north side of the rail bed



Photograph 27 🛧 RB10: Overgrown culvert on the south side of the rail bed RB10: Saturated low lying area on the south side of the

Photograph 28 🛧 rail bed