

Site CCCB 20B: Shulie River

Date Assessed: July 8, Aug. 27-8,
Nov. 18, 2003

GPS Coordinates: N 45° 34' 47''
W 64° 34' 34''

Crossing Status: Partial restriction.

Road Crossing: A 17m long steel
and wood bridge.

Crossing Condition: Structure is
intact.

Restriction Indicators:
Difference in stream width
Turbulent water flow
Slack water
Divergent channel

Downstream of Crossing

Creek: Channel is 30m wide with
slightly slumping banks and a
turbulent, angular flow.

Land: Salt marsh vegetation, no
apparent land use.

Upstream of Crossing

Creek: Channel is 28m wide with slightly slumping banks and turbulent, straight flow.

Land: Salt marsh vegetation, no apparent land use.

Comments: Maintain or enlarge opening when replacing and consider realignment with original channel path.



Figure 1. Downstream of the bridge clearly showing the build up of the banks with boulders.



Figure 2. The boulder supports.

Air Photo Not Available in GIS Database

Access through Land Information Services:

Photo Number: 95009-102