

**Site CCCB 16C:** John Curry Brook (River Hebert) **Date Assessed:** July 8, Aug. 27-8, Nov. 18, 2003

**GPS Coordinates:** N 45° 43' 25.3''  
W 64° 22' 18.9''

**Crossing Status:** No longer tidal

**Road Crossing:** Wooden culvert, 2m high by 1m wide.

**Crossing Condition:** It is starting to cave in on one side.

**Restriction Indicators:** N/A

### Downstream of Crossing

**Creek:** 2.5m wide has no protection from the animals that graze the marsh surface/field. The banks and creek bed are being destroyed by farm animals.

**Land:** Grazing animals, agricultural land.

### Upstream of Crossing

**Creek:** Creek is 2m wide.

**Land:** Agricultural land not actively used.

**Comments:** Replace collapsing culvert with larger crossing. Keep animals out of creek bed. Assess downstream obstruction (likely dyke and aboiteaux) and land use. This was formerly large marsh area both upstream and downstream, however appears to be actively farmed downstream, while upstream is not being used.

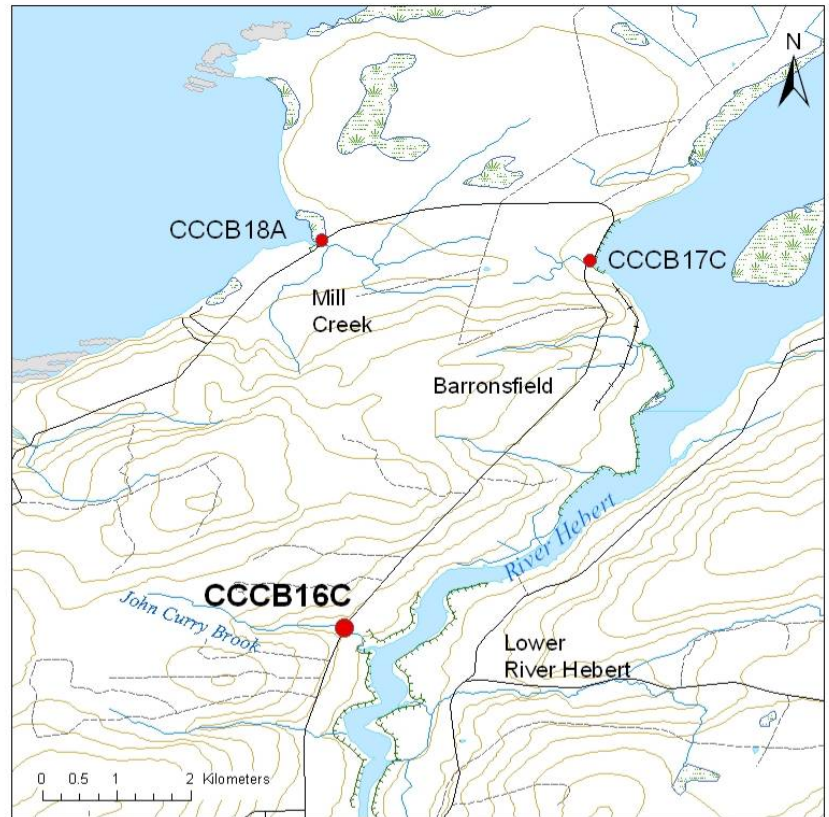


Figure 1. Downstream view of the culvert caving in on the sides. The banks of the creek are being trampled and eroded by animals.



Figure 2. Upstream land with the creek to the left of the picture by the forest. Photo taken from the road.

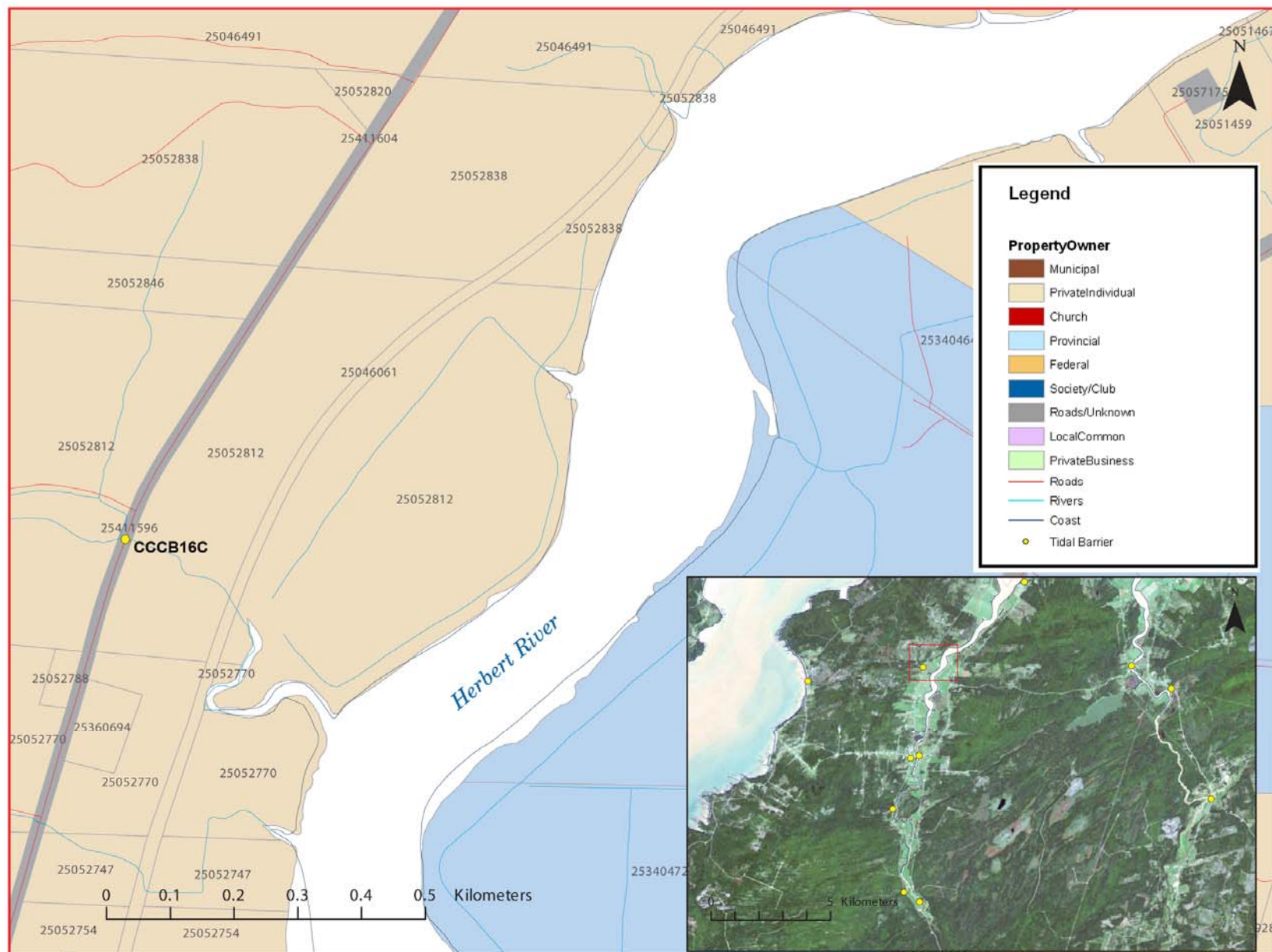


Figure 3: Property management and tidal barrier data for Nova Scotia (Service Nova Scotia, and Municipal Relations)

Air Photo Not Available in GIS Database

Access through Land Information Services:

Photo Number: 95013-61