

**Site DC6C:** Winchester Point (Railway)

**Date Assessed:** 30/11/04

**GPS Coordinates:** N 44 37' 2.04''  
W 65 41' 15.18''

**Crossing Status:** Complete restriction

**Road Crossing:** Culvert (unknown size and material)

**Crossing Condition:** Complete structure failure

**Restriction Indicators:**

- Difference in water level
- Difference in stream width
- Bank slumping
- Structure failure

**Downstream of Crossing**

**Creek:** Opens into Annapolis Basin.

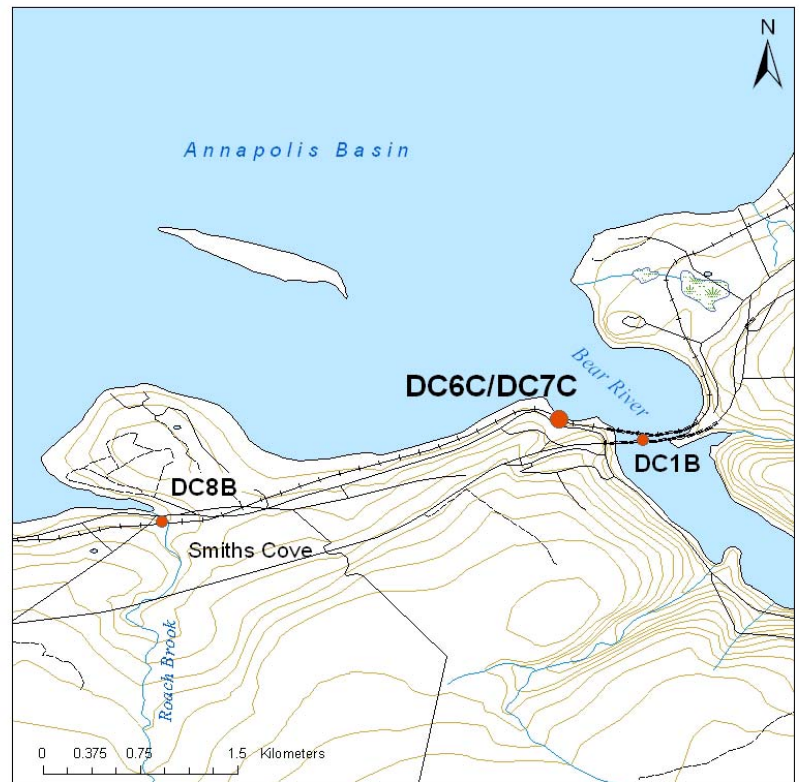
**Land:** Beach.

**Upstream of Crossing**

**Creek:** 1m wide leading to DC7C.

**Land:** Small brackish marsh.

**Comments:** This site needs to be excavated and the culvert beneath replaced. Since the culvert is completely covered it is not possible to tell what the size of the opening presently is. There is some water seepage through the rock/debris that has collapse around the crossing. Upstream DC7C culvert crosses Route 1 and should be considered at the same time as this crossing. Further upstream there is a drainage area and culvert for highway 101.

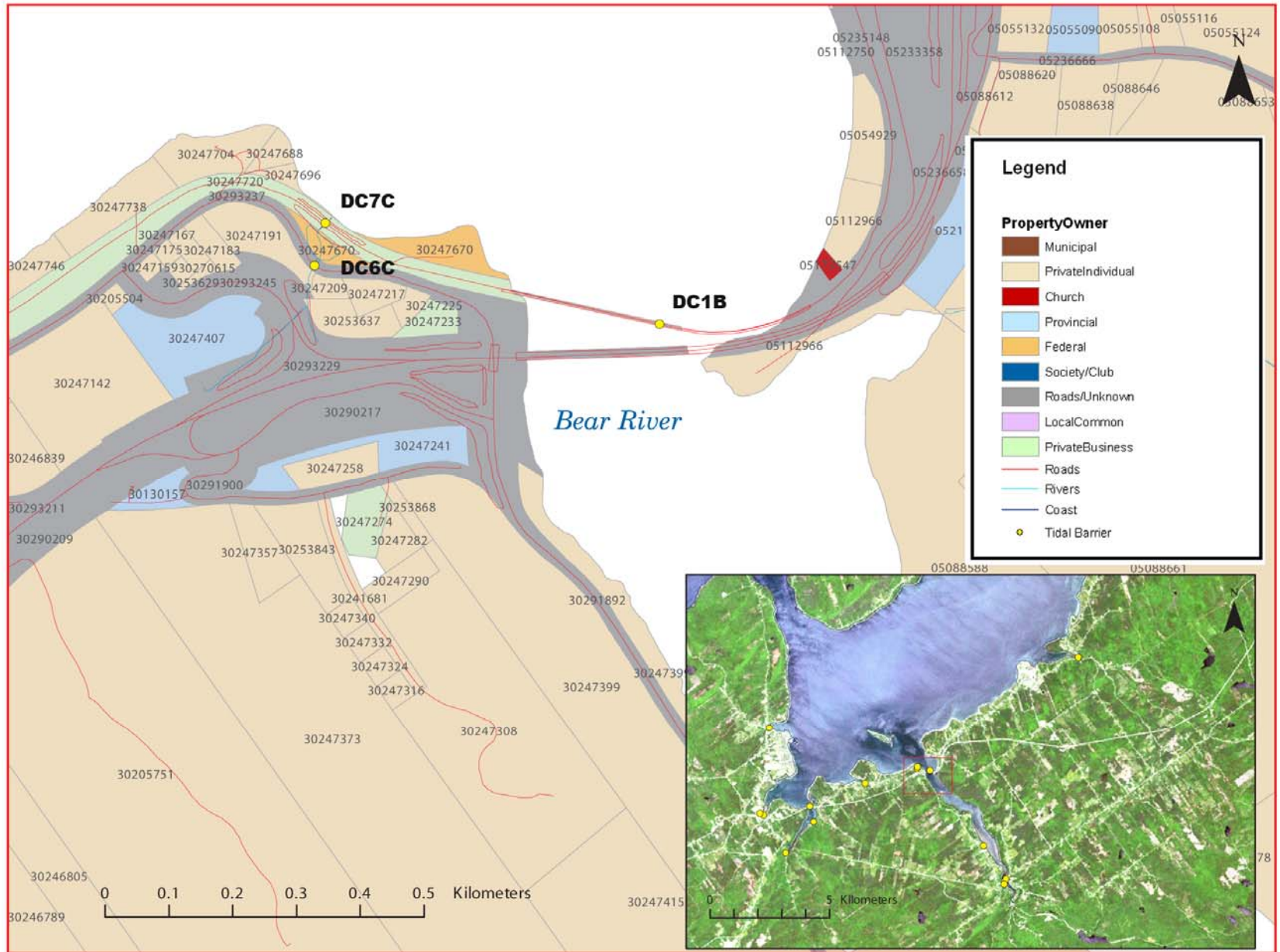




**Figure 1.** Upstream view of crossing



**Figure 2.** Downstream view of crossing



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