

**Site HCMB 24B:** Hantsport

**Date Assessed:** 04/09/03, 05/12/03

**GPS Coordinates:** N 45° 03' 47''  
W 64° 10' 41''

**Crossing Status:** No restriction  
(upstream of complete restriction)

**Road Crossing:** 46m long bridge with  
6m of support beams that go directly  
into the creek.

**Crossing Condition:** Structure is intact.

**Restriction Indicators:** None

### DOWNSTREAM OF CROSSING

**Creek:** Approximately 40m wide with a  
turbulent, swirling flow and some signs  
of bank slumping.

**Land:** Tidal marsh.

### UPSTREAM OF CROSSING

**Creek:** Approximately 40m wide with a turbulent flow.

**Land:** Agricultural dykeland.

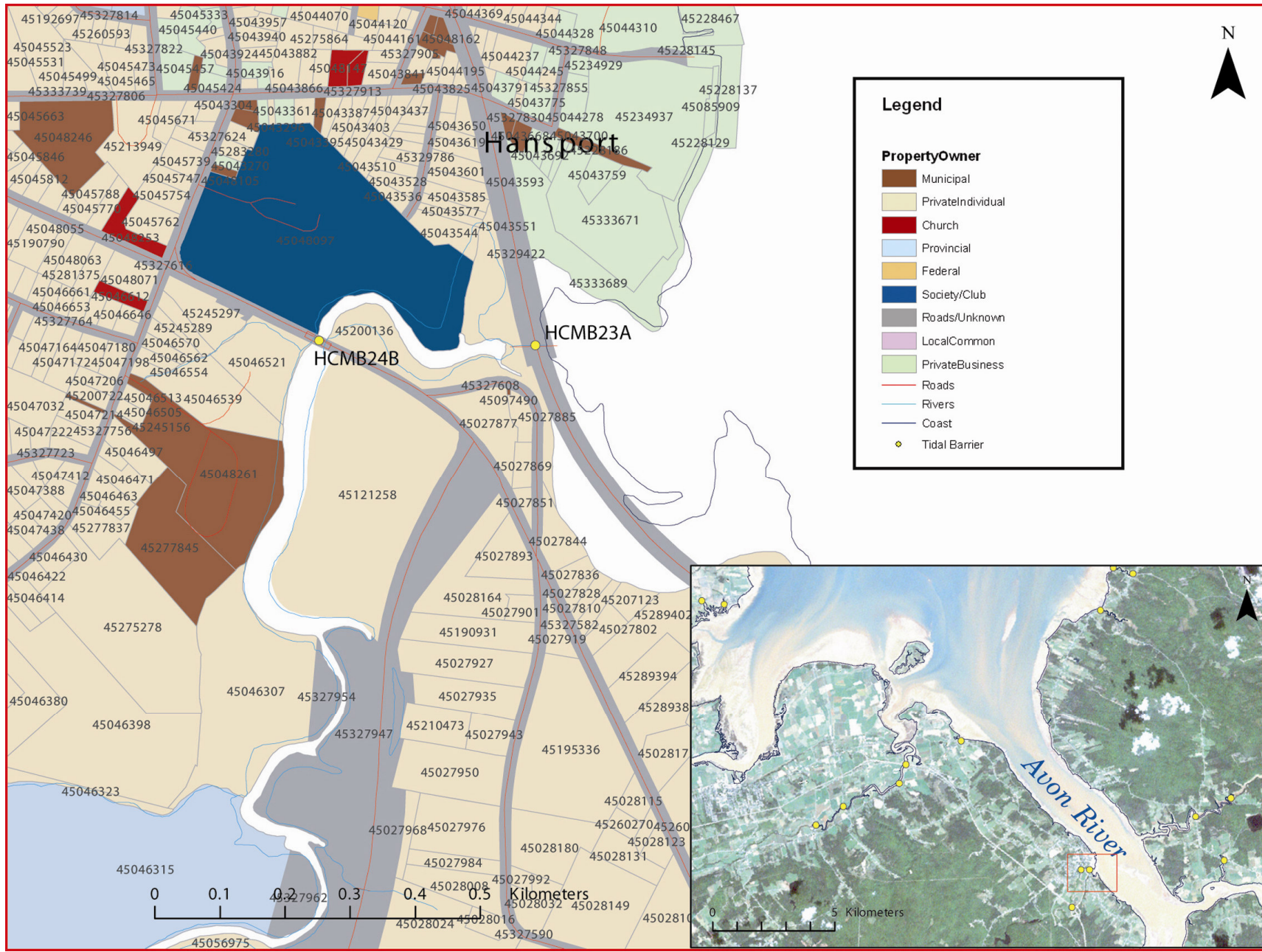
**Comments:** Crossing was not tidal while crossing HCMB23A was intact. Since failure of HCMB23A, limited tidal flow has been restored to this system.



**Figure 1.** Upstream photo of the bridge.



**Figure 2.** The marsh is being flooded up to the dyke. The other side of the creek is forest.



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



**Figure 4:** 2002 Aerial photograph containing tidal barrier data, (1: 10,000)