

**Site DC7C:** Winchester Point

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

**GPS Coordinates:** N 44 37' 0.06''  
W 65 41' 15.78''

**Crossing Status:** No longer tidal

**Road Crossing:** Culvert (corrugated), 1.5m

**Crossing Condition:** Intact but rusted

**Restriction Indicators:** N/A

### Downstream of Crossing

**Creek:** 1m wide, large boulders eroding into creek. Channel flows towards crossing DC6C which is completely blocked by rock, however some water is seeping through.

**Land:** Small brackish marsh.

### Upstream of Crossing

**Creek:** 2m wide, channel flows towards highway 101 off ramp which has a drainage culvert.

**Land:** Wooded.

**Comments:** Should the downstream restriction (DC6C) be opened this culvert would need to be widened as it may then pose as a restriction to tidal exchange. In its current state this culvert is serving as drainage from the upland and from highway 101 culvert.





**Figure 1.** Downstream view of culvert  
Area is wooded



**Figure 2.** Upstream view of crossing.



**Figure 3.** Downstream of crossing.



**Figure 4.** Downstream view of crossing DC6C,  
completely obstructed by rock.

