



East Toba River and Montrose Creek Hydroelectric Project Independent Environmental Monitor's Report

Powell River Transmission Line Weekly Report for Period March 20 to March 26, 2010

Weather: March 20 – overcast, rain
 March 21 – overcast
 March 22 – partly sunny
 March 23 – overcast
 March 24 – partly sunny
 March 25 – rain, fog
 March 26 – partly sunny

Fisheries observations: None.

Wildlife observations:

Action Items:

Independent Environmental Monitor Activities

IEM reassessed sites with deficiencies in the Freda, Daniels, Jim Brown and Saltery Bay sectors. All deficiencies previously noted had been remedied.

Construction activities:

PKS

- Finished installing overhead danger signs at all areas of transmission line
- Deactivating road in the Daniels and Jim Brown valley

Non-compliance activities and mitigation measures: None.

Action Items:

Date	Item number	Location	Description	Mitigation measures	Risk/priority	Status	Date completed, photo #
August 27 2009		Sites 128/6, 129/3,	Remove construction debris as specified		Low	Ongoing, to be assessed at completion	March 23 2010
November 6, 2009		Saltery Bay sector	Remove wood waste and puncheon from drainage channels at sites 140/1 to 141/1		Medium	Ongoing	
December 2, 2009		Jim Brown Sector	Clean culverts at mile 1.75 Jim Brown and at intersection of Jim Brown and Falls Mains		Medium	Ongoing	March 24 2010
December 18, 2009		Third Lake Sector	Provide geo technical assessment for work required at site 132/8 and carry out work identified		High	ASAP	Site assessment completed, awaiting report
February 15 to 17 2010		Daniels and Jim Brown sectors	Correct drainage issues at the following sites: 56/4, 57/4, 63/1, 63/6, 66/4		Medium to high	ASAP	March 24 2010
February 15 to 17 2010		Daniels and Jim Brown sectors	Remove construction debris on or around the following sites: 54/5, 56/2, 57/2, 59/2, 59/5, 60/2 and adjacent pull station, 62/5, 64/4, 66/4, 74/4, 78/3, 82/2		Low to medium	ASAP	March 24 2010
February 24 2010		All sectors	End haul all damaged culverts removed as part of the final deactivation		Low	ASAP	

Fisheries sensitive activities and mitigations: None.

Sampling results: None.