

Environmental Working Group Teleconference Meeting Minutes

Date: May 19, 2009
Time: 0900 to 1000 EST
Participants: Karl Cote– NTI
 Sheila Street – NTI
 David Harding – DND
 Nell van Walsum – DND
Distribution: Meeting Participants
 Nahed Farah, Defence Construction Canada
 Joe Ohokannoak, NTI
 Designated Contact Members of the Steering Committee

Item	Discussion	Action By:
	The purpose of the meeting was to review the 2008 observations of the landfill monitoring program at FOX-Main Hall Beach. The document entitled “DEW Line Clean-up Project Fox-Main Hall Beach Baseline Landfill Monitoring” prepared by AECOM Canada Ltd. was circulated by DCC prior to the call for review.	
1.	Non-Hazardous Landfill:	
	<ul style="list-style-type: none"> • Sample MW-16 contained high lead concentration of 200 mg/kg in the soil • Sample MW-13 contained TPH 1.4 mg/l (F1) in the groundwater • No other concerns 	
3.	West Landfill	
	<ul style="list-style-type: none"> • Stability is good – no concerns • Some concentrations above max baseline but all below Tier II (down gradient) 	
4.	Billboard Landfill	
	<ul style="list-style-type: none"> • Ponded water along north and south slope. • All concentrations are low – no concerns. • Noted historical TPH impact up-gradient due to billboard activity. 	
5.	East Landfill	
	<ul style="list-style-type: none"> • Stability good, debris exposed around the landfill. Some ponded water noted. • Some concentrations maximum baseline, including lead at FM12 deep (150 mg/kg), but only PCB exceeded Tier II (FM11 shallow). 	
6.	Communications North West Landfill	

Item	Discussion	Action By:
	<ul style="list-style-type: none"> No visual concerns Slight exceedances of maximum baseline, but no real concerns. 	
7.	Communications North Landfill	
	<ul style="list-style-type: none"> No notes or concerns. 	
8.	Tier II Landfill	
	<ul style="list-style-type: none"> Noted that pH is 12.2 at MW3 and 9.8 at MW4 	
9.	East Beach Landfill	
	<ul style="list-style-type: none"> Some exceedances of max baseline with lead exceeding Tier II MW25 shallow (620 mg/kg). Exceedances of nickel, cobalt, chromium of maximum baseline very close to the water at MW23. High pH (9-10) No other concerns 	
8.	Upcoming Schedule	
	<ul style="list-style-type: none"> No other meetings planned for 2009. 	