New York State - Department of Environmental Conservation Division of Environmental Remediation <u>Periodic Review Evaluation Report</u>

Period covered by -- 2008-09

Site Code: 932022	Site Na	me: Hooker-102nd Street La	ndfill	Class:	04
Program Lead: State Superfund Program	Site Ma	nagement Funding Source:	Responsible Party (RP)	
Start Date: 04/01/2004 ACT					
IC/EC Certification: Recieved Date: 06/02/2008		Accept Date:			
DEC Inspection Date: 05/28/2008 Last Date	of DEC Insp	pection			
Report Used for Evaluation: Site Management, Longter	rm Monitori	ng, Discharge Monitoring, Insp	pection		
ROD Complicance? Yes					
Long Term Monitoring (effectiveness of remedy):	Yes	Frequency:			
Treatment System (Monitoring performance of remedy)	: No	Frequency:	Numb	er of Wells:	13
Problem Status:					
Engineering Controls	Slight				
Elements					
Hydraulic Control					
Reporting / Monitoring / ICs Elements	Slight				
Chemicals-of-Concern > SCGs					
A site inspection was done on May 28, 2008. It was found in excellent condition. All APL pumps, pump vaults, collection conveyance systems and PLC (process logic controls) are operational and effective. Collected leachate continues to be discharged and treated at the LCTP. Observations of burrowing was noticed on the cap. Corrective measures will be taken by GSHI. The bulkhead was in good condition and outfall clear. SIC's are above GA stds. at PCM-03&04. The site engineer is doing an assessment. Hydraulic control is incomplete at wells at PCM-07R and PZ-07. This well pair is upgradient. GSHI needs to explain this outcome after the PCM-07R replacement project. NAPL recovery at well NR-2 continues to produce w/~52K gal. since 2001. APL is now steady state at ~300K gal./yr. Security is effective. The Habitat Program by GSHI and the Wildlife Council is ongoing. ROD/Consent Order Modifications? No					
Contaminent of concern	OU	Media/Receptor			
ORGANIC PHOSPHITES, SODIUM	01				
HYPOPHOSPHITE, INORGANIC PHOSPHATES, BHC CAKE (INCLUDES LINDANE), CHLOROBEN	01 ZENES,01				
MISC.					
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