

New Jersey Department of Environmental Protection Site Remediation Program

REMEDIAL PRIORITY SCORING (RPS) FEEDBACK FORM

SECTION A. LOCATIONAL INFORMATION		Site Location		
Site Name:		_	es 🗌 No	
Program Interest (PI) Number(s):				
Case Tracking Numbers:			feet	
SECTION B. CASE STATUS				
Soil				
Was soil contamination present at levels above Direct Con- Remediation Standards at any time during investigation? If "Yes," has soil contamination been delineated to the a	Yes	□No	☐ Not Investigated	
Direct Contact Soil Remediation Standard?	Yes	☐ No		
If "Yes," are all soils either below Direct Contact Soil Re Standard or under an institutional control (i.e. deed notice	mediation ce)? Yes	□No		
Ground Water				
Is Ground Water (GW) contamination currently present?	Yes	☐ No	☐ Not Investigated☐ Not Required	
If "Yes," has GW contamination been delineated to the a Remediation Standards?		☐ No		
If "Yes," has the receptor evaluation of ground water be and all receptor issues been identified and addressed?.	en completed	□No		
Vapor Intrusion				
Is GW contamination present at levels that exceed the Vap Ground Water Screening Levels that trigger a VI evaluation If "Yes," has contaminant plume been delineated to the	ı? ☐ Yes	□No	□ Not Investigated	
to fully assess the VI pathway?		☐ No		
If "Yes," has the receptor evaluation of the vapor intrusion completed and all receptor issues been identified and a		☐ No		
Ecological Evaluation	_	_		
Was an Ecological Evaluation (EE) conducted?		☐ No		
Do the results of an EE trigger a Remedial Investigation (R ecological receptors?	·	□No		
Has an RI of the ecological receptors been conducted?		☐ No		
If "Yes," was there no impact to ecological receptors?		☐ No		
Comments:				
SECTION C. GIS INFORMATION				
Extent Area: Modification Requested (check all that apply)				
Submit only one extent area per media and submit all extent are	eas in one shape file.			
☐ Ground Water ☐ Soil ☐ Vapor				
Ground Water Flow Direction				
SECTION D. ELECTRONIC DATA DELIVERABLES				
I am submitting EDDs to be reviewed				
Comments:				