WEAR Project
Site Information Form

	Date			:e:	
Community					
Site name					
Site Type				Landfill, Tank Farm, Drum Dump, Military, Mining	
Status				Active/Open, Covered/Closed, Removed/Remediated	
Location					
atitude: Longitude:			GPS Point ID's:		
Description:					
Approx. Size (acres):		Years Operated:			
Possible Contaminants:				Municipal Waste, Fuels, Mining Waste, C&D/Asbestos, Military Waste, Industrial Waste, Other	
Distance to (ft):					
Active Erosion:		Closest Water:	Name:	Anadromous water body?	
Subsistence Area:		Critical Habitat:		USFW	
Residences:		Stressed Habitat:			
Exposure Pathways:				Inhalation, Direct Contact, Wildlife, Other	
Erosion:					
Туре:			Waves, Currents, Ice, Heat, Wind, Precipitation, Seepage		
Factors:			Tides, Storm Surge, Floodi	des, Storm Surge, Flooding, Permafrost, Human Influenced, Other	
Symptoms:				les, Undercutting, Scarps, Exposed Permafrost, Root Exposure/Fallen Trees, Waste Exposed, Ice Gouging, Other	
NRCS Soil Classification:					
Silt %	Clay %	Cobble %	Organics %		
Sand %	Gravel %	Boulder %	Loam %		
Erosion Rate:		Erosion Rate QA:		Reported, Calculated, BEA Calculated	
Current Erosion Mitigation Efforts:					
Drinking Water:					
Is the site in a drinking water protection area? If Yes:					
1° Source Name:		2° Source Name:			
Туре:		Type:		Surface Water, Groundwater	
Treatment:		Treatment:		Filtration, UV, Chlorination, Reverse Osmosis, Nanofiltration	
Well Depth (ft.):		Protection Zone:		Zone A, Zone B, Zone C, Zone E, Zone F	
If No:			1		
Distance to Drinking Water Protection Area:				Upgradient or Downgradient	

Inspectors:\_\_