Baseline Site Conceptual Exposure Model (SCEM)

Site Name: Site Location:		Completed By: Revision Date:		Complete Potentially Complete	☐ Draft ☐ Final
PRIMARY SOURCES	SECONDARY SOURCES/MEDIA	TRANSPORT MECHANISMS	EXPOSURE PATHWAY	POTENTIAL RECEPTO POPULATIONS	DR
□ Product Storage (tanks, drums, etc.) □ Piping /Distribution (manifolds, lines, pumps, etc.)	Affected Soils (Surface < 6 ft)	Wind Erosion and Atmospheric Dispersion	Soil Incidental Ingestion Dermal Contact	UNRESTRICTED RESTRIC Complete Comp Incomplete Incom Not Applicable Not A	lete plete
□ Operations (wash areas, repair bays, water treatment, blending tanks, formulation areas) □ Waste Management Unit (impoundments, dry wells, sludge disposal, etc.) □ Other: (specify)	Affected Soils (Subsurface > 6 ft)	Volatilization and Atmospheric Dispersion	Air Inhalation of Vapor or Particulates	UNRESTRICTED RESTRIC Complete Comp Incomplete Not Applicable Not A	lete plete
	Impacted Groundwater	Leaching and Groundwater Transport	Groundwater Ingestion	UNRESTRICTED RESTRIC Complete Complete Incomplete Not Applicable Not A	olete nplete
	Affected Sediments or Surface Water		Surface Water Incidental Ingestion Recreational Use	UNRESTRICTED RESTRIC Complete Complete Incomplete Not Applicable Other: Specify	olete nplete
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