## Remedial Site Conceptual Exposure Model (SCEM)

Site Name: Site Location:	Completed By: Revision Date:	Complete Potentially Complete	☐ Draft ☐ Final
	ANSPORT EXPOSURE CHANISMS PATHWAY	POTENTIAL RECEPTOR POPULATIONS	REMEDIAL ACTION TECHNOLOGY OPTIONS
□ Piping /Distribution	Erosion and ospheric spersion  O  O  O  O  O  O  O  O  O  O  O  O  O	UNRESTRICTED RESTRICTED  Complete Complete Incomplete Incomplete	Complete Pathway: Potential  Action Required: Yes No yes, list technology options for
blending tanks, formulation areas)  Waste Management Unit (impoundments, dry wells, sludge disposal, etc.)  Affected Soils  (Subsurface > 6 ft)  Vola	tilization and nospheric ispersion  Inhalation of Vapor or Particulates  Illization and losed-Space cumulation	UNRESTRICTED RESTRICTED  Complete Complete Incomplete	Complete Pathway: Current Potential  Action Required: Yes No  If yes, list technology options for
Impacted Groundwater	Groundwater Ingestion Undwater ransport	UNRESTRICTED RESTRICTED  Complete Complete Incomplete Incomplete Not Applicable Not Applicable  Other: Specify	Complete Pathway: Current Potential  Action Required: Yes No  If yes, list technology options for  .
	ff or Surface Water Incidental Ingestion Recreational Use	UNRESTRICTED RESTRICTED  □ Complete □ Complete □ Incomplete □ Incomplete	Complete Pathway: Current Potential  Action Required: Yes No  If yes, list technology options for
ACTIVE ENGINEERING CLEANUP CONTROLS	INSTITUTIONAL CONTROLS		