

Location	Description	Approx. Number of drums	Estimated Non-Haz Crushed Volumes (Includes drums) m3	Estimated Hazardous Volume (crushed) m ³	Comments
Warehouse	<p><u>Debris:</u> metal, glass, bay door (wood with fibreglass insulation), craft paper</p> <p><u>ACMs:</u> concrete board, thermal pipe insulation (parging material), vinyl floor tiles (beige with black backing)</p> <p><u>Lead/PCB Paint:</u> light yellow paint on wood debris</p>	-	1.2	<p>ACMs:1.75</p> <p>Lead/PCB Paint: 0.25</p> <p>Substrate material following lead/PCB paint removal: 2.75</p>	<p>ACMs to be double bagged and disposed of in the on-site NHW Landfill.</p> <p>Lead/PCB abatement paint to be containerized and shipped off-site.</p> <p>Substrate material to be disposed of in on-site Tier II Landfill following paint removal.</p>
Antennae	<p><u>Lead/PCB Paint:</u> white and red paint on metal antennae</p>	-	-	<p>Lead/PCB Paint: 9.5</p> <p>Substrate material following lead/PCB paint removal: 100</p>	<p>Lead/PCB abatement paint to be containerized and shipped off-site.</p> <p>Substrate material to be disposed of in on-site Tier II Landfill following paint removal.</p>

Location	Description	Approx. Number of drums	Estimated Non-Haz Crushed Volumes (Includes drums) m3	Estimated Hazardous Volume (crushed) m ³	Comments
Former Quonset Hut 3	<p><u>Debris:</u> fibreglass insulation, electrical equipment, metal, glass, canvas material, battery</p> <p><u>Lead/PCB Paint:</u> light yellow paint on wood debris</p>	-	1.3	<p>Lead/PCB Paint: 0.25</p> <p>Substrate material following lead/PCB paint removal: 2.75</p> <p>1 Battery</p>	<p>Lead/PCB abatement paint to be containerized and shipped off-site.</p> <p>Substrate material to be disposed of in on-site Tier II Landfill following paint removal.</p> <p>Battery to be containerized and shipped off-site.</p>

Location	Description	Approx. Number of drums	Estimated Non-Haz Crushed Volumes (Includes drums) m3	Estimated Hazardous Volume (crushed) m ³	Comments
Module Train Area	<p>Debris: metal fuel oil tank, metal, debris, drums, electrical equipment, cylindrical vessel, metal boiler</p> <p>ACMs: door insulation, thermal insulation (pressed paper, sweat wrap, aircell, miscellaneous), concrete board</p> <p>Lead/PCB Paint: beige paint on wood debris, off-white paint on wood debris, light grey over dark grey paint on water tanks (3), black, green, brown paint on metals debris, light yellow paint on wood debris</p>	5	22.7	<p>ACMs: 13.25</p> <p>Lead/PCB Paint: 0.12</p> <p>Substrate material following lead/PCB paint removal: 14.3</p> <p>TBD (potential drum contents)</p>	<p>ACMs to be double bagged and disposed of in the on-site NHW Landfill.</p> <p>Lead/PCB abatement paint to be containerized and shipped off-site.</p> <p>Substrate material to be disposed of in on-site Tier II Landfill following paint removal.</p> <p>Clean/dispose of any contents remaining within drums prior to disposal in accordance with Section 02 61 33 - Hazardous Waste Material.</p>

Location	Description	Approx. Number of drums	Estimated Non-Haz Crushed Volumes (Includes drums) m3	Estimated Hazardous Volume (crushed) m ³	Comments
South of Module Train Area	<p>Debris: wood, sheet metal, drums, concrete with reinforced steel, metal debris, compressed gas cylinders, cylindrical pressure vessels</p> <p>ACMs: thermal insulation (pressed paper, parging, and magblock), door insulation/fireproofing, gasket material, thermal insulation debris (sweat wrap, parging, and aircell)</p> <p>Lead/PCB Paint: yellow, silver, grey paints on metal debris, light grey over silver paint on wood debris</p>	8	49.3	<p>ACMs: 3.5</p> <p>Lead/PCB Paint: 0.15</p> <p>Substrate material following lead/PCB paint removal: 7.5</p>	<p>Lead/PCB abatement paint to be containerized and shipped off-site.</p> <p>Substrate material to be disposed of in on-site Tier II Landfill following paint removal.</p> <p>Vent compressed gas cylinders prior to disposal.</p>
POL Foundation Area	<u>ACMs</u> : gasket material	-	-	ACMs: 0.05	ACMs to be double bagged and disposed of in the on-site NHW Landfill.

Location	Description	Approx. Number of drums	Estimated Non-Haz Crushed Volumes (Includes drums) m3	Estimated Hazardous Volume (crushed) m ³	Comments
Former Quonset Huts 1 and 2	<p>Debris: wood, metal, canvas material, drums</p> <p>ACMs: cement board, thermal insulation (aircell)</p>	18	26.8	<p>ACMs: 2.1</p> <p>TBD (potential drum contents)</p>	<p>ACMs to be double bagged and disposed of in the on-site NHW Landfill.</p> <p>Clean/dispose of any contents remaining within drums prior to disposal in accordance with Section 02 61 33 - Hazardous Waste Material.</p>
Former Inuit House	<u>Debris</u> : wood, metal, batteries	-	0.4	12 Batteries	Batteries to be containerized and shipped off-site.
Former Quonset Huts 4 and 5	<u>Debris</u> : metal, batteries	-	0.03	3 Batteries	Batteries to be containerized and shipped off-site.
Airplane Wreckage	<p><u>Debris</u>: miscellaneous</p> <p><u>ACMs</u>: rope insulation, black flexible ducting</p> <p><u>Lead/PCB Paint</u>: paint debris</p>	-	11	<p>ACMs: 0.3</p> <p>Lead/PCB Paint: 0.01</p> <p>Substrate material following lead/PCB paint removal: 0.5</p>	<p>ACMs to be double bagged and disposed of in the on-site NHW Landfill.</p> <p>Lead/PCB abatement paint to be containerized and shipped off-site.</p> <p>Substrate material to be disposed of in on-site Tier II Landfill following paint removal.</p>

Location	Description	Approx. Number of drums	Estimated Non-Haz Crushed Volumes (Includes drums) m3	Estimated Hazardous Volume (crushed) m ³	Comments
Beach Dump	Debris: metal, drums, wood, miscellaneous debris, vehicles, crane, diesel fuel tanks	1440	405	TBD (potential drum contents / vehicle fuels)	Clean/dispose of any contents remaining within drums and vehicles (fuel, liquids) prior to disposal in accordance with Section 02 61 33 - Hazardous Waste Material.
Beach Drum Cache	Debris: drums	800	200	TBD (potential drum contents)	Clean/dispose of any contents remaining within drums prior to disposal in accordance with Section 02 61 33 - Hazardous Waste Material.
Main Station Landfill	<u>Debris</u> : miscellaneous	-	1.3	-	-
North of Area 2 Runway	<u>Debris</u> : vehicle	-	5.6	TBD (potential vehicle fuels)	Clean/dispose of fuels/liquids remaining within vehicle prior to disposal in accordance with Section 02 61 33 - Hazardous Waste Material.
Southeast of Main Station Landfill	<u>Debris</u> : vehicle	-	8	TBD (potential vehicle fuels)	Clean/dispose of fuels/liquids remaining within vehicle prior to disposal in accordance with Section 02 61 33 - Hazardous Waste Material.
Beach Airstrip Dump	Debris: miscellaneous debris including drums	50	15	TBD (potential drum contents)	Clean/dispose of any contents remaining within drums prior to disposal in accordance with Section 02 61 33 - Hazardous Waste Material.

Location	Description	Approx. Number of drums	Estimated Non-Haz Crushed Volumes (Includes drums) m3	Estimated Hazardous Volume (crushed) m ³	Comments
Various Areas Throughout The Site	Drums	3406	852	TBD (potential drum contents)	Clean/dispose of any contents remaining within drums prior to disposal in accordance with Section 02 61 33 - Hazardous Waste Material.
Various Areas Outside of Area 1 and Area 2	Drums	230	58	TBD (potential drum contents)	Clean/dispose of any contents remaining within drums prior to disposal in accordance with Section 02 61 33 - Hazardous Waste Material.