

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00000047	Department of Indian Affairs and Northern Development (Northern Affairs Program)	66,3833	-111,853	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016414	Department of Fisheries and Oceans	66,5333	-86,25	0	Unassessed	Keewatin Region Repulse Bay	Identify Suspect Sites					Needs Further Characterization
Nunavut	58328001	Department of National Defence	66,6	-61,3	250	DYE-M LRR (Cape Dyer)	Baffin Beach POL storage area	Develop Remediation /Risk Management Strategy	Action required	PHCs	Soil	Remediation and monitoring activities will continue until contamination is below criteria.	Hydrocarbons
Nunavut	C7026001	Department of National Defence	66,6653	-61,3561	10429	DEW-Line - DYE-M Cape Dyer	Baffin Areas of contamination included : the Beach Tank Farm, the Airstrip and Hangar Area, the Module train and power house, the Communications facilities and Various garage and warehouses.	Develop Remediation /Risk Management Strategy	Action required	PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Nunavut Settlement Area. The clean up will start in 2004 and be completed in 2010.	Hydrocarbons, Metals, PCBs - POPs
Nunavut	00000054	Department of Indian Affairs and Northern Development (Northern Affairs Program)	66,8172	-114,125	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00000036	Department of Indian Affairs and Northern Development (Northern Affairs Program)	66,9042	-110,674	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000046	Department of Indian Affairs and Northern Development (Northern Affairs Program)	66,9139	-110,894	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000032	Department of Indian Affairs and Northern Development (Northern Affairs Program)	66,9964	-115,252	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016326	Department of Fisheries and Oceans	67,0048	-81,493	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	C1022001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,0833	-62,1167	170	FOX E - DURBAN ISLAND	Baffin CANADA LANDS, NUNAVUT	Classify Contaminated Site Using the CCME National Classification System	Action required	Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil		Hydrocarbons, Metals

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	C1016001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,1	-62,6333	1220	PADLOPING ISLAND	Baffin CANADA LANDS, NUNAVUT	Develop Remediation /Risk Management Strategy	Action required	PHCs, Metal, metalloid, and organometallic, Other organics	Soil		Hydrocarbons, Metals, Hazardous substances
Nunavut	00000244	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,2053	-118,592	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000024	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,3	-116,878	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000231	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,3	-116,878	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000056	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,3056	-116,206	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00000050	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,3236	-115,322	0		Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000218	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,325	-115,75	0	COPPERMINE AREA	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000219	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,325	-115,75	0	COPPERMINE AREA	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000220	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,325	-115,75	0	COPPERMINE AREA	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000222	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,325	-115,75	0	COPPERMINE AREA	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00001101	Royal Canadian Mounted Police	67,3251	-63,5327		Qikiqtarjuaq RCMP Detachment Site	Baffin		Identify Suspect Sites				Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00016313	Department of Fisheries and Oceans	67,3433	-107,794	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000251	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,3736	-113,208	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000392	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,4042	-107,071	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000051	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,4069	-115,165	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000035	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,4431	-115,541	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016329	Department of Fisheries and Oceans	67,4515	-81,1913	0	Cape Penrhyn	Baffin Region	Historical Review					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00000057	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,4875	-116,572	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000058	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,5172	-108,951	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	C7025001	Department of National Defence	67,5339	-63,7858	10428	DEW-Line - FOX-5 Broughton Island	Baffin Qikiqtarjuaq Areas of contamination included : the Beach Tank Farm, the Airstrip and Hangar Area, the Module train and power house, the Communications facilities and Various garage and warehouses.		Action required	PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Nunavut Settlement Area. The clean up will start in 2003 and finish in 2006. Jet A-1 fuel was spilled here in January 1994. Property owned by Frontec Logistics.	Hydrocarbons, Metals, PCBs - POPs
Nunavut	00000049	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,5375	-116,206	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016478	Department of Fisheries and Oceans	67,55	-64,0333	0	Unassessed	Baffin Region Qikiqtarjuaq	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00000052	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,5972	-115,79	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000330	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,705	-107,911	0	CORONATION GULF AREA # 02	Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	20832120	Department of the Environment	67,7167	-104,15		Cambridge Bay Upper Air Station	Kitikmeot	Historical Review	Action likely required				Needs Further Characterization
Nunavut	00000040	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,8072	-114,887	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000053	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,8072	-115,917	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000044	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,8175	-114,806	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00000043	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,8178	-114,772	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016338	Department of Fisheries and Oceans	67,8211	-115,098	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	20922001	Department of Transport	67,8211	-115,098	22		Kitikmeot In vicinity of Air Navigation Facility building.	Develop Remediation /Risk Management Strategy	Insufficient data	PHCs, PAHs	Soil	Remediation plan being developed.	Hydrocarbons
Nunavut	00000048	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,8225	-114,969	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000041	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,8239	-114,969	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000042	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,8242	-114,956	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016337	Department of Fisheries and Oceans	67,825	-114,977	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00000252	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,8269	-115,144	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000030	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,8275	-115,161	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016468	Department of Fisheries and Oceans	67,8276	-115,107	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00023429	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,8392	-115,198		Hope Lake	Kitikmeot, Kugluktuk						Needs Further Characterization
Nunavut	00000249	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,875	-115,633	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016399	Department of Fisheries and Oceans	67,9005	-114,988	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	C1021001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	67,9517	-64,9167	18	FOX D - KIVITOO	Baffin CANADA LANDS, NUNAVUT	Classify Contaminated Site Using the CCME National Classification System	Action likely required	Metal, metalloid, and organometallic, PCBs, PCDD/Fs, Other organics	Soil		Hydrocarbons, Metals, PCBs - POPs, Hazardous Substances
Nunavut	00016398	Department of Fisheries and Oceans	67,955	-101,933	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	C1056001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	68,1797	-106,558	800	ROBERTS BAY MINE	Kitikmeot CANADA LANDS, NUNAVUT	Develop Remediation /Risk Management Strategy	Action required	PHCs, Metal, metalloid, and organometallic	Soil, Surface water		Hydrocarbons, Metals
Nunavut	00016494	Department of Fisheries and Oceans	68,2125	-110,95	0	Unassessed	Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016390	Department of Fisheries and Oceans	68,2408	-114	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	C1003001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	68,2833	-88,1167	72	CAM E - KEITH BAY	Baffin CANADA LANDS, NUNAVUT	Classify Contaminated Site Using the CCME National Classification System	Action required	Metal, metalloid, and organometallic, PCBs, PCDD/Fs, Pesticides, Other organics	Soil		Hydrocarbons, Metals, PCBs - POPs, Hazardous Substances
Nunavut	00016487	Department of Fisheries and Oceans	68,3	-96	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	C7020001	Department of National Defence	68,3044	-85,6628	14518	DEW-Line - CAM-5 Mackar Inlet	Baffin Areas of contamination included : the Beach Tank Farm, the Airstrip and Hangar Area, the Module train and power house, the Communications facilities and Various garage and warehouses.		Action required	PHCs, Metal, metalloid, and organometallic	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Nunavut Settlement Area. The clean up will start in 2006 and finish in 2010. Diesel P-40 spilled here in March 1988. Property owned by Felec Services.	Hydrocarbons, Metals
Nunavut	00016442	Department of Fisheries and Oceans	68,3125	-100,013	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016434	Department of Fisheries and Oceans	68,3167	-99,9833	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	C1042001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	68,3181	-100,07	3	CAM B - HAT ISLAND	Kitikmeot CANADA LANDS, NUNAVUT	National Classification System	Action required	Metal, metalloid, and organometallic, PCBs, PCDD/Fs, Other organics	Soil		Hydrocarbons, Metals, PCBs - POPs, Hazardous Substances
Nunavut	00016402	Department of Fisheries and Oceans	68,3328	-99,9858	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016353	Department of Fisheries and Oceans	68,3478	-99,9694	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016508	Department of Fisheries and Oceans	68,35	-107,35	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016401	Department of Fisheries and Oceans	68,3533	-99,93	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00016495	Department of Fisheries and Oceans	68,3725	-109,911	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016460	Department of Fisheries and Oceans	68,3897	-115,153	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016432	Department of Fisheries and Oceans	68,4033	-110,946	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016389	Department of Fisheries and Oceans	68,4089	-99,9886	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016451	Department of Fisheries and Oceans	68,4219	-100,557	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016400	Department of Fisheries and Oceans	68,4222	-99,9417	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	C7019001	Department of National Defence	68,4375	-89,7183	23667	DEW-Line - CAM-4 Pelly Bay	Kitikmeot Areas of contamination included : the Beach Tank Farm, the Airstrip and Hangar Area, the Module train and power house, the Communications facilities and Various garage and warehouses.		Action required	PHCs, Metal, metalloid, and organometallic	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Nunavut Settlement Area. The clean up will be completed in 2005 followed by 25 years of monitoring	Hydrocarbons, Metals
Nunavut	00000949	Department of National Defence	68,4386	-89,7192		CAM-4 SRR (Pelly Bay, Nunavut Territory)	Kitikmeot	Initial Testing Program		PHCs, Metal, metalloid, and organometallic	Soil		Hydrocarbons, Metals
Nunavut	00016444	Department of Fisheries and Oceans	68,4417	-96,2917	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	C7024001	Department of National Defence	68,47	-66,7989	2844	DEW-Line - FOX-4 Cape Hooper	Baffin	Confirmatory Sampling and Final Reporting	Action required	PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Nunavut Settlement Area. The site has been cleaned up and will undergo 25 years of monitoring. Arctic diesel spilled here in January 1984. Property owned by Dep. of National Defence.	Hydrocarbons, Metals, PCBs - POPs
Nunavut	69773001	Department of National Defence	68,4742	-66,8008		FOX-4 SRR, Cape Hooper	Baffin Site summit	Initial Testing Program		PHCs	Soil		Hydrocarbons
Nunavut	70002001	Department of National Defence	68,4758	-113,22	500	PIN-3 LRR, Lady Franklin Point, Fire	Kitikmeot Site summit	Confirmatory Sampling and Final Reporting	Action required	PHCs	Soil	Site clean up commencement summer 2003. Dioxins, Furans, Copper, Lead, Nickel, Cadmium, Zinc, Waste oil spilled here in July 2000. Property owned by ATCO Frontec Corp.	Hydrocarbons
Nunavut	C7016001	Department of National Defence	68,4789	-113,227	19182	DEW-Line - PIN-3 Lady Franklin Point	Kitikmeot Areas of contamination included : the Beach Tank Farm, the Airstrip and Hangar Area, the Module train and power house, the Communications facilities and Various garage and warehouses.	Develop Remediation /Risk Management Strategy		PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Nunavut Settlement Area. Remediation is scheduled for completion by 2004. Followed by 25 years of monitoring.	Hydrocarbons, Metals, PCBs - POPs
Nunavut	00016359	Department of Fisheries and Oceans	68,4867	-100,325	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00016452	Department of Fisheries and Oceans	68,4881	-98,5639	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016455	Department of Fisheries and Oceans	68,4886	-97,1528	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016385	Department of Fisheries and Oceans	68,505	-99,1167	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016310	Department of Fisheries and Oceans	68,5067	-100,904	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016417	Department of Fisheries and Oceans	68,5197	-97,2531	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016431	Department of Fisheries and Oceans	68,5197	-97,3258	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016445	Department of Fisheries and Oceans	68,5217	-97,12	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016459	Department of Fisheries and Oceans	68,5233	-99,5519	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016292	Department of Fisheries and Oceans	68,5253	-89,8331	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016291	Department of Fisheries and Oceans	68,5256	-89,8331	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016430	Department of Fisheries and Oceans	68,5261	-97,3572	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00016332	Department of Fisheries and Oceans	68,5264	-97,3417	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016449	Department of Fisheries and Oceans	68,53	-99,3333	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016450	Department of Fisheries and Oceans	68,531	-99,333	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016343	Department of Fisheries and Oceans	68,54	-89,8514	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016350	Department of Fisheries and Oceans	68,5403	-97,39	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016352	Department of Fisheries and Oceans	68,5419	-97,3775	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016351	Department of Fisheries and Oceans	68,5436	-97,3958	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016423	Department of Fisheries and Oceans	68,5461	-89,8697	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016342	Department of Fisheries and Oceans	68,5478	-97,6236	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	C1004001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	68,55	-83,3167	3000	CAM F - SARCPA LAKE	Baffin CANADA LANDS, NUNAVUT	Confirmatory Sampling and Final Reporting	Action required	PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil		Hydrocarbons, Metals, PCBs - POPs

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00016419	Department of Fisheries and Oceans	68,5544	-97,22	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016311	Department of Fisheries and Oceans	68,555	-97,53	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016404	Department of Fisheries and Oceans	68,5567	-97,4367	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016335	Department of Fisheries and Oceans	68,5633	-100,933	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016395	Department of Fisheries and Oceans	68,5708	-97,6055	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016289	Department of Fisheries and Oceans	68,5778	-97,5533	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	C1002001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	68,5833	-91,95	400	CAM D - SIMPSON LAKE	Kitikmeot CANADA LANDS, NUNAVUT	Develop Remediation /Risk Management Strategy	Action required	PHCs, PAHs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil		Hydrocarbons, Metals, PCBs - POPs
Nunavut	C1040001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	68,5833	-111,1	311	PIN D - ROSS POINT	Kitikmeot CANADA LANDS, NUNAVUT	Classify Contaminated Site Using the CCME National Classification System	Action required	Metal, metalloid, and organometallic, PCBs, PCDD/Fs, Pesticides, Other organics	Soil		Hydrocarbons, Metals, PCBs - POPs, Hazardous Substances
Nunavut	00016362	Department of Fisheries and Oceans	68,5894	-97,6583	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00016341	Department of Fisheries and Oceans	68,5905	-99,9875	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	69766001	Department of National Defence	68,5925	-91,9836	215	CAM-D SRR (Simpson Lake)	Kitikmeot Site summit.	Classify Contaminated Site Using the CCME National Classification System	Action may be required	PHCs, Metal, metalloid, and organometallic	Soil		Hydrocarbons, Metals
Nunavut	00000025	Department of Indian Affairs and Northern Development (Northern Affairs Program)	68,5972	-110,979	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016493	Department of Fisheries and Oceans	68,6	-95,8833	0	Unassessed	Kitikmeot Region Gjoa Haven	Identify Suspect Sites					Needs Further Characterization
Nunavut	69775001	Department of National Defence	68,6	-73,2		FOX-B SRR (Nadluardjuk Lake)	Baffin North-West of site summit	Develop Remediation /Risk Management Strategy	Action likely required	PHCs, BTEXs	Soil	Remediation and monitoring activities will continue until contamination is below criteria.	Hydrocarbons
Nunavut	00016344	Department of Fisheries and Oceans	68,6092	-112,962	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016312	Department of Fisheries and Oceans	68,61	-94,0483	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	C1020001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	68,6167	-73,2	2	FOX B - NADLUARDJUK LAKE	Baffin CANADA LANDS, NUNAVUT	Classify Contaminated Site Using the CCME National Classification System	Action likely required	Metal, metalloid, and organometallic, Other organics	Soil		Metals, Hazardous substances

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00016454	Department of Fisheries and Oceans	68,6222	-97,6472	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00001095	Royal Canadian Mounted Police	68,6239	-95,8783		Gjoa Haven RCMP Detachment Site	Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016357	Department of Fisheries and Oceans	68,6294	-95,8861	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016420	Department of Fisheries and Oceans	68,6311	-98,0053	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000026	Department of Indian Affairs and Northern Development (Northern Affairs Program)	68,6472	-105,596	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000027	Department of Indian Affairs and Northern Development (Northern Affairs Program)	68,6472	-105,596	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016411	Department of Fisheries and Oceans	68,6488	-78,882	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	C7023001	Department of National Defence	68,6492	-71,235	10426	DEW-Line - FOX-3 Dewar Lakes	Baffin		Action required	PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Nunavut Settlement Area. The clean up will start in 2010 and finish in 2013. Jet A-1 spilled here in September 2007. Property owned by the Dep. of National Defence.	Hydrocarbons, Metals, PCBs - POPs
Nunavut	00016358	Department of Fisheries and Oceans	68,65	-97,7361	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016316	Department of Fisheries and Oceans	68,6567	-113,417	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016426	Department of Fisheries and Oceans	68,6617	-97,7953	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016509	Department of Fisheries and Oceans	68,6617	-95,3778	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016427	Department of Fisheries and Oceans	68,6621	-97,796	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	07528121	Department of the Environment	68,6667	-81,25		Hall Beach Upper Air Station	Baffin Hall Beach, Nunavut	Historical Review	Action required				Needs Further Characterization
Nunavut	00016394	Department of Fisheries and Oceans	68,6675	-97,7111	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016387	Department of Fisheries and Oceans	68,675	-113,973	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	C7018001	Department of National Defence	68,6758	-97,8031	17506	DEW-Line - CAM-2 Gladman Point	Kitikmeot Areas of contamination included : the Beach Tank Farm, the Airstrip and Hangar Area, the Module train and power house, the Communications facilities and Various garage and warehouses.		Develop Remediation /Risk Management Strategy	PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Nunavut Settlement Area. The clean up will begin in 2003 and finish 2006	Hydrocarbons, Metals, PCBs - POPs
Nunavut	69765001	Department of National Defence	68,6764	-97,8033	56	CAM-2 SRR (Gladman Point)	Kitikmeot		Reclassify the Site Using CCME National Classification System		Soil	Natural attenuation of conatamination.	Hydrocarbons
Nunavut	C7017001	Department of National Defence	68,6772	-101,724	5151	DEW-Line - CAM-1 Jenny Lind Island	Kitikmeot Areas of contamination included : the Beach Tank Farm, the Airstrip and Hangar Area, the Module train and power house, the Communications facilities and Various garage and warehouses.			PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Nunavut Settlement Area. The clean up will start in 2007 and be completed by 2010	Hydrocarbons, Metals, PCBs - POPs
Nunavut	00016363	Department of Fisheries and Oceans	68,68	-95,5833	0	Unassessed	Kitikmeot Region		Identify Suspect Sites				Needs Further Characterization
Nunavut	00016315	Department of Fisheries and Oceans	68,6817	-99,9167	0	Unassessed	Kitikmeot Region		Identify Suspect Sites				Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00016453	Department of Fisheries and Oceans	68,6922	-99,7917	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016483	Department of Fisheries and Oceans	68,7	-81,2333	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	C1049001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	68,7	-68,55	1500		FOX C - EKALUGAD FIORD Baffin CANADA LANDS, NUNAVUT	Develop Remediation /Risk Management Strategy	Action required	PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Groundwater, Surface water, Air		Hydrocarbons, Metals, PCBs - POPs
Nunavut	00016361	Department of Fisheries and Oceans	68,7068	-81,2341	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00001097	Royal Canadian Mounted Police	68,7283	-81,2647			Hall Beach RCMP Detachment Site Baffin	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016322	Department of Fisheries and Oceans	68,753	-76,631	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	C7015001	Department of National Defence	68,7583	-109,07	5804		DEW-Line - PIN-4 Byron Bay Kitikmeot Areas of contamination included : the Beach Tank Farm, the Airstrip and Hangar Area, the Module train and power house, the Communications facilities and Various garage and warehouses.	Develop Remediation /Risk Management Strategy	Action required	PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Nunavut Settlement Area. The clean up will start in 2007 and be completed in 2010.	Hydrocarbons, Metals, PCBs - POPs

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00000968	Department of National Defence	68,7597	-81,1947		Fox-M Radar Site, Hall Beach, Nunavut	Baffin	Reclassify the Site Using CCME National Classification System	Action likely required	PCBs, PCDD/Fs	Other medium	Remove and dispose of PCB amended paint from buildings to be left in place.	Hydrocarbons, PCBs - POPs
Nunavut	70019001	Department of National Defence	68,7597	-81,1947	20	FOX-M LRR (Hall Beach, NWT - Frontec Landfill)	Baffin Summit area landfill	Classify Contaminated Site Using the CCME National Classification System	Action may be required	PHCs	Soil	Risk management until site closure.	Hydrocarbons
Nunavut	C7021001	Department of National Defence	68,7608	-81,2253	30754	DEW-Line - FOX-M Hall Beach	Baffin		Action required	PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Nunavut Settlement Area. The clean up will start in 2003 and finish in 2007:	Hydrocarbons, Metals, PCBs - POPs
Nunavut	C1044001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	68,7667	-114,817	32,2	PIN C - BERNARD HARBOUR	Kitikmeot CANADA LANDS, NUNAVUT	Classify Contaminated Site Using the CCME National Classification System	Action likely required	Metal, metalloid, and organometallic, PCBs, PCDD/Fs, Other organics	Soil		Hydrocarbons, Metals, PCBs - POPs, Hazardous Substances
Nunavut	C0026001	Department of Transport	68,7672	-81,2564	0		Baffin Hall Beach In vicinity of Air Navigation Facility building.	Identify Suspect Sites	Insufficient data	PHCs, PAHs	Not Available	No action required at this time - will be re-assessed at a later date.	Hydrocarbons
Nunavut	C0025001	Department of Transport	68,7742	-81,2397	0		Baffin Hall Beach In vicinity of Air Navigation Facility building.	Identify Suspect Sites	Insufficient data	PHCs, PAHs	Not Available	No action required at this time - will be re-assessed at a later date.	Hydrocarbons
Nunavut	00016304	Department of Fisheries and Oceans	68,7758	-113,926	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	C1041001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	68,7833	-103,333	23	CAM A - STURT POINT	Kitikmeot CANADA LANDS, NUNAVUT	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs, PAHs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs, Other organics	Soil		Hydrocarbons, Metals, PCBs - POPs, Hazardous Substances
Nunavut	00016408	Department of Fisheries and Oceans	68,7867	-80,0644	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016371	Department of Fisheries and Oceans	68,7871	-80,064	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016383	Department of Fisheries and Oceans	68,7903	-100,927	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	C7027001	Department of National Defence	68,7919	-93,4397	5537	DEW-Line - CAM-3 Sheppard Bay	Kitikmeot Areas of contamination included : the Beach Tank Farm, the Airstrip and Hangar Area, the Module train and power house, the Communications facilities and Various garage and warehouses.	Develop Remediation /Risk Management Strategy	Action required	PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Nunavut Settlement Area. The clean up will start in 2005 and finish in 2008.	Hydrocarbons, Metals, PCBs - POPs
Nunavut	C1001001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	68,8333	-95,2167	21	CAM C - MATHESON POINT	Kitikmeot CANADA LANDS, NUNAVUT	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs, Other organics	Soil		Hydrocarbons, Metals, PCBs - POPs, Hazardous Substances

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	34452001	Department of National Defence	68,8397	-116,983	115	BAR-BA3 SRR (Storm Hills, NWTel Parson's Lake)	Kitikmeot Site summit.	Classify Contaminated Site Using the CCME National Classification System	Action not likely required	PHCs, Metal, metalloid, and organometallic	Soil	Natural attenuation of contamination.	Hydrocarbons, Metals
Nunavut	00016410	Department of Fisheries and Oceans	68,8415	-79,2131	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016458	Department of Fisheries and Oceans	68,8633	-113,913	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	C7022001	Department of National Defence	68,8964	-75,1561	10504	DEW-Line - FOX-2 Longstaff Bluff	Baffin		Action required	PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Nunavut Settlement Area. The clean up will start in 2009 and finish in 2012. Jet fuel A was spilled here in September 2003. Property owned by the Nasittuq Corporation.	Hydrocarbons, Metals, PCBs - POPs
Nunavut	00016302	Department of Fisheries and Oceans	68,905	-94,855	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016406	Department of Fisheries and Oceans	68,9225	-79,4139	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016477	Department of Fisheries and Oceans	68,9261	-116,905		Unassessed	Kitikmeot, Unorganized						Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	C7013001	Department of National Defence	68,9297	-116,929	1984	DEW-Line - PIN-2 Cape Young	Kitikmeot Areas of contamination included : the Beach Tank Farm, the Airstrip and Hangar Area, the Module train and power house, the Communications facilities and Various garage and warehouses.	Develop Remediation /Risk Management Strategy	Action required	PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Nunavut Settlement Area. The clean up will start 2010 and finish 2013	Hydrocarbons, Metals, PCBs - POPs
Nunavut	00016328	Department of Fisheries and Oceans	68,9635	-105,249	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016403	Department of Fisheries and Oceans	68,98	-105,832	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016418	Department of Fisheries and Oceans	69,0083	-100,633	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016327	Department of Fisheries and Oceans	69,0111	-115,917	0	Cape Bexley RACON	Kitikmeot No contamination identified on-site	Initial Testing Program					Needs Further Characterization
Nunavut	C1045001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,0333	-107,767	151	PIN E - CAPE PEEL	Kitikmeot CANADA LANDS, NUNAVUT	Classify Contaminated Site Using the CCME National Classification System	Action required	PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs, Other organics	Soil		Hydrocarbons, Metals, PCBs - POPs, Hazardous Substances
Nunavut	00016424	Department of Fisheries and Oceans	69,0367	-104,992	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016317	Department of Fisheries and Oceans	69,0399	-104,916	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00016466	Department of Fisheries and Oceans	69,05	-103,908	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016354	Department of Fisheries and Oceans	69,0555	-104,984	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016440	Department of Fisheries and Oceans	69,0589	-105,162	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016438	Department of Fisheries and Oceans	69,0597	-105,183	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000307	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,0653	-79,0819	0	PUDLAT INLET (5 OF 5)	Baffin	Identify Suspect Sites					Needs Further Characterization
Nunavut	C1018001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,0653	-79,0819	258	FOX 1 - ROWLEY ISLAND	Baffin CANADA LANDS, NUNAVUT	Classify Contaminated Site Using the CCME National Classification System	Action required	Metal, metalloid, and organometallic, PCBs, PCDD/Fs, Other organics	Soil		Hydrocarbons, Metals, PCBs - POPs, Hazardous Substances
Nunavut	00016318	Department of Fisheries and Oceans	69,0874	-104,951	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016409	Department of Fisheries and Oceans	69,0941	-79,212	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016461	Department of Fisheries and Oceans	69,0953	-104,962	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00016320	Department of Fisheries and Oceans	69,1042	-105,111	0	Cambridge Bay Wharf	Kitikmeot Region No contamination identified on Nunavut	Initial Testing Program					Needs Further Characterization
Nunavut	20908001	Department of Transport	69,1081	-105,138	0		Kitikmeot In vicinity of Air Navigation Facility building.	Implement Remediation /Risk Management Strategy	Action may be required	PHCs, PAHs	Not Available	Remediation plan being developed.	Hydrocarbons
Nunavut	N0010001	Department of Transport	69,1081	-105,138	0		Kitikmeot Cambridge Bay Screening Plant	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs, PAHs	Not Available	Additional investigation is needed to delineate the degree and extent of the contamination plume. The investigation should include a site remediation plan and estimated costs.	Hydrocarbons
Nunavut	N0010002	Department of Transport	69,1081	-105,138	0		Kitikmeot	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs, PAHs	Not Available	A subsurface assessment to establish the degree and extent of contamination is recommended complete with the preparation of remediation plan for the site. EBS indicates that further study of the site will be required.	Hydrocarbons

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	N0010003	Department of Transport	69,1081	-105,138	0		Kitikmeot	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs, PAHs	Not Available	Re-sample the site, if the results exceed CCME and GNWT guidelines, conduct a subsurface investigation to determine the degree and extent of contamination. A site remediation plan should be prepared from the assessment. The 1995 EBS found hydrocarbons in the groundwater, but not in the soil.	Hydrocarbons
Nunavut	N0010004	Department of Transport	69,1081	-105,138	40		Kitikmeot Cambridge Bay Former AST location north of T-5.	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs, PAHs	Not Available	The 1995 EBS found that hydrocarbon concentrations in soil and groundwater exceed selected criteria.	Hydrocarbons
Nunavut	20907001	Department of Transport	69,1114	-105,019	950		Kitikmeot In vicinity of Air Navigation Facility building.	Confirmatory Sampling and Final Reporting	Insufficient data	PHCs, PAHs	Soil	Remediation ongoing and completion expected in 2002/03.	Hydrocarbons
Nunavut	20906001	Department of Transport	69,1139	-105,08	200		Kitikmeot In vicinity of Air Navigation Facility building.	Confirmatory Sampling and Final Reporting	Insufficient data	PHCs, PAHs	Soil	Remediation complete.	Hydrocarbons
Nunavut	70070001	Department of National Defence	69,1144	-105,121	50	CAM-M LRR (Cambridge Bay, NWT - Frontec Landfill)	Kitikmeot Site landfill.	Classify Contaminated Site Using the CCME National Classification System	Action not likely required	PAHs	Soil	Risk management until site closure.	Hydrocarbons
Nunavut	00016467	Department of Fisheries and Oceans	69,1146	-105,016	0	Unassessed	Kitikmeot	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	C7014001	Department of National Defence	69,115	-105,119	7313	DEW-Line - CAM-M Cambridge Bay	Kitikmeot Areas of contamination included : the Beach Tank Farm, the Airstrip and Hangar Area, the Module train and power house, the Communications facilities and Various garage and warehouses.		Action required	PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Nunavut Settlement Area. The site has been cleaned up and will undergo 25 years of monitoring:	Hydrocarbons, Metals, PCBs - POPs
Nunavut	00016462	Department of Fisheries and Oceans	69,1155	-105,079	0	Unassessed	Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	86483001	Department of Fisheries and Oceans	69,1167	-105	0	Hydrocarbons/mercury in soil -	Kitikmeot Region Hydrocarbon impacted soil pres	Initial Testing Program	Action likely required	PHCs, PAHs	Soil		Hydrocarbons
Nunavut	23466001	Department of Transport	69,1178	-105,173	16		Kitikmeot In vicinity of Air Navigation Facility building.		Insufficient data	PHCs, PAHs	Soil	Remediation complete. Site clean.	Hydrocarbons
Nunavut	00001093	Royal Canadian Mounted Police	69,1186	-105,066		Cambridge Bay RCMP Detachment Site	Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000034	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,1625	-105,981	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000055	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,1625	-107,042	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00016437	Department of Fisheries and Oceans	69,1633	-101,467	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016331	Department of Fisheries and Oceans	69,1667	-94,2972	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	C1050001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2	-118,617	10300	PIN B - CLIFTON POINT	Kitikmeot CANADA LANDS, NUNAVUT	Reclassify the Site Using CCME National Classification System	Action required	Metal, metalloid, and organometallic, PCBs, PCDD/Fs, Other organics	Soil		Hydrocarbons, Metals, PCBs - POPs, Hazardous Substances
Nunavut	C1019001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2167	-77,2333	800	FOX A - BRAY ISLAND	Baffin CANADA LANDS, NUNAVUT	Develop Remediation /Risk Management Strategy	Action required	PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil		Hydrocarbons, Metals, PCBs - POPs
Nunavut	34446001	Department of National Defence	69,2667	-119,217	22	PIN-1BG SRR (Croker River)	Kitikmeot Site summit.	Develop Remediation /Risk Management Strategy	Action not likely required	PHCs	Soil		Hydrocarbons
Nunavut	00000018	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000019	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00000020	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000028	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000029	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000033	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000070	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00000071	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000072	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000073	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000074	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000075	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00000077	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000078	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000079	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000081	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000159	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00000164	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000165	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000172	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000211	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000212	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00000213	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000214	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000215	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000216	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000217	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot		Identify Suspect Sites				Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00000317	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,2758	-118,971	0	CORONATION GULF	Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016393	Department of Fisheries and Oceans	69,3125	-99,8833	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00001103	Royal Canadian Mounted Police	69,3142	-93,393		Taloyoak RCMP Detachment Site	Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016347	Department of Fisheries and Oceans	69,3342	-94,29	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000039	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,34	-106,25	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016443	Department of Fisheries and Oceans	69,3481	-119,823	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016485	Department of Fisheries and Oceans	69,3833	-81,8	0	Unassessed	Baffin Region Igloolik	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016448	Department of Fisheries and Oceans	69,4258	-93,8917	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016346	Department of Fisheries and Oceans	69,4767	-99,9083	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00016436	Department of Fisheries and Oceans	69,5231	-93,5817	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016435	Department of Fisheries and Oceans	69,5283	-93,5167	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016475	Department of Fisheries and Oceans	69,5361	-93,5211	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016309	Department of Fisheries and Oceans	69,5583	-95,3208	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016314	Department of Fisheries and Oceans	69,595	-95,4358	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016439	Department of Fisheries and Oceans	69,6208	-95,59	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016441	Department of Fisheries and Oceans	69,66	-95,3558	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016447	Department of Fisheries and Oceans	69,7694	-95,85	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00015542	Department of Fisheries and Oceans	69,8008	-69,8008	0	Unassessed	Baffin	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016330	Department of Fisheries and Oceans	69,9167	-98,0867	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016336	Department of Fisheries and Oceans	70,5	-68,5	0	Unassessed	Baffin Region Clyde River	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	C1005001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	70,5167	-68,2833	2000	CAPE CHRISTIAN	Baffin Clyde River NON-FEDERAL PROPERTY, NUNAVUT	Develop Remediation /Risk Management Strategy	Action required	PHCs, Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil		Hydrocarbons, Metals, PCBs - POPs
Nunavut	00000031	Department of Indian Affairs and Northern Development (Northern Affairs Program)	71,3886	-107,48	0		Kitikmeot	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016473	Department of Fisheries and Oceans	71,9711	-95,2294	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016472	Department of Fisheries and Oceans	71,9894	-94,2561	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016471	Department of Fisheries and Oceans	71,9994	-94,5461	0	Unassessed	Kitikmeot Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016405	Department of Fisheries and Oceans	72,4	-77,59	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000286	Department of Indian Affairs and Northern Development (Northern Affairs Program)	72,65	-76,6667	0	LINCOLN BAY	Baffin	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs	Soil		Hydrocarbons
Nunavut	C0033001	Department of Transport	72,6939	-77,9514	0		Baffin Pond Inlet In vicinity of Air Navigation Facility building.	Identify Suspect Sites	Insufficient data	PHCs, PAHs	Not Available	No action required at this time - will be re-assessed at a later date.	Hydrocarbons

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00016501	Department of Fisheries and Oceans	72,7	-77,9833	0	Hydrocarbons in Soil	Baffin Region Pond Inlet petroleum hydrocarbons (F3 fra	Initial Testing Program		PHCs, PAHs	Soil		Hydrocarbons
Nunavut	00016481	Department of Fisheries and Oceans	73,0333	-85,1667	0	Unassessed	Baffin Region Arctic Bay	Identify Suspect Sites					Needs Further Characterization
Nunavut	00001092	Royal Canadian Mounted Police	73,049	-85,1995		Arctic Bay RCMP Detachment Site	Baffin	Identify Suspect Sites					Needs Further Characterization
Nunavut	00022710	Royal Canadian Mounted Police	73,0516	-85,1889			Baffin Arctic Bay	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016474	Department of Fisheries and Oceans	73,0667	-84,5497	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016524	Department of Fisheries and Oceans	73,43	-81,32	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016527	Department of Fisheries and Oceans	73,717	-86,8333	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016528	Department of Fisheries and Oceans	74,1	-94,183	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016297	Department of Fisheries and Oceans	74,6672	-94,7954	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016480	Department of Fisheries and Oceans	74,6833	-95,8	0	Unassessed	Baffin Region Isolated	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016500	Department of Fisheries and Oceans	74,6833	-94,8333	0	Unassessed	Baffin Region Resolute	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00016293	Department of Fisheries and Oceans	74,6842	-94,8921	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016296	Department of Fisheries and Oceans	74,6864	-94,8011	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016294	Department of Fisheries and Oceans	74,6921	-94,8865	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016295	Department of Fisheries and Oceans	74,6954	-94,8737	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00001102	Royal Canadian Mounted Police	74,6982	-94,8213			Resolute Bay RCMP Detachment Site	Identify Suspect Sites					Needs Further Characterization
Nunavut	20262001	Department of Natural Resources	74,7107	-94,9768			Baffin Region Resolute Polar Continental Self Project (North Camp), Resolute Bay, Nunavut.	Historical Review	Insufficient data	PHCs, PAHs	Not Available		Hydrocarbons
Nunavut	07618124	Department of the Environment	74,7167	-94,95			Resolute Bay	Historical Review	Insufficient data				Needs Further Characterization
Nunavut	N0017001	Department of Transport	74,7169	-94,9694	0		Baffin Fire Training Area	Confirmatory Sampling and Final Reporting	Action likely required	PHCs, PAHs	Not Available	The FTA is located at the north end of airport property. A total of four AST's were stored at the FTA at the time of the 1995 EBS. Surface staining is evident throughout the surface of the FTA area.	Hydrocarbons

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	N0017002	Department of Transport	74,7169	-94,9694	0		Baffin Warehouse Building #4	Initial Testing Program	Insufficient data	PHCs, PAHs	Not Available	Building #4 is a warehouse. It is no longer heated, but heating equipment is still in place. An abandoned AST exists on site. Hydrocarbon odors and staining at Building #4 require investigation.	Hydrocarbons
Nunavut	N0017003	Department of Transport	74,7169	-94,9694	0		Baffin	Initial Testing Program	Insufficient data	PHCs, PAHs, Other	Not Available		Hydrocarbons
Nunavut	N0017004	Department of Transport	74,7169	-94,9694	0		Baffin Old Landfill Site	Classify Contaminated Site Using the CCME National Classification System	Insufficient data	PHCs, PAHs, heavy metals	Not Available		Hydrocarbons, Metals
Nunavut	N0017005	Department of Transport	74,7169	-94,9694	0		Baffin Storage Areas 1 and 2.	Identify Suspect Sites	Insufficient data	PHCs, PAHs, Heavy metals, Toxic organics	Not Available	Storage area 1 is located at the north end of the airport, near the FTA. Storage area 2 is located east of storage area 1. Contains abandoned metal waste, cars, loaders, trucks etc	Hydrocarbons, Metals
Nunavut	N0017006	Department of Transport	74,7169	-94,9694	0		Baffin	Initial Testing Program	Insufficient data				Needs Further Characterization
Nunavut	20261001	Department of Natural Resources	74,7184	-94,981			Baffin Resolute Polar Continental Shelf Project (North Camp), Resolute Bay, Nunavut.	Historical Review	Insufficient data	PHCs, PAHs	Not Available	Conduct a Phase 2 Environmental Site Assessment.	Hydrocarbons
Nunavut	00016298	Department of Fisheries and Oceans	74,7469	-94,995	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00016299	Department of Fisheries and Oceans	74,7469	-94,995	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000290	Department of Indian Affairs and Northern Development (Northern Affairs Program)	74,95	-107,167	0	LOUGHEED ISLAND - WEST OF PANA	Baffin	Identify Suspect Sites					Needs Further Characterization
Nunavut	00016529	Department of Fisheries and Oceans	75,017	-109,433	0	Unassessed	Baffin Region	Identify Suspect Sites					Needs Further Characterization
Nunavut	00008757	Department of the Environment	75,6562	-99,2842		Polar Bear Pass NWA	Baffin	Historical Review	Action may be required			Enhanced Phase I will be conducted during fiscal year 2008-2009 to determine if presence of potential contaminants of concern.	Needs Further Characterization
Nunavut	70887105	Department of the Environment	75,9601	-79,2709		Nirjutiqavvik NWA	Baffin Coburg Island, Nunavut	Historical Review	Action may be required	PHCs	Not Available		Hydrocarbons
Nunavut	00000287	Department of Indian Affairs and Northern Development (Northern Affairs Program)	76,0917	-109,533	0	LOUGHEED ISLAND (NORTH END)	Baffin	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000288	Department of Indian Affairs and Northern Development (Northern Affairs Program)	76,0917	-109,533	0	LOUGHEED ISLAND - (L1)	Baffin	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00016489	Department of Fisheries and Oceans	76,4167	-83,0833	0	Unassessed	Baffin Region Grise Fiord	Identify Suspect Sites					Needs Further Characterization
Nunavut	00001096	Royal Canadian Mounted Police	76,4179	-82,899		Grise Fiord RCMP Detachment Site	Baffin	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000282	Department of Indian Affairs and Northern Development (Northern Affairs Program)	76,675	-104,267	0	ILE VANIER	Baffin	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs	Soil		Hydrocarbons
Nunavut	00000023	Department of Indian Affairs and Northern Development (Northern Affairs Program)	77,35	-105,35	0		Baffin	Identify Suspect Sites					Needs Further Characterization
Nunavut	00000272	Department of Indian Affairs and Northern Development (Northern Affairs Program)	77,3667	-89,6667	0	BLIND FIORD	Baffin	Historical Review	Insufficient data				Needs Further Characterization
Nunavut	00000374	Department of Indian Affairs and Northern Development (Northern Affairs Program)	77,3833	-87,75	0	BATHURST ISLAND - DE LA BECHE	Baffin	Historical Review	Insufficient data	PHCs	Soil		Hydrocarbons

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00000278	Department of Indian Affairs and Northern Development (Northern Affairs Program)	77,4333	-105,5	0	FLAGLER BAY	Baffin		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000400	Department of Indian Affairs and Northern Development (Northern Affairs Program)	77,4333	-105,5	0	LOUGHEED ISLAND (DALE PAYNE CAMP)	Baffin	Historical Review	Insufficient data				Needs Further Characterization
Nunavut	00000289	Department of Indian Affairs and Northern Development (Northern Affairs Program)	77,7167	-106,067	0	LOUGHEED ISLAND - CAPE AHNIGHI	Baffin		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000230	Department of Indian Affairs and Northern Development (Northern Affairs Program)	78,1167	-103,25	0		Baffin		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000276	Department of Indian Affairs and Northern Development (Northern Affairs Program)	78,2503	-102,54	0	EUREKA SOUND NORTH # 1	Baffin		Identify Suspect Sites				Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00011452	Department of the Environment	78,7831	-102,549		Isachsen (west gully landfill)	Baffin	Identify Suspect Sites	Action likely required	PHCs	Soil	The goal for the Isachsen decommissioning project will be to remediate the site back to natural conditions as much as possible. A number of structures and features will remain on-site after the decommissioning process has been completed, as after construction and maintenance activities occur it will be assumed that they will no longer pose a risk to humans or the environment (including wildlife). Intensive assessment activities have been planned for the 07/08 Fiscal Year, including an Environmental Assessment, a Phase I ESA which will include a preliminary study of building integrity and machinery reliability, 8 Phase II/III ESAs, and a sampling program to determine which buildings on-site contain lead paints or asbestos hardboard.	Hydrocarbons, Hazardous Substances

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00011453	Department of the Environment	78,7831	-102,549		Isachsen (east gully landfill)	Baffin	Identify Suspect Sites	Action likely required	PHCs	Soil	The goal for the Isachsen decommissioning project will be to remediate the site back to natural conditions as much as possible. A number of structures and features will remain on-site after the decommissioning process has been completed, as after construction and maintenance activities occur it will be assumed that they will no longer pose a risk to humans or the environment (including wildlife). Intensive assessment activities have been planned for the 07/08 Fiscal Year, including an Environmental Assessment, a Phase I ESA which will include a preliminary study of building integrity and machinery reliability, 8 Phase II/III ESAs, and a sampling program to determine which buildings on-site contain lead paints or asbestos hardboard.	Hydrocarbons, Hazardous Substances

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00011454	Department of the Environment	78,7831	-102,549		Isachsen (shoreline barrel dump)	Baffin	Identify Suspect Sites	Action likely required	PHCs	Soil	The goal for the Isachsen decommissioning project will be to remediate the site back to natural conditions as much as possible. A number of structures and features will remain on-site after the decommissioning process has been completed, as after construction and maintenance activities occur it will be assumed that they will no longer pose a risk to humans or the environment (including wildlife). Intensive assessment activities have been planned for the 07/08 Fiscal Year, including an Environmental Assessment, a Phase I ESA which will include a preliminary study of building integrity and machinery reliability, 8 Phase II/III ESAs, and a sampling program to determine which buildings on-site contain lead paints or asbestos hardboard.	Hydrocarbons, Hazardous Substances

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00011455	Department of the Environment	78,7831	-102,549		Isachsen (east runway barrel dump)	Baffin	Identify Suspect Sites	Action likely required	PHCs	Soil	The goal for the Isachsen decommissioning project will be to remediate the site back to natural conditions as much as possible. A number of structures and features will remain on-site after the decommissioning process has been completed, as after construction and maintenance activities occur it will be assumed that they will no longer pose a risk to humans or the environment (including wildlife). Intensive assessment activities have been planned for the 07/08 Fiscal Year, including an Environmental Assessment, a Phase I ESA which include a preliminary sampling of building integrity and machinery reliability, 8 Phase II/III ESAs, and a sampling program to determine which buildings on-site contain lead paints or asbestos hardboard.	Hydrocarbons, Hazardous Substances

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00011456	Department of the Environment	78,7831	-102,549		Isachsen (west runway barrel dump)	Baffin	Identify Suspect Sites	Action likely required	PHCs	Soil	The goal for the Isachsen decommissioning project will be to remediate the site back to natural conditions as much as possible. A number of structures and features will remain on-site after the decommissioning process has been completed, as after construction and maintenance activities occur it will be assumed that they will no longer pose a risk to humans or the environment (including wildlife). Intensive assessment activities have been planned for the 07/08 Fiscal Year, including an Environmental Assessment, a Phase I ESA which include a preliminary sampling of building integrity and machinery reliability, 8 Phase II/III ESAs, and a sampling program to determine which buildings on-site contain lead paints or asbestos hardboard.	Hydrocarbons, Hazardous Substances

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00011457	Department of the Environment	78,7831	-102,549		Isachsen (processing area)	Baffin	Identify Suspect Sites	Action likely required	PHCs	Soil	The goal for the Isachsen decommissioning project will be to remediate the site back to natural conditions as much as possible. A number of structures and features will remain on-site after the decommissioning process has been completed, as after construction and maintenance activities occur it will be assumed that they will no longer pose a risk to humans or the environment (including wildlife). Intensive assessment activities have been planned for the 07/08 Fiscal Year, including an Environmental Assessment, a Phase I ESA which include a preliminary sampling of building integrity and machinery reliability, 8 Phase II/III ESAs, and a sampling program to determine which buildings on-site contain lead paints or asbestos hardboard.	Hydrocarbons

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00011458	Department of the Environment	78,7831	-102,549		Isachsen (hydrogen building)	Baffin	Identify Suspect Sites	Action likely required	PHCs	Soil	The goal for the Isachsen decommissioning project will be to remediate the site back to natural conditions as much as possible. A number of structures and features will remain on-site after the decommissioning process has been completed, as after construction and maintenance activities occur it will be assumed that they will no longer pose a risk to humans or the environment (including wildlife). Intensive assessment activities have been planned for the 07/08 Fiscal Year, including an Environmental Assessment, a Phase I ESA which include a preliminary sampling of building integrity and machinery reliability, 8 Phase II/III ESAs, and a sampling program to determine which buildings on-site contain lead paints or asbestos hardboard.	Hydrocarbons, Hazardous Substances
Nunavut	00011459	Department of the Environment	78,7831	-102,549		Isachsen (runway tank farm)	Baffin	Identify Suspect Sites	Action likely required	PHCs	Soil	decommissioning project will be to remediate the site back to natural conditions as much as possible. A number of structures and features will remain on-site	Hydrocarbons

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00011460	Department of the Environment	78,7831	-102,549		Isachsen (surficial soil sampling program)	Baffin	Identify Suspect Sites	Action likely required	PHCs	Soil	The goal for the Isachsen decommissioning project will be to remediate the site back to natural conditions as much as possible. A number of structures and features will remain on-site after the decommissioning process has been completed, as after construction and maintenance activities occur it will be assumed that they will no longer pose a risk to humans or the environment (including wildlife). Intensive assessment activities have been planned for the 07/08 Fiscal Year, including an Environmental Assessment, a Phase I ESA which include a preliminary sampling of building integrity and machinery reliability, 8 Phase II/III ESAs, and a sampling program to determine which buildings on-site contain lead paints or asbestos hardboard.	Hydrocarbons, Hazardous Substances

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	07525122	Department of the Environment	78,7831	-102,549	7400	Isachsen Atmospheric Station	Baffin Isachsen, Nunavut	Historical Review	Action likely required	PHCs, PAHs	Not Available	Aviation fuel caches are frozen to tundra and must be removed over several thaw seasons. Heating fuel is present in small storage tanks located at various camp structures. Erosion is occurring at main landfill site and 2 smaller sites. Site monitoring and risk management of structures remains as an ongoing liability.	Hydrocarbons, Hazardous Substances
Nunavut	07525123	Department of the Environment	78,7831	-102,549		Isachsen - Hydrogen building	Baffin Isachsen, Nunavut	Historical Review	Insufficient data	PCBs, PCDD/Fs	Not Available		Hydrocarbons, PCBs - POPs
Nunavut	00001091	Royal Canadian Mounted Police	78,8798	-75,7546		Alexandra Fiord RCMP Detachment Site	Baffin	Identify Suspect Sites					Needs Further Characterization
Nunavut	00001091	Royal Canadian Mounted Police	78,8798	-75,7546		Alexandra Fiord RCMP Detachment Site	Baffin, Unorganized						Needs Further Characterization
Nunavut	00000270	Department of Indian Affairs and Northern Development (Northern Affairs Program)	79,2125	-77,9833	0	BATHURST ISLAND - PLAYFAIR POI	Baffin	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs	Soil		Hydrocarbons
Nunavut	00000277	Department of Indian Affairs and Northern Development (Northern Affairs Program)	79,4456	-84,7956	0	EUREKA SOUND NORTH # 2	Baffin	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	70069002	Department of National Defence	79,9842	-85,8285	0	Eureka (Battery dump)	Baffin 8 wing Trenton -Eureka- (battery dump)	Reclassify the Site Using CCME National Classification System	Action not likely required	Metal, metalloid, and organometallic	Soil	Monitoring by DND	Metals, POPs
Nunavut	70069003	Department of National Defence	79,9842	-85,8285		Eureka (Soil sampling)	Baffin	Historical Review		Other inorganics	Soil		Metals
Nunavut	70069009	Department of National Defence	79,9842	-85,8285		Eureka (Hist review cont sites)	Baffin	Historical Review		Other inorganics	Soil		Metals
Nunavut	70069012	Department of National Defence	79,9842	-85,8285	56	Eureka - Barrel Dump	Baffin	Reclassify the Site Using CCME National Classification System	Action not likely required	PHCs	Soil	Monitoring by DND	Hydrocarbons
Nunavut	70069013	Department of National Defence	79,9842	-85,8285	691,5	Eureka - New Grey Water Outfall	Baffin	Classify Contaminated Site Using the CCME National Classification System	Action may be required	Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Soil		Hydrocarbons, Metals, PCBs - POPs
Nunavut	70069014	Department of National Defence	79,9842	-85,8285	1755	Eureka - North Airstrip Apron	Baffin	Develop Remediation /Risk Management Strategy	Action required	PHCs, BTEXs, PAHs	Soil		Hydrocarbons
Nunavut	70069015	Department of National Defence	79,9842	-85,8285		Eureka - South Airstrip Dump	Baffin	Initial Testing Program	Action may be required	Metal, metalloid, and organometallic	Soil		Metals

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	70069006	Department of National Defence	79,9882	-85,9282	1648	Eureka - Sewage Lagoon	Baffin The sewage lagoon is located at the extreme east end of the AES weather station, southeast of the Hydrogen Balloon Release Building immediately on the shores of the Slide Fjord.	Reclassify the Site Using CCME National Classification System	Action required	PHCs, Metal, metalloid, and organometallic, Other inorganics	Soil, Surface water, Sediment	Installation of a system treatment	Hydrocarbons, Metals, PCBs - POPs
Nunavut	70069004	Department of National Defence	79,9893	-85,9346	0	Eureka HADCS Vehicle Maintenance Garage	Baffin Within 20-30 m of HADCS Vehicle Maintenance Building	Classify Contaminated Site Using the CCME National Classification System	Action not likely required	PHCs	Soil	Evaluation	Hydrocarbons
Nunavut	C0023001	Department of Transport	79,9908	-85,8983	0		Baffin In vicinity of Air Navigation Facility building.	Identify Suspect Sites	Insufficient data	PHCs, PAHs	Not Available	No action required at this time - will be re-assessed at a later date.	Hydrocarbons
Nunavut	70069005	Department of National Defence	79,9914	-85,7769	10	Eureka - East Airstrip Landfill	Baffin Landfill is located on the top and side of a deep ravine on the south side of the east end of the Eureka Airstrip	Reclassify the Site Using CCME National Classification System	Action not likely required	PHCs	Soil	Monitoring by DND	Hydrocarbons
Nunavut	70069001	Department of National Defence	79,9952	-85,846	875	Eureka - Main Camp "The Fort"	Baffin Immediately next to the southeast end of the building under two diesel day tanks.	Develop Remediation /Risk Management Strategy	Action likely required	PHCs, BTEXs	Soil	Evaluation	Hydrocarbons

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	70069011	Department of National Defence	79,9953	-85,8423	14,4	Eureka - Polar Continental Shelf Facilities	Baffin On the west side of the PCS Generator Building	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs	Soil	Evaluation	Hydrocarbons
Nunavut	70069010	Department of National Defence	79,9973	-85,8585		Eureka - West Airstrip Landfill	Baffin Located west and north of the airstrip west of Bradley Air Services building that is located on the north airstrip apron	Initial Testing Program		PHCs, Metal, metalloid, and organometallic	Soil		Hydrocarbons, Metals
Nunavut	00011464	Department of the Environment	80	-85,9331		Eureka (East and existing landfills)	Baffin	Historical Review	Action likely required	PHCs	Soil	Samples of marine water and sediment should be collected in the 07/08 fiscal year to determine the full extent of any petroleum hydrocarbon contamination at this site due to the fact that a Phase II/III ESA carried out at the Former Fuel Storage Area west of the main camp facilities in August 2006 identified the presence of an estimated 19,000 m ³ to 21,000 m ³ of hydrocarbon-impacted soil in the terrestrial environment at concentrations exceeding the Canada-Wide Standard for petroleum hydrocarbons in soil.	Hydrocarbons

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00011465	Department of the Environment	80	-85,9331		Eureka (DND warehouse)	Baffin	Historical Review	Action likely required	PHCs	Soil	Samples of marine water and sediment should be collected in the 07/08 fiscal year to determine the full extent of any petroleum hydrocarbon contamination at this site due to the fact that a Phase II/III ESA carried out at the Former Fuel Storage Area west of the main camp facilities in August 2006 identified the presence of an estimated 19,000 m3 to 21,000 m3 of hydrocarbon-impacted soil in the terrestrial environment at concentrations exceeding the Canada-Wide Standard for petroleum hydrocarbons in soil.	Hydrocarbons

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00011466	Department of the Environment	80	-85,9331		Eureka (Borek buildings)	Baffin	Historical Review	Action likely required	PHCs	Soil	Samples of marine water and sediment should be collected in the 07/08 fiscal year to determine the full extent of any petroleum hydrocarbon contamination at this site due to the fact that a Phase II/III ESA carried out at the Former Fuel Storage Area west of the main camp facilities in August 2006 identified the presence of an estimated 19,000 m3 to 21,000 m3 of hydrocarbon-impacted soil in the terrestrial environment at concentrations exceeding the Canada-Wide Standards for petroleum hydrocarbons in soil.	Hydrocarbons
Nunavut	00011688	Department of the Environment	80	-85,9331		Eureka High Arctic Station (new tank farm)	Baffin	Historical Review	Action required	PHCs	Soil		Hydrocarbons

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	07573001	Department of the Environment	80	-85,9331	350	Eureka (power plant)	Baffin Eureka, Nunavut	Historical Review	Action likely required	PHCs	Soil	Samples of marine water and sediment should be collected in the 07/08 fiscal year to determine the full extent of any petroleum hydrocarbon contamination at this site due to the fact that a Phase II/III ESA carried out at the Former Fuel Storage Area west of the main camp facilities in August 2006 identified the presence of an estimated 19,000 m ³ to 21,000 m ³ of hydrocarbon-impacted soil in the terrestrial environment at concentrations exceeding the Canada-Wide Standards for petroleum hydrocarbons in soil.	Hydrocarbons
Nunavut	07573002	Department of the Environment	80	-85,9331	3203	Eureka, Weather Station (garage)	Baffin	Historical Review	Action likely required	PHCs, PAHs	Not Available	In situ-bioremediation of contaminated soil will continue until concentration levels stabilize. Phase 2 assessment of lead paint and asbestos is completed and remediation/risk management plans under development. Monitoring of soil contamination will continue. Landfill sites require proper closure or ongoing management.	Hydrocarbons, Hazardous Substances
Nunavut	07573003	Department of the Environment	80	-85,9331		Eureka - Incinerator	Baffin	Historical Review	Action likely required	Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Not Available		Hydrocarbons, Metals, PCBs - POPs

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	07573004	Department of the Environment	80	-85,9331	2370	Eureka (old tank area)	Baffin	Historical Review	Action likely required	PHCs	Soil	Samples of marine water and sediment should be collected in the 07/08 fiscal year to determine the full extent of any petroleum hydrocarbon contamination at this site due to the fact that a Phase II/III ESA carried out at the Former Fuel Storage Area west of the main camp facilities in August 2006 identified the presence of an estimated 19,000 m3 to 21,000 m3 of hydrocarbon-impacted soil in the terrestrial environment at concentrations exceeding the Canada-Wide Standard for petroleum hydrocarbons in soil.	Hydrocarbons
Nunavut	07573005	Department of the Environment	80	-85,9331		Eureka, Ex-Situ Land Farm	Baffin	Historical Review	Action likely required	Metal, metalloid, and organometallic	Not Available		Metals
Nunavut	07573006	Department of the Environment	80	-85,9331		Eureka - Former Fuel Storage Area	Baffin	Historical Review	Action not likely required	Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Not Available		Hydrocarbons, Metals, PCBs - POPs
Nunavut	07573007	Department of the Environment	80	-85,9331		Eureka - Abandoned Landfill	Baffin	Historical Review	Action required	Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Not Available		Hydrocarbons, Metals, PCBs - POPs
Nunavut	07573008	Department of the Environment	80	-85,9331		Eureka - Barrel Dump	Baffin	Historical Review	Action required	Metal, metalloid, and organometallic, PCBs, PCDD/Fs	Not Available		Hydrocarbons, Metals, PCBs - POPs

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	00000274	Department of Indian Affairs and Northern Development (Northern Affairs Program)	80,3922	-82,1503	0	BORUP FIORD	Baffin		Identify Suspect Sites				Needs Further Characterization
Nunavut	00016525	Department of Fisheries and Oceans	80,6069	-79,4792	0	Unassessed	Baffin Region		Identify Suspect Sites				Needs Further Characterization
Nunavut	00000264	Department of Indian Affairs and Northern Development (Northern Affairs Program)	80,6667	-81,9333	0	AMUND RINGNES ISLAND	Baffin	Historical Review	Insufficient data	PHCs	Surface soil		Hydrocarbons
Nunavut	56482018	Parks Canada Agency	81,2436	-76,53		Tanquary fiord, New Camp	Baffin Region Quttinirpaaq National Park Tanquary Camp			PHCs, PAHs	Not Available	Conduct a testpitting program to further delineate the contamination under the heating fuel tanks, and beside the generator shed. Remediation of soil exceeding applicable CCME criteria should then be conducted. The contaminated surface soils should be. Drums of heating fuel. Hydrocarbon staining. Small quantities of oils and lubricants	Hydrocarbons

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	56482017	Parks Canada Agency	81,2636	-76,33		Tanquary fiord, Runway (site 17A)	Baffin Region Quttinirpaaq National Park Tanquary Camp			PHCs, PAHs	Not Available	All drums, full and empty, should be stored in a manner that prevents the possibility of future contamination. Any outdated or otherwise unusable drums should be removed from the site as soon as is practical. More than 300 drums of aviation fuel. The storage area also held drums of outdated fuel, propane bottles, drums of scrap metal, and empty drums, as well as drums of waste oil, diesel, naphtha and gasoline	Hydrocarbons, Metals, Hazardous Substances
Nunavut	56482016	Parks Canada Agency	81,41	-76,8833		Tanquary Fiord old camp (site 17)	Baffin Region Quttinirpaaq National Park Tanquary Camp			PHCs, PAHs	Not Available	Conduct a testpitting program to further delineate the contamination under the heating fuel tanks, and beside the generator shed. Remediation of soil exceeding applicable CCME criteria should then be conducted. The contaminated surface soils should be . There was a servicing pit located beside the P.O.L. shed with significant staining of the soil. Drums of heating fuel. Propane bottles. Hydrocarbon staining was observed.	Hydrocarbons

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	56482014	Parks Canada Agency	81,497	-71,1961		Lake Hazen Camp (site 14)	Baffin Quttinirpaaq National Park	Develop Remediation /Risk Management Strategy	Action required	PHCs, PAHs	Not Available	Determine the extent of the contamination through the use of testpitting or swallow boreholes. The contamination should be remediated to within applicable CCME criteria. If needed, install a second containment system. Former fuel cache	Hydrocarbons
Nunavut	00008328	Parks Canada Agency	81,7522	-64,8261		Fort Conger Historic Site	Baffin Region					Phase III site assessment and preparation of remediation/risk management strategy required.	Needs Further Characterization
Nunavut	56482009	Parks Canada Agency	81,7522	-64,832		Fort Conger Airstrip (site 9)	Baffin Region Quttinirpaaq National Park			PHCs, PAHs	Not Available	Remove the drums if no longer needed. If needed, install a second containment system. Inspect drum at regular basis. 5 45-gallons diesel fuel drums	Hydrocarbons
Nunavut	00000910	Parks Canada Agency	81,825	-71,335	83	Gilman River	Baffin Region The Gilman River airstrip is located near the Gilman River inflow, on the northern shore of Lake Hazen.	Develop Remediation /Risk Management Strategy	Action likely required	PHCs	Surface soil	Complete the full delineation of the impacted area and proceed to the final remediation of the site.	Hydrocarbons
Nunavut	56482008	Parks Canada Agency	82,0762	-71,0594		Wrangle Bay (site 8)	Baffin Region Quttinirpaaq National Park Hazen Camp			PHCs, PAHs	Not Available	Remove the old propane bottles and the heating fuel drum from the site. Determine the extent of the contamination through the use of testpitting or swallow boreholes. Shelter, 5 propane tanks, 1 45-gallons diesel drum	Hydrocarbons, Hazardous Substances

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	56482004	Parks Canada Agency	82,1392	-70,7947		Orphan fuel caches	Baffin Region Quttinirpaaq National Park Hazen Camp			PHCs, PAHs	Not Available	Continue to keep accurate inventory records while conducting aerial surveys.	Hydrocarbons
Nunavut	00023442	Parks Canada Agency	82,14	-70,907		Gilman Glacier Camp	Baffin This site is located approximately 37 km north-east of Lake Hazen warden station.			PHCs, Metal, metalloid, and organometallic	Surface water Groundwater Other medium	Step 1 of the 10-step process for addressing a contaminated site has been completed. Step 2 (historical review) is currently in progress. An initial site assessment will be planned once the historical review is completed.	Hydrocarbons, Metals, POPs
Nunavut	20247007	Department of National Defence	82,2955	-62,2036		Supply Spill (Oct 1995)	Baffin Supply Building	Confirmatory Sampling and Final Reporting	Action likely required	PHCs	Soil		Hydrocarbons
Nunavut	20247010	Department of National Defence	82,2955	-62,2036		Fuel line spill (March 1996)	Baffin Alert	Confirmatory Sampling and Final Reporting	Action not likely required	PHCs	Soil	Evaluation	Hydrocarbons
Nunavut	20247002	Department of National Defence	82,3	-62,2	3650	Alert (Cont Sites/Underwater survey)	Baffin 8 Wing Trenton - Alert	Classify Contaminated Site Using the CCME National Classification System	Action required	PHCs, PAHs, Metal, metalloid, and organometallic, Other	Sediment, Surface water	Evaluation	Hydrocarbons, Metals, POPs
Nunavut	20247040	Department of National Defence	82,4266	-62,885	1800	AES Weather Station Remains	Baffin	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs, BTEXs, PAHs, Metal, metalloid, and organometallic	Soil	Delineation and remediation recommended	Hydrocarbons, Metals

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	20247041	Department of National Defence	82,4266	-62,885	13	Operations Building	Baffin	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs, Metal, metalloid, and organometallic	Soil		Hydrocarbons, Metals
Nunavut	20247042	Department of National Defence	82,4266	-62,885	1675	Sewage Outfall	Baffin	Classify Contaminated Site Using the CCME National Classification System	Action required	Metal, metalloid, and organometallic	Surface water, Sediment, Soil	Installation of a treatment system is recommended.	Metals, POPs
Nunavut	20247025	Department of National Defence	82,4528	-62,502	600	Alert TX Site	Baffin Southeast of the main DND building at the TX site at the dump near the remains of an old building	Classify Contaminated Site Using the CCME National Classification System	Action not likely required	PHCs	Soil	Evaluation	Hydrocarbons
Nunavut	20247003	Department of National Defence	82,4878	-62,3876	130	Alert (Battery dump)	Baffin 8 Wing Trenton-Alert (Battery Dump)	Classify Contaminated Site Using the CCME National Classification System	Action likely required	Metal, metalloid, and organometallic	Soil	Delineation	Metals, Hazardous Substances
Nunavut	20247024	Department of National Defence	82,4883	-62,3492	13	Alert Dump #3	Baffin Dump #3 is located at the end of Line Road southwest of the main station	Reclassify the Site Using CCME National Classification System	Action may be required	PHCs, Metal, metalloid, and organometallic	Soil surface water	Monitoring by DND	Hydrocarbons, Metals

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	20247009	Department of National Defence	82,4957	-62,3472	498	Runoff Collection Basin	Baffin Runoff Collection Bassin	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs, Metal, metalloid, and organometallic	Soil Surface water	Evaluation	Hydrocarbons, Metals
Nunavut	20247035	Department of National Defence	82,4967	-62,3452	9990	Alert Baker's Dozen	Baffin the contaminate area is localized within the v shaped area between HERC Drive and DOE Drive	Reclassify the Site Using CCME National Classification System	Action required	PHCs, BTEXs, PAHs, Metal, metalloid, and organometallic	Soil, Surface water	Remediation	Hydrocarbons, Metals
Nunavut	20247019	Department of National Defence	82,4975	-62,3474	13	Alert B-145 Cat House	Baffin	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs	Soil	Evaluation	Hydrocarbons
Nunavut	20247021	Department of National Defence	82,4979	-62,3409	1200	Alert Cold Storage Dog House GP Hut	Baffin Eastern side of the building and extending south and southeast of the building - Dog house Hut	Reclassify the Site Using CCME National Classification System	Action likely required	PHCs, Metal, metalloid, and organometallic	Soil	Evaluation	Hydrocarbons, Metals
Nunavut	20247020	Department of National Defence	82,498	-62,3445	3,2	Alert 1 CEU GP Hut	Baffin At southwest entrance, 1 CEU GP Hut	Classify Contaminated Site Using the CCME National Classification System	Action may be required	Metal, metalloid, and organometallic	Soil	Evaluation	Metals
Nunavut	20247006	Department of National Defence	82,4981	-62,3366	15500	Oxidator Building (Back of Bldg)	Baffin	Reclassify the Site Using CCME National Classification System	Action required	PHCs, PAHs, Metal, metalloid, and organometallic	Surface water, Soil, Groundwater	Remediation	Hydrocarbons, Metals

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	20247022	Department of National Defence	82,4982	-62,3345	130	Alert Curling Club/Gym Complex	Baffin South and east sides of the gym	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs, Metal, metalloid, and organometallic	Surface water Soil	Evaluation	Hydrocarbons, Metals
Nunavut	20247014	Department of National Defence	82,4983	-62,3527	793,8	Alert MSE-17 Vehicle Maintenance Building	Baffin MSE-17 Vehicule Maintenance Building	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs, Metal, metalloid, and organometallic	Surface water Soil Groundwater	Evaluation	Hydrocarbons, Metals
Nunavut	20247018	Department of National Defence	82,4983	-62,3488	323	Alert CE-140 MCE Building Fire Hall	Baffin Outside fire hall bay door	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs, Metal, metalloid, and organometallic	Groundwater Soil	Evaluation	Hydrocarbons, Metals
Nunavut	20247034	Department of National Defence	82,4986	-62,3428	29	Alert Main Station HAPS	Baffin Limited to a small area under the vents of the boiler room of the HAPS building	Classify Contaminated Site Using the CCME National Classification System	Action may be required	PHCs	Soil	Evaluation / Delineation	Hydrocarbons
Nunavut	20247036	Department of National Defence	82,4988	-62,3586	1970	Alert Building 113, Heated Vehicule Storage	Baffin Small 1mx1m stain at the west side of the building, and below a fuel intake pipe protruding from the side of the building	Classify Contaminated Site Using the CCME National Classification System	Action required	PHCs, BTEXs, Metal, metalloid, and organometallic	Soil, Surface water	Evaluation /delineation / remediation recommended	Hydrocarbons, Metals

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	20247037	Department of National Defence	82,499	-62,3806	1103	Alert Burner Project Site	Baffin In the vicinity of the waste hydrocarbon burner	National Classification System	Action likely required	PHCs, Metal, metalloid, and organometallic	Soil	Evaluation / Delineation / Remediation recommended	Hydrocarbons, Metals
Nunavut	20247023	Department of National Defence	82,4996	-62,3339		Alert 50 Line GP Huts Drainage	Baffin Location of former 50 line huts	Reclassify the Site Using CCME National Classification System	Action not likely required			This site could be closed.	Needs Further Characterization
Nunavut	00000999	Department of National Defence	82,5	-62,3436	7500	Alert Pipeline Spill Site	Baffin	Initial Testing Program	Action required	PHCs	Soil		Hydrocarbons
Nunavut	20247001	Department of National Defence	82,5	-62,3389		Alert (Bioremediation Trial/Upper POL Farm)	Baffin 8 Wing Treneton- Alert (Old upper POL farm)	Confirmatory Sampling and Final Reporting	Action may be required	PHCs	Soil	Evaluation	Hydrocarbons
Nunavut	20247043	Department of National Defence	82,5	-62,3333	11	Lower Dumbell Lake	Baffin Lower Dumbell Lake Shoreline. Estimated dimensions are 4 feet wide by 150 long, Suspect a leaky 45 gallon drum that wash ashore from the ocean's bottom. Barrel probably fell though the ice some time ago	National Classification System	Action required	PHCs, Metal, metalloid, and organometallic	Surface water, Sediment	Delineation and additional work recommended	Hydrocarbons, Metals

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	20247033	Department of National Defence	82,5002	-62,3547	25060	Alert Main Station Day Tank Area	Baffin In the vicinity of the Day tank west of Ops and bordered by the ball diamond to the north and roads on the west and south	Classify Contaminated Site Using the CCME National Classification System	Action required	PHCs, Metal, metalloid, and organometallic	Surface water, Soil	Evaluation / Delineation / restoration	Hydrocarbons, Metals
Nunavut	20247032	Department of National Defence	82,5012	-62,3549	386,4	Alert Main Station POL Pallet Line	Baffin North of the Day tank area and across Lancaster Drive from the station fuel tank farm	Classify Contaminated Site Using the CCME National Classification System	Action not likely required	PHCs	Soil	Evaluation	Hydrocarbons
Nunavut	20247015	Department of National Defence	82,5016	-62,3443	960	Alert Burn Pit	Baffin The pit is located approx 170m N of the operations Bldg beside the main road to the landfill	Classify Contaminated Site Using the CCME National Classification System	Action not likely required	Metal, metalloid, and organometallic	Soil	Evaluation	Metals
Nunavut	20247011	Department of National Defence	82,5024	-62,3613		Old Upper POL Farm	Baffin Old Upper POL Farm	Historical Review	Action likely required	PHCs	Soil		Hydrocarbons
Nunavut	20247016	Department of National Defence	82,5048	-62,3375	480	Alert Main Station Landfill	Baffin 400 m north of the operations building on the side of a north facing slope above Dumbell Bay	Classify Contaminated Site Using the CCME National Classification System	Action likely required	Metal, metalloid, and organometallic	Surface water Soil	Monitoring by DND	Metals

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	20247038	Department of National Defence	82,51	-62,3431	8320	Alert New Fuel Line Spill 1999	Baffin Spill originated from a valve in the diesel pipeline connecting the airstrip fuel tank farm to the station tank farm, located about halfway along the pipeline and north of the large pile of gravel on the road connecting the station to the airstrip	Reclassify the Site Using CCME National Classification System	Action required	PHCs, BTEXs	Soil	Remediation in situ is recommended	Hydrocarbons
Nunavut	20247028	Department of National Defence	82,5102	-62,3303	75,2	Alert Airstrip DREP Building & Barrel Cache	Baffin barrel cache area	Classify Contaminated Site Using the CCME National Classification System	Action may be required	PHCs	Soil		Hydrocarbons
Nunavut	20247030	Department of National Defence	82,5108	-62,325	90	Alert Airstrip Hurricane Building	Baffin West side of the hurricane building near Southwest corner	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs, Metal, metalloid, and organometallic	Soil	Evaluation	Hydrocarbons, Metals
Nunavut	20247029	Department of National Defence	82,511	-62,3306	1080	Alert Airstrip Diesel Pipeline	Baffin Below a valve in the pipeline running from the airstrip fuel tanks to the upper site fuel tank farm just west of the DREP building	Reclassify the Site Using CCME National Classification System	Action required	PHCs, BTEXs, Metal, metalloid, and organometallic	Soil	Evaluation	Hydrocarbons, Metals

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	20247008	Department of National Defence	82,5113	-62,3146	0	12 Pack Site (Lower POL)	Baffin 12 Pack Site	Confirmatory Sampling and Final Reporting	Action likely required	PHCs	Soil	Evaluation	Hydrocarbons
Nunavut	20247026	Department of National Defence	82,5115	-62,3266	18	Alert Airstrip Building HIL-124	Baffin Immediately next to the south corner of Building HIL-124	Classify Contaminated Site Using the CCME National Classification System	Action may be required	PHCs, Metal, metalloid, and organometallic	Soil Surface water	Evaluation	Hydrocarbons, Metals
Nunavut	20247027	Department of National Defence	82,5115	-62,3203	630	Alert Airstrip Building FH-128	Baffin Southeast end of the building and drainage catchment northeast of builing FH-128	Classify Contaminated Site Using the CCME National Classification System	Action may be required	PHCs, PAHs	Soil	Evaluation	Hydrocarbons
Nunavut	20247039	Department of National Defence	82,5115	-62,309		Alert Barrel Cache	Baffin Contamination was identified in the area formerly used as the Barrel Cache approximetly 45m southeast of the 50,000 gal tank farm.	Classify Contaminated Site Using the CCME National Classification System	Action not likely required	PHCs	Soil	Evaluation	Hydrocarbons
Nunavut	20247012	Department of National Defence	82,5119	-62,31	14,4	Alert Airstrip Tank Farm	Baffin Small isolated area inside the berm	Reclassify the Site Using CCME National Classification System	Action not likely required	Metal, metalloid, and organometallic	Soil	Under risk management	Metals
Nunavut	20247013	Department of National Defence	82,5123	-62,3141	38	Alert Apron Refueling Area	Baffin area below fuel lines connected to the pump house.	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs, BTEXs	Soil	Evaluation	Hydrocarbons

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Nunavut	20247031	Department of National Defence	82,5168	-62,312	35,6	Alert Airstrip Met Shack	Baffin Near the fuel tanks on the west side of the Met Shack	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs, Metal, metalloid, and organometallic	Soil Surface water	Delineation / Evaluation	Hydrocarbons, Metals
Nunavut	C0017001	Department of Transport	82,5258	-62,2114	0		Baffin In vicinity of Air Navigation Facility building.	Identify Suspect Sites	Insufficient data	PHCs, PAHs	Not Available	No action required at this time - will be re-assessed at a later date.	Hydrocarbons
Nunavut	56482015	Parks Canada Agency	83,053	-74,855		Ward Hunt Island (site 15)	Baffin Region Quttinirpaaq National Park			PHCs, PAHs	Not Available	Drums and other waste material should be removed from this site. Further assessment is required. Several fuel cache 45-gallons drums	Hydrocarbons
Northwest Territories	00000021	Department of Indian Affairs and Northern Development (Northern Affairs Program)	71,9222	-113,043	0		Inuvik, isolated, Read Island	Identify Suspect Sites	Action likely required				Needs Further Characterization
Northwest Territories	00000107	Department of Indian Affairs and Northern Development (Northern Affairs Program)	71,5826	-111,941	0	WESTERN MINING CO. CAMP (KUUK RIVER AREA) L-21	Inuvik, isolated, Read Island	Classify Contaminated Site Using the CCME National Classification System	Action not likely required	PHCs	Not Available		Hydrocarbons
Northwest Territories	00000113	Department of Indian Affairs and Northern Development (Northern Affairs Program)	74,8167	-119,9	0	MUSKOX-THOMSEN RIVER JUNCTION	Inuvik, isolated, Mould Bay	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00000123	Department of Indian Affairs and Northern Development (Northern Affairs Program)	73,2636	-115,313	0	VICTORIA IS. AREA # 13	Inuvik, isolated, Fort Collinson	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00000232	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,7667	-122,133	0		Inuvik, isolated, Paulatuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00000253	Department of Indian Affairs and Northern Development (Northern Affairs Program)	74,3831	-124,353	0		Inuvik, isolated, Sachs Harbour	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00000260	Department of Indian Affairs and Northern Development (Northern Affairs Program)	74,3164	-124,887	0		Inuvik, isolated, Sachs Harbour	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00000263	Department of Indian Affairs and Northern Development (Northern Affairs Program)	73	-125	0		Inuvik, isolated, Sachs Harbour	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00000297	Department of Indian Affairs and Northern Development (Northern Affairs Program)	68,5883	-130,296	0	STRATHCON A FIORD	Inuvik, isolated, Little Chicago	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00000298	Department of Indian Affairs and Northern Development (Northern Affairs Program)	68,9967	-128,403	0	STUPART ISLAND	Inuvik, isolated, Stanton	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00000318	Department of Indian Affairs and Northern Development (Northern Affairs Program)	74,435	-123,406	0		Inuvik, isolated, Sachs Harbour	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00000393	Department of Indian Affairs and Northern Development (Northern Affairs Program)	71,8728	-112,729	0		Inuvik, isolated, Read Island	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs	Not Available		Hydrocarbons
Northwest Territories	00000407	Department of Indian Affairs and Northern Development (Northern Affairs Program)	71,6086	-113,177	0		Inuvik, isolated, Read Island	Classify Contaminated Site Using the CCME National Classification System	Action may be required	Metal, metalloid, and organometallic	Soil		Metals

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00000841	Department of Indian Affairs and Northern Development (Northern Affairs Program)	72,7733	-118,489	18350	JOHNSON POINT	Inuvik, isolated, Fort Collinson	Develop Remediation /Risk Management Strategy	Action likely required	PHCs and other inorganics	Surface water, soil		Hydrocarbons, PCBs - POPs
Northwest Territories	00001062	Royal Canadian Mounted Police	68,3561	-133,722		Inuvik RCMP Detachment Site	Inuvik, rural, Inuvik	Historical Review					Needs Further Characterization
Northwest Territories	00001063	Royal Canadian Mounted Police	68,3083	-133,497		Inuvik RCMP Hangar Site	Inuvik, rural, Inuvik	Historical Review					Needs Further Characterization
Northwest Territories	00001064	Royal Canadian Mounted Police	69,4454	-133,039		Tuktoyaktuk RCMP Detachment Site	Inuvik, rural, Tuktoyaktuk	Historical Review					Needs Further Characterization
Northwest Territories	00001065	Royal Canadian Mounted Police	69,4572	-133,631		Tuktoyaktuk RCMP Detachment Site	Inuvik, isolated, Whitefish Station	Initial Testing Program	Action not likely required				Needs Further Characterization
Northwest Territories	00001067	Royal Canadian Mounted Police	67,4083	-134,858		Fort McPherson RCMP Detachment Site	Inuvik, rural, Fort McPherson	Historical Review					Needs Further Characterization
Northwest Territories	00001068	Royal Canadian Mounted Police	70,7374	-117,769	12	Holman Island RCMP Detachment Site	Inuvik, Holman, rural, Holman Island RCMP Detachment Compound	Reclassify the Site Using CCME National Classification System	Action required	PHCs	Surface soil	Shallow soil remediation is required at two locations in the Holman RCMP Detachment compound: a) the Main Detachment Building and b) the Heated Shed. The total volume of hydrocarbon contaminated soil from these two areas is 12m3.	Hydrocarbons
Northwest Territories	00001078	Royal Canadian Mounted Police	68,2191	-135		Aklavik RCMP Detachment Site	Inuvik, rural, Aklavik	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00001085	Royal Canadian Mounted Police	69,3484	-124,07		Paulatuk RCMP Community Office Site	Inuvik, rural, Paulatuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00001087	Royal Canadian Mounted Police	71,9845	-125,247		Sachs Harbour RCMP Detachment Site	Inuvik, isolated, Sachs Harbour	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00008314	Department of Natural Resources	69,4385	-133,037		Polar Continental Shelf Project	Inuvik, rural, Tuktoyaktuk	Historical Review	Insufficient data				Needs Further Characterization
Northwest Territories	00008371	Department of National Defence	69,6083	-130,9		BAR-DA1, Liverpool Bay, SRR Site	Inuvik, isolated, Anderson River			Metal, metalloid, and organometallic	Surface soil		Metals
Northwest Territories	00011467	Department of the Environment	76,2378	-119,341		Mould Bay (land farming area)	Inuvik, isolated, Mould Bay	Historical Review	Action likely required	PHCs	Soil		Hydrocarbons
Northwest Territories	00011468	Department of the Environment	76,2378	-119,341		Mould Bay (tank area)	Inuvik, isolated, Mould Bay	Historical Review	Action likely required	PHCs	Soil		Hydrocarbons
Northwest Territories	00011469	Department of the Environment	76,2378	-119,341		Mould Bay (sampling area)	Inuvik, isolated, Mould Bay	Historical Review	Action likely required	PHCs	Soil		Hydrocarbons
Northwest Territories	00011470	Department of the Environment	76,2378	-119,341		Mould Bay (sediment sampling)	Inuvik, isolated, Mould Bay	Historical Review	Action likely required	PHCs	Soil		Hydrocarbons
Northwest Territories	00011471	Department of the Environment	76,2378	-119,341		Mould Bay (dynamite point)	Inuvik, isolated, Mould Bay	Initial Testing Program	Action required	PHCs	Soil		Hydrocarbons
Northwest Territories	00011472	Department of the Environment	76,2378	-119,341		Mould Bay (sewage outfall)	Inuvik, isolated, Mould Bay	Historical Review	Action likely required	PHCs	Soil		Hydrocarbons
Northwest Territories	00011473	Department of the Environment	76,2378	-119,341		Mould Bay (landfill no. 2)	Inuvik, isolated, Mould Bay	Historical Review	Action likely required	PHCs	Soil		Hydrocarbons

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00011474	Department of the Environment	76,2378	-119,341		Mould Bay (landfill no. 3)	Inuvik, isolated, Mould Bay	Historical Review	Action likely required	PHCs	Soil		Hydrocarbons
Northwest Territories	00011475	Department of the Environment	76,2378	-119,341		Mould Bay (landfill no.4)	Inuvik, isolated, Mould Bay	Historical Review	Action likely required	PHCs	Soil		Hydrocarbons
Northwest Territories	00011476	Department of the Environment	76,2378	-119,341		Mould Bay (landfill no. 5)	Inuvik, isolated, Mould Bay	Historical Review	Action likely required	PHCs	Soil		Hydrocarbons
Northwest Territories	00012854	Parks Canada Agency	74,1197	-119,167		Castel Bay: abandoned oil well site (Well C-68)	Inuvik Region, isolated, Aulavik National Park, Mould Bay	Identify Suspect Sites				Phase I/II assessments required	Needs Further Characterization
Northwest Territories	00012855	Parks Canada Agency	73,4178	-119,912		Kusrhaak: abandoned oil well site (Well D-16)	Inuvik Region, isolated, Aulavik National Park, Fort Collinson	Identify Suspect Sites				Phase I/II assessments required	Needs Further Characterization
Northwest Territories	00015497	Department of Fisheries and Oceans	69,4839	-132,995	0	Unassessed	Inuvik Region, isolated, Tuktoyaktuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015498	Department of Fisheries and Oceans	68,2992	-133,533	0	Unassessed	Inuvik Region, isolated, Inuvik	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015500	Department of Fisheries and Oceans	69,9463	-131,45	0	Atkinson Point	Inuvik Region, isolated, Tuktoyaktuk	Historical Review					Needs Further Characterization
Northwest Territories	00015502	Department of Fisheries and Oceans	70,6379	-128,263	0	Baillie Islands	Inuvik Region, isolated, Baillie	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015503	Department of Fisheries and Oceans	70,5092	-128,347	0	Baillie Island Spit	Inuvik Region, isolated, Cape Bathurst	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015506	Department of Fisheries and Oceans	69,3342	-124,162	0	Unassessed	Inuvik, isolated, Paulatuk	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00015512	Department of Fisheries and Oceans	67,4411	-134,884	0	Unassessed	Inuvik Region, rural, Fort McPherson	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015516	Department of Fisheries and Oceans	71,9803	-124,979	0	Unassessed	Inuvik Region, isolated, Sachs Harbour	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015519	Department of Fisheries and Oceans	70,2681	-129,71	0	Cape Dalhousie	Inuvik Region, isolated, Anderson River	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015520	Department of Fisheries and Oceans	70,1	-129,389	0	Char Point	Inuvik Region, isolated, Anderson River	Historical Review					Needs Further Characterization
Northwest Territories	00015521	Department of Fisheries and Oceans	69,6953	-123,919	0	Clapperton Island	Inuvik Region, isolated, Paulatuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015534	Department of Fisheries and Oceans	69,54	-133,575	0	Hendrickson Island	Inuvik Region, isolated, Whitefish Station	Historical Review					Needs Further Characterization
Northwest Territories	00015540	Department of Fisheries and Oceans	68,3608	-133,753	0	Inuvik CCG Storage Depot	Inuvik Region, isolated, Inuvik	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015541	Department of Fisheries and Oceans	72,2358	-120,168	0	Unassessed	Inuvik, isolated, Fort Collinson	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015554	Department of Fisheries and Oceans	68,5506	-134,018	0	Mile 1000.3 Mackenzie River	Inuvik Region, isolated, Reindeer Station	Historical Review					Needs Further Characterization
Northwest Territories	00015555	Department of Fisheries and Oceans	68,55	-134	0	Mile 1001.0 Buoy Cache	Inuvik Region, isolated, Reindeer Station	Initial Testing Program					Needs Further Characterization
Northwest Territories	00015556	Department of Fisheries and Oceans	68,5856	-133,986	0	Mile 1003.2 Mackenzie River	Inuvik Region, isolated, Reindeer Station	Historical Review					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00015557	Department of Fisheries and Oceans	68,5856	-134,088	0	Mile 1003.7 Mackenzie River	Inuvik Region, isolated, Reindeer Station	Historical Review					Needs Further Characterization
Northwest Territories	00015557	Department of Fisheries and Oceans	68,5856	-134,088	0	Mile 1003.7 Mackenzie River	Inuvik, Unorganized						Needs Further Characterization
Northwest Territories	00015559	Department of Fisheries and Oceans	68,6833	-134,25	0	Mile 1012.0 Mackenzie River	Inuvik Region, isolated, Reindeer Station	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015561	Department of Fisheries and Oceans	68,6647	-134,343	0	Mile 1014.2 Mackenzie River	Inuvik Region, isolated, Reindeer Station	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015563	Department of Fisheries and Oceans	68,6677	-134,391	0	Mile 1015.0 Mackenzie River	Inuvik Region, isolated, Reindeer Station	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015565	Department of Fisheries and Oceans	68,6914	-134,479	0	Mile 1017.8 Mackenzie River	Inuvik Region, isolated, Reindeer Station	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015567	Department of Fisheries and Oceans	68,6952	-134,486	0	Mile 1018.0 Mackenzie River	Inuvik Region, isolated, Tununuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015568	Department of Fisheries and Oceans	68,755	-134,489	0	Mile 1022.0 MacKenzie River	Inuvik Region, isolated, Tununuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015569	Department of Fisheries and Oceans	68,7639	-134,498	0	Mile 1022.5 Mackenzie River	Inuvik Region, isolated, Tununuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015571	Department of Fisheries and Oceans	68,8056	-134,63	0	Mile 1026.8 Mackenzie River	Inuvik Region, isolated, Tununuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015572	Department of Fisheries and Oceans	68,8619	-134,466	0	Mile 1028.9 Mackenzie River	Inuvik Region, isolated, Tununuk	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00015574	Department of Fisheries and Oceans	68,8861	-134,503	0	Mile 1030.8 Mackenzie River	Inuvik Region, isolated, Tununuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015577	Department of Fisheries and Oceans	68,9566	-134,751	0	Unassessed	Inuvik Region, isolated, Tununuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015578	Department of Fisheries and Oceans	69,0594	-134,586	0	Unassessed	Inuvik Region, isolated, Tununuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015579	Department of Fisheries and Oceans	69,1	-134,392	0	Unassessed	Inuvik Region, isolated, Tununuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015580	Department of Fisheries and Oceans	69,1544	-134,263	0	Unassessed	Inuvik Region, isolated, Tununuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015582	Department of Fisheries and Oceans	69,9147	-135,516	0	Unassessed	Inuvik Region, isolated, Camp Farewell	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015583	Department of Fisheries and Oceans	69,2642	-134,097	0	Unassessed	Inuvik Region, isolated, Kittigazuit	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015585	Department of Fisheries and Oceans	69,2864	-134,006	0	Unassessed	Inuvik Region, isolated, Kittigazuit	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015586	Department of Fisheries and Oceans	69,2806	-133,908	0	Unassessed	Inuvik Region, isolated, Kittigazuit	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015587	Department of Fisheries and Oceans	69,3014	-133,911	0	Unassessed	Inuvik Region, isolated, Kittigazuit	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015589	Department of Fisheries and Oceans	69,3356	-133,902	0	Unassessed	Inuvik Region, isolated, Kittigazuit	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00015590	Department of Fisheries and Oceans	69,3372	-133,858	0	Unassessed	Inuvik Region, isolated, Kittigazuit	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015592	Department of Fisheries and Oceans	69,3458	-133,825	0	Unassessed	Inuvik Region, isolated, Kittigazuit	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015593	Department of Fisheries and Oceans	69,3428	-133,82	0	Unassessed	Inuvik Region, isolated, Kittigazuit	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015594	Department of Fisheries and Oceans	69,3344	-133,772	0	Unassessed	Inuvik Region, isolated, Kittigazuit	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015595	Department of Fisheries and Oceans	69,3464	-133,779	0	Unassessed	Inuvik Region, isolated, Kittigazuit	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015596	Department of Fisheries and Oceans	69,3647	-133,695	0	Unassessed	Inuvik Region, isolated, Kittigazuit	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015597	Department of Fisheries and Oceans	69,3736	-133,676	0	Unassessed	Inuvik Region, isolated, Kittigazuit	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015807	Department of Fisheries and Oceans	69,3802	-124,052	0	Unassessed	Inuvik Region, isolated, Paulatuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015896	Department of Fisheries and Oceans	68,9421	-134,839	0	Unassessed	Inuvik, isolated, Tununuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015953	Department of Fisheries and Oceans	66,3217	-127,927	0	Unassessed	Inuvik Region, isolated, Fort Good Hope	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015954	Department of Fisheries and Oceans	66,3417	-127,92	0	Unassessed	Inuvik Region, isolated, Fort Good Hope	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00015955	Department of Fisheries and Oceans	66,3867	-127,931	0	Unassessed	Inuvik Region, isolated, Fort Good Hope	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015956	Department of Fisheries and Oceans	66,39	-128,958	0	Unassessed	Inuvik Region, isolated, Fort Good Hope	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015959	Department of Fisheries and Oceans	66,4325	-129,007	0	Mile 703.4 Mackenzie River	Inuvik Region, isolated, Fort Good Hope	Historical Review					Needs Further Characterization
Northwest Territories	00015961	Department of Fisheries and Oceans	66,4744	-128,978	0	Mile 706.1 Mackenzie River	Inuvik Region, isolated, Fort Good Hope	Historical Review					Needs Further Characterization
Northwest Territories	00015962	Department of Fisheries and Oceans	66,5367	-129,088	0	Unassessed	Inuvik Region, isolated, Fort Good Hope	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015965	Department of Fisheries and Oceans	66,5456	-129,242	0	Unassessed	Inuvik Region, isolated, Andersons Landing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015969	Department of Fisheries and Oceans	66,6305	-129,341	0	Unassessed	Inuvik Region, isolated, Andersons Landing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015970	Department of Fisheries and Oceans	66,6333	-129,358	0	Unassessed	Inuvik Region, isolated, Andersons Landing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015971	Department of Fisheries and Oceans	66,6461	-129,401	0	Unassessed	Inuvik Region, isolated, Andersons Landing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015972	Department of Fisheries and Oceans	66,6533	-129,488	0	Unassessed	Inuvik Region, isolated, Andersons Landing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015974	Department of Fisheries and Oceans	66,6617	-129,522	0	Unassessed	Inuvik Region, isolated, Andersons Landing	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00015977	Department of Fisheries and Oceans	66,74	-129,631	0	Unassessed	Inuvik Region, isolated, Andersons Landing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015978	Department of Fisheries and Oceans	66,7444	-129,706	0	Unassessed	Inuvik Region, isolated, Andersons Landing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015980	Department of Fisheries and Oceans	66,7289	-129,841	0	Unassessed	Inuvik Region, isolated, Andersons Landing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015982	Department of Fisheries and Oceans	66,7325	-129,879	0	Unassessed	Inuvik Region, isolated, Andersons Landing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015989	Department of Fisheries and Oceans	66,9239	-130,21	0	Unassessed	Inuvik Region, isolated, Little Chicago	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015990	Department of Fisheries and Oceans	66,9386	-130,215	0	Unassessed	Inuvik Region, isolated, Little Chicago	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015992	Department of Fisheries and Oceans	66,9881	-130,188	0	Unassessed	Inuvik Region, isolated, Little Chicago	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015994	Department of Fisheries and Oceans	67,0303	-130,213	0	Unassessed	Inuvik Region, isolated, Little Chicago	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015995	Department of Fisheries and Oceans	67,0458	-130,277	0	Unassessed	Inuvik Region, isolated, Little Chicago	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00015996	Department of Fisheries and Oceans	67,045	-130,277	0	Unassessed	Inuvik Region, isolated, Little Chicago	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016003	Department of Fisheries and Oceans	67,2	-130,25	0	Unassessed	Inuvik Region, isolated, Little Chicago	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00016013	Department of Fisheries and Oceans	67,3094	-130,551	0	Mile 789.9 Mackenzie River	Inuvik Region, isolated, Little Chicago	Historical Review					Needs Further Characterization
Northwest Territories	00016015	Department of Fisheries and Oceans	67,3333	-130,767	0	Unassessed	Inuvik Region, isolated, Little Chicago	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016019	Department of Fisheries and Oceans	67,3406	-130,721	0	Unassessed	Inuvik Region, isolated, Little Chicago	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016020	Department of Fisheries and Oceans	67,3386	-130,802	0	Unassessed	Inuvik Region, isolated, Little Chicago	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016023	Department of Fisheries and Oceans	67,4328	-130,893	0	Unassessed	Inuvik Region, isolated, Little Chicago	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016025	Department of Fisheries and Oceans	67,4772	-130,911	0	Unassessed	Inuvik Region, isolated, Little Chicago	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016026	Department of Fisheries and Oceans	67,4714	-131,1	0	Unassessed	Inuvik Region, isolated, Seven Islands Crossing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016028	Department of Fisheries and Oceans	67,4383	-131,18	0	Unassessed	Inuvik Region, isolated, Seven Islands Crossing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016031	Department of Fisheries and Oceans	67,4519	-131,324	0	Unassessed	Inuvik Region, isolated, Seven Islands Crossing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016032	Department of Fisheries and Oceans	67,4703	-131,398	0	Unassessed	Inuvik Region, isolated, Seven Islands Crossing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016035	Department of Fisheries and Oceans	67,4153	-131,687	0	Unassessed	Inuvik Region, isolated, Seven Islands Crossing	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00016036	Department of Fisheries and Oceans	67,3783	-131,757	0	Unassessed	Inuvik Region, isolated, Seven Islands Crossing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016037	Department of Fisheries and Oceans	67,3594	-131,86	0	Unassessed	Inuvik Region, isolated, Seven Islands Crossing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016038	Department of Fisheries and Oceans	67,375	-131,92	0	Unassessed	Inuvik Region, isolated, Seven Islands Crossing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016040	Department of Fisheries and Oceans	67,3275	-132,279	0	Unassessed	Inuvik Region, isolated, Seven Islands Crossing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016042	Department of Fisheries and Oceans	67,3061	-132,32	0	Unassessed	Inuvik Region, isolated, Seven Islands Crossing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016043	Department of Fisheries and Oceans	67,3033	-132,353	0	Unassessed	Inuvik Region, isolated, Seven Islands Crossing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016044	Department of Fisheries and Oceans	67,2894	-132,418	0	Mile 853.1 Mackenzie River	Inuvik Region, isolated, Seven Islands Crossing	Historical Review					Needs Further Characterization
Northwest Territories	00016045	Department of Fisheries and Oceans	67,3128	-132,432	0	Unassessed	Inuvik Region, isolated, Seven Islands Crossing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016048	Department of Fisheries and Oceans	67,2381	-131,328	0	Unassessed	Inuvik Region, isolated, Seven Islands Crossing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016050	Department of Fisheries and Oceans	67,1978	-132,792	0	Unassessed	Inuvik Region, isolated, Martin House	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016053	Department of Fisheries and Oceans	67,1969	-132,936	0	Unassessed	Inuvik Region, isolated, Martin House	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00016054	Department of Fisheries and Oceans	67,2219	-132,998	0	Unassessed	Inuvik Region, isolated, Martin House	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016060	Department of Fisheries and Oceans	67,3117	-133,288	0	Unassessed	Inuvik Region, isolated, Tsiigehtchic	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016062	Department of Fisheries and Oceans	67,3078	-132,959	0	Unassessed	Inuvik Region, isolated, Martin House	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016063	Department of Fisheries and Oceans	67,345	-133,4	0	Unassessed	Inuvik Region, isolated, Tsiigehtchic	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016067	Department of Fisheries and Oceans	67,3883	-133,546	0	Unassessed	Inuvik Region, isolated, Tsiigehtchic	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016068	Department of Fisheries and Oceans	67,3889	-132,94	0	Unassessed	Inuvik Region, isolated, Martin House	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016069	Department of Fisheries and Oceans	67,4611	-133,532	0	Unassessed	Inuvik Region, isolated, Tsiigehtchic	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016071	Department of Fisheries and Oceans	67,59	-134,017	0	Unassessed	Inuvik Region, isolated, Tsiigehtchic	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016073	Department of Fisheries and Oceans	67,6028	-134,063	0	Unassessed	Inuvik Region, isolated, Tsiigehtchic	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016074	Department of Fisheries and Oceans	67,6199	-134,206	0	Unassessed	Inuvik Region, isolated, Tsiigehtchic	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016079	Department of Fisheries and Oceans	67,7583	-134,195	0	Unassessed	Inuvik Region, isolated, Tsiigehtchic	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00016083	Department of Fisheries and Oceans	67,792	-134,196	0	Mile 931.6 Mackenzie River	Inuvik Region, isolated, Tsiigehtchic	Historical Review					Needs Further Characterization
Northwest Territories	00016088	Department of Fisheries and Oceans	67,9219	-134,421	0	Unassessed	Inuvik Region, isolated, Aklavik	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016091	Department of Fisheries and Oceans	67,9321	-134,434	0	Unassessed	Inuvik Region, isolated, Aklavik	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016097	Department of Fisheries and Oceans	68,0758	-134,506	0	Mile 952.5 Mackenzie River	Inuvik Region, isolated, Aklavik	Historical Review					Needs Further Characterization
Northwest Territories	00016098	Department of Fisheries and Oceans	68,0781	-134,503	0	Unassessed	Inuvik Region, isolated, Aklavik	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016099	Department of Fisheries and Oceans	68,1011	-134,428	0	Unassessed	Inuvik Region, isolated, Aklavik	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016104	Department of Fisheries and Oceans	68,1788	-134,427	0	Unassessed	Inuvik, isolated, Aklavik	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016107	Department of Fisheries and Oceans	68,2086	-134,465	0	Unassessed	Inuvik Region, isolated, Aklavik	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016108	Department of Fisheries and Oceans	68,21	-134,462	0	Unassessed	Inuvik Region, isolated, Aklavik	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016109	Department of Fisheries and Oceans	68,2639	-134,359	0	Unassessed	Inuvik Region, isolated, Reindeer Station	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016112	Department of Fisheries and Oceans	68,2939	-134,417	0	Unassessed	Inuvik Region, isolated, Reindeer Station	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00016113	Department of Fisheries and Oceans	68,2928	-134,251	0	Unassessed	Inuvik Region, isolated, Reindeer Station	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016116	Department of Fisheries and Oceans	68,3108	-134,211	0	Unassessed	Inuvik Region, isolated, Reindeer Station	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016117	Department of Fisheries and Oceans	68,3417	-134,245	0	Unassessed	Inuvik Region, isolated, Reindeer Station	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016119	Department of Fisheries and Oceans	68,3639	-134,225	0	Unassessed	Inuvik Region, isolated, Reindeer Station	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016120	Department of Fisheries and Oceans	68,3856	-134,053	0	Unassessed	Mile 982.8 Mackenzie River	Historical Review					Needs Further Characterization
Northwest Territories	00016122	Department of Fisheries and Oceans	68,4122	-134,072	0	Unassessed	Inuvik Region, isolated, Reindeer Station	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016124	Department of Fisheries and Oceans	68,4217	-134,178	0	Unassessed	Inuvik Region, isolated, Reindeer Station	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016125	Department of Fisheries and Oceans	68,4841	-134,074	0	Unassessed	Inuvik Region, isolated, Reindeer Station	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016136	Department of Fisheries and Oceans	69,5931	-132,925	0	Unassessed	Inuvik Region, isolated, Tuktoyaktuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016137	Department of Fisheries and Oceans	70,1519	-130,393	0	Unassessed	Inuvik Region, isolated, Anderson River	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016140	Department of Fisheries and Oceans	68,58	-133,38	0	Unassessed	Inuvik Region, isolated, Inuvik	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00016141	Department of Fisheries and Oceans	69,3333	-124	0	Spill plume from Adjacent Property	Inuvik, rural, Paulatuk. Large spill at Tank Farm on adjacent property	Initial Testing Program					Needs Further Characterization
Northwest Territories	00016142	Department of Fisheries and Oceans	69,3717	-124,065	0	Unassessed	Inuvik Region, isolated, Paulatuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016144	Department of Fisheries and Oceans	69,6243	-135,486	0	Unassessed	Inuvik Region, isolated, Camp Farewell	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016146	Department of Fisheries and Oceans	69,1542	-136,175	0	Unassessed	Inuvik Region, isolated, Camp Farewell	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016152	Department of Fisheries and Oceans	69,774	-134,39	0	Unassessed	Inuvik Region, isolated, Camp Farewell	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016153	Department of Fisheries and Oceans	70,1458	-130,825	0	Unassessed	Inuvik Region, isolated, Anderson River	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016156	Department of Fisheries and Oceans	71,9547	-125,24	0	Unassessed	Inuvik Region, isolated, Sachs Harbour	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016157	Department of Fisheries and Oceans	71,9867	-124,242	0	Unassessed	Inuvik Region, isolated, Sachs Harbour	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016158	Department of Fisheries and Oceans	71,9552	-125,241	0	Unassessed	Inuvik Region, isolated, Sachs Harbour	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016159	Department of Fisheries and Oceans	71,9856	-125,282	0	Unassessed	Inuvik Region, isolated, Sachs Harbour	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016160	Department of Fisheries and Oceans	69,5195	-132,968	0	Shore Pingo	Inuvik Region, isolated, Tuktoyaktuk	Historical Review					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00016166	Department of Fisheries and Oceans	70,1228	-125,041	0	Unassessed	Inuvik Region, isolated, Cape Parry	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016168	Department of Fisheries and Oceans	69,5811	-133,003	0	Unassessed	Inuvik Region, isolated, Tuktoyaktuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016169	Department of Fisheries and Oceans	69,6514	-132,861	0	Unassessed	Inuvik Region, isolated, Tuktoyaktuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016171	Department of Fisheries and Oceans	69,5069	-133,006	0	Unassessed	Inuvik Region, isolated, Tuktoyaktuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016173	Department of Fisheries and Oceans	69,7407	-132,483	0	Tuft Point Light	Inuvik Region, isolated, Tuktoyaktuk	Historical Review					Needs Further Characterization
Northwest Territories	00016174	Department of Fisheries and Oceans	69,4236	-133,007	0	Decommissioned Pipeline at Wha	Inuvik Region, rural, Tuktoyaktuk, Decommissioned pipeline	Historical Review					Needs Further Characterization
Northwest Territories	00016175	Department of Fisheries and Oceans	69,27	-133,02	0	Unassessed	Inuvik Region, isolated, Tuktoyaktuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016176	Department of Fisheries and Oceans	69,4613	-132,98	0	Unassessed	Inuvik Region, isolated, Tuktoyaktuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016177	Department of Fisheries and Oceans	69,4651	-132,986	0	Unassessed	Inuvik Region, isolated, Tuktoyaktuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016178	Department of Fisheries and Oceans	69,4568	-132,999	0	Unassessed	Inuvik Region, rural, Tuktoyaktuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016182	Department of Fisheries and Oceans	69,4508	-133,021	0	Unassessed	Inuvik Region, rural, Tuktoyaktuk	Identify Suspect Sites					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00016185	Department of Fisheries and Oceans	69,75	-132,358	0	Warren Point	Inuvik Region, isolated, Tuktoyaktuk	Initial Testing Program					Needs Further Characterization
Northwest Territories	00016187	Department of Fisheries and Oceans	70,1042	-123,927	0	Unassessed	Inuvik Region, isolated, Letty Harbour	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016188	Department of Fisheries and Oceans	70,0975	-124,746	0	Wise Bay Spit	Inuvik, isolated, Cape Parry	Historical Review					Needs Further Characterization
Northwest Territories	00016194	Department of Fisheries and Oceans	67,45	-133,767	0	Unassessed	Inuvik Region, rural, Tsiigehtchic	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016199	Department of Fisheries and Oceans	70,7169	-116,933	0	Holman Island	Inuvik, isolated, Holman	Historical Review					Needs Further Characterization
Northwest Territories	00016200	Department of Fisheries and Oceans	68,3595	-133,737	0	Inuvik Wharf	Inuvik Region, isolated, Inuvik	Historical Review					Needs Further Characterization
Northwest Territories	00016205	Department of Fisheries and Oceans	68,3261	-133,593	0	Unassessed	Inuvik Region, rural, Inuvik	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016206	Department of Fisheries and Oceans	68,3133	-133,496	0	Unassessed	Inuvik Region, rural, Inuvik	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016211	Department of Fisheries and Oceans	66,8797	-129,998	0	Unassessed	Inuvik Region, isolated, Andersons Landing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016215	Department of Fisheries and Oceans	68,2216	-134,996	0	Possible offsite migrating plu	Inuvik Region, rural, Aklavik	Initial Testing Program					Needs Further Characterization
Northwest Territories	00016219	Department of Fisheries and Oceans	66,3011	-128,636	0	Mile 687.6 Port Daybeacon	Inuvik Region, isolated, Fort Good Hope	Historical Review					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00016220	Department of Fisheries and Oceans	66,3514	-128,648	0	Unassessed	Inuvik Region, isolated, Fort Good Hope	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016221	Department of Fisheries and Oceans	66,8678	-130,111	0	Unassessed	Inuvik Region, isolated, Andersons Landing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016225	Department of Fisheries and Oceans	67,3606	-131,852	0	Unassessed	Inuvik Region, isolated, Seven Islands Crossing	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016227	Department of Fisheries and Oceans	67,3347	-130,618	0	Unassessed	Inuvik Region, isolated, Little Chicago	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016243	Department of Fisheries and Oceans	66,9561	-130,231	0	Unassessed	Inuvik Region, isolated, Little Chicago	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016244	Department of Fisheries and Oceans	67,2944	-133,202	0	Unassessed	Inuvik Region, isolated, Martin House	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016247	Department of Fisheries and Oceans	68,3562	-133,705	0	Unassessed	Inuvik Region, rural, Inuvik	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016249	Department of Fisheries and Oceans	68,3567	-133,711	0	Unassessed	Inuvik Region, rural, Inuvik	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016250	Department of Fisheries and Oceans	68,3585	-133,707	0	Unassessed	Inuvik Region, rural, Inuvik	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016255	Department of Fisheries and Oceans	68,3674	-133,723	0	Unassessed	Inuvik Region, rural, Inuvik	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016257	Department of Fisheries and Oceans	68,3605	-133,718	0	Inuvik MCTS Radio Facility	Inuvik Region, rural, Inuvik	Historical Review					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	00016267	Department of Fisheries and Oceans	68,358	-133,708	0	Unassessed	Inuvik Region, rural, Inuvik	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016270	Department of Fisheries and Oceans	68,3584	-133,729	0	Unassessed	Inuvik Region, rural, Inuvik	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	00016271	Department of Fisheries and Oceans	69,5667	-131,283	0	Unassessed	Inuvik Region, isolated, Tuktoyaktuk	Identify Suspect Sites					Needs Further Characterization
Northwest Territories	21026121	Department of the Environment	68,2992	-132,467		Inuvik	Inuvik, isolated, Seven Islands Crossing	Historical Review	Insufficient data				Needs Further Characterization
Northwest Territories	21090001	Department of Transport	68,3261	-133,593	1110		Inuvik, rural, Inuvik, in vicinity of Air Navigation Facility Building		Action may be required	PHCs and PAHs	Soil	Remediation complete.	Hydrocarbons
Northwest Territories	70944001	Department of the Environment	76,2378	-119,341		Mould Bay (landfill no. 1)	Inuvik, isolated, Mould Bay	Historical Review	Action likely required				Needs Further Characterization
Northwest Territories	70944002	Department of the Environment	76,2378	-119,341		Mould Bay (Hydrogen building and historical area)	Inuvik, isolated, Mould Bay	Historical Review	Action likely required	PHCs (petroleum hydrocarbons), PCBS (Polychlorinated Biphenyl) and PCDD/Fs (polychlorinated dibenzo-p-dioxin/dibenzofuran)	Not Available		Hydrocarbons, PCBs - POPs

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	83992001	Department of Fisheries and Oceans	69,2286	-134,238	8	Battery disposal area, 17 m from front tower	Inuvik, isolated, Tununuk. The battery disposal area is located 17 m to the northwest of the front range tower. The battery pit is an area 1 m by 0.5 m, with no vegetation, consisting of whole and partial batteries and dark burnt soil.	Detailed Testing Program	Action may be required	Heavy metals	Groundwater, soil		Metals
Northwest Territories	85853001	Department of Fisheries and Oceans	69,4549	-132,972	2	Base of Rear Range	Inuvik, rural, Tuktoyaktuk		Action may be required	Heavy metals	Soil	Based on the Phase I/II Assessment conducted in 2000, zinc concentrations exceeding the CCME criterion were identified at the base of the rear range tower. The volume of soil exceeding the CCME guidelines is estimated to be 2 m3.	Metals
Northwest Territories	86479001	Department of Fisheries and Oceans	69,4444	-131,906	0	Drum storage area by small she	Inuvik Region, isolated, Tuktoyaktuk. Drum storage area.	Initial Testing Program	Action likely required	PHCs, PAHs, heavy metals	Soil and surface water		Hydrocarbons, Metals
Northwest Territories	C0029001	Department of Transport	68,3044	-133,45	5		Inuvik, rural, Inuvik, in vicinity of Air Navigation Facility Building	Confirmatory Sampling and Final Reporting	Insufficient data	Petroleum hydrocarbons and PAH's	Surface soil	Remediation plan being developed.	Needs Further Characterization
Northwest Territories	C0032001	Department of Transport	76,2444	-119,358	0		Inuvik, isolated, in vicinity of Air Navigation Facility building, Mould Bay	Confirmatory Sampling and Final Reporting	Action may be required	PHCs and PAHs	Not Available	Remediation complete. Site clean.	Hydrocarbons

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	C0034001	Department of Transport	71,9914	-125,315	6		Inuvik, isolated, in vicinity of Air Navigation Facility building, Sachs Harbour	Confirmatory Sampling and Final Reporting	Insufficient data	PHCs and PAHs	Surface soil	Remediation plan being developed.	Hydrocarbons
Northwest Territories	C1007001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,925	-131,4	3370	BAR D ATKINSON POINT	Inuvik, isolated, Tuktoyaktuk	Develop Remediation /Risk Management Strategy	Action required	PHCs, metal, metalloid, and organometallic, PCBs, and PCDD/Fs	Soil		Hydrocarbons, Metals, PCBs - POPs
Northwest Territories	C1008001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	70,0138	-126,952	33	BAR E - HORTON RIVER	Inuvik, isolated, Cape Bathurst	Confirmatory Sampling and Final Reporting	Action required	PHCs and metal, metalloid, and organometallic	Groundwater		Hydrocarbons, Metals
Northwest Territories	C1057001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	69,4	-133,783	680	Kittigazuit Bay	Inuvik, isolated, Kittigazuit	Confirmatory Sampling and Final Reporting	Action likely required	PHCs, PAHs, metal, metalloid, and organometallic, pesticides, and other organics	Soil		Hydrocarbons, Metals, PCBs - POPs, Hazardous Substances
Northwest Territories	C7009001	Department of National Defence	69,4436	-133,001	2400	DEW-Line - BAR-3 Tuktoyaktuk	Inuvik, rural, Tuktoyaktuk. Areas of contamination included : the Beach Tank Farm, the Airstrip and Hangar Area, the Module train and power house, the Communications facilities and Various garage and warehouses.	Confirmatory Sampling and Final Reporting	Action required	PHCs, metal, metalloid, and organometallic, PCBs, and PCDD/Fs	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Inuvialuit Settlement Area. The site has been cleaned and will undergo 25 years of monitoring.	Hydrocarbons, Metals, PCBs - POPs

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	C7010001	Department of National Defence	69,9272	-128,926	2816	DEW-Line - BAR-4 Nicholson Peninsula	Inuvik, isolated, Anderson River. Areas of contamination included : the Beach Tank Farm, the Airstrip and Hangar Area, the Module train and power house, the Communications facilities and Various garage and warehouses.	Confirmatory Sampling and Final Reporting	Action required	PHCs, metal, metalloid, and organometallic, PCBs, and PCDD/Fs	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Inuvialuit Settlement Area. The site has been cleaned and will undergo 25 years of monitoring.	Hydrocarbons, Metals, PCBs - POPs
Northwest Territories	C7011001	Department of National Defence	70,1717	-124,733	3781	DEW-Line - PIN-M Cape Parry	Inuvik, isolated, Cape Parry. Areas of contamination included : the Beach Tank Farm, the Airstrip and Hangar Area, the Module train and power house, the Communications facilities and Various garage and warehouses.	Develop Remediation /Risk Management Strategy	Action required	PHCs, metal, metalloid, and organometallic, PCBs, and PCDD/Fs	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Inuvialuit Settlement Area. The site will be cleaned up by 2003 with long-term monitoring after.	Hydrocarbons, Metals, PCBs - POPs

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	C7012001	Department of National Defence	69,58	-120,798	4547	DEW-Line - PIN-1 Clinton Point	Inuvik, isolated, Holman. Areas of contamination included : the Beach Tank Farm, the Airstrip and Hangar Area, the Module train and power house, the Communications facilities and Various garage and warehouses.	Develop Remediation /Risk Management Strategy	Action required	PHCs, metal, metalloid, and organometallic, PCBs, and PCDD/Fs	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Inuvialuit Settlement Area. The site has been remediated with final demobilization being completed in 2003.	Hydrocarbons, Metals, PCBs - POPs
Northwest Territories	N0014001	Department of Transport	68,3042	-133,483	0		Inuvik, rural, Inuvik, under the maintenance garage.	Detailed Testing Program	Action required	PHCs and PAHs, and heavy metals	Not Available		Hydrocarbons, Metals

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	N0014002	Department of Transport	68,3042	-133,483	0		Inuvik, rural, Inuvik, fire training area	Detailed Testing Program	Action likely required	PHCs and PAHs	Not Available	Conduct a subsurface investigation of the Fire Training Area to delineate the area of contamination and develop a cost effective remedial action plan for the site. The 1994 Environmental Baseline Study identified hydrocarbon contamination at the FTA. Seven test pits in 2 areas had samples exceeding the applicable PHC standards. Soil samples from four test pits in the central-southwestern portion reported exceedences or PHC F1 through F4, toluene, and xylene concentrations. A test pit immediately west of the mock-up area was excavated and F3 contamination exceeding the standard was encountered to a depth of 0.3 m. Soil samples taken from two test pits in the northeast portion exceeded the PHC F3 and F4 standards. Further investigation is recommended prior to evaluation of remediation options. Excavation of contaminated soil and sampling of monitoring wells installed is	Hydrocarbons

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	N0014003	Department of Transport	68,3042	-133,483	0		Inuvik, rural, Inuvik, North shore of Shell Lake	Classify Contaminated Site Using the CCME National Classification System	Action required			Seven test pits were excavated and soil samples collected for each. A monitoring well was installed downgradient of the two AST's however insufficient water accumulated in the well for sampling. PHC F1 and F2 exceeded the applicable guidelines in soil samples collected from the vicinity of the AST's north of the burnt house to a depth of 1.6m. At the southeast corner of concrete slab PHC F3 and F4, arsenic, lead and zinc exceeded guidelines at 0.1-0.3m depth. Recommend further test pitting to delineate extents of contamination and determine accurate volumes for remedial option evaluation. Sampling of groundwater, if present, in monitoring well. Obtain groundwater sample from S.E. corner of concrete pad to determine cadmium concentration. Remediation is scheduled for summer 2007.	Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Northwest Territories	N0014004	Department of Transport	68,3042	-133,483	0		Inuvik, rural, Inuvik		Initial Testing Program	Metal, metalloid, and organometallic	Air	Four test pits were excavated along the top of the landfill using a backhoe and to a maximum depth of 2.9 m and five shallow test pits (0.5 m) were excavated by hand along the bottom of the slope as the backhoe could not access the area. The landfill appears to extend approximately 50 m along the bank. The volume of the landfill is estimated to be 500 to 1000m3.	Metals
Northwest Territories	N7081001	Department of National Defence	70,0164	-126,935	2190	BAR-E SRR (Horton River)	Inuvik, isolated, Cape Bathurst	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs and BTEXs	soil	Natural attenuation of contamination.	Hydrocarbons
Northwest Territories	N7083001	Department of National Defence	70,0164	-126,943	10	BAR-E SRR (Horton River)	Inuvik, isolated, Cape Bathurst, site summit	Classify Contaminated Site Using the CCME National Classification System	Action likely required	PHCs	Soil		Hydrocarbons
Yukon	00008374	Department of National Defence	69,3303	-138,737	1400	BAR-B, Stokes Point, SRR Site	Yukon, isolated, Herschel, beach			PHCs	Surface soil	Urgent work required.	Hydrocarbons
Yukon	00012851	Parks Canada Agency	69,3419	-138,949		Roland Bay: Abandoned oil well site (Well L-41)	Iwavik National Park	Identify Suspect Sites					Needs Further Characterization
Yukon	00012852	Parks Canada Agency	69,1314	-138,735		Spring River: abandoned oil well site (Well N-58)	Iwavik National Park	Identify Suspect Sites				Phase I/II assessments required	Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Yukon	00012853	Parks Canada Agency	69,168	-140,143		Sheep Creek: placer gold mine	Yukon, Iwavik National Park, Herschel	Identify Suspect Sites				Phase I/II assessments required	Needs Further Characterization
Yukon	00016272	Department of Fisheries and Oceans	69,5694	-139,272	0	Unassessed	Yukon, isolated, Herschel	Identify Suspect Sites					Needs Further Characterization
Yukon	00016273	Department of Fisheries and Oceans	69,5025	-139,108	0	Unassessed	Yukon, isolated, Herschel	Identify Suspect Sites					Needs Further Characterization
Yukon	00016274	Department of Fisheries and Oceans	69,5024	-139,111	0	Unassessed	Calton Point #1	Historical Review		Metal, metalloid, and organometallic			Metals
Yukon	00016275	Department of Fisheries and Oceans	69,575	-138,859	0	Unassessed	Yukon, isolated, Herschel	Identify Suspect Sites					Needs Further Characterization
Yukon	00016276	Department of Fisheries and Oceans	69,6433	-140,993	0	Unassessed	Yukon, isolated, Herschel	Identify Suspect Sites					Needs Further Characterization
Yukon	00016278	Department of Fisheries and Oceans	69,2904	-138,381	0	Unassessed	Yukon, isolated, Herschel	Identify Suspect Sites					Needs Further Characterization
Yukon	00016279	Department of Fisheries and Oceans	69,0083	-137,57	0	Unassessed	Yukon, isolated, Whitefish Station	Identify Suspect Sites					Needs Further Characterization
Yukon	00016281	Department of Fisheries and Oceans	69,55	-139,318	0	Unassessed	Yukon, isolated, Herschel	Identify Suspect Sites					Needs Further Characterization
Yukon	00016282	Department of Fisheries and Oceans	69,5375	-139,148	0	Unassessed	Workboat Passage Range 1	Historical Review					Needs Further Characterization
Yukon	00016283	Department of Fisheries and Oceans	69,5267	-139,133	0	Unassessed	Workboat Passage 2	Historical Review					Needs Further Characterization

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Yukon	00016284	Department of Fisheries and Oceans	69,5656	-139,224	0	Unassessed	Yukon, isolated, Herschel	Identify Suspect Sites					Needs Further Characterization
Yukon	00016285	Department of Fisheries and Oceans	69,5625	-139,215	0	Unassessed	Yukon, isolated, Herschel	Identify Suspect Sites					Needs Further Characterization
Yukon	00016286	Department of Fisheries and Oceans	69,5542	-139,311	0	Unassessed	Yukon, isolated, Herschel	Identify Suspect Sites					Needs Further Characterization
Yukon	00021268	Department of Fisheries and Oceans	66,45	-138,583	0	Unassessed	Yukon, isolated, Whitestone Village	Identify Suspect Sites					Needs Further Characterization
Yukon	00022205	Canadian	67,5692	-139,83	40	RCMP	Crow, garage	the Site	required	PHCs	Soil	Remediation funding for	Hydrocarbons
Yukon	20033001	Parks Canada Agency	69,1944	-138,45		Stokes Point	Yukon, isolated, Iwavik National Park, Herschel	Reclassify the Site Using CCME National Classification System	Action required	PHCs, PAHs, metal, metalloid and organometallic, PCBs, and pesticides	Soil	Phase III assessment was initiated in 2006-07. The first phase of a two year detailed site assessment was undertaken at this former DEW line site in 2006. Seven areas of concern were identified. Data from this first phase was also used to produce preliminary quantitative human health and ecological risk assessments. Further work including re-assessment of the seven areas and depth sampling will be undertaken during 2007. Further detailed site assessment is required.	Hydrocarbons, Metals, PCBs - POPs

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Yukon	20033002	Parks Canada Agency	69,1624	-140,153	400	Sheep Creek Warden Station	Yukon, isolated, Iwavik National Park, Herschel	Implement Remediation /Risk Management Strategy	Action required	PHCs	Soil	On site contamination (PHC) was excavated in 2005 to a site-built biocell. Biocell was sampled and maintained at this remote location in 2006 and will be visited, sampled and if necessary repaired in 2007. Fate of the soil in the biocell is expected to be determined in 2009.	Hydrocarbons
Yukon	34429001	Department of National Defence	68,9891	-137,361	10	BAR-2 LRR Site, Shingle Point	Yukon, isolated, Whitefish Station, under the garage	Confirmatory Sampling and Final Reporting	Action likely required	PHCs	Soil		Hydrocarbons
Yukon	56511001	Parks Canada Agency	68,3462	-140,152		Husky Lake	Yukon, isolated, Vuntut National Park, Old Crow	Classify Contaminated Site Using the CCME National Classification System	Action not likely required	PHCs, PAHs, toxic organics	Not Available	Further assessment is required.	Hydrocarbons, PCBs - POPs
Yukon	56511002	Parks Canada Agency	68,3462	-140,152		DEW Line Access Trail	Yukon, isolated, Vuntut National Park, Old Crow	Classify Contaminated Site Using the CCME National Classification System	Action not likely required	PHCs, PAHs, toxic organics	Not Available	Further assessment is required.	Hydrocarbons, PCBs - POPs
Yukon	C2502001	Department of Indian Affairs and Northern Development (Northern Affairs Program)	66,5272	-134,434	1100	Peel and Caribou Rivers	Yukon, isolated, Eagle Plains	Long-Term Monitoring (Optional)	Action required	PHCs and pesticides	Soil		Hydrocarbons, PCBs - POPs

Province	Federal Site Identifier	DOB Name	Latitude	Longitude	EstCubicMetersContaminated	SiteName	Location	Class	StepName	Contaminant	Medium	Description	Family of Contamination
Yukon	C7007001	Department of National Defence	69,5933	-140,185	4963	DEW-Line - BAR-1 Komakuk Beach	Yukon, isolated, Herschel. Areas of contamination included : the Beach Tank Farm, the Airstrip and Hangar Area, the Module train and power house, the Communications facilities and Various garage and warehouses.	Confirmatory Sampling and Final Reporting	Action required	PHCs, metal, metalloids, and organometallic, PCBs and PCDD/Fs		The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Inuvialuit Settlement Area. The site has been cleaned up and will undergo 25 years of monitoring.	Hydrocarbons, Metals, PCBs - POPs
Yukon	C7008001	Department of National Defence	68,9231	-137,262	4402	DEW-Line - BAR-2 Shingle Point	Yukon, isolated, Whitefish Station. Areas of contamination included : the Beach Tank Farm, the Airstrip and Hangar Area, the Module train and power house, the Communications facilities and Various garage and warehouses.	Develop Remediation /Risk Management Strategy	Action required	PHCs, metal, metalloids, and organometallic, PCBs and PCDD/Fs	Soil	The DEW line Clean up Project is being carried out in accordance with the schedule outlined in the agreements within the Inuvialuit Settlement Area. The site has been cleaned and will undergo 25 years of monitoring.	Hydrocarbons, Metals, PCBs - POPs