

Location Name	Municipality	Industry	Ownership	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
Mestersvig, Nyhavn	Nationalparken	Petroleum products	Defense Command	DMN	Nordic Mine Company (Nordisk Mineselskab)	Disembarkation of ore, lead and zinc mining shipment of ore, lead and zinc mining	-23.90895	72.258122	1008386	8081929	Airfield	Metals
Mestersvig, Nyhavn	Nationalparken	Petroleum products	Defense Command	DMN	Nordic Mine Company / Defense (Nordisk Mineselskab/Forsvaret)	Airfield	-23.90895	72.258122	1008386	8081929	Airfield	Hydrocarbons, metals
Tromledepot, Round Lake	Kangaatsiaq	Petroleum products				Drum Depot	-52.087755	68.379279	-34719	7642241		hydrocarbons
Tromledepot, Naternaq #3	Kangaatsiaq	Petroleum products		DMN		Fuel depot	-51.756675	68.368711	-21606	7638235		hydrocarbons
Tromledepot, 'Finger Lake'	Kangaatsiaq	Petroleum products	Kryolitselskabet	GEUS 072-194	Cryolite company (Kryolitselskabet)	Fuel depot	-51.957759	68.405698	-28858	7644004	Removed 2001 Fjernert 2001	hydrocarbons
Borelokalitet, Broget Dal, Hol	Nationalparken	Petroleum products	Greenland Hjemmestyre	GFU	Nordic Mine Company (Nordisk Mineselskab)	Well	-24.81035	73.767925	938878	8238635	Tidy in 1991	hydrocarbons
Terrænbane, Strindberg Land	Nationalparken	Runway	GH	GFU	Nordic Mine Company (Nordisk Mineselskab)	Runway for aircraft	-24.485732	73.704064	950455	8234125	Tidy in 1991	Hydrocarbons, metals
Borelokalitet, Margeries Dal/N	Nationalparken	Petroleum products	GH	GFU	Nordic Mine Company (Nordisk Mineselskab)	Well	-24.845665	73.22363	952110	8179212	Tidy in 1991	hydrocarbons
Delta, Colinedal	Nationalparken	Cement	GH	GFU	Nordic Mine Company (Nordisk Mineselskab)	Warehouse oplag	-25.031796	73.115054	949079	8165999	Tidy in 1991	Metals, hazardous substances
RD 06/96 "Citronen Fjord"	Nationalparken	Petroleum products	Platinova	Fællesrådet vedr. mineralske råstoffer i Grønland	Platinova	Mining Exploration	-28.522662	83.144514	638869	9245234	Mining Exploration	Hydrocarbons, metals
RD 06/96 "Citronen Fjord"	Nationalparken	Petroleum products	Platinova	Energistyrelsen	Platinova	Mining Exploration	-28.522662	83.144514	638869	9245234	Mining Exploration	Hydrocarbons, metals

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
RD 25/96 "Sarfartoq"	Maniitsoq	Markers	New Millennium Ressources N.L.	Energistyrelsen	New Millennium	Mining and Exploration, RD25/96	-51.42978	66.47635	-50614	7428053	Mining Exploration	Metals
RD 09/97 "Cass Fjord North"	Qaanaaq	Petroleum products	Platinova	Energistyrelsen	Platinova	Mining Exploration	-64.284432	80.155525	33344	9002036	Mining Exploration	Hydrocarbons, metals
RD 09/97 "Drill site"	Qaanaaq	Petroleum products	Platinova	Energistyrelsen	Platinova	Mining Exploration	-63.748279	80.283688	48396	9010881	Mining Exploration	Hydrocarbons, metals
RD 12/97 "Th. Thomsen Land"	Nationalparken	Petroleum products	CASP	Energistyrelsen	CASP	Mining Exploration	-20.636224	75.035843	1021262	8409086	Mining Exploration	Hydrocarbons, metals
RD 12/97 "Kulhøj"	Illoqqortormiut	Petroleum products	CASP	Energistyrelsen	CASP	Mining Exploration	-30.806315	68.837164	829289	7658210	Mining Exploration	Hydrocarbons, metals
RD 12/97 "Pyramiden NV"	Illoqqortormiut	Petroleum products	CASP	Energistyrelsen	CASP	Mining Exploration	-31.084872	68.474978	823341	7616640	Mining Exploration	Hydrocarbons, metals
RD 14/97 "Skærgården"	Ammassalik	Petroleum products	Platinova	Air Greenland	Platinova	Mining Exploration	-31.686923	68.176826	802790	7580549	Fuel depot	Hydrocarbons, Metals
RD 14/97 "Skærgården"	Ammassalik	Petroleum products	Platinova	Energistyrelsen	Platinova	Mining Exploration	-31.686923	68.176826	802790	7580549	Fuel depot	Hydrocarbons, Metals
RD 18/97 "Umiiviiit"	Maniitsoq	Markers	Dia Met Minerals	Energistyrelsen	Dia Met Minerals	Mining Exploration	-50.984454	66.847257	-23156	7464901	Mining Exploration	Metals
RD 06/98 "Washington Land"	Qaanaaq	Petroleum products	Platinova	Energistyrelsen	Platinova	Mining and Exploration, Completed by RD 2002	-61.516732	80.764764	106887	9044191	Tidy (Opryddet)	Hydrocarbons, Metals
RD 2000/07 "Disko Bugt"	Ilulissat	Depot	NunaMinerals	Ilulissat Kommune	NunaMinerals	Mining and Exploration, Completed by RD 2002	-50.974614	69.976941	44976	7808178	Tidy (Opryddet)	Metals
RD 2000/07 "Disko Bugt"	Ilulissat	Depot	NunaMinerals	Energistyrelsen	NunaMinerals	Mining and Exploration, Completed by RD 2002	-50.974614	69.976941	44976	7808178	Tidy (Opryddet)	Metals
Flyvrag "Beechcraft C-45H N63"	Maniitsoq	Wreck (vrag)	Michael Schultz Airconsulting	Lloyd's of London	Michael Schultz Airconsulting	Plane crash flystyrt	-45.716682	66.483332	201401	7389858		Hydrocarbons, Metals
Flyvrag "Boeing B-29"	Qaanaaq	Wreck (vrag)		DPC	US Air Force	Airplane wreck	-62.034525	80.082684	68935	8977346		Hydrocarbons, Metals

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
Flyvrag "Boeing B-29"	Qaanaaq	Wreck (vrag)		DPC	US Air Force	Airplane wreck	-62.034525	80.082684	68935	8977346		Hydrocarbons, Metals
Flyvrag "Boeing B-29"	Qaanaaq	Wreck (vrag)		Military Aircraft Restortion Corporation	US Air Force	Airplane wreck	-62.034525	80.082684	68935	8977346		Hydrocarbons, Metals
Flyvrag "Boeing B-29"	Qaanaaq	Wreck (vrag)		Do	US Air Force	Airplane wreck	-62.034525	80.082684	68935	8977346		Hydrocarbons, Metals
St. 115	Sisimiut	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Climate station	-52.879065	67.08219	-98952	7507787	None	Needs further charaterization
St. 115	Sisimiut	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Climate Station	-52.879065	67.08219	-98952	7507787	None	Needs further charaterization
St. 116	Uummannaq	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Climate Station	-52.357742	70.388641	3169	7864073	None	Needs further charaterization
St. 116	Uummannaq	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Climate Station	-52.357742	70.388641	3169	7864073	None	Needs further charaterization
St. 133	Illoqqortormiut	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Climate Station	-23.609777	71.164824	1049200	7966098	None	Needs further charaterization
St. 133	Illoqqortormiut	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Climate Station	-23.609777	71.164824	1049200	7966098	None	Needs further charaterization
St. 142	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Climate Station	-50.378027	69.448932	56460	7745828	None	Needs further charaterization
St. 142	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Climate Station	-50.378027	69.448932	56460	7745828	None	Needs further charaterization
St. 311	Sisimiut	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Limnigrafstater	-53.279216	67.165535	-113833	7520805	None	Needs further charaterization
St. 311	Sisimiut	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Limnigrafstater	-53.279216	67.165535	-113833	7520805	None	Needs further charaterization
St. 312	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Limnigrafstater	-50.21129	69.532236	64595	7753779	None	Needs further charaterization
St. 312	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Limnigrafstater	-50.21129	69.532236	64595	7753779	None	Needs further charaterization
St. 314	Uummannaq	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Limnigrafstater	-52.363682	70.389817	2980	7864250	None	Needs further charaterization
St. 314	Uummannaq	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Limnigrafstater	-52.363682	70.389817	2980	7864250	None	Needs further charaterization
St. 319	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Limnigrafstater	-50.311337	69.4489	59033	7745341	None	Needs further charaterization
St. 319	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Limnigrafstater	-50.311337	69.4489	59033	7745341	None	Needs further charaterization
St. 320	Maniitsoq	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Limnigrafstater	-49.861877	66.665438	21882	7435862	None	Needs further charaterization

Location Name	Municipality	Industry	Ownership	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
St. 320	Maniitsoq	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Limnigrafstationer	-49.861877	66.665438	21882	7435862	None	Needs further characterization
St. 310	Maniitsoq	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Limnigrafstationer	-49.861877	66.665438	21882	7435862	None	Needs further characterization
St. 315	Qasigiannquit	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Limnigrafstationer	-51.044888	68.848892	17631	7685020	None	Needs further characterization
St. 421	Qasigiannquit	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Limnology Station (Limnilogstationer)	-50.828221	68.715549	23357	7668695	None	Needs further characterization
St. 421	Qasigiannquit	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Limnology Station (Limnilogstationer)	-50.828221	68.715549	23357	7668695	None	Needs further characterization
St. 436	Qeqertarsuaq	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Limnology Station (Limnilogstationer)	-53.495563	69.265635	-68097	7751640	None	Needs further characterization
St. 436	Qeqertarsuaq	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Limnology Station (Limnilogstationer)	-53.495563	69.265635	-68097	7751640	None	Needs further characterization
St. 437	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Limnology Station (Limnilogstationer)	-50.261318	69.465562	61305	7746811	None	Needs further characterization
St. 437	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Limnology Station (Limnilogstationer)	-50.261318	69.465562	61305	7746811	None	Needs further characterization
St. 437	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Limnology Station (Limnilogstationer)	-50.261318	69.465562	61305	7746811	None	Needs further characterization
St. 445	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Limnology Station (Limnilogstationer)	-50.194629	69.482234	64217	7748165	None	Needs further characterization
St. 445	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Limnology Station (Limnilogstationer)	-50.194629	69.482234	64217	7748165	None	Needs further characterization
St. 454	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Limnology Station (Limnilogstationer)	-50.311315	69.482242	59720	7749004	None	Needs further characterization

Location Name	Municipality	Industry	Ownership	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
St. 454	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Limnology Station (Limnilogstationer)	-50.311315	69.482242	59720	7749004	None	Needs further characterization
St. 456	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Limnology Station (Limnilogstationer)	-50.878076	69.41558	36457	7745885	None	Needs further characterization
St. 456	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Limnology Station (Limnilogstationer)	-50.878076	69.41558	36457	7745885	None	Needs further characterization
St. 503	Maniitsoq	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Handar stationer	-51.24542	66.48213	-42409	7427067	None	Needs further characterization
St. 503	Maniitsoq	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Handar stationer	-51.24542	66.48213	-42409	7427067	None	Needs further characterization
St. 506	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Handar stationer	-51.061479	69.232246	25362	7727188	None	Needs further characterization
St. 506	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Handar stationer	-51.061479	69.232246	25362	7727188	None	Needs further characterization
St. 511	Sisimiut	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Handar stationer	-53.646111	66.932202	-135472	7499082	None	Needs further characterization
St. 511	Sisimiut	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Handar stationer	-53.646111	66.932202	-135472	7499082	None	Needs further characterization
St. 513	Qasigiannquit	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Handar stationer	-51.766866	68.782689	-12460	7683634	None	Needs further characterization
St. 513	Qasigiannquit	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Handar stationer	-51.766866	68.782689	-12460	7683634	None	Needs further characterization
St. 514	Sisimiut	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Handar stationer	-53.688234	66.95118	-136772	7501582	None	Needs further characterization
St. 514	Sisimiut	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Handar stationer	-53.688234	66.95118	-136772	7501582	None	Needs further characterization
St. 524	Maniitsoq	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Handar stationer	-51.083512	66.679857	-31049	7447367	None	Needs further characterization
St. 524	Maniitsoq	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Handar stationer	-51.083512	66.679857	-31049	7447367	None	Needs further characterization
St. 550	Sisimiut	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Handar stationer	-53.699615	66.935412	-137672	7499982	None	Needs further characterization
St. 550	Sisimiut	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Handar stationer	-53.699615	66.935412	-137672	7499982	None	Needs further characterization
St. 595	Sisimiut	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, ASIAQ	Handar stationer	-53.374327	67.110797	-119268	7515786	None	Needs further characterization
St. 595	Sisimiut	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, ASIAQ	Handar stationer	-53.374327	67.110797	-119268	7515786	None	Needs further characterization
St. 701	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Measuring Station	-50.277991	69.448897	60320	7745100	None	Needs further characterization

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
St. 701	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Measuring Station	-50.277991	69.448897	60320	7745100	None	Needs further charaterization
St. 702	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Measuring Station	-50.194629	69.482234	64217	7748165	None	Needs further charaterization
St. 702	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Measuring Station	-50.194629	69.482234	64217	7748165	None	Needs further charaterization
St. 706	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Measuring Station	-50.277991	69.448897	60320	7745100	None	Needs further charaterization
St. 706	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Measuring Station	-50.277991	69.448897	60320	7745100	None	Needs further charaterization
St. 709	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Measuring Station	-50.277991	69.448897	60320	7745100	None	Needs further charaterization
St. 709	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Measuring Station	-50.277991	69.448897	60320	7745100	None	Needs further charaterization
St. 710	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Measuring Station	-50.194629	69.482234	64217	7748165	None	Needs further charaterization
St. 710	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Measuring Station	-50.194629	69.482234	64217	7748165	None	Needs further charaterization
St. 711	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Measuring Station	-50.277989	69.465562	60662	7746931	None	Needs further charaterization
St. 711	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Measuring Station	-50.277989	69.465562	60662	7746931	None	Needs further charaterization
St. 715	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Measuring Station	-50.878076	69.41558	36457	7745885	None	Needs further charaterization
St. 715	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Measuring Station	-50.878076	69.41558	36457	7745885	None	Needs further charaterization
St. 716	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Measuring Station	-50.778034	69.498916	42104	7754272	None	Needs further charaterization
St. 716	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Measuring Station	-50.778034	69.498916	42104	7754272	None	Needs further charaterization
St. 717	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Measuring Station	-50.778034	69.498916	42104	7754272	None	Needs further charaterization
St. 717	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Measuring Station	-50.778034	69.498916	42104	7754272	None	Needs further charaterization
St. 718	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Measuring Station	-50.311315	69.482242	59720	7749004	None	Needs further charaterization
St. 718	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Measuring Station	-50.311315	69.482242	59720	7749004	None	Needs further charaterization
St. 719	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Measuring Station	-50.277993	69.482235	61004	7748763	None	Needs further charaterization
St. 719	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Measuring Station	-50.277993	69.482235	61004	7748763	None	Needs further charaterization
St. 751	Qasigiannquit	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Measuring Station	-51.194935	68.815562	10954	7682556	None	Needs further charaterization
St. 751	Qasigiannquit	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Measuring Station	-51.194935	68.815562	10954	7682556	None	Needs further charaterization

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
St. 902	Sisimiut	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Measuring Station	-51.735845	67.165238	-48336	7506269	None	Needs further charaterization
St. 902	Sisimiut	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Measuring Station	-51.735845	67.165238	-48336	7506269	None	Needs further charaterization
St. 903	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Measuring Station	-50.127963	69.482233	66787	7747690	None	Needs further charaterization
St. 903	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Measuring Station	-50.127963	69.482233	66787	7747690	None	Needs further charaterization
St. 905	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Measuring Station	-50.277993	69.415559	59636	7741437	None	Needs further charaterization
St. 905	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Measuring Station	-50.277993	69.415559	59636	7741437	None	Needs further charaterization
St. 906	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Measuring Station	-49.777931	69.498887	80615	7747075	None	Needs further charaterization
St. 906	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Measuring Station	-49.777931	69.498887	80615	7747075	None	Needs further charaterization
St. 907	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Measuring Station	-50.194629	69.482234	64217	7748165	None	Needs further charaterization
St. 907	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	ASIAQ	GTO, Asiaq	Measuring Station	-50.194629	69.482234	64217	7748165	None	Needs further charaterization
St. 590	Uummannaq	Lab Equipment (Måleudstyr)	Greenex	Asiaq	GTO, Asiaq	Measuring Station	-51.294368	71.115666	58596	7935314	?	Needs further charaterization
St. 590	Uummannaq	Lab Equipment (Måleudstyr)	Greenex	ASIAQ	GTO, Asiaq	Measuring Station	-51.294368	71.115666	58596	7935314	?	Needs further charaterization
St. 591	Uummannaq	Lab Equipment (Måleudstyr)	Greenex	Asiaq	GTO, Asiaq	Measuring Station	-51.294368	71.115666	58596	7935314	?	Needs further charaterization
St. 591	Uummannaq	Lab Equipment (Måleudstyr)	Greenex	ASIAQ	GTO, Asiaq	Measuring Station	-51.294368	71.115666	58596	7935314	?	Needs further charaterization
St. 714	Ilulissat	Lab Equipment (Måleudstyr)	ASIAQ	Asiaq	GTO, Asiaq	Measuring Station	-50.277991	69.448897	60320	7745100	None	Needs further charaterization
Flydrop af fuel	Qaanaaq	Petroleum products	NASA Icesheet Mass Balance	GH	NASA I. M. B.	Fly drop of 4000 liters of fuel	-51.437836	77.295154	196815	8611951		hydrocarbons
Flydrop af fuel	Qaanaaq	Petroleum products	NASA Icesheet Mass Balance	DPC	NASA I. M. B.	Fly drop of 4000 liters of fuel	-51.437836	77.295154	196815	8611951		hydrocarbons
Tromledepot, Centrum Sø	Nationalparken	Petroleum products	American actor	GEUS	American (Amerikaner)	Oplagring ad tromler	-22.037158	80.172684	818711	8947704		hydrocarbons
Tromledepot, Centrum Sø	Nationalparken		American actor	GEUS	GEUS	Basel Owner Baselejer	-22.037158	80.172684	818711	8947704		Needs further charaterization

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
NGRIP	Nationalparken		University of Copenhagen	DNM	Geophysics Department, University of Copenhagen (Geofysisk afdeling, Københavns Universitet)	Research Station	-42.325997	75.098919	404576	8337321	Research	Needs further charaterization
Summit	Nationalparken		University of Nebraska / DMI	DNM	University of Nebraske	Divers Research	-37.61044	72.565323	546466	8052529	Research	Needs further charaterization
NASA-SE - Isen ved Ikerivaq	Ammassalik	Lab Equipment (Måleudstyr)	University of Colorado	Ammassallip Kommunia	University of Colorado	Automatic climate measurements	-42.495191	66.481879	344430	7377976	Climate Station	Needs further charaterization
NASA-SE - Isen ved Ikerivaq	Ammassalik	Lab Equipment (Måleudstyr)	University of Colorado	DNM	University of Colorado	Automatic climate measurements	-42.495191	66.481879	344430	7377976	Climate Station	Needs further charaterization
Crawford Point 1	Ilulissat	Lab Equipment (Måleudstyr)	University of Colorado	DNM	University of Colorado	Automatic climate measurements	-44.967758	69.880427	271215	7763739	Climate Station	Needs further charaterization
Crawford Point 2	Ilulissat	Lab Equipment (Måleudstyr)	University of Colorado	DNM	University of Colorado	Automatic climate measurements	-46.849402	69.912152	199838	7775424	Climate Station	Needs further charaterization
JAR 1	Ilulissat	Lab Equipment (Måleudstyr)	University of Colorado	DNM	University of Colorado	Automatic climate measurements	-49.676247	69.497222	84504	7746196	Climate Station	Needs further charaterization
JAR 2	Ilulissat	Lab Equipment (Måleudstyr)	University of Colorado	DNM	University of Colorado	Automatic climate measurements	-49.994646	69.415554	70594	7739417	Climate Station	Needs further charaterization
Swiss Camp	Ilulissat	Lab Equipment (Måleudstyr)	University of Colorado	DNM	University of Colorado	Manned station, automatic climate measurements	-49.306212	69.567212	100097	7751428	Climate Station	Needs further charaterization
NASA-U	Upernavik	Lab Equipment (Måleudstyr)		University og Colorado	University of Colorado	Automatic climate measurements	-49.491545	73.84075	175626	8222889	Climate Station	Needs further charaterization

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
GITS	Qaanaaq	Lab Equipment (Måleudstyr)		University og Colorado	University of Colorado	Automatic climate measurements	-61.055883	77.137373	-35327	8663885	Climate Station	Needs further charaterization
Humboldt	Qaanaaq	Lab Equipment (Måleudstyr)		University og Colorado	University of Colorado	Automatic climate measurements	-56.825603	78.52613	110141	8777035	Climate Station	Needs further charaterization
TUNU-N	Nationalparken	Lab Equipment (Måleudstyr)		University og Colorado	University of Colorado	Automatic climate measurements	-33.984611	78.024137	616040	8666035	Climate Station	Needs further charaterization
NASA-E	Nationalparken	Lab Equipment (Måleudstyr)		University og Colorado	University of Colorado	Automatic climate measurements	-29.991436	74.998546	759356	8343185	Climate Station	Needs further charaterization
Camp Century	Qaanaaq	Other chemicals			US army	Military installation	-61.166819	77.182357	-36019	8669579	Climate Station	Needs further charaterization
Geoteknik Område 1	Illoqqortormiut			Geoteknisk Institut	Geotechnical Institute (Geoteknisk institut)	Drilling and geophysical activities	-23.770342	71.051931	1046735	7952405	None	Needs further charaterization
Geoteknik Område 2	Illoqqortormiut			Geoteknisk Institut	Geotechnical Institute (Geoteknisk institut)	Drilling and geophysical activities	-22.931707	71.040477	1076539	7958976	None	Needs further charaterization
Geoteknik Område 3	Illoqqortormiut			Geoteknisk Institut	Geotechnical Institute (Geoteknisk institut)	Drilling and geophysical activities	-24.323185	71.527834	1014432	7999172	None	Needs further charaterization
Geoteknik Område 4	Illoqqortormiut			Geoteknisk Institut	Geotechnical Institute (Geoteknisk institut)	Drilling and geophysical activities	-24.097463	71.351571	1027021	7981990	None	Needs further charaterization
Geoteknik Område 5	Illoqqortormiut			Geoteknisk Institut	Geotechnical Institute (Geoteknisk institut)	Drilling and geophysical activities	-24.357877	71.202025	1021999	7963486	None	Needs further charaterization
Geoteknik Område 6	Illoqqortormiut			Geoteknisk Institut	Geotechnical Institute (Geoteknisk institut)	Drilling and geophysical activities	-24.113907	71.093461	1033500	7953833	None	Needs further charaterization
Ammunitionsforurening	Sisimiut	Ammunition Pollution		Grønlands Kommandoen	US Air Force	Military Quarry	-50.562834	67.037879	-988	7482356	(none of the rafter) ingen, af spæret	Metals
Ammunitionsforurening	Sisimiut	Ammunition Pollution			US Air Force	Military base	-50.562834	67.037879	-988	7482356	(none of the rafter) ingen, af spæret	Metals

Location Name	Municipality	Industry	Ownership	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
GLATIS IS1	Nationalparken	Lab Equipment (Måleudstyr)	KMS	KMS	KMS	Research - seismograph set out put??? Forskning - seismografer opstillet	-30.994186	71.898431	776899	7996027	None	Needs further charaterization
GLATIS IS2	Ilulissat	Lab Equipment (Måleudstyr)	KMS	KMS	KMS	Research - seismograph set out put??? Forskning - seismografer opstillet	-44.724602	69.098721	272359	7676005	None	Needs further charaterization
GLATIS IS3	Illoqqortormiut	Lab Equipment (Måleudstyr)	KMS	KMS	KMS	Research - seismograph set out put??? Forskning - seismografer opstillet	-32.994839	69.128377	738444	7680366	None	Needs further charaterization
CampGeo - Midgaard	Nationalparken			Dansk Polarcenter	Danish Polar Center (Dansk Polarcenter)	Geo Science 9 participants	-53.250473	81.290673	261481	9055128		Needs further charaterization
GeoCamp - Payer Land	Nationalparken			The university og Iowa	The university and Iowa (The university og Iowa)	Geo Science 4 participants	-22.331334	74.535456	990014	8341027		Needs further charaterization
Nedl. Mine / bygd - Qullissat	Qeqertarsuaq	Construction waste				Coal mine	-53.007482	70.084558	-28397	7836404	Closed (nedlagt)	Hydrocarbons, Metals
Nedl. Mine / bygd - Qullissat	Qeqertarsuaq	Construction waste				Town	-53.007482	70.084558	-28397	7836404	Closed (nedlagt)	Metals
Camp - 66.23N/46.11W	Maniitsoq		NSF	NSF U.S.	NSF. U.S. Arctic Program (NSF. U.S. Arctick program)	Science USA	-45.811843	66.381976	195953	7379073		Needs further charaterization
CampGeo - Avannersuaq	Nationalparken			Univ. Of colorado	University of Colorado	Geo Science	-60.005473	80.999507	141216	9058855		Needs further charaterization
CampGeo - Avannersuaq	Nationalparken			Univ. Of Colorado	University of Colorado	Geo Science	-60.005473	80.999507	141216	9058855		Needs further charaterization

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
CampBio - Traill Ø	Nationalparken			Inst. F. landespflge Freiburg France	Inst. F. landespflge Freiburg	Science Bio France	-23.131494	72.53641	1025873	8118756		Needs further charaterization
CampBio - Ymer Ø	Nationalparken			GREA	GREA	Bio Science	-24.398088	73.141739	968359	8173769		Needs further charaterization
CampGeo - Clavering Ø	Nationalparken			Department of Geology, Oslo	Department of Geology, University of Oslo (Department of Geology, Universitet Oslo)	Geo Science	-21.15209	74.280117	1032151	8323810		Needs further charaterization
CampGeo - Louise Boyds Land	Nationalparken			CASP UK	CASP. UK	Geo Science	-27.811192	73.54808	851803	8194687		Needs further charaterization
CampGeo - Louise Boyds Land	Nationalparken			CASP UK	CASP. UK	Geo Science	-27.811192	73.54808	851803	8194687		Needs further charaterization
CampGeo - Kap Stewart, Jameson	Illoqqortormiut			The Field Museum Chicago	Geological Institute of CPH. Oxford. Chicago (Geologisk institut CPH. Oxford. Chicago)	Geo Science	-22.651753	70.448491	1104052	7897772		Needs further charaterization
CampGeo - Ilulissat	Ilulissat			Departent of geography, university og Durham	Department of geography, university of Durham	Geo Science	-50.018604	69.228933	65929	7719066		Needs further charaterization
BW5 - Aasiaat / Egedesminde	Aasiaat	Building debris	U.S. during the period of activity	intet	US Air Force/Navy	Weather station	-52.866052	68.699025	-58049	7684105		Needs further charaterization
BE-3 - Scoresby Sund	Illoqqortormiut		U.S. during the period of activity	intet	US Air Force/Navy	Weather station	-21.958236	70.464639	1128559.8239585	7906580.83840483		Needs further charaterization
BE-4 - Ella Ø	Nationalparken		U.S. during the period of activity	intet	US Air Force/Navy	Weather station, remote	-24.993497	72.081541	977054.036922904	8053838.79447503		Needs further charaterization
BE-5 - Eskimonæs	Nationalparken		U.S. during the period of activity	intet	US Air Force/Navy	Weather station, remote	-21.255795	74.081436	1035693.70721203	8301624.05850328		Needs further charaterization

Location Name	Municipality	Industry	Ownership	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
Whalerus Bay	Illoqqortormiut	Scrap metal	U.S. during the period of activity	intet	US Air Force/Navy	Weather station by Scoresbysund	-21.958226	70.497973	1127523.47800154	7910169.73789475		Needs further characterization
Kangerdlugsuaq, near Aputeq	Ammassalik		Air Greenland	intet	US Air Force/Navy	??, near Aputeq	-31.745078	68.148244	800765.958556543	7577096.19404846	Fuel depot	Needs further characterization
DYE-1, Red River	Sisimiut	Other chemicals	Home Rule	DMN	US Air Force/Navy	Early Warning Radar, weather and radiobeacon	-52.829183	66.615466	-108366.10584897	7456334.60471968		Needs further characterization
DYE-1, Red River	Sisimiut	Other chemicals	Home Rule	intet	US Air Force/Navy	Early Warning Radar, weather and radio beacon	-52.829183	66.615466	-108366.10584897	7456334.60471968		Needs further characterization
DYE-2, Sea Bass	Maniitsoq	Building debris	Home Rule mf.	DNM	US Air Force/Navy	Early Warning Radar, weather and radiobeacon	-46.278525	66.481943	176494.072582076	7392505.24700029	Climate Station	Metals
DYE-2, Sea Bass	Maniitsoq	Building debris	Home Rule mf.	intet	US Air Force/Navy	Early Warning Radar, weather and radiobeacon	-46.278525	66.481943	176494.072582076	7392505.24700029	Climate Station	Metals
Ice Cap Site One	Qaanaaq		U.S. during the period of activity	intet	US Air Force/Navy	Early Warning Radar	-72.12527	78.099875	-212343.539013497	8875632.60072953		Needs further characterization
Ice Cap Site Two	Qaanaaq		U.S. during the period of activity	intet	US Air Force/Navy	Early Warning Radar	-55.944976	76.982724	79598.7394621892	8605898.37434889		Needs further characterization

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
Station Nord	Nationalparken		RDAF	intet	US Air Force/Navy	Remote Weather Station, Radio Station, Air Strip	-16.627644	81.598037	855674.4 33776802	9129537.0 1922164	Airfield	Needs further charaterization
Camp Fistclench, near Ice Cape	Qaanaaq		U.S. during the period of activity	intet	US	Ice Cap Research Site	-55.944976	76.982724	79598.73 94621892	8605898.3 7434889		Needs further charaterization
Camp Nuto	Qaanaaq		U.S. during the period of activity	intet	US	Research Camp App.	-67.66751	76.711054	- 203859.2 66129704	8689432.8 3115252		Needs further charaterization
Loran, kap Atholl	Qaanaaq	Building debris	U.S. during the period of activity	Det grønlandske selskab	USCG	USCG NDB Loran Site	-69.650449	76.30665	- 268339.7 64784058	8673569.0 5017912		Metals
Loran, kap Atholl	Qaanaaq	Building debris	U.S. during the period of activity	intet	USCG	USCG NDB Loran Site	-69.650449	76.30665	- 268339.7 64784058	8673569.0 5017912		Metals
Loran Sabine Island	Qaanaaq		U.S. during the period of activity	Det grønlandske selskab	US	Radio station NDB "loran"	-60.227047	75.482387	- 81591.63 50279908	8483044.1 6096766		Needs further charaterization
Loran Sabine Island	Qaanaaq		U.S. during the period of activity	intet	US	Radio station NDB "loran"	-60.227047	75.482387	- 81591.63 50279908	8483044.1 6096766		Needs further charaterization
-1401	Nationalparken		US/Canada?	Søværnet	US/CAN?	Landfill	-59.933992	81.674605	169052.0 33188074	9129007.1 5707354		Needs further charaterization
1500, Franck Field Bay	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-55.99529	82.125262	243756.4 38743186	9156742.2 8166938	Landfill	Needs further charaterization
2090, Depot Island depot (2090, Depot Ø depot)	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-50.364725	82.446244	334266.9 98133011	9170991.9 8118438	Landfill	Needs further charaterization
-1600	Nationalparken		?	Søværnet	Unknown	Gl. depot?	-55.836112	82.302771	251779.7 77176677	9175035.5 2813213		Needs further charaterization
-2130	Nationalparken		?	Søværnet	Unknown	Gl. depot ?	-46.800831	83.032826	394674.2 80588794	9227251.9 0963913		Needs further charaterization

Location Name	Municipality	Industry	Ownership	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
2210, Nodenskjold fjord	Nationalparken		?	Søværnet	Unknown	Hut, hut-FNA (Nordenskjold Fjord)	-45.512651	82.129677	400645.228377018	9124904.26220589	Hut, hut-FNA (Nordenskjol	Needs further charaterization
2280, Strømstedet Depot	Nationalparken		Sirius	Søværnet	SIRIUS	Landfill	-45.348044	82.789431	411220.721586867	9197837.12693283	Landfill	Needs further charaterization
2340, Sirius Passet	Nationalparken		?	Søværnet	Unknown	Landfill	-42.553406	82.784894	450205.688116391	9193978.65231415	Possible repository?	Needs further charaterization
% nr, Hazenland	Nationalparken		?	Søværnet	Unknown	Hut	-41.453302	83.339055	468239.110462202	9254984.3447824	Cabin	Needs further charaterization
2410, Brainard Sund Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-41.401686	82.94642	467083.306958924	9211162.52458679	Landfill	Needs further charaterization
2495, Aftenstjerne Sø Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-38.136905	82.174464	513119.336175157	9124401.96444714	Landfill	Needs further charaterization
2645, Hyde Fjord Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-34.073632	82.999934	566948.413885383	9219310.19615188	Landfill	Needs further charaterization
2690, Kap Morri Jessup	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-33.370869	83.658671	569305.579181675	9293375.60035369	Landfill	Needs further charaterization
-2795	Nationalparken	Wreck (vrag)	?	Søværnet	Unknown	Runway wreck	-30.43995	82.187245	629443.783246391	9135329.05027052	runway?	Hydrocarbons, Metals
2796, Færgehuset, v. 2797	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-29.971954	82.167786	636803.372443278	9134258.91809282	Cabin	Needs further charaterization
2797, Kap Harald Molkte Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-29.93149	82.164006	637477.486706163	9133938.0534039	Landfill	Needs further charaterization
3421, 5. Maj Sø Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-25.211072	81.336418	729737.913205726	9058223.41489894	Landfill	Needs further charaterization
3470, Wyckoff clearance depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-23.358613	82.966859	711221.630709631	9241556.21803865	Landfill	Needs further charaterization
3495, Hagen Fjord Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-23.086605	81.74011	752057.269795411	9110689.85550714	Landfill	Needs further charaterization
3550, Sirius	Nationalparken		Sirius	Søværnet	Nordic Mine Company (Flyvevåbnet)	Landfill	-21.004252	81.78548	782455.442859011	9125158.05054801	Depot ?	Needs further charaterization

Location Name	Municipality	Industry	Ownership	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
3611, Nord Dagma	Nationalparken	Huts	?	Søvænet	Unknown	Hut	-17.570063	81.697371	837472.7 7146982	9134237.9 623583	Cabin	Needs further characterization
3612, Hytte N Prins Frederik Ø	Nationalparken	Huts	?	Søvænet	Unknown	Hut	-19.628029	81.685653	806896.2 73777475	9121578.9 4906374	Cabin	Needs further characterization
3650, Romer Sø Depot	Nationalparken		Sirius	Søvænet	Sirius	Landfill	-19.462528	80.984479	835340.3 38413971	9048506.6 4271973	Landfill	Needs further characterization
3730, StationNord	Nationalparken		Air Force	Søvænet	Unknown	Station N	-16.642794	81.591373	855727.8 83339528	9128754.1 7856658	Airfield	Needs further characterization
3750, Syd Dagmar	Nationalparken	Huts	?	Søvænet	Unknown	Hut	-17.365734	81.569273	845748.1 93609284	9122098.8 9323061	Cabin	Needs further characterization
3755, Delta Hytten	Nationalparken	Huts	?	Søvænet	Unknown	Hut	-16.652454	81.5047	859228.7 6373136	9119717.6 6792211	Cabin	Needs further characterization
3940, Kilen Depot	Nationalparken		Sirius	Søvænet	Sirius	Landfill	-12.53365	81.126718	938792.8 4937646	9109201.1 1853524	Landfill	Needs further characterization
3950, Henrik Krøiers Holme	Nationalparken	Caravan	?	Søvænet	Unknown	Caravan	-13.641585	80.656401	944243.5 25618829	9053421.9 2222884		Needs further characterization
4090, Danmark Fjord Depot	Nationalparken		Sirius	Søvænet	Sirius	Landfill	-23.803652	80.642383	772759.3 60697482	8989197.1 5499392	Landfill	Needs further characterization
4110, Eskimonæsset Depot	Nationalparken		Sirius	Søvænet	Sirius	Landfill	-15.746961	80.440013	919334.0 09156425	9015779.3 442664	Landfill	Needs further characterization
4216, Mallebukken	Nationalparken	Huts	?	Søvænet	Unknown	Hut	-21.836688	80.15793	822845.7 98106963	8947232.2 0683739	Cabin	Needs further characterization
4220, Downtown Lake Depot (Centrum Sø Depot)	Nationalparken		Sirius	Søvænet	Sirius	Landfill	-22.498445	80.150214	810988.9 33676896	8942797.1 595784	Landfill	Needs further characterization
4330, Midgårdsormen	Nationalparken	Huts	?	Søvænet	Unknown	Hut	-21.052345	79.66538	853848.4 98753434	8899230.6 1742168	Cabin	Needs further characterization
4419, Lambertsland Hytte	Nationalparken	Huts	?	Søvænet	Unknown	Hut	-19.469075	79.285475	897867.1 73916812	8869147.2 208098	Cabin	Needs further characterization
4420, Lægervallen Depot	Nationalparken		Sirius	Søvænet	Sirius	Landfill	-19.01256	79.242404	908402	8867760	Landfill	Needs further characterization

Location Name	Municipality	Industry	Ownership	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
4680, Hammeren Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-19.474861	78.311077	933541.7 88532807	8766174.0 7069581	Landfill	Needs further characterization
4900, Kap Amélie Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-29.135616	77.533759	736638.8 43805338	8626281.8 3535453	Landfill	Needs further characterization
5024, Sirius	Nationalparken	Huts	?	Søværnet	Unknown	Cabin Ruins	-18.165061	77.172097	1005749. 2782225	8656705.2 2276227		Needs further characterization
-5026	Nationalparken	Huts	?	Søværnet	Unknown	Hut?	-19.518956	77.171451	974237.7 67753746	8645339.1 362962	Hut?	Needs further characterization
5040, Micard Bu	Nationalparken	Hut?	?	Søværnet	Unknown	Hut	-18.166253	77.068479	1009753. 3447708	8645818.8 6864807	Cabin	Needs further characterization
5125 , Hvalrosodden Depot	Nationalparken		Sirius	Søværnet	Unknown	Landfill	-20.098738	76.766765	974963.5 58722833	8597766.4 5957656	Landfill	Needs further characterization
5150, Danmarks Havn	Nationalparken		DMI	Søværnet	TELE	Denmark Harbor	-18.647557	76.766588	1009966. 25247053	8609905.7 2866355	Weather station	Hazardous Substances
5190, Weaselhytten	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-19.662566	76.659769	989387.4 69924057	8589998.5 707078	Cabin	Needs further characterization
5010, Knuts Minde	Nationalparken	Huts	?	Søværnet	Unknown	Hut?	-19.412675	77.261168	973434.7 87436204	8655685.0 6041336	Hut?	Needs further characterization
5290, Ålborghus	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-20.89502	76.386814	968496.6 81121117	8550950.2 1888655	Cabin	Needs further characterization
5310, Soraner Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-21.660519	76.326228	951246.5 48016669	8538493.6 1439226	Landfill	Needs further characterization
5340, Påskensættet Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-19.790496	76.144723	1004753. 03180635	8534336.3 7058718	Landfill	Needs further characterization
5374, Nanok 32	Nationalparken	Hut?	?	Søværnet	Unknown	Hut?	-20.063372	76.039218	1001569. 03921081	8520809.9 3385414	Hut?	Needs further characterization
5475, Mønstedhus Depot	Nationalparken	Huts	?	Søværnet	Unknown	Cabin / ruin?	-19.544952	75.698861	1027135. 72472607	8489232.0 4144254	Cabin / ruin?	Needs further characterization
5315, Slædeøen	Nationalparken	Historic object	?	Søværnet	Unknown	Horse sleigh Hestslæde	-19.872393	76.245599	999076.7 74001575	8544336.5 4508067		Needs further characterization

Location Name	Municipality	Industry	Ownership	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
5545, Kap Sussi	Nationalparken	Historic Object	?	Søværnet	TYSK?	Proceedings of the 2nd World War (historical)	-17.778194	75.31744	1087951.044541	8465691.21310987		Metals, hazardous substances
5550, Alabama Hytte	Nationalparken	Huts	?	Søværnet	Unknown	Hut, Alabama	-19.362018	75.29159	1046788.15263264	8447767.28147416	Cabin	Needs further characterization
5548, Ailsa Hytte	Nationalparken	Huts	?	Søværnet	Unknown	Hut, Ailsa	-17.817903	75.283835	1088222.20913067	8461770.79110039	Cabin, Ailsa	Needs further characterization
5589, Ny Jonsbu Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-20.877618	75.254304	1007253.2295178	8430286.37966102	Landfill	Needs further characterization
5590, Rink Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-19.452645	75.208792	1047369.80624344	8438160.90682385	Landfill	Needs further characterization
5591, Kulhuse	Nationalparken	Huts	?	Søværnet	Unknown	Cabin?, Kulhuse	-19.982204	75.189714	1033748.02603779	8431295.02435431	Cabin?, Kulhuse	Needs further characterization
5600, Cap Pansch Depot (Kap Pansch Depot)	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-17.409696	75.144595	1104591.63658924	8451290.67429777	Landfill	Needs further characterization
5610, Nanok	Nationalparken	Huts	Nanok?	Søværnet	NANOK	Cabin, Nanok	-19.736875	75.144989	1041988.26315964	8428778.9364967	Cabin, Nanok	Needs further characterization
5720, Fligelys Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-20.647811	74.813314	1028540.87431502	8385258.92486883	Landfill	Needs further characterization
5722, Bass Rock	Nationalparken	Huts	?	Søværnet	Unknown	Cabins, Bass Rock	-18.243166	74.719434	1098663.03121148	8398194.67183506	Cabins, Bass Rock	Needs further characterization
5724, Sirius	Nationalparken	Vejrhane	?	Søværnet	Unknown	Weathercock (Vejrhane)	-18.247073	74.724435	1098362.93195417	8398681.60272169	Weathercock (Vejrhane)	Needs further characterization
Germania Havn hytten, intet nu	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-18.792357	74.537905	1090275.78717752	8373549.04838022	Cabin	Needs further characterization
5730, Hansabugt	Nationalparken	Historic Object	?	Søværnet	TYSK?	Proceedings of the 2nd World War (historical)	-18.820187	74.617859	1086505.37487318	8381716.38594235	Proceedings of the 2nd World War (hist	Metals, hazardous substances
5750, Falske Bugt	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-19.286283	74.571813	1075165.24452177	8372279.82672661	Cabin	Needs further characterization

Location Name	Municipality	Industry	Ownership	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
5770, Albrechts Bugt Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-19.853503	74.590497	1058549.48895654	8368836.10768563	Landfill	Needs further characterization
5810, Zachenberg, gammel hytte	Nationalparken	Building debris	?	DMU	Unknown	Hut	-20.599223	74.4639	1041841.46239364	8348441.21900606	Cabin	Metals
5810, Zachenberg, gammel hytte	Nationalparken	Building debris	?	Søværnet	Unknown	Hut	-20.599223	74.4639	1041841.46239364	8348441.21900606	Cabin	Metals
5813, Bakkehuset	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-21.438196	74.427858	1019048.18414889	8337083.59081833	Cabin	Needs further characterization
5822, Blæsedals Hytten	Nationalparken	Huts	?	Søværnet	Sirius	Hut	-19.763872	74.390752	1068198.58629727	8348476.64179585	Cabin	Needs further characterization
5823, Blæsedalen	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-19.784782	74.370476	1068325.35790748	8346123.28081566	Cabin	Needs further characterization
5824, Kuppelpa Hytten (Isdal)	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-20.068405	74.40301	1059084.70197226	8346884.97577486	Cabin	Needs further characterization
5840, Revet Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-21.864834	74.369969	1008632.09135513	8327182.05624697	Landfill	Needs further characterization
5850, Daneborg	Nationalparken	Buildings (bygninger)	Sirius	Søværnet	Sirius	Daneborg	-20.208571	74.302463	1058590.53676945	8334867.51189477	Sirius and weather station	Needs further characterization
5920, Krumme Lang Sø Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-23.975883	74.101765	954858.77204403	8281124.98103104	Landfill	Needs further characterization
5922, Eskimonæs Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-21.267477	74.093938	1034940.03704337	8302856.5176398	Landfill	Needs further characterization
5950, Kap Stosch Hytten	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-21.267498	74.044769	1036556.93991384	8297594.63868	Cabin	Needs further characterization
6050, Eremitdal Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-25.596145	73.812759	913853.342778352	8237883.91262508	Landfill	Needs further characterization
6060, Hoelsbu Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-26.439319	73.703645	890744.430105639	8220276.74651267	Landfill	Needs further characterization
6063, Hastværkshytten	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-25.096866	73.686068	932285.385729118	8227638.03814311	Cabin	Needs further characterization

Location Name	Municipality	Industry	Ownership	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
6065, Strindberg Depot	Nationalparken		Sirius	Søvænet	Sirius	Landfill	-24.501887	73.700211	950066.7 73844023	8233584.5 7774223	Landfill	Needs further characterization
6070, Loch Fyne Depot	Nationalparken		Sirius	Søvænet	Sirius	Landfill	-21.52397	73.681492	1040789. 30915317	8256364.8 6088167	Landfill	Needs further characterization
6068, Stordal	Nationalparken	Huts	?	Søvænet	Unknown	Hut	-22.209126	73.695929	1019696. 54664004	8251807.5 4850939	Cabin	Needs further characterization
6085, Petra Hytte	Nationalparken	Huts	?	Søvænet	Unknown	Hut	-22.722285	73.558174	1008360. 24236038	8232547.0 4892821	Cabin	Needs further characterization
6090, Lygna Elvdepot	Nationalparken		Sirius	Søvænet	Sirius	Landfill	-20.462897	73.642536	1073943. 77936036	8262141.2 9510524	Landfill	Needs further characterization
6110, MyggBugta	Nationalparken	Huts	?	Søvænet	Unknown	Hut?	-20.462897	73.642536	1073943. 77936036	8262141.2 9510524	Hut?	Needs further characterization
6115, Kap Ovibo Hytte	Nationalparken	Huts	?	Søvænet	Unknown	Hut	-24.406064	73.546588	957149.1 37755679	8217642.2 0276641	Cabin	Needs further characterization
6119, Lille Stu	Nationalparken	Huts	?	Søvænet	Unknown	Hut?	-27.120734	73.444182	875550.1 42655219	8187504.1 5727815	Hut?	Needs further characterization
6125, Ren Bugten Hytte	Nationalparken	Huts	?	Søvænet	Unknown	Hut	-26.459289	73.347766	898429.6 31202085	8181244.1 3148824	Cabin	Needs further characterization
6137, Blomsterbygten, Hytte	Nationalparken	Huts	?	Søvænet	Unknown	Hut	-25.27484	73.329112	935944.7 59494163	8187493.2 0950654	Cabin	Needs further characterization
6138, Noahytten (Laksehytten)	Nationalparken	Huts	?	Søvænet	Unknown	Hut	-35.04074	73.316921	626782.7 25604416	8140031.8 3013264	Cabin	Needs further characterization
6180, Kap franklin Depot	Nationalparken		Sirius	Søvænet	Sirius	Landfill	-22.125707	73.279374	1035230. 95043013	8207763.6 0352663	Landfill	Needs further characterization
6190, Devold Depot	Nationalparken		Sirius	Søvænet	Sirius	Landfill	-24.426389	73.299716	963200.2 76379681	8190693.7 8803806	Landfill	Needs further characterization
6210, Polarheimen Depot	Nationalparken	Depot	Sirius	Søvænet	Sirius	Landfill	-25.966195	73.182741	917861.2 9311932	8166590.1 8425669	Landfill	Needs further characterization
6212, Engdal Depot	Nationalparken		Sirius	Søvænet	Sirius	Landfill	-27.269759	73.189563	876445.8 96966935	8158665.4 2731798	Landfill	Needs further characterization

Location Name	Municipality	Industry	Ownership	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
6217, Kejser Franz Josef Fjor	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-27.555324	73.157238	868073.3 63519197	8153341.0 8107321	Cabin	Needs further characterization
6219, Paradisdalen, hytte	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-27.296436	73.08917	877781.5 01105087	8147492.9 0145321	Cabin	Needs further characterization
6222, La Place, Hytte	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-22.545912	73.003136	1030641. 15682395	8174281.5 9869159	Cabin	Needs further characterization
6230, Solveighytten	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-23.561427	72.870295	1002401. 67983029	8151154.8 5607297	Cabin	Needs further characterization
6231, Sverresborg	Nationalparken	Huts	?	Søværnet	Unknown	Hut?	-22.938603	72.845929	1022940. 15668984	8153866.9 0404347	Hut?	Needs further characterization
6247, Marie Ø Hytten	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-24.852592	72.961023	958777.7 414792	8150608.8 5720946	Cabin	Needs further characterization
6300 Ella Ø Station	Nationalparken	Huts	Sirius	Søværnet	Sirius	Hut, Hut custodian (depot)	-25.105497	72.876028	952902.6 51630917	8139433.8 8184328	Hytte, depot	Needs further characterization
6340, Hedlund Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-26.168623	72.716059	922565.0 11310294	8114208.4 9639731	Landfill	Needs further characterization
6350, Malia Havn Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-22.634819	72.690626	1037292. 28781646	8139811.9 1489574	Landfill	Needs further characterization
6352 Kap MacClintock Hytten	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-22.026213	72.679753	1057111. 14159846	8144212.9 6907393	Cabin	Needs further characterization
6370 Kongeborgen Hytte	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-24.372223	72.587651	984171.5 03393729	8113833.1 4279945	Cabin	Needs further characterization
6400, Kirschdalen Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-24.661546	72.532938	976217.2 73381282	8105569.3 4487155	Landfill	Needs further characterization
6405, Kap Lagerberg, Hytte	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-24.650713	72.518215	976961.0 40290934	8104055.5 9299135	Cabin	Needs further characterization
6406, Pol Helmsdal Hytten	Nationalparken	Huts	?	Søværnet	Unknown	Hut	-25.478822	72.441577	951797.4 61119928	8089293.0 1787069	Cabin	Needs further characterization
6410, Sporvognen Depot	Nationalparken		Sirius	Søværnet	Sirius	Landfill	-24.019842	72.475686	998708.2 83711676	8104580.0 2624448	Landfill	Needs further characterization

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
6415 Kap Mæchel Depot	Nationalparken		Sirius	Søvænet	Sirius	Landfill	-25.245989	72.385732	960871.3 44854259	8084981.8 1540345	Landfill	Needs further charaterization
6425, Kap Petersén Station	Nationalparken	Huts	Sirius	Søvænet	Sirius	Hut, Hut custodian (depot)	-24.562926	72.424596	982323.2 79853229	8094586.5 5038751	Hytte, depot	Needs further charaterization
6475, Velddal Depot	Nationalparken		Sirius	Søvænet	Sirius	Landfill	-23.063351	72.305353	1034873. 27044211	8094401.3 480849	Landfill	Needs further charaterization
6550 Antarktisk Havn Station	Nationalparken	Huts	Unknown	Søvænet	Unknown	Hut	-23.104324	71.997007	1042557. 96029621	8060722.2 1337507	Cabin	Needs further charaterization
6610, Flemming Fjord Depot	Illoqqortormiut		Sirius	Søvænet	Sirius	Landfill	-22.725444	71.701415	1064042. 06233378	8032296.2 8938945	Landfill	Needs further charaterization
6640, Stress Hytten	Illoqqortormiut	Huts	Sirius	Søvænet	Sirius	Hut, Hut custodian (depot)	-22.982943	71.62976	1057426. 12460472	8022157.3 0315069	Hytte, depot	Needs further charaterization
6710, Ørsterdal	Illoqqortormiut	Huts	GEUS	Søvænet	Unknown	Hut	-23.955926	71.572584	1025823. 46457312	8007203.5 6694032	GEUS Cabin	Needs further charaterization
N Nybroes Land, gl. Depot	Nationalparken		Sirius	Søvænet	Sirius	Old depot, reserve	-57.265444	81.943472	218939	9143264	Old depot, reserve	Needs further charaterization
Newman Bay, gl. depot	Nationalparken		Sirius	Søvænet	Sirius	Old depot, reserve	-60.292314	81.918563	173475	9156510	Old depot, reserve	Needs further charaterization
Kap Lupton, gl. depot	Nationalparken		Sirius	Søvænet	Sirius	Old depot, reserve	-61.917489	81.674403	139469	9140784	Old depot, reserve	Needs further charaterization
Nyebroes Land, gl. depot	Nationalparken		Sirius	Søvænet	Sirius	Old depot, reserve	-57.243585	81.934106	218939	9142163	Old depot, reserve	Needs further charaterization
Fossil Bugt, gl. depot	Qaanaaq		Sirius	Søvænet	Sirius	Old depot, reserve	-65.280585	80.83961	49968	9078934	Old depot, reserve	Needs further charaterization
Gl. Lamberts Land, gl. depot	Nationalparken		Sirius	Søvænet	Sirius	Old depot, reserve	-20.846262	79.295153	870471	8861097	Old depot, reserve	Needs further charaterization
Dronning Luises Land, gl. depo	Nationalparken		Sirius	Søvænet	Sirius	Old depot, reserve	-26.749847	76.596035	814837	8534573	Old depot, reserve	Needs further charaterization
U.S., Airplane wreck	Aasiaat	Wreck (vrag)	USAF	intet	USAF	Plane crash flystyr	-52.828799	68.515559	61159.43 06097268	7663750.1 3588996		Hydrocarbons, Metals
U.S., Airplane wreck	Qaanaaq	Wreck (vrag)	USAF	intet	USAF	Plane crash flystyr	-60.157127	80.232796	108197.1 7454975	8979698.8 4834669		Hydrocarbons, Metals
U.S., Airplane wreck	Nationalparken	Wreck (vrag)	USAF	intet	USAF	Plane crash flystyr	-38.157513	78.115603	519367.7 23640563	8671410.3 1958247		Hydrocarbons, Metals

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
U.S., Airplane wreck	Qaanaaq	Wreck (vrag)	USAF	intet	USAF	Plane crash flystyr	-72.7377	78.147179	-219745.9 57125657	8886958.0 9545793		Hydrocarbons, Metals
U.S., Airplane wreck	Qaanaaq	Wreck (vrag)	USAF	intet	USAF	Plane crash flystyr	-56.245456	76.982724	72357.18 95263989	8608068.9 225401		Hydrocarbons, Metals
U.S., Airplane wreck	Qaanaaq	Wreck (vrag)	USAF	intet	USAF	Plane crash flystyr	-68.140463	76.376763	-231840.3 01871448	8661930.1 2924771		Hydrocarbons, Metals
U.S., Airplane wreck	Qaanaaq	Wreck (vrag)	USAF	intet	USAF	Plane crash flystyr	-68.369357	76.376329	-236882.9 4900052	8664653.5 8489622		Hydrocarbons, Metals
U.S., Airplane wreck	Qaanaaq	Wreck (vrag)	USAF	intet	USAF	Plane crash flystyr	-63.173251	76.59839	-107668.6 9707595	8628621.3 2915735		Hydrocarbons, Metals
U.S., Airplane wreck	Qaanaaq	Wreck (vrag)	USAF	intet	USAF	Plane crash flystyr	-67.807363	76.594111	-213044.5 84203852	8679475.0 5802835		Hydrocarbons, Metals
U.S., Airplane wreck	Nationalparken	Wreck (vrag)	USAF	intet	USAF	Plane crash flystyr	-42.239242	79.782492	435885.7 40520051	8859092.9 3733004		Hydrocarbons, Metals
U.S., Airplane wreck	Qaanaaq	Wreck (vrag)	USAF	intet	USAF	Plane crash flystyr	-59.505594	77.132604	379.0415 04110616	8649737.7 0098112		Hydrocarbons, Metals
U.S., Airplane wreck	Qaanaaq	Wreck (vrag)	USAF	intet	USAF	Plane crash flystyr	-69.435964	76.674123	-243442.2 37779261	8706815.4 3297434		Hydrocarbons, Metals
U.S., Airplane wreck	Upernavik	Wreck (vrag)	USAF	intet	USAF	Plane crash flystyr	-56.497734	72.749137	-71603.37 7865523	8156611.1 0546923		Hydrocarbons, Metals
U.S., Airplane wreck	Qaanaaq	Wreck (vrag)	USAF	intet	USAF	Plane crash flystyr	-69.624248	76.506936	-256649	8692788		Hydrocarbons, Metals
U.S., Airplane wreck	Sisimiut	Wreck (vrag)	USAF	intet	USAF	Plane crash flystyr	-50.461922	66.998759	2539.848 51018204	7477243.8 7869761		Hydrocarbons, Metals
U.S., Airplane wreck	Sisimiut	Wreck (vrag)	USAF	intet	USAF	Plane crash flystyr	-50.611957	66.915426	-5640.193 9483102	7469299.1 9581477		Hydrocarbons, Metals

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
U.S., Airplane wreck	Sisimiut	Wreck (vrag)	USAF	intet	USAF	Plane crash flystyrt	-50.695264	67.09877	-5394.187 42958411	7490121.4 3750787		Hydrocarbons, Metals
DYE-2, Sea Bass	Maniitsoq		Home Rule mf.	DNM	University of Colorado	Automatic climate measurements	-46.278525	66.481943	176494.0 72582076	7392505.2 4700029	Climate Station	Needs further characterization
DYE-2, Sea Bass	Maniitsoq	Runway	Home Rule mf.	Geofysisk afdeling, Københavns Universitet	U 109 Air National Guard	Raven Ski Way, Runway	-46.278525	66.481943	176494.0 72582076	7392505.2 4700029	Climate Station	Metals, hazardous substances
DYE-2, Sea Bass	Maniitsoq	Runway	Home Rule mf.	DNM	U 109 Air National Guard	Raven Ski Way, Runway	-46.278525	66.481943	176494.0 72582076	7392505.2 4700029	Climate Station	Metals, hazardous substances
Mestersvig, Nyhavn	Nationalparken	Other chemicals	Defense Command		Nordic Mine Company (Nordisk Mineselskab)	Mining of lead and zinc ore	-23.90895	72.258122	1008386	8081929	Airfield	Metals
CampGeo - Avannersuaq	Nationalparken			University of Hawaii	University of Hawaii-Manoa	Science	-60.005473	80.999507	141216	9058855		Needs further characterization
TUNU-N	Nationalparken	Petroleum products		DMN	University of Nebraska	Drum Depot	-33.984611	78.024137	616040	8666035	Climate Station	Needs further characterization
TUNU-N	Nationalparken	Petroleum products		University of Nebraska	University of Nebraska	Drum Depot	-33.984611	78.024137	616040	8666035	Climate Station	Needs further characterization
Vejrst. Tuglugissuak, Kap Sed	Qaanaaq		DMI	DMI	Metrological Department (Metrologisk Institut)	Climate Station	-58.674766	75.366089	-45047.28 17390336	8455992.5 3724721	Closed (nedlagt)	Needs further characterization
Vejrst. Tuglugissuak, Kap Sed	Qaanaaq		DMI	Dansk komite for Hydrologi	Metrological Department (Metrologisk Institut)	Climate Station	-58.674766	75.366089	-45047.28 17390336	8455992.5 3724721	Closed (nedlagt)	Needs further characterization
Vejrst. Igdlorssoit	Uummanaq			DMI	Metrological Department (Metrologisk Institut)	Climate Station	-53.578682	71.166029	-20740.52 00029773	7959026.5 8322561	Closed (nedlagt)	Needs further characterization

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
Vejrst. Igdlorssoit	Uummannaq			Dansk komite for Hydrologi	Metrological Department (Metrologisk Institut)	Climate Station	-53.578682	71.166029	-20740.5200029773	7959026.58322561	Closed (nedlagt)	Needs further charaterization
Vejrst. Marmorilik	Uummannaq			DMI		Climate Station	-51.294528	71.131983	58958.7397676666	7937101.80595042	Closed (nedlagt)	Needs further charaterization
Vejrst. Marmorilik	Uummannaq			Dansk komite for Hydrologi		Climate Station	-51.294528	71.131983	58958.7397676666	7937101.80595042	Closed (nedlagt)	Needs further charaterization
Vejrst. Mørkefjord	Nationalparken			DMI		Climate Station	-20.292816	76.933185	964428	8613890	Closed (nedlagt)	Needs further charaterization
Vejrst. Mørkefjord	Nationalparken			Dansk komite for Hydrologi		Climate Station	-20.292816	76.933185	964428	8613890	Closed (nedlagt)	Needs further charaterization
Vejrst. Kap Tobin	Illoqqortormiut		DMI	DMI	Metrological Department (Metrologisk Institut)	Climate Station	-21.956911	70.414923	1130153.4075813	7901242.04510073	Closed (nedlagt)	Needs further charaterization
Vejrst. Kap Tobin	Illoqqortormiut		DMI	Dansk komite for Hydrologi	Metrological Department (Metrologisk Institut)	Climate Station	-21.956911	70.414923	1130153.4075813	7901242.04510073	Closed (nedlagt)	Needs further charaterization
Vejrst. Aputiteq	Ammassalik	Buildings (bygninger)	Ammassalik	DMI	Metrological Department (Metrologisk Institut)	Climate Station	-32.295141	67.781244	782477.70663861	7533798.53716093	Closed (nedlagt)	Needs further charaterization
Vejrst. Aputiteq	Ammassalik	Buildings (bygninger)	Ammassalik	Dansk komite for Hydrologi	Metrological Department (Metrologisk Institut)	Climate Station	-32.295141	67.781244	782477.70663861	7533798.53716093	Closed (nedlagt)	Needs further charaterization
Vejrst. Germaniahavn	Nationalparken			DMI		Climate Station	-18.800178	74.535621	1090142	8373230	Closed (nedlagt)	Needs further charaterization
Vejrst. Germaniahavn	Nationalparken			Dansk komite for Hydrologi		Climate Station	-18.800178	74.535621	1090142	8373230	Closed (nedlagt)	Needs further charaterization

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
Målest. Upper South Lake	Uummannaq		Greenex	Dansk komite for Hydrologi	Greenex	Runoff station	-51.044472	71.098975	67090.76 66748233	7931676.3 9027805		Hazardous Substances
Snepit SNS1	Maniitsoq		Geophysical Isotoplab. KU	Danish Committee for Hydrology (Dansk komite for Hydrologi)	Geophysical Isotoplab. KU (Geofysisk Isotoplab. KU)	Snow pit / Four Nuclear Station (Snepit / Firekernestation)	-44.828199	66.465565	240614.5 32936935	7383913.7 1578155		Hazardous Substances
Snepit ALS1	Ammassalik		Geophysical Isotoplab. KU	Danish Committee for Hydrology (Dansk komite for Hydrologi)	Geophysical Isotoplab. KU (Geofysisk Isotoplab. KU)	Snow pit / Four Nuclear Station (Snepit / Firekernestation)	-41.628124	66.998491	385428.2 15379718	7433631.1 7593675		Hazardous Substances
Snepit AL	Ammassalik		Geophysical Isotoplab. KU	Danish Committee for Hydrology (Dansk komite for Hydrologi)	Geophysical Isotoplab. KU (Geofysisk Isotoplab. KU)	Snow pit / Four Nuclear Station (Snepit / Firekernestation)	-42.195014	67.498531	363597.6 22964833	7490471.4 762585		Hazardous Substances
Snepit ALS2	Ammassalik		Geophysical Isotoplab. KU	Danish Committee for Hydrology (Dansk komite for Hydrologi)	Geophysical Isotoplab. KU (Geofysisk Isotoplab. KU)	Snow pit / Four Nuclear Station (Snepit / Firekernestation)	-43.11193	67.848575	327085.1 64601612	7531731.9 2781327		Hazardous Substances

Location Name	Municipality	Industry	Ownership	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
Snepit Milcent 1	Uummannaq		Geophysical Isotoplab. KU	Danish Committee for Hydrology (Dansk komite for Hydrologi)	Geophysical Isotoplab. KU (Geofysisk Isotoplab. KU)	Snow pit / Four Nuclear Station (Snepit / Firekernestation)	-44.511315	70.298736	292887.5 12632535	7808574.8 8723191		Hazardous Substances
Snepit Milcent 2	Uummannaq		Geophysical Isotoplab. KU	Danish Committee for Hydrology (Dansk komite for Hydrologi)	Geophysical Isotoplab. KU (Geofysisk Isotoplab. KU)	Snow pit / Four Nuclear Station (Snepit / Firekernestation)	-44.544315	70.298737	291650.3 96858654	7808687.7 2426426		Hazardous Substances
Snepit Milcent 3	Uummannaq		Geophysical Isotoplab. KU	Danish Committee for Hydrology (Dansk komite for Hydrologi)	Geophysical Isotoplab. KU (Geofysisk Isotoplab. KU)	Snow pit / Four Nuclear Station (Snepit / Firekernestation)	-44.544311	70.315738	291823.2 21509254	7810576.7 9974843		Hazardous Substances
Snepit Crete	Nationalparken		Geophysical Isotoplab. KU	Danish Committee for Hydrology (Dansk komite for Hydrologi)	Geophysical Isotoplab. KU (Geofysisk Isotoplab. KU)	Snow pit / Four Nuclear Station (Snepit / Firekernestation)	-37.311194	71.11555	560998.9 87750772	7891134.8 2239659		Hazardous Substances

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_ wgs	yutm24_ wgs	Application	Family of Contamination
Snepit Summit	Nationalparken		Geophysical Isotoplab. KU	Danish Committee for Hydrology (Dansk komite for Hydrologi)	Geophysical Isotoplab. KU (Geofysisk Isotoplab. KU)	Snow pit / Four Nuclear Station (Snepit / Firenkernesta tion)	-37.993804	72.298629	534145.9 01050275	8022528.2 6764194		Hazardous Substances
Snepit North Central	Nationalparken		Geophysical Isotoplab. KU	Danish Committee for Hydrology (Dansk komite for Hydrologi)	Geophysical Isotoplab. KU (Geofysisk Isotoplab. KU)	Snow pit / Four Nuclear Station (Snepit / Firenkernesta tion)	-39.592859	74.615797	482444.2 5116841	8280828.1 8144373		Hazardous Substances
Snepit North Siet	Nationalparken		Geophysical Isotoplab. KU	Danish Committee for Hydrology (Dansk komite for Hydrologi)	Geophysical Isotoplab. KU (Geofysisk Isotoplab. KU)	Snow pit / Four Nuclear Station (Snepit / Firenkernesta tion)	-42.425236	75.765948	406036.3 28394348	8411792.6 8399912		Hazardous Substances
Snepit Hans Tavsens N	Nationalparken		Geophysical Isotoplab. KU	Danish Committee for Hydrology (Dansk komite for Hydrologi)	Geophysical Isotoplab. KU (Geofysisk Isotoplab. KU)	Snow pit / Four Nuclear Station (Snepit / Firenkernesta tion)	-37.852115	82.73218	516211.3 46377573	9186722.9 0919961		Hazardous Substances

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
Snepit Hans Tavsens	Nationalparken		Geophysical Isotoplab. KU	Danish Committee for Hydrology (Dansk komite for Hydrologi)	Geophysical Isotoplab. KU (Geofysisk Isotoplab. KU)	Snow pit / Four Nuclear Station (Snepit / Firekernestation)	-38.135748	82.399171	512761.9 94266747	9149483.2 3922641		Hazardous Substances
Vejrst. Hall Land	Nationalparken	Building	DMI	DMI	DMI	Weather station	-59.100816	81.682562	181931.8 11094745	9125181.4 3578801		Needs further charaterization
Vejrst. Hall Land	Nationalparken	Building	DMI	DMI	DMI	Weather station	-59.100816	81.682562	181931.8 11094745	9125181.4 3578801		Needs further charaterization
Vejrst. Kap Morris Jesup	Nationalparken	Buildings (bygninger)	DMI	DMI	DMI	Weather station	-33.350312	83.649087	569662.5 74764625	9292335.5 0206268	in operation	Needs further charaterization
Vandledning ITT-1	Illoqqortormiut	Construction waste	Nukissiorfiit	Nukissiorfiit	Nukissiorfiit	Water pipeline between lakes	-21.924042	70.493868	1128879	7910083	None	Metals, hazardous substances
Pumpehus ITT	Illoqqortormiut	Building test	Nukissiorfiit	Nukissiorfiit	Nukissiorfiit	Water pipeline between lakes	-21.913149	70.499689	1129088. 7	7910823	None	Metals, hazardous substances
Vejrst. Aputiteq	Ammassalik	Building debris	Ammassalik	TELE Greenland	TELE Greenland	?	-32.295141	67.781244	782477.7 0663861	7533798.5 3716093	Closed (nedlagt)	Metals
IGIK - TELE	Sisimiut	elaffald	TELE Greenland	TELE Greenland	TELE Greenland	Repeater - fjernet	-53.76378	66.937179	-140364	7500837	Closed (nedlagt)	Needs further charaterization
KNOF - TELE	Kangaatsiaq	elaffald	TELE Greenland	TELE Greenland	TELE Greenland	Repeater - fjernet	-53.195655	68.424069	-78163	7657184	Closed (nedlagt)	Needs further charaterization
SATU - TELE	Sisimiut	elaffald	TELE Greenland	TELE Greenland	TELE Greenland	Repeater - fjernet	-53.469754	66.602368	-136464	7461331	Closed (nedlagt)	Needs further charaterization
SERS - TELE	Uummanaq	elaffald	TELE Greenland	TELE Greenland	TELE Greenland	Repeater	-50.567855	70.304842	67194	7841176	Closed (nedlagt)	Needs further charaterization
Loranstation Nipisat	Qeqertarsuaq	Building debris		Qeqertarsuup Kommunea	TELE Greenland	?	-54.224157	69.445576	-91163	7778127	None	Metals

Location Name	Municipality	Industry	Ownership	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
Loranstation Nipisat	Qeqertarsuaq	Building debris		TELE	TELE Greenland	?	-54.224157	69.445576	-91163	7778127	None	Metals
Tromledepot	Illoqqortormiut	Petroleum products	Nordmine - selskabet	Jagtbetjent	Northern Mining Company (Nordmine-Selskabet)	Drum depot	-27.791062	71.019973	904825	7917215		Hydrocarbons
Tromledepot	Qaanaaq	Petroleum products	Air Greenland	Air Greenland	Air Greenland	Fuel depot	-67.46004	78.838837	-88220	8898137	Fuel depot	Hydrocarbons
Tromledepot, Sødalen	Ammassalik	Petroleum products	DLC	DLC	DLC - Danish Lithosphere Center (DLC - Dansk Lithosfære Center)	Fuel depot	-31.363261	68.190192	815950	7583655	Fuel depot	Hydrocarbons
Tromledepot, Sødalen	Ammassalik	Petroleum products	DLC	Air Greenland	DLC - Danish Lithosphere Center (DLC - Dansk Lithosfære Center)	Fuel depot	-31.363261	68.190192	815950	7583655	Fuel depot	Hydrocarbons
Tromledepot, Mikis hus	Ammassalik	Petroleum products	DLC	DLC	DLC - Danish Lithosphere Center (DLC - Dansk Lithosfære Center)	Fuel depot	-31.53314	68.159485	809365	7579391	Fuel depot	Hydrocarbons
Tromledepot, Mikis hus	Ammassalik	Petroleum products	DLC	Air Greenland	DLC - Danish Lithosphere Center (DLC - Dansk Lithosfære Center)	Fuel depot	-31.53314	68.159485	809365	7579391	Fuel depot	Hydrocarbons
Kangerdlugsuaq, near Apuiteq	Ammassalik	Petroleum products	Air Greenland	Air Greenland	Air Greenland	Fuel depot	-31.745078	68.148244	800765.9 58556543	7577096.1 9404846	Fuel depot	Hydrocarbons
5150, Danmarks Havn	Nationalparken	Petroleum products	DMI	Air Greenland	Air Greenland	Fuel depot	-18.647557	76.766588	1009966. 25247053	8609905.7 2866355	Weather station	Hydrocarbons
RD 15/95 "Kangia Fjord"	Ilulissat	Petroleum products	Lexam	Energistyrelsen		Mining Exploration Completed by RD	-50.364113	69.162847	51088	7714299	Tidy (Opryddet)	Hydrocarbons, Metals
RD 03/96 "Myggbukta"	Nationalparken	Petroleum products	Tertiary	Energistyrelsen	Tertiary	Mining Exploration Completed by RD	-21.801415	72.311764	1075961	8106796	Tidy (Opryddet)	Hydrocarbons, Metals
RD 12/96 "Sarfartoq"	Maniitsoq	Depot	Quadrant	Energistyrelsen	Quadrant	Mining Exploration Completed by RD	-51.425498	66.475556	-50444	7427928	Tidy (Opryddet)	Hydrocarbons, Metals
RD 38/96 "Safannuaq"	Sisimiut		Dia Met Minerals	Energistyrelsen	Dia Met Minerals	Mining Exploration Completed by RD	-52.87369	66.896514	-103332	7487462	Tidy (Opryddet)	Metals

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
RD 01/97 "Kangerlussuaq"	Sisimiut	markers	Softrock	Energistyrelsen	Softrock	Mining Exploration Completed by RD	-50.175383	67.034675	15581	7478924	Tidy (Opryddet)	Metals
RD 15/97 "Serfat"	Uummannaq		Falconbridge	Energistyrelsen	Falconbridge	Mining Exploration Completed by RD	-53.772809	70.386165	-48637	7876016	Tidy (Opryddet)	Metals
RD 17/97 "Itilleq"	Sisimiut		Dia Met Minerals	Energistyrelsen	Dia Met Minerals	Mining Exploration Completed by RD	-52.084705	66.550598	-77547	7442132	Tidy (Opryddet)	Metals
RD 30/97 "Kangerluarsuk"	Uummannaq	Petroleum products	Platinova	Energistyrelsen	Platinova	Mining Exploration Completed by RD	-52.11393	71.198016	31558	7950498	Tidy (Opryddet)	Hydrocarbons, Metals
RD 25/96 "Sarfartoq"	Maniitsoq	depot	New Millennium Ressources N.L.	Energistyrelsen	New Mellenium	Mining and Exploration, RD2001/05	-51.42978	66.47635	-50614	7428053	Mining Exploration	Hydrocarbons, Metals
Maarmorilik Mine	Uummannaq				Greenex A/S	Mining	-51.283493	71.123131	59150	7936052	Tidy (Opryddet)	Metals
5850, Daneborg	Nationalparken	Buildings (bygninger)	Sirius	DMI	DMI	Weather station	-20.208571	74.302463	1058590.53676945	8334867.51189477	Sirius and weather station	Needs further charaterization
Malmbjerget	Nationalparken				Fællesrådet vedr. mineralske råstoffer i Grøn	Mining Exploration	-24.276088	71.95857	1004383	8046338		Metals
Nedl. Værksted, Tupilak	Aasiaat	Building debris		Aasiaat Kommuniat		Nedlagt værksted	-52.890233	68.710709	-58714	7685600		Metals
Nedl. Bygd, Vester Ejland	Aasiaat	Building debris		Aasiaat Kommuniat		Residential	-53.523688	68.623589	-86072	7682032		Metals
Nedl. Bygd, Manermiut	Aasiaat	Building debris	Commune	Aasiaat Kommuniat		Residential	-53.125175	68.596504	-70936	7675316	Bearings School (Lejer Skole)	Metals

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
Nedl. Bygd, Nivaq	Aasiaat	Building debris		Aasiaat Kommuniat		Residential	-52.407472	68.620105	-41769	7671371		Metals
Nedl. Bygd, Manitsoq	Aasiaat	Building debris		Aasiaat Kommuniat		Residential	-52.862148	68.765772	-56220	7691350		Metals
Nedl. bygd, Basisø	Aasiaat	Building debris		Aasiaat Kommuniat		Residential	-51.972822	68.839446	-19287	7691580		Metals
Bådvrug	Aasiaat	Wreck (vrug)		Aasiaat Kommuniat		Boat wreck bådvrug	-52.896591	68.695112	-59358	7683957		Hydrocarbons, Metals
Nedl. Bygd, Appat	Ilulissat	Building debris		Ilulissat Kommune		Residential	-51.307373	69.764991	27726	7787486	Tourism	Metals
Nedl. Bygd, Ata	Ilulissat	Building debris		Ilulissat Kommune		Residential	-50.937742	69.759684	41632	7784078	Tourism	Metals
Tønder i blæsedalen	Qeqertarsuaq	Petroleum products		Qeqertarsuup Kommunea	US	barrel pot tøndepot	-53.486086	69.366085	-65090	7762482		Hydrocarbons
Nedl. Bygd, Skansen	Qeqertarsuaq	Building debris		Qeqertarsuup Kommunea		Residential coal digging	-52.442508	69.432754	-23359	7760428		Hydrocarbons, Metals
Nedl. Bygd, Kronprinsens Ejlan	Qeqertarsuaq	Building debris		Qeqertarsuup Kommunea		Residential	-53.32078	69.013896	-67898	7722610		Metals
Nedl. Bygd, Sermersuit	Uummannaq	Building debris		Uummannap Kommunia		Residential	-52.090886	70.568222	17255	7881526		Metals
Nedl. Bygd, Uummannatsiaq	Uummannaq	Building debris		Uummannap Kommunia		Residential	-51.66782	70.564251	32557	7877772		Metals

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
Nedl. Bygd, Appat	Uummannaq	Building debris		Uummannap Kommunua		Residential	-52.162728	70.915576	23018	7920036		Metals
Nedl. Bygd, Qeqetat	Uummannaq	Building debris		Uummannap Kommunua		Residential	-52.248021	70.991653	21820	7929017		Metals
Maarmorbrud, Qaqortuatsiaq	Uummannaq	Building debris		Uummannap Kommunua		Marble mining	-51.889842	70.957318	33757	7922466		Metals
Nedl. Bygd, Nuliafik	Uummannaq	Building debris		Uummannap Kommunua		Residential	-52.888759	71.522799	12599	7992065		Metals
Nedl. Bygd, naajaat	Uummannaq	Building debris		Uummannap Kommunua		Residential	-53.45173	71.580903	-5273	8003030		Metals
Camp, Ekspedition	Uummannaq			Uummannap Kommunua	Scheideck Alfred Wegener	Ekspedition	-51.216661	71.172326	62623	7940953		Needs further charaterization
Ship Wreck	Upernavik	Wreck (vrag)		Upernavik Kommune		Ship Wreck	-56.037758	72.128414	-76466	8085544		Hydrocarbons, Metals
Ship Wreck	Upernavik	Wreck (vrag)		Upernavik Kommune		Ship Wreck	-56.052306	72.790217	-56145	8156817		Hydrocarbons, Metals
Ship Wreck	Upernavik	Wreck (vrag)		Upernavik Kommune		Ship Wreck	-56.16532	72.770828	-60348	8155790		Hydrocarbons, Metals
Nedl. Bygd, Ingiullisoq	Upernavik	Building debris		Upernavik Kommune		Residential	-55.663014	72.228326	-61035	8092738		Metals
Nedl. Bygd, Ikerasak	Upernavik	Building debris		Upernavik Kommune		Residential	-55.125653	72.265457	-42259	8091793		Metals

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
Nedl. Bygd, Uluaa	Upernavik	Building debris		Upernavik Kommune		Residential	-54.89878	72.390402	-31137	8103251		Metals
Nedl. Bygd, Illuiartorfik	Upernavik	Building debris		Upernavik Kommune		Residential	-56.141415	72.670743	-62754	8144815		Metals
Nedl. Bygd, Kingittoq	Upernavik	Building debris		Upernavik Kommune		Residential	-55.963416	72.669035	-57115	8142964		Metals
Nedl. Bygd, Upernaviarsuk	Upernavik	Building debris		Upernavik Kommune		Residential	-55.649704	72.771162	-43930	8151061		Metals
Nedl. Bygd, Tunoqqu	Upernavik	Building debris		Upernavik Kommune		Residential	-56.003028	72.854483	-52562	8163266		Metals
Nedl. Bygd, Appi	Upernavik	Building debris		Upernavik Kommune		Residential	-55.718172	72.975804	-39791	8173707		Metals
Nedl. Bygd, Tussaq	Upernavik	Building debris		Upernavik Kommune		Residential	-56.181584	73.049001	-52038	8185814		Metals
Nedl. Bygd, Qassersuaq	Upernavik	Building debris		Upernavik Kommune		Residential	-55.700059	73.086799	-35794	8185487		Metals
Nedl. Bygd, Saattoq	Upernavik	Building debris		Upernavik Kommune		Residential	-56.071742	73.11558	-46501	8191953		Metals
Nedl. Bygd, Illulik	Upernavik	Building debris		Upernavik Kommune		Residential	-55.499289	73.232508	-25063	8199386		Metals
Nedl. Bygd, Uingasoq	Upernavik	Building debris		Upernavik Kommune		Residential	-56.044456	73.290189	-40146	8210461		Metals

Location Name	Municipality	Industry	Ownership	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
Nedl. Bygd, Saatotoq	Upernavik	Building debris		Upernavik Kommune		Residential	-56.1057	73.52469	-34610	8236198		Metals
Nedl. Bygd, Ikerasaarsuk	Upernavik	Building debris		Upernavik Kommune		Residential	-56.42845	73.527312	-44335	8239404		Metals
Nedl. Bygd, Kuuk	Upernavik	Building debris		Upernavik Kommune		Residential	-56.211751	73.707025	-32021	8256720		Metals
Nedl. Bygd, Mernoq	Upernavik	Building debris		Upernavik Kommune		Residential	-56.378787	73.755794	-35471	8263450		Metals
Nedl. Bygd, Aappalisorfik	Upernavik	Building debris		Upernavik Kommune		Residential	-56.589387	73.809575	-40023	8271118		Metals
Nedl. Bygd, Kittorsaq	Upernavik	Building debris		Upernavik Kommune		Residential	-56.73466	73.931554	-40344	8285498		Metals
Nedl. Bygd, Itissaalik	Upernavik	Building debris		Upernavik Kommune		Residential	-56.751402	74.055886	-36746	8298955		Metals
Nedl. Bygd, Ikermiut	Upernavik	Building debris		Upernavik Kommune		Residential	-56.998629	74.334074	-34706	8330933		Metals
Nedl. Bygd, Qaarusulik	Upernavik	Building debris		Upernavik Kommune		Residential	-57.827529	74.707363	-45478	8378286		Metals
Hus i Sødalen	Ammassalik	Petroleum products	DPC	DPC	DPC	Hut	-31.384996	68.204999	814851	7585184		hydrocarbons
Washburns Hus	Nationalparken	Huts	DPC	DPC	PDC	Hut	-24.051954	74.221643	949267	8293530		Needs further characterization
Karl Jakobsen Bugt	Nationalparken	Petroleum products	DPC	DPC	DPC	Fuel depot	-24.612298	73.093314	962905	8166840	Tidy in 1991	hydrocarbons
Storedal	Nationalparken		DPC	DPC	DPC	Fuel depot	-22.130054	73.666593	1022998	8249347		Hydrocarbons
Midgårdssormen	Nationalparken	Petroleum products	DPC	DPC	DPC	Fuel depot	-21.051214	79.65825	854112	8898478		Hydrocarbons

Location Name	Municipality	Industry	Ownership	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
Centrum Sø	Nationalparken		DPC	DPC	DPC	base	-22.503707	80.154959	810744	8943278		Needs further characterization
Cass Fjord	Qaanaaq	Petroleum products	DPC	DPC	DPC	Landfill	-63.756043	80.155484	42343	8997876		Hydrocarbons
Boringer, Marraat	Uummanaq			Fællesrådet vedr. mineralske råstoffer i Grøn	GrønArcyic Energy Inc.	Well	-54.143841	70.50904	-58760	7892749	None	Needs further characterization
Boringer, Marraat	Uummanaq			Fællesrådet vedr. mineralske råstoffer i Grøn	GGU	Well	-54.143841	70.50904	-58760	7892749	None	Needs further characterization
tromledepot, Lille Koldewey	Nationalparken	Historic objects		DMU	German war depot (Tysk krigsdepot)	Fuel depot	-18.774429	76.702801	1009330	8602087		Hydrocarbons, Metals
brændstof depot, Hvalrosodden	Nationalparken	Petroleum products	GGU, Tele, GN, DMU	DMU	div.	Fuel depot	-20.100584	76.917003	969604	8613700		Hydrocarbons
Karl Jakobsen Bugt	Nationalparken	Runway	DPC	GFU	Nordic Mine Company / DPC (Nordisk Mineselskab / DPC)	landing runway	-24.612298	73.093314	962905	8166840	Tidy in 1991	Hydrocarbons, Metals
Storedal	Nationalparken		DPC	DPC	DPC	landing runway	-22.130054	73.666593	1022998	8249347		Hydrocarbons, Metals
Storedal	Nationalparken	Caravan	DPC	DPC	Nordic Mine Company (Nordisk Mineselskab)	Hut	-22.130054	73.666593	1022998	8249347		Needs further characterization
Midgårdssormen	Nationalparken	Huts	DPC	DPC	DPC	Hut for holidays	-21.051214	79.65825	854112	8898478		Needs further characterization
Cass Fjord	Qaanaaq		DPC	DPC		landing runway	-63.756043	80.155484	42343	8997876		Hydrocarbons, Metals
Station Nord	Nationalparken	Buildings (bygninger)	RDAF	DMI	DMI	Climate Station	-16.627644	81.598037	855674.4 33776802	9129537.0 1922164	Airfield	Needs further characterization
5150, Danmarks Havn	Nationalparken	Buildings (bygninger)	DMI	DMI	DMI	Climate Station	-18.647557	76.766588	1009966. 25247053	8609905.7 2866355	Weather station	Needs further characterization
Vejrst. Henrik Krøyer Holme	Nationalparken	Lab Equipment (Måleudstyr)	DMI	DMI	DMI	Meteorologisk station	-13.645297	80.648612	944552	9052604	in operation	Needs further characterization

Location Name	Municipality	Industry	Ownership	Company	Operator	Activity	Longitude	Latitude	xutm24_wgs	yutm24_wgs	Application	Family of Contamination
Vejrst. Attu	Kangaatsiaq	Lab Equipment (Måleudstyr)	DMI	DMI	DMI	Meteorologisk station	-53.967932	67.783296	-126364	7595001	in operation	Needs further characterization
Vejrst. Nuussuaq	Uummanaq	Lab Equipment (Måleudstyr)	DMI	DMI	DMI	Meteorologisk station	-54.605902	70.655134	-71302	7912900	in operation	Needs further characterization
Vejrst. Kitsissorsuit	Upernavik	Lab Equipment (Måleudstyr)	DMI	DMI	DMI	Meteorologisk station	-57.734661	74.059877	-65385	8308505	in operation	Needs further characterization
Vejrst. Kitsissut (Carey Ø)	Qaanaaq	Lab Equipment (Måleudstyr)	DMI	DMI	DMI	Meteorologisk station	-73.938458	76.70423	-328544	8765478	in operation	Needs further characterization
Nedl. Bygd, Qerrortusoq	Sisimiut	Building debris		Grønlands Statistik		Residential	-53.475815	66.915791	-128623	7495555		Metals
Nedl. Bygd, Ikerasak	Kangaatsiaq	Building debris		Grønlands Statistik		Residential	-53.627347	68.003372	-106554	7615530		Metals
Nedl. Bygd, Tununngasoq	Kangaatsiaq	Building debris		Grønlands Statistik		Residential	-53.180166	68.101128	-85803	7621839		Metals
Nedl. Bygd, Qeqertarsuatsiaq	Kangaatsiaq	Building debris		Grønlands Statistik		Residential	-53.234264	68.412353	-80012	7656272		Metals
Nedl. Bygd, Innalik	Kangaatsiaq	Building debris		Grønlands Statistik		Residential	-53.485542	68.445047	-89231	7662230		Metals
Nedl. Bygd, Sarqardlit	Sisimiut	Building debris		Ministeriet for Grønland		Residential	-52.455705	66.870386	-86028	7480595		metals
Nedl. Bygd, Umánárssuk	Sisimiut	Building debris		Ministeriet for Grønland		Residential	-53.575801	66.845597	-134726	7488926		Metals
Nedl. Bygd, Aulatsivik	Kangaatsiaq	Building debris		Ministeriet for Grønland		Residential	-52.830931	68.168874	-69900	7625942		Metals
Nedl. Bygd, Akugdilit	Qasigiannquit	Building debris		Ministeriet for Grønland		Residential	-51.24287	68.659608	5597	7665845		Metals

Location Name	Municipality	Industry	Ownerhip	Company	Operator	Activity	Longitude	Latitude	xutm24_ wgs	yutm24_ wgs	Application	Family of Contamination
Nedl. Bygd, Ujarasugssuk	Qeqertarsuaq	Building debris		Ministeriet for Grønland		Residential	-52.445546	69.863308	-12940	7807458		Metals
Nedl. Bygd, Unartoq	Qeqertarsuaq	Building debris		Ministeriet for Grønland		Residential	-52.608433	69.897598	-18212	7812582		Metals
Nedl. Bygd, Nugdlit	Qaanaaq	Building debris		Ministeriet for Grønland		Residential	-71.008238	76.786022	-268973	8736845		Metals
Nedl. Bygd, Nepe	Qaanaaq	Building debris		Ministeriet for Grønland		Residential	-72.093795	77.843144	-227085	8850871		Metals
Nedl. Bygd, Inuarfigssuaq	Qaanaaq	Building debris		Ministeriet for Grønland		Residential	-70.53074	77.579992	-214179	8807733		Metals