



ᓇᓘᓘ ሐጀ የጀጀ ቅጀ ንጀ የጀጀ ቅጀ ንጀ #125874

CD-Wastewater Treatment Plant

ᑕጀጀ ቅጀ ንጀ:	New
ለጀጀ ስጀ ንጀ:	ΔL ^q
ተጀጀ ስጀ ንጀ:	1/25/2024 1:05:18 PM
Period of operation:	from 2028-01-01 to 2045-12-31
ለጀጀ ስጀ ንጀ:	Community Support Division Government of Nunavut p.o. box 700 station 1000 Iqaluit Nunavut X0A 0H0 Canada Phone: 867-975-5478, Email:

▷ **Qaqqalutitut** WWTP-**L**^c 2025-**L**^c 2045-**L**^c 88.4 tonnes WWTP-**L**^c 2025-**L**^c 88.4 tonnes
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Inuinnaqtun: Nunavut Kavamangani Nunaliningni Kavamatkunnillu Pivikhaqautikkut Havagvia, pidjutigiplugu Haamlanga Kinngait, (Cape Dorset), uuktuliqtuq ihuaqharami imakkut laisinga 3BM-CAP1925 uvani Haamlangani Kinngait hivumuujaami uumunga nappaqtirnirmun ingilrutiqaqtukkut halumaittunik-imarnik halummaqtirutikkut havagvingmik (WWTP)Ilauningani pittaataarutikaanun quajiharnirmi, qaffit iniiit uumunga halumaittunik-imarnik halummaqtirutikkut havagvikhamun ihumagijaujun naunajaqtajullu. Pitquauhimajuq una WWTP talvungaqluni uataanun talvaniittum havigalingni quiuknilu atuqtauffaaqtaaqtunin ininganin, haniraliingniani tahamaniittumi kuviraqvianin talvani amirarnakhikpat halumaittunun-imarqarvingmi.Nutaaq WWTP piliuqtauniaqtuq tunijaami ihuaqtunik halummaqtirutinik tamainni akhaluutinin-anaqtutin anakuinnik nunallaamin uvunga 20nik-ukiuqtaqtumik pidjutimi (2025min 2045mun) himauhiqlugu tahamaniittuq halumaittuq-imait halumaittunun-imarqarvingmun pidjutaanun (3nik-qaliriilik imaqarvik, amigarnaqhikpat imaqarvik, unalu P-Lake tahiq). Itqurniaqhimajuq ubluq tamaat kuviniit halumaittunik-imarnik una 184 m³ talvuuna 2025 tunnganiani inugiangnirni naunaijarnirni uvanilu tamainni inungni halumaittuni-imarni piliurutannik kihitiinni.Niriuktaujun anakiunniq qanurinniit avatqunniqaqtat tadja atuqtuq imakkut laisingani maliktakhat. Tunnganiqarningani uumani WWTPkut ingilrutainni, anakiunniq qanurinniit niriuktaujuq piqarluni hapkuninga qanuridjutinik: BOD5: 25 mg/L; TSS: 25 mg; un-ionized ammonia: 1.25 mg/L; faecal coliform (ananin qupitruit): 200 CFU/100 mL; pH: 6.0 – 9.0; uqhuujuat uqhuillu: takunnaittuq qiplaringnirnik. Halumaittun imait kuviraqtaaqtun uvuunga uunakkimajumin tuqhuamin uumanga WWTP talvunga tahamaniittumun amirarnakhikpat halumaittunun-imarqarvingmi kuvirarvianun uvani Foxe Channel-mi (CAP-5).Naunaijarutit itqurniaqhimajun 25.6 tonnes uvani paniumajuni naptujuni marlungmi piliuqtaaqtuq WWTPmin 2025mi imalu 88.4 tonnes uvani paniumajumi naptujuni marlungni 2045kut. Uvani marlungni munaridjutikhakkut uplaungaidjutikhaq piliuqtauhimaliqtuq, upalungaiqhimajuq malrungnik agjaqtauniaqtuq najuqvikaani talvaniittumi iqqakuurvingmi talavani marliut imajaqtauniaqtuq ukunani inngaqtaaqtunik (geomembrane) puukattani.Tamaita aallat hivuagan tunuqhimajun ilittuirpkaidjutit uumunga imakkut laisigamun huli aajjikiiktut.

Personnel

Personnel on site: 2

Days on site: 365

Total Person days: 730

Operations Phase: from 2025-05-01 to 2027-12-31

Operations Phase: from 2028-01-01 to 2045-12-31

Post-Closure Phase: from to

አርጊዣብልሷማዊ ሪፖርት

የግ	ፋይል በንግድ ስራውን	የቤት	ክፍል ተቻል የሚከተሉ ዓይነት መመሪያ	አድራሻ ማረጋገጫ	የዚህ የሰነድ የሚያስፈልግ የሚመለከት የሚያስፈልግ የሚመለከት የሚያስፈልግ የሚመለከት
New Mechanical Wastewater Treatment Plant	Municipal and Industrial Development	Municipal	Current municipal waste site.	None.	Apart of the municipality.

መመሪያ የሚያስፈልግ የሚመለከት የሚያስፈልግ የሚመለከት የሚያስፈልግ የሚመለከት

መመሪያ	አባት	የአድራሻ ማረጋገጫ	ቀን የሰነድ የሚመለከት
የአድራሻ ማረጋገጫ	Louis Primeau	Hamlet of Kinngait	2024-09-10

ᓄΔିଁୟିକ ଲାଙ୍ଘାଦିଗୀ ଏରାର୍ଥିକ୍ କାମ୍ପାଇନ୍

ଫିରେଇରାର୍ଥିକ୍ ଲାଙ୍ଘାଦିଗୀ ଏରାର୍ଥିକ୍ କାମ୍ପାଇନ୍ ଉପରେ:

ନୂଆଯିକ ଲାଙ୍ଘାଦିଗୀ ଏରାର୍ଥିକ୍ କାମ୍ପାଇନ୍

ନାମିକ ଲାଙ୍ଘାଦିଗୀ	ବିବରଣୀ	କାମ୍ପାଇନ୍ କାମିକାରୀ	କାମିକାରୀ ପରିଧି	ପରିଯୋଜନା ଅବଧି
ନାମିକ ଲାଙ୍ଘାଦିଗୀ	ନାମିକ ଲାଙ୍ଘାଦିଗୀ	ନାମିକ ଲାଙ୍ଘାଦିଗୀ	ନାମିକ ଲାଙ୍ଘାଦିଗୀ	ନାମିକ ଲାଙ୍ଘାଦିଗୀ
ନାମିକ ଲାଙ୍ଘାଦିଗୀ	ନାମିକ ଲାଙ୍ଘାଦିଗୀ	ନାମିକ ଲାଙ୍ଘାଦିଗୀ	ନାମିକ ଲାଙ୍ଘାଦିଗୀ	ନାମିକ ଲାଙ୍ଘାଦିଗୀ
ନାମିକ ଲାଙ୍ଘାଦିଗୀ	ନାମିକ ଲାଙ୍ଘାଦିଗୀ	ନାମିକ ଲାଙ୍ଘାଦିଗୀ	ନାମିକ ଲାଙ୍ଘାଦିଗୀ	ନାମିକ ଲାଙ୍ଘାଦିଗୀ

Project transportation types

Transportation Type	କାମ୍ପାଇନ୍ କାମିକାରୀ	Length of Use
Air	Construction phase personnel to fly in/out by air.	
Land	Operations phase personnel (2 people) will be from the local community.	

Project accomodation types

ନାମିକ ଲାଙ୍ଘାଦିଗୀ

ନାମିକ ଲାଙ୍ଘାଦିଗୀ,

፳፻፲፮፻፭፶

ለፌርዕስ ተደራሱ የፌርዕስ ማረጋገጫዎች ስልጣን ሰጥቶ አድርጓል، ፍትህ ስምምነት ያለው ብቻ

ፌርዕስ ሌላዎች የሚፈልግ ነው	የዚህ ሰጥቶ በየንብረቱ	የዚህ ሰጥቶ -> አይነት ሰጥቶ	የዚህ የሚፈልግ ሰጥቶ
Sewage Truck	3	xyz	For delivering sewage to the wastewater treatment plant
Pickup Truck	1	xyz	For bringing dewatering bags of sludge to the landfill
Land Rescaping Heavy Construction Machiner	10	xyz	All heavy earth moving construction machinery for constructing permanent structures (excavator, bulldozer, and dump truck for hauling)
Excavator, bulldozer, and dump truck	3	xyz	All heavy earth moving construction machinery for landscaping and constructing permanent structures
Crane and forklift	2	xyz	For modular building assembly
Aggregate	1	xyz	For the onsite earthworks. The source of the granular material will be the existing quarry as understood by the local Council

በበኩረታዊ ሪፐብሊክ ሆኖ የፌርዕስ ማረጋገጫዎች ስልጣን ሰጥቶ

የዚህ ዘመኑ የፌርዕስ የሚፈልግ ሰጥቶ	የዚህ ሰጥቶ በንብረቱ	የዚህ ሰጥቶ -> አይነት ሰጥቶ	የዚህ ሰጥቶ በቅርቡ ሚኒስቴር	የዚህ ሰጥቶ	የዚህ ሰጥቶ -> አይነት ሰጥቶ	የዚህ የሚፈልግ ሰጥቶ
Diesel	fuel	1	10000	10000	Liters	DPD diesel fuel supply will be used for refueling purposes of dozers', excavators, compactors, trucks, concrete mixers and portable power supply generators

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፳፻፲፮፻፭፷፺	የዚህ ሰጥቶ በየንብረቱ	አዋጅ ደንብ በቀርቡ ሚኒስቴር
299	The wastewater treatment plant will receive wastewater trucked from sewage holding tanks in the	A septic tank receiving station is apart of the wastewater treatment plant design for receiving all

| community.

| trucked sewage deliveries.

¶ C d c

¶ C d c n o s a c

¶ C d c n o s a c	¶ C d c n o s a c	¶ C d c n o s a c	¶ C d c n o s a c	¶ C d c n o s a c
Municipal and Industrial Development	¶ C d c n o s a c	0.5-40' seacan in volume	Hazardous waste such as extra paint, oil, etc. to be barged offsite of the municipality	Hazardous waste will delivered to accredited hazardous waste disposal facility in the South
Municipal and Industrial Development	¶ C d c n o s a c	7-40' seacans in volume	Non-hazardous construction waste to be brought to the municipality landfill. Breakdown of volume: 3-40' seacans - miscellaneous packaging waste from equipment and materials, 2-40' seacans - daily waste generated during construction activities, and 2-40' seacans - cardboard/crate waste	None
Waste disposal	¶ C d c n o s a c	25.6 tonnes per year of operation	Sludge to be disposed at existing 3-tiered lagoon	Dewatering sludge in geomembrane bags

¶ C d c n o s a c

Use of insulating materials around the foundation to prevent heat transfer from the building into the permafrost.

Additional Information

SECTION A1: Project Info

SECTION A2: Allweather Road

SECTION A3: Winter Road

SECTION B1: Project Info

SECTION B2: Exploration Activity

SECTION B3: Geosciences

SECTION B4: Drilling

SECTION B5: Stripping

SECTION B6: Underground Activity

SECTION B7: Waste Rock

SECTION B8: Stockpiles

SECTION B9: Mine Development

SECTION B10: Geology

SECTION B11: Mine

SECTION B12: Mill

SECTION C1: Pits

SECTION D1: Facility

SECTION D2: Facility Construction

SECTION D3: Facility Operation

SECTION D4: Vessel Use

SECTION E1: Offshore Survey

SECTION E2: Nearshore Survey

SECTION E3: Vessel Use

SECTION F1: Site Cleanup

SECTION G1: Well Authorization

SECTION G2: Onland Exploration

SECTION G3: Offshore Exploration

SECTION G4: Rig

SECTION H1: Vessel Use

SECTION H2: Disposal At Sea

SECTION I1: Municipal Development

Людите са обвързани със земеделието и риболова.

Людите са обвързани със земеделието и риболова.

Людите са обвързани със земеделието и риболова.

Miscellaneous Project Information

Съществуващи строителни и инженерни работи.

Cumulative Effects

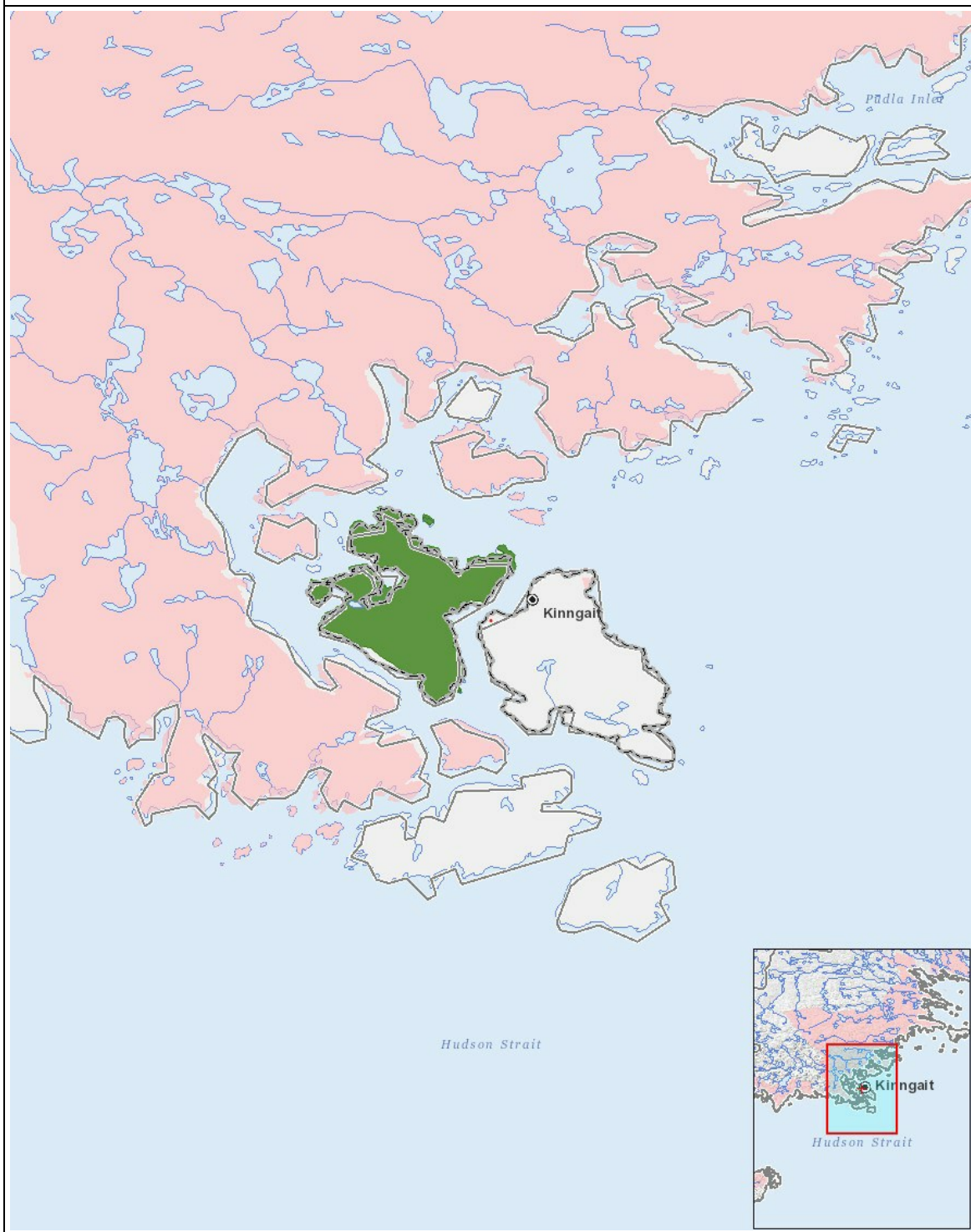
Impacts

物理影响 <氵> 地质与水文 <氵> 气候 <氵> 河流与湖泊

PHYSICAL																
Designated environmental areas																
Ground stability																
Permafrost																
Hydrology / Limnology																
Water quality																
Climate conditions																
Eskers and other unique or fragile landscapes																
Surface and bedrock geology																
Sediment and soil quality																
Tidal processes and bathymetry																
Air quality																
Noise levels																
BIOLOGICAL																
Vegetation																
Wildlife, including habitat and migration patterns																
Birds, including habitat and migration patterns																
Aquatic species, incl. habitat and migration/spawning																
Wildlife protected areas																
SOCIO-ECONOMIC																
Archaeological and cultural historic sites																
Employment																
Community wellness																
Community infrastructure																
Human health																

(P = 物理影响, N = 地质与水文, M = 气候, C = 河流与湖泊, U = 人类健康)

ئەرگۈچىلىك ئەندا ئەندىزى



List of Project Geometries

1	polygon	New Mechanical Wastewater Treatment Plant
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