



New

Scientific Research

Period of operation: from 2024-07-29 to 2024-08-13

Lauren Juranek
Oregon State University
104 CEOAS Admin Building
Corvallis OR 97331
USA
Phone: 1-206-303-8746, Email:

כחלק מפרויקט

[illegible]

ᖃᓂᐱᐅᑦ: Northwest Passage Science and Early Career Training Dr. Laurie Juranek and Dr. Emily Eidam, Oregon State University This project involves marine research and early career scientist training on the USCGC Healy transit of the Northwest Passage from Kugluktuk, Canada to Nuuk, Greenland. We aim to instill best practices in managing objectives of interdisciplinary science teams and working effectively with the US Coast Guard, international partners, and Indigenous communities in planning and executing a cruise and communicating results broadly to local communities and the public. Science research questions: (1) Can we fill gaps in data on Northwest Passage seafloor bathymetry and map navigational hazards? (2) How does transport of water through the Northwest Passage fit into the broader Arctic Ocean circulation? How do water parcels change chemically and physically? (3) How can we improve models of the growth and decay of sea ice based on meteorological, sea ice, and ocean surface condition data? For (1), we propose to fill critical bathymetric gaps, help work toward complete seafloor mapping, and aid navigational hazard identification. We will work with Canadian Researchers from NRCAN and GSC to prioritize mapping locations. We also propose to collect seabed samples to improve an atlas of seabed sediments in development by Canadian researcher Dr. David Mosher. We will use samples to help train early career scientists in sampling methods and allow them to collect benthos, genomic data, and nutrient data. For (2) we will monitor surface seawater while transiting using shipboard sensors, in order to understand how the chemical composition of seawater changes through the region with the flow of ocean currents. We will collect vertical profiles of water column properties as well as water samples to analyze properties including conductivity, temperature, nutrients, and other properties using a ship-based profiler at select sites and using small expendable sensors between stations. Water samples will be stored onboard and returned to individual laboratories for analysis. For (3), we will collect meteorological and ocean surface measurements (drift rates, wind speeds, ocean surface temperature and salinity, light profiles) near sea ice and from an ice-based station. We also plan to collect ice samples if possible by drilling small holes with an auger. We very much hope to build connections with regional hamlets and to reflect their knowledge and interests in our research and training efforts. We plan to visit Kugluktuk and Cambridge Bay this spring to connect with communities before the busy summer season. We also hope to organize a community event in Kugluktuk in late July to facilitate informal knowledge exchange among the community, our science party, and the USCG vessel officers prior to departure. We understand the importance of communicating our findings to local communities, and will plan an in-person follow-up trip in 2025. Data will be shared with the GSC and NRCAN and sent to Indigenous permitting authorities. Data collected in transit will be shared within 6 months of the survey. Data from discrete samples/measurements will be shared within 2 years of the survey (some require processing time).

▷Δ&Π∇⊘◌:

Etude du Passage du Nord-Ouest et formation de jeunes chercheursCe projet s'articule autour d'un projet de recherche et deformation de jeunes chercheurs sur le transit USCGC Healy allant du passage du Nord-Ouest, de Kugluktuk, au Canada, à Nuuk, au Groenland. Nous visons à inculquer les meilleures pratiques dans la gestion des objectifs d'équipes scientifiques interdisciplinaires et à travailler efficacement avec les Gardes Côtes américains, les partenaires internationaux, et les communautés autochtones, pour planifier et exécuter une campagne de recherche et communiquer les résultats aux communautés locales et au grand public.Questions de recherche scientifique : (1) Pouvons-nous combler les lacunes dans les données de bathymétrie des fonds marins du passage du Nord-Ouest et cartographier les dangers pour la navigation ? (2) Comment le transport de l'eau à travers le passage du Nord-Ouest s'intègre-t-il dans la circulation plus large de l'océan Arctique ? Comment les parcelles d'eau changent-elles chimiquement et physiquement ? (3) Comment pouvons-nous améliorer les modèles de croissance et de dégradation de la glace de mer sur la base des données météorologiques, de la glace de mer et de l'océan de surface ?Pour (1), nous proposons de combler les lacunes bathymétriques critiques, de contribuer à la cartographie complète des fonds marins et de faciliter l'identification des dangers pour la navigation. Nous travaillerons avec des chercheurs canadiens de RNCAN et de la CGC pour prioriser les emplacements à cartographier. Nous proposons également de collecter des échantillons de fonds marins pour améliorer un atlas des sédiments des fonds marins en cours d'élaboration par le chercheur canadien David Mosher. La collection des échantillons aidera à former des jeunes chercheurs aux méthodes d'échantillonnage et leur permettre de collecter des données sur le benthos, des données génomiques et des données sur les éléments nutritifs.Pour (2), nous analyserons l'eau de mer de surface lors de son transit à l'aide de capteurs embarqués, afin de comprendre comment la composition chimique de l'eau de mer change dans la région avec le flux des courants

[illegible]

IlihautitDr. Laurie Juranek taamnal Dr. Emily Eidam, Oregon Aviktuqhimanianit IlihaqpaalliqviatHapkunani havaaghanit qauyihavaktut taryumiutanik havalihaaqtunullu havaaghanut ilihautighanik USCGC Healy-mi ingilraviyuq Northwest Ikaaqvianit Qurluqtuqmit, Kanatami talvunga Nuuk, Akukittuqmut. Havauhittianik atuqtittivalliyumayugut munariplugit inirumayaita havaqatigiiktut ayuqnaqtunik qauyihaiyut havaqatigittiarumaplugillu US-mi Taryumi Munaqtiuyut, nunaquyumi ikayuqtigiit, Nunaqaqqaqahimayullu nunallaat parnaiyaiplutik aullaqtittiyuniklu ikaaqvighamik tuhaqtittiplugillu iniqhimayait nunallaarmiunut inungnullu.Qauyihaiyit qauyihautinit apiqhuutit: (1) ayuqhautauyut ihuaqhaqtauniaqqat naunaitkutainit Northwest Ikaaqvianit taryumi qauyihailutik nunaulyaliuqlutiklu ikaaqtunut amirnautinik? (2) Qanuq ingilrautiyut imaqmik Northwest Ikaaqvianit iliuraqtauniaqqa talvunga angitqiyamut Ukiuqtaqtumi Taryuutaanit? Qanuq imautauyut nayukkanit aallannguqpakpat avugiingnit pitquhiigullu? (3) Qanuq ihuaqhivaalliqniaqqat maliktauyut aklivaalliqnianit huruqpalliyunullu taryum hikuanit ihumagiplugu hila, taryum hikua, taryuplu qaangata naunaitkutait?Taaffumunnga (1), iliurainahuaqhimayugut ayuqhautinut naunaitkutanik qauyihainiqmut, ikayuqlutiklu inirahuariamik taryum natianik nunaulyaliurniqmik, ikayuqlutiklu ikaaqtunut amirnautinik ilittuqhautighanik. Havaqatiginahuaqtaqqut Kanatamiutat Qauyihaiyut NORCAN-mit GSC-millu iriniginahuaqlugit nunaulyaliuqvighat. Katitirinaqhimayugut taryum natianit qauyihaqtaghanik ihuaqhautighat naunaitkutainut katiqhuqhimayut hanayauliqtuq taaffuminnga qauyihaiyi Dr. David Mosher. Qauyihaqtaghanik atuqniaqhimayugut ikayuutighat havalihaaqtunut havaaghanit qauyihaiyinik qauyihailutik havauhiqnik katitiriamik katiqhuqhimayunik, pitquhiinik naunaitkutanik, niqittiarniinullu naunaitkutanik.Taaffumunnga (2) munarinahuaqtaqqut qaanganiqumiutat taryum imaanik ingilratillutik umiaqmiutanik qauyihautikkut, taimaa ilihimattiarimik qanuq avugiiktumik taryuq aallannguqpagiaghaat aviktuqhimayumi tagyaaqmit hangutitaugaangat. Katitirinaqhimayugut naunaitkutaghanik imaqmit imaqmiklu qauyihaqtaghanik naunaittiamik nanminiinik huanngautainik, uunarnianik, niqittiaqariaghait, nanminiiniklu tamatkiumayunik umaqmit naunaiyautinik qauyihautiqahutik kituni tikkuqaqtauhimayunit nayugaqnit atuqhutiklu mikiyunik takkannguqtaqtunik qauyihautinik akunngani havakviit. Imaqmik qauyihaiyaghat tutquumaniaqtut umiaqmi aullaqtitaulutiklu ilikkuuqtunut qauyihaqvingnut qauyihaqtauyughat.Taaffumunnga (3), katitirinaqtugut hilamit taryuplu qaanganit qauyihaqtaghanik (tighiqut kayumingniit, anuqqim kayumingnia, taryum qaangani uunnaqnia taryuqarnialu, qaumayumitlu naunaiqhutinik) taryum hikuata haniani hikumiutanik havakviinit. Parnaihimayugullu katitiriamik hikumit qauyihaqtaghanik ikuutaqhutik mikiyunik putunik ikuutakkut.Katitipalliyumayugullu aviktuqhimayumi haamlatkullu ilittuqhitiyaamik qauhimayatuqainik ihumagiyauniklu qauyihaqtappingnik ilihautiptingniklu. Pulaaqniaqhimayaqqut Qurluqtuq Iqaluktuuttiaqlu upinngaghami katinnahuaqlugit nunallaat auyami hulivallaaqtinnatik. Nunallaarmiuniklu katipkaiyumayugu Qurluqtuqmi July nungutinnagu ilittuqhitiyighanik qauhimayatuqanik nunallaarmiunut, qauyihaqtiptingnut, USCG-milu umiaqmit havaktiinik aullaqtinnatik. Ilihimmattiaqtaqqut aghuurnaqaaniit tuhaqtittiyaamik ilihimaliqtavut nunallaarmiunut, pulaaqniaqhimaplutik katimavighanik ilittuqhitiyaalliriamik 2025-mi pulaaqvighaanit.Naunaitkutut ilittuqhitiyauniaqtut GSC-mut NORCAN-mullu tuyuqtaulutiklu Nunaqaqqaqahimayunut aulapkainiqmut atannguyanut. Naunaitkutanik katitiriyut ingilratillutik ilittuqhitiyauniaqtut 6 tatqiqhiutit naatinatik qauyihaqvianit. Naunaitkutut qauyihaqtaghanit/uuktuqtaghanit ilittuqhitiyauniaqtut malruk ukiut naatinatik qauyihaqvianit (ilangi naahurinnaqtut iniqvighainut).

Personnel

Personnel on site: 120

Days on site: 10

Total Person days: 1200

Operations Phase: from 2024-07-29 to 2024-08-13

Λ Γ Δ Ε Ζ Η Θ Ι Κ Λ Μ Ν Ξ Ο Π Ρ Σ Τ Υ Φ Χ Ψ Ω

[illegible][illegible]

ᐃᑦᑲᑦᑲᑦᑲᑦ	ᐱᑦᑲᑦ	ᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ	ᑲᑦᑲᑦ ᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ
ᐱᑦᑲᑦᑲᑦᑲᑦ	email sent to Mia Otokiak re: potential participation as community rep on cruise	Nunavut Impact review board	2024-02-11
ᑲᑦᑲᑦᑲᑦ	multiple phone calls to Grant at Kikiak Contracting re: help with Kugluktuk logistics	Kikiak contracting	2024-04-05
ᐱᑦᑲᑦᑲᑦᑲᑦ	Emails to David Hik at CHARS re: locating knowledge expert to sail on training cruise	Canadian High Arctic Research Station	2024-03-25
ᑲᑦᑲᑦᑲᑦ	email sent to Larry Adjun	Kugluktuk Angoniatit Association - Hunters & Trappers Organization	2024-05-02

$\subset \Delta^{\text{eq}}_j \wedge J_{\alpha} \supset \dot{n} \triangleleft^{\text{eq}} r^{\text{qb}} \subset \triangleright / L \text{ } ^c$

ሲቪል ማህበራዊ ጥበቃና ጥቅም ጥያቄ ማረጋገጫ ጥያቄ	ፍጹም ማረጋገጫ ሰነድ ማቅረቢያ ጥያቄ	ፋይናንስ ጥያቄ	ፕሮጀክት/ፖሊሲ ጥያቄ	ፋይናንስ ጥያቄ
ሲቪል ማህበራዊ ጥበቃና ጥቅም ጥያቄ ማረጋገጫ ጥያቄ	ፍጹም ማረጋገጫ ሰነድ ማቅረቢያ ጥያቄ	ፋይናንስ ጥያቄ	ፕሮጀክት/ፖሊሲ ጥያቄ	ፋይናንስ ጥያቄ
ሲቪል ማህበራዊ ጥበቃና ጥቅም ጥያቄ ማረጋገጫ ጥያቄ	will be submitting NRI application for this project very soon	Not Yet Applied		

Project transportation types

Transportation Type	Location	Length of Use
Water	Transit and Research via US Coast Guard cutter Healy	

Project accomodation types

மாண்புமிகு

ΔP_{air}

[illegible][illegible]

ᐃᓕᓴᓴ ᐱᓪᐅᐊᓴ ᐃᑲᓴᐅᓂᐃᓴᐅᓴᐅᓴ ᓴᓄᐃᓴᑲᓂᓴ	ᓴᓴᓴᐅᓴᐅᓴ	ᐃᓴᓴᓂᓴᓴᓴ - >ᓴᑲᓂᓴᓴᓴ	ᓴᓴᓴᐅᓴᐅᓴᐅᓴᐅᓴᐅᓴ
3.5 KHz echosounder	1	attached to ship	seabed imaging
USCGC Healy	1	128 m	Research vessel
multibeam echo sounder	1	attached to ship	bathymetric data collection
XCTD	30	0.3 m length	Collect temperature and salinity data while underway
Shipboard sensors for seawater properties	5	attached to vessel	Sensors measure temperature, salinity, dissolved oxygen, total dissolved gas pressure, and chlorophyll fluorescence
acoustic scattering	1	attached to vessel	echo sounder to detect biomass in water (fish finder) at 18KHz and 38 KHz
Acoustic doppler current profiler	2	attached to vessel	measure ocean current velocity
gravimeter	1	attached to vessel	measure Earth's gravity field
Smith McIntyre surface grab sampler	3	0.1 m^2	surface sediment sampling
gravity core	2	max 6m depth x 0.1 m diameter	surfical sediment sampling
Plankton ring net	2	1m^2	vertical tows for sampling and identification of plankton species composition
Multi corer	2	8 simultaneous cores, 1m x 0.1 m diameter	surface sediment and porewater sampling
CTD	10	6 x 10 L bottles per deployment	Collect seawater property data throughout water column, including water samples for shoreside analysis
kovacs ice coring device	2	up to 2 m depth by 0.1m diameter	Collect sea ice samples for analysis of physical, chemical properties (including micro plastics)
hydrophones	1	0.1 m	passive listening of ambient sound, including marine mammal detections, deployed over the side of the vessel or on a small free drifting buoy that is later recovered
small boat	1	6m x 3m	potential deployment to recover hydrophone buoy

በበጥረጥረጥ ለጥራት ማረጋገጫ ለሚያገለግሉ የሚገኙትን የሰነድ አይነቶች ይግለጹ

የሰነድ አይነት የሰነድ አይነት	የሰነድ አይነት የሰነድ አይነት	የሰነድ አይነት የሰነድ አይነት	የሰነድ አይነት የሰነድ አይነት	የሰነድ አይነት የሰነድ አይነት	የሰነድ አይነት የሰነድ አይነት	የሰነድ አይነት የሰነድ አይነት
Diesel	fuel	1	12202915	12202915	Gallons	vessel has diesel electric propulsion and carries all the fuel it needs
ethanol	hazardous	1	1	1	Liters	preservative for plant pigment samples
Mercuric Chloride	hazardous	1	1	1	Liters	Preservative for samples collected to measure seawater pH and alkalinity for ocean acidification studies.
Hydrochloric acid	hazardous	1	1	1	Liters	processing plant pigment and micro plastic samples
Sulfuric acid	hazardous	1	0.5	0.5	Liters	Analyzing oxygen samples
Sodium hydroxide (base)	hazardous	1	0.5	0.5	Liters	analyzing oxygen samples

ለሰነድ አይነት ማረጋገጫ

የሰነድ አይነት የሰነድ አይነት	የሰነድ አይነት የሰነድ አይነት	የሰነድ አይነት የሰነድ አይነት
0		

$\triangleleft^b \mathbb{C} d^c$
$$\Delta^b C d r n \sigma \Delta^c \sigma^c$$

ᐱᓕᓂᐘᓂᙳᔪᒃᑲᓄᓐ ᐱᓕᓂᐘᓂᙳᔪᓐᐘᐘᓐᑲᓄᓐ	ᓐᖅᐘᐘᓐᑲᓄᓐ ᐘᐘᐘᓐᑲᓄᓐ	ᓐᖅᐘᓂᓂᓂᓐ ᐘᐘᐘᓐᑲᓄᓐ ᓐᖅᓂᓂᓂᓐᐘᐘᓐᑲᓄᓐᙳᔪᓐᑲᓄᓐ	ᓐᖅᐘᓐᑲᓄᓐ ᐘᐘᐘᓐᑲᓄᓐᐘᐘᓐᑲᓄᓐ	ᓐᖅᑲᓄᓐᑲᓄᓐᙳᔪᓐᑲᓄᓐᐘᐘᓐᑲᓄᓐ
Scientific/International Polar Year Research	ᐘᐘᐘᓐᑲᓄᓐ ᐘᐘᐘᓐᑲᓄᓐᐘᐘᓐᑲᓄᓐ	0	All solid waste will be stored onboard for shoreside disposal in Nuuk, Greenland.	Healy garbage management plan attached in supplemental documents

◀◁⋈▷C♭^cD^c ◀^bD^{♯b}C▷F^LF^c

no predicted environmental impacts associated with this activity.

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

Cumulative Effects

Impacts

[illegible][illegible][illegible]

1	polyline	nominal cruise track (subject to ice conditions)
2	point	potential sampling location 1
3	point	potential sampling location 2
4	point	potential sampling location 3
5	point	potential sampling location 4
6	point	potential sampling location 5
7	point	potential sampling location 6
8	point	potential sampling location 7
9	point	potential sampling location 8
10	point	potential sampling location 9
11	point	potential sampling location 10

12	point	potential sampling location 11
13	point	potential sampling location 12
14	point	potential sampling location 13
15	point	potential sampling location 14
16	point	potential sampling location 15
17	point	potential sampling location 16
18	point	potential sampling location 17
19	point	potential sampling location 18
20	point	potential sampling location 19
21	point	potential sampling location 20
22	point	potential sampling location 21
23	point	potential sampling location 22
24	point	potential sampling location 23
25	point	potential sampling location 24
26	point	potential sampling location 25
27	point	potential sampling location 26
28	point	potential sampling location 27
29	point	potential sampling location 28
30	point	potential sampling location 29
31	point	potential sampling location 30
32	point	potential sampling location 31
33	point	potential sampling location 32
34	point	potential sampling location 33
35	point	potential sampling location 34
36	point	potential sampling location 35
37	point	potential sampling location 36
38	point	potential sampling location 37
39	point	potential sampling location 38
40	point	potential sampling location 39
41	point	potential sampling location 40
42	point	potential sampling location 41
43	point	potential sampling location 42
44	point	potential sampling location 43
45	point	potential sampling location 44
46	point	potential sampling location 45
47	point	potential sampling location 46
48	point	potential sampling location 47
49	point	potential sampling location 48
50	point	potential sampling location 49
51	point	potential sampling location 50
52	point	potential sampling location 51
53	point	potential sampling location 52
54	point	potential sampling location 53
55	point	potential sampling location 54
56	point	potential sampling location 55
57	point	potential sampling location 56

58	point	potential sampling location 57
59	point	potential sampling location 58
60	point	potential sampling location 59
61	point	potential sampling location 60
62	point	potential sampling location 61
63	point	potential sampling location 61
64	point	potential sampling location 62
65	point	potential sampling location TC12
66	point	potential sampling location TC13
67	point	potential sampling location TC14
68	point	potential sampling location TC15
69	point	potential sampling location TC16
70	point	potential sampling location TC17
71	point	potential sampling location TC18
72	point	potential sampling location TC19
73	point	potential sampling location TC20
74	point	potential sampling location TC21
75	point	potential sampling location 63