

Summary of Community Meetings on the
Draft Nunavut Land Use Plan
REPULSE BAY
February 4-5, 2014



Revised - May 2014

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Chapter 1: Introduction

1.1 Context

The Nunavut Planning Commission (NPC) is preparing a land use plan to guide and direct resource use and development in the Nunavut Settlement Area (NSA). As part of its efforts, the NPC is facilitating discussions in each Nunavut community on land use and resource management issues. Information that is obtained from these discussions will be used to inform decisions regarding the further development of the Nunavut Land Use Plan (NLUP).

1.2 Purpose

This report presents information obtained during the NPC's visit to the community of Repulse Bay. The purpose of the report is to inform decisions regarding the further development of the NLUP, ensuring that the plan reflects the priorities and values of residents.

It is important to note that the information contained in the Community Report will be considered in conjunction with all other feedback when revising the DNLUP.

1.3 Methodology

Information was presented to and received from participants in Repulse Bay in accordance with the Nunavut Planning Commission's Community Engagement Strategy (Engagement Strategy). The Engagement Strategy provides for the following methods for presenting and receiving information;

- **Open house;** information contained in the Draft Nunavut Land Use Plan (DNLUP) was presented on 7 multi lingual large format poster boards. Participants were encouraged to review the posters, ask questions and provide feedback.
- **Elected Officials Meeting;** The NPC Chairperson and NPC staff met with senior and elected officials in the community. The development process for the DNLUP, its content and next steps were presented. Comments and questions were recorded during the session and are contained in Appendix 1.

- **Public Workshop;** A formal presentation of the Draft Plan content was provided to participants, including a slide overview of its content. Following the presentation, questions and comments were received from participants. The questions, comments and responses are contained in Appendix 2.

A mapping session followed the presentation of the Draft Plan. The mapping session involved discussions regarding the topics presented in the DNLUP and encouraged participants to identify additional areas and issues important for inclusion in a NLUP. Information received during this session was recorded by NPC staff and is included in Appendix 3.

- **Wrap Up Session;** Staff was available to discuss the areas identified during the mapping and identify any additional issues or areas of interest. Information received during this session was recorded by NPC staff and is included in Appendix 4.

Areas that participants identified during mapping sessions as important to a particular goal have, in the majority of cases, been included in this report as they were recorded. In instances where participants identified an area that was better suited to another goal, the area has been reclassified to the more suitable goal and has been verified as appropriate to do so by the Community.

A follow-up meeting was held on April 16, 2014 to review a draft version of this report with the Hamlet Council, Hunters and Trappers Organization, and Community Lands and Resource Committee. A summary of this meeting is included in Appendix 5.

1.4 Public Awareness

The NPC raised public awareness regarding its visit to Repulse Bay in accordance with the Engagement Strategy.

The DNLUP and supporting materials were mailed to the Mayor and Council of Repulse Bay, and the Hunters and Trappers Organization (HTO) in September 2012. In addition, letters of invitation were sent to the Repulse Bay Mayor and Council and HTO in advance of the NPC's visit to advise of the

meetings and to encourage participation. Follow up phone calls were also made.

Public notice of the various events was provided in the following ways:

- **Nunatsiaq News and Nunavut News/North;** notice of community meetings were posted in both newspapers a minimum of 45 days in advance.
- **Co-op cable TV;** notice of community meetings was run a minimum of 45 days in advance for one week and run again for no less than 14 days before the meetings.
- **Community radio;** notices were read by the hosts and a live interview with the Commission Chairperson was conducted.
- **Community bulletin boards;** notices were posted on bulletin boards around the community 45 days and again 14 days in advance of the meetings.
- **Community mail drop;** one page flyers that announced the meetings and their purpose were delivered to the post office in each community for all mail boxes that accept unaddressed ad-mail.
- **nunavut.ca;** the schedule of community visits, the Draft Plan, and all supporting information was available on the Commission's website.

1.5 Community Population and Participation

Repulse Bay is a community of approximately 945 people (Statistics Canada. 2011 Census). It is located in the northern Kivalliq Region. (see Figure 1).

The Commission visited the community on February 4-5, 2014. All events occurred as scheduled. The sessions were attended as follows;

- **Elected Officials Meeting;** the Mayor and members of the Hamlet Council and HTO attended the elected officials meeting.
- **Open house;** 1 person attended the open house to review the Draft Plan.
- **Public Workshop;** approximately 40 people attended the presentation of the DNLUP and facilitated mapping sessions. Information was recorded in three separate mapping groups.
- **Wrap Up Session;** approximately 15 people attended the wrap up session.

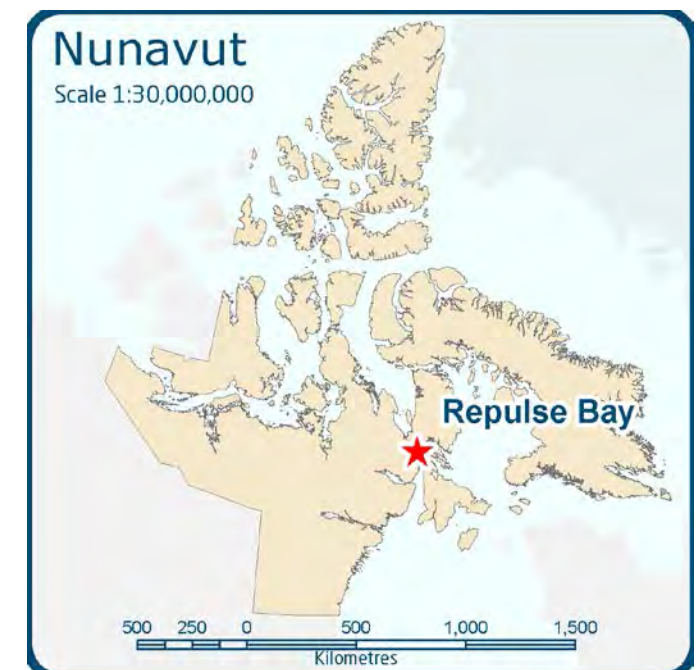


Figure 1. Location of Repulse Bay

Chapter 2: Protecting and Sustaining the Environment

Protecting and Sustaining the Environment was one of five topics presented to and discussed by participants during the Open House, Elected Officials Meeting, Public Workshop and Wrap up Session, collectively referred to in this document as information sharing and gathering sessions.

2.1 Areas presented to participants

During the information sharing and gathering sessions, participants were presented the following areas and issues as important to Protecting and Sustaining the Environment.

- Key bird habitat sites
- Caribou Habitat sites
- Atlantic Cod Lakes
- Cumulative Impacts
- Transboundary considerations
- Climate change

The importance of these issues and areas to Protecting and Sustaining the Environment was not disputed by participants during the information sharing and gathering sessions.

2.2 Areas identified by participants

Additional areas and issues were identified by participants as important to Protecting and Sustaining the Environment during the information sharing and gathering sessions. These additional areas are;

- Marine mammal habitat
- Fishing areas
- Caribou habitat
- Burial sites
- Polar bear habitat

2.3 Areas of importance to Protecting and Sustaining the Environment



Areas and issues discussed during the information sharing and gathering sessions as important to Protecting and Sustaining the Environment are illustrated on Map 1, including areas identified in the DNLUP and areas identified by the community. Scanned images of the maps on which community feedback was recorded can be found in Appendix 4.

Based on discussions with participants, the NPC understands that:

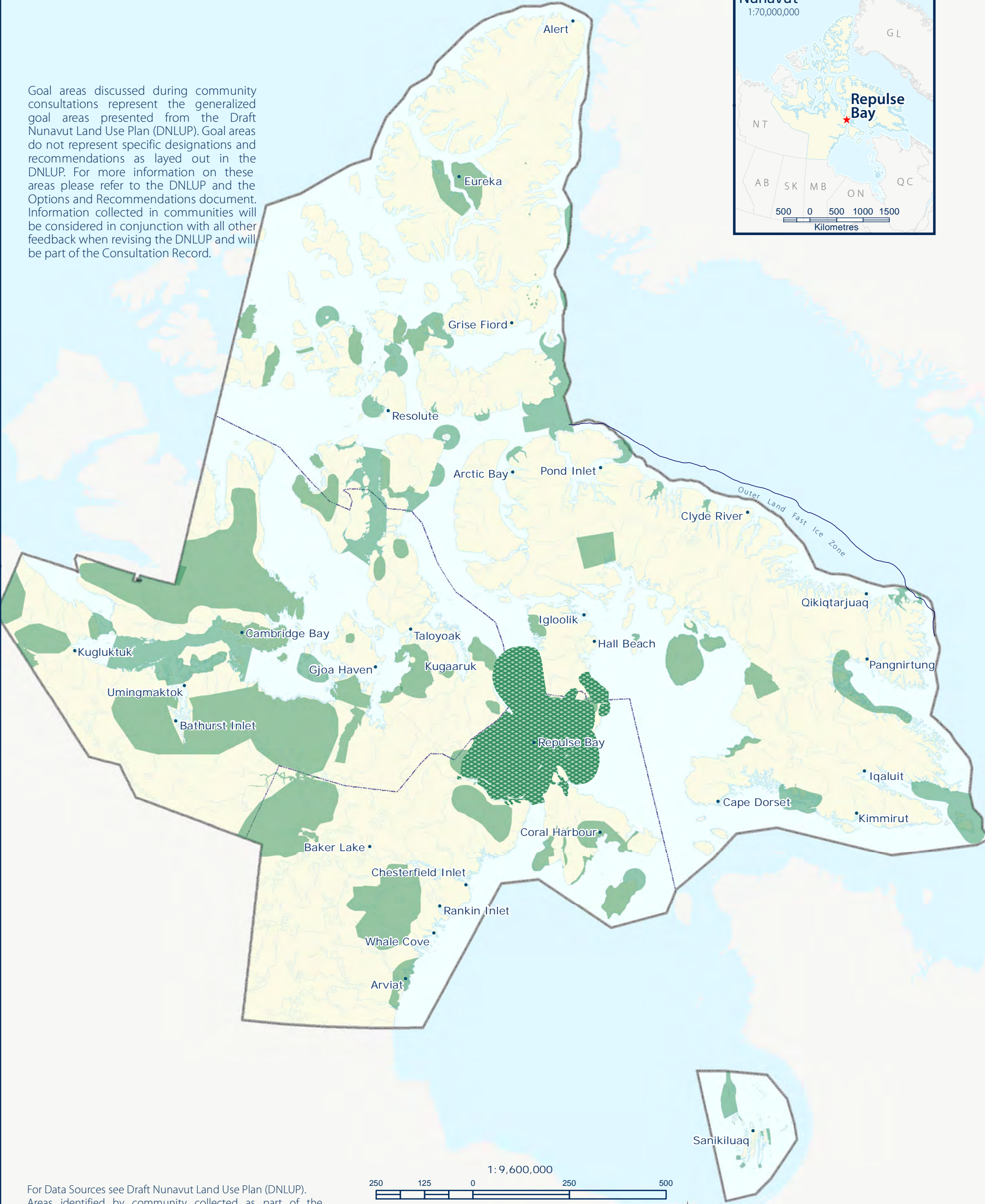
- The areas identified on Map 1 are considered by the Community to be important to Protecting and Sustaining the Environment.
- In these areas, the community would like the NLUP to encourage activities that support environmental protection and management needs, including wildlife conservation, protection and management.

This feedback will be considered in conjunction with all other feedback when revising the DNLUP.

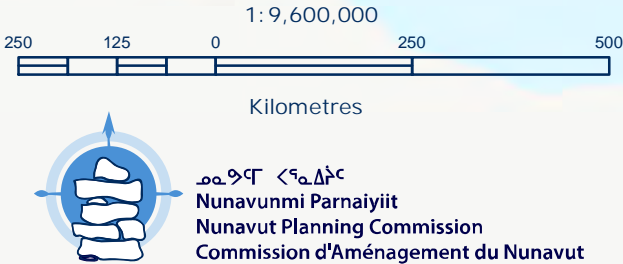


-  PSE Goal areas from the DNLUP discussed during community consultations
-  Additional PSE Goal areas identified during community consultations

Goal areas discussed during community consultations represent the generalized goal areas presented from the Draft Nunavut Land Use Plan (DNLUP). Goal areas do not represent specific designations and recommendations as layed out in the DNLUP. For more information on these areas please refer to the DNLUP and the Options and Recommendations document. Information collected in communities will be considered in conjunction with all other feedback when revising the DNLUP and will be part of the Consultation Record.



For Data Sources see Draft Nunavut Land Use Plan (DNLUP). Areas identified by community collected as part of the Nunavut Planning Commissions Community Engagement Strategy during the Mapping Sessions for the DNLUP on February 4 & 5, 2014. Maps were digitized at the Nunavut Planning Commission. To be used for illustration purposes only as part of the Draft Nunavut Land Use Plan Consultation Process.



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Chapter 3: Encouraging Conservation Planning

Encouraging Conservation Planning was one of five topics presented to and discussed by the participants during the information sharing and gathering sessions.

3.1 Areas presented to participants

During the information sharing and gathering sessions, participants were presented the following areas and issues as important to Encouraging Conservation Planning;

- National Parks Awaiting Full Establishment
- Proposed National Parks
- National Marine Conservation Areas
- Thelon Wildlife Sanctuary
- Migratory Bird Sanctuaries
- National Wildlife Areas
- National Historic Sites
- Territorial Historic Sites
- Heritage Rivers

The importance of these issues and areas to Encouraging Conservation Planning was not disputed by participants during the information sharing and gathering sessions.

3.2 Areas identified by participants

Additional areas and issues were identified by participants as important to Encouraging Conservation Planning during the information sharing and gathering sessions. These additional areas are.

- Historic sites

3.3 Areas of importance to Encouraging Conservation Planning

Areas and issues discussed during the information sharing and gathering sessions as important to Encouraging Conservation Planning are illustrated on Map 2, including areas identified in the DNLUP and areas identified by the community. Scanned images of the maps on which community feedback was recorded can be found in Appendix 4.

Based on discussions with participants, the NPC understands that:

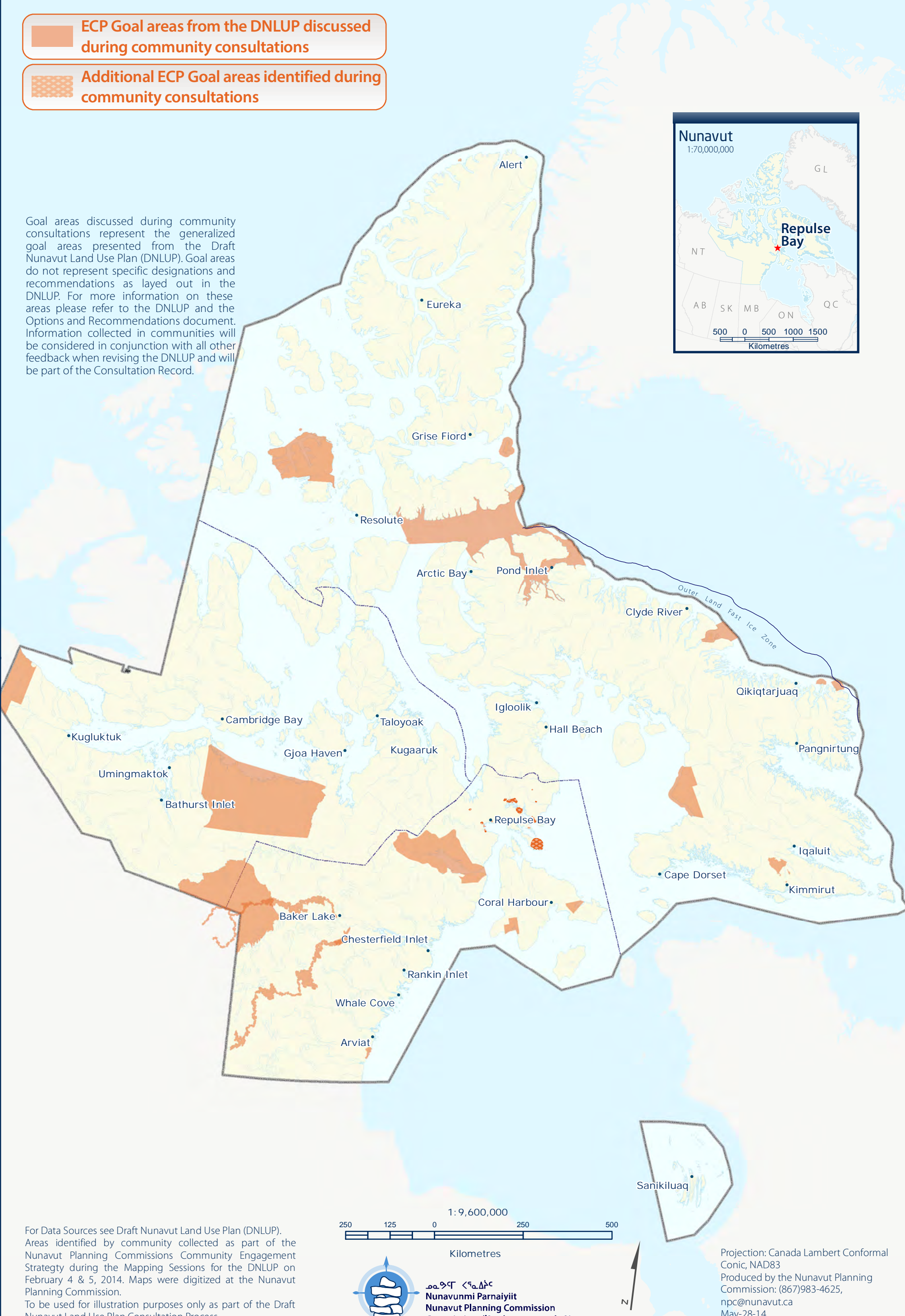
- The areas identified on Map 2 are considered by the Community to be important to Encouraging Conservation Planning.
- In these areas, the community would like the NLUP to encourage activities that support environmental protection and management needs, including wildlife conservation, protection and management.

This feedback will be considered in conjunction with all other feedback when revising the DNLUP.



-  ECP Goal areas from the DNLUP discussed during community consultations
-  Additional ECP Goal areas identified during community consultations

Goal areas discussed during community consultations represent the generalized goal areas presented from the Draft Nunavut Land Use Plan (DNLUP). Goal areas do not represent specific designations and recommendations as layed out in the DNLUP. For more information on these areas please refer to the DNLUP and the Options and Recommendations document. Information collected in communities will be considered in conjunction with all other feedback when revising the DNLUP and will be part of the Consultation Record.



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Chapter 4: Building Healthier Communities

Building Healthier Communities was one of five topics presented to and discussed by the participants during the information sharing and gathering sessions.

4.1 Areas presented to participants

During the information sharing and gathering sessions, participants were presented the following areas and issues as important to Building Healthier Communities;

- Areas of Community Interest
- Community Land Use
- Transportation Infrastructure
- Unincorporated Communities
- Alternative Energy Sources
- Community drinking water supplies
- Land remediation
- Northern Contaminated Sites Program
- Aerodromes
- Canadian Forces Station
- Northern Warning System sites

The importance of these issues and areas to Building Healthier Communities was not disputed by participants.

4.2 Areas identified by participants

Additional areas and issues were identified by participants as important to contributing to the goal of Building Healthier Communities during the information sharing and gathering sessions. These additional areas are;

- Hunting and camping areas

- Historic sites
- Drinking water
- Contaminated sites

4.3 Areas of importance to Building Healthier Communities



Areas and issues discussed during the information sharing and gathering sessions as important to Building Healthier Communities are illustrated on Map 3, including areas identified in the DNLUP and areas identified by the community. Scanned images of the maps on which community feedback was recorded can be found in Appendix 4.

Based on discussions with participants, the NPC understands that:

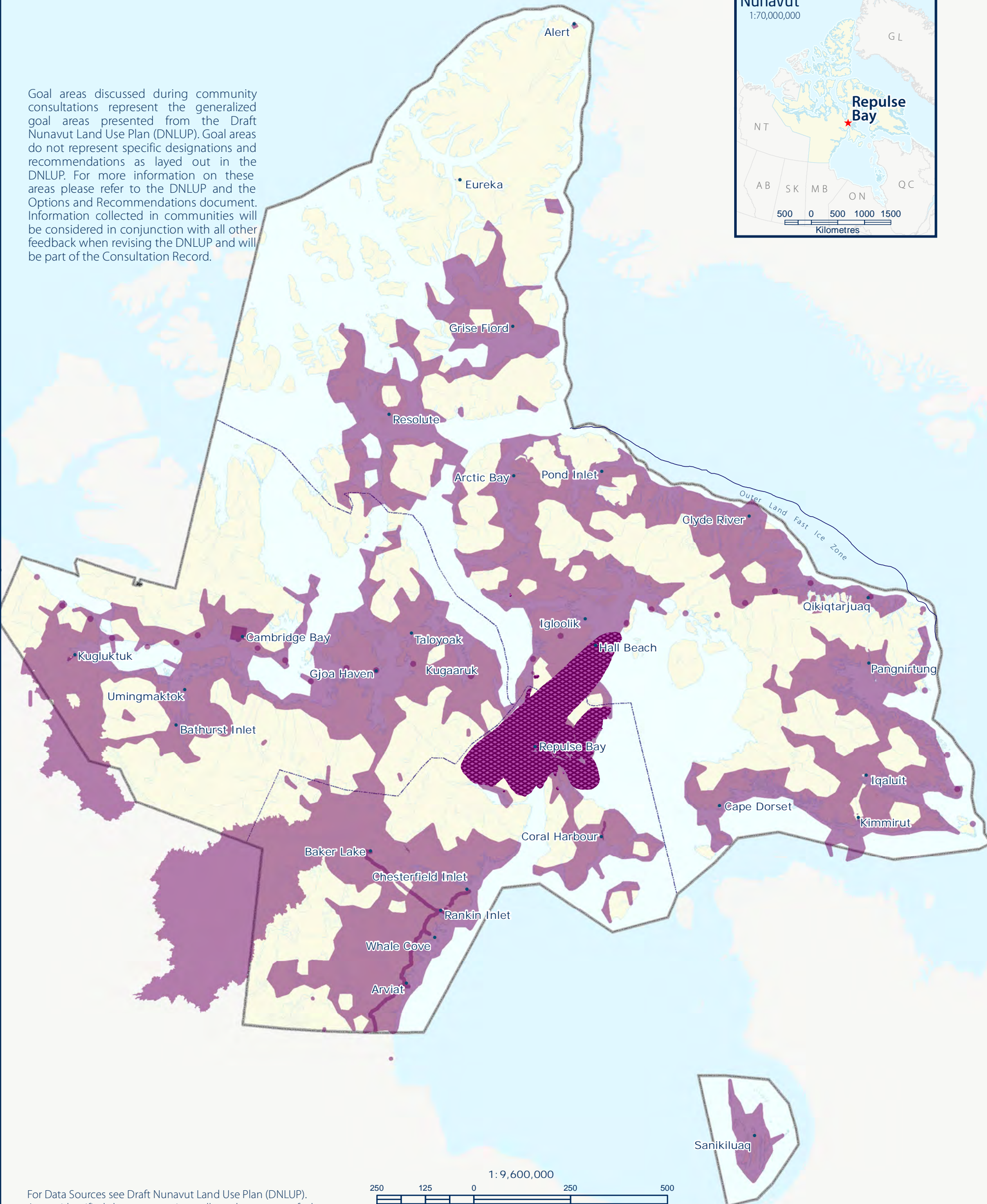
- The areas identified on Map 3 are considered by the Community to be important to Building Healthier Communities.
- In these areas, the community would like the NLUP to encourage activities that support community needs and cultural priorities.

This feedback will be considered in conjunction with all other feedback when revising the DNLUP.



-  BHC Goal areas from the DNLUP discussed during community consultations
-  Additional BHC Goal areas identified during community consultations

Goal areas discussed during community consultations represent the generalized goal areas presented from the Draft Nunavut Land Use Plan (DNLUP). Goal areas do not represent specific designations and recommendations as layed out in the DNLUP. For more information on these areas please refer to the DNLUP and the Options and Recommendations document. Information collected in communities will be considered in conjunction with all other feedback when revising the DNLUP and will be part of the Consultation Record.



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May-28-14

Chapter 5: Encouraging Sustainable Economic Development

Encouraging Sustainable Economic Development was one of five topics presented to and discussed by the participants during the information sharing and gathering sessions.

5.1 Areas presented to participants

During the information sharing and gathering sessions, participants were presented with the following areas important to Encouraging Sustainable Economic Development;

- Mineral Exploration and Production
- Oil and Gas Exploration
- Commercial Fisheries

The importance of these issues and areas to Encouraging Sustainable Economic Development was not disputed by participants during the information sharing and gathering sessions.

5.2 Areas identified by participants

Additional areas and issues were identified by participants as important to Encouraging Sustainable Economic Development during the information sharing and gathering sessions. The additional areas identified are;

- Commercial fishing
- Soapstone areas
- Sports hunting areas
- Tourism potential

5.3 Areas of importance to Encouraging Sustainable Economic Development

Areas and issues discussed during the information sharing and gathering sessions as important to Encouraging Sustainable



Economic Development are illustrated on Map 4, including areas identified in the DNLUP and areas identified by the community. Scanned images of the maps on which community feedback was recorded can be found in Appendix 4.

Based on discussions with participants, the NPC understands that:

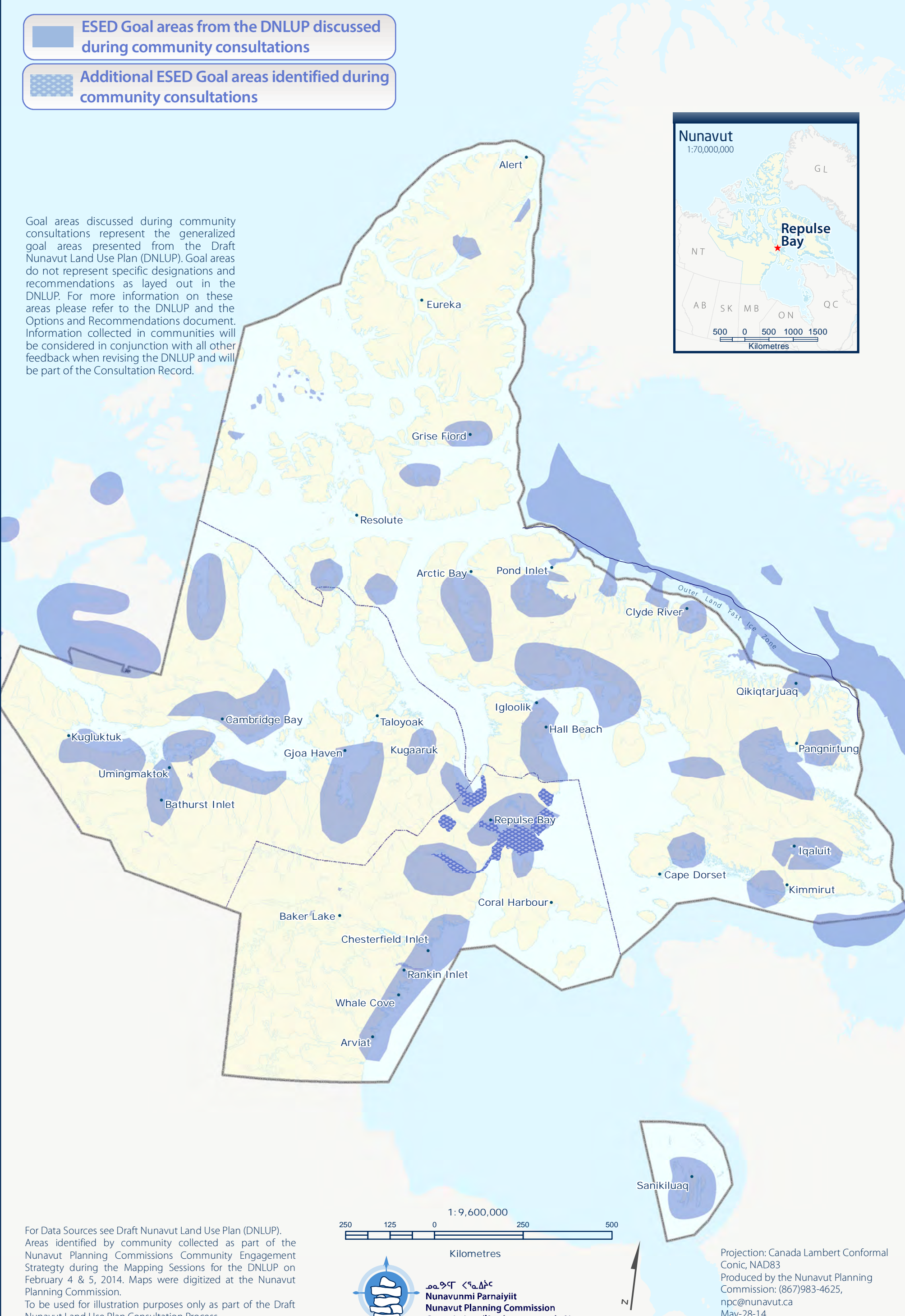
- The areas identified on Map 4 are considered by the Community to be important to Encouraging Sustainable Economic Development.
- In these areas, the community would like the NLUP to encourage activities that support economic opportunities and needs.

This feedback will be considered in conjunction with all other feedback when revising the DNLUP.



-  ESED Goal areas from the DNLUP discussed during community consultations
-  Additional ESED Goal areas identified during community consultations

Goal areas discussed during community consultations represent the generalized goal areas presented from the Draft Nunavut Land Use Plan (DNLUP). Goal areas do not represent specific designations and recommendations as layed out in the DNLUP. For more information on these areas please refer to the DNLUP and the Options and Recommendations document. Information collected in communities will be considered in conjunction with all other feedback when revising the DNLUP and will be part of the Consultation Record.



6.1 Areas identified in the Draft Plan

The DNLUP identifies areas important for a variety of uses. These areas were presented to participants during the workshop as Mixed Use Areas. These areas, as they occur around the community, are illustrated on Map 5.

6.2 Areas identified by participants

No additional areas were identified as Mixed Use by participants. However, some areas identified as Mixed Use in the DNLUP were considered by participants to require additional protection because of their particular qualities. These areas and the goals they are important for are identified on Map 6.

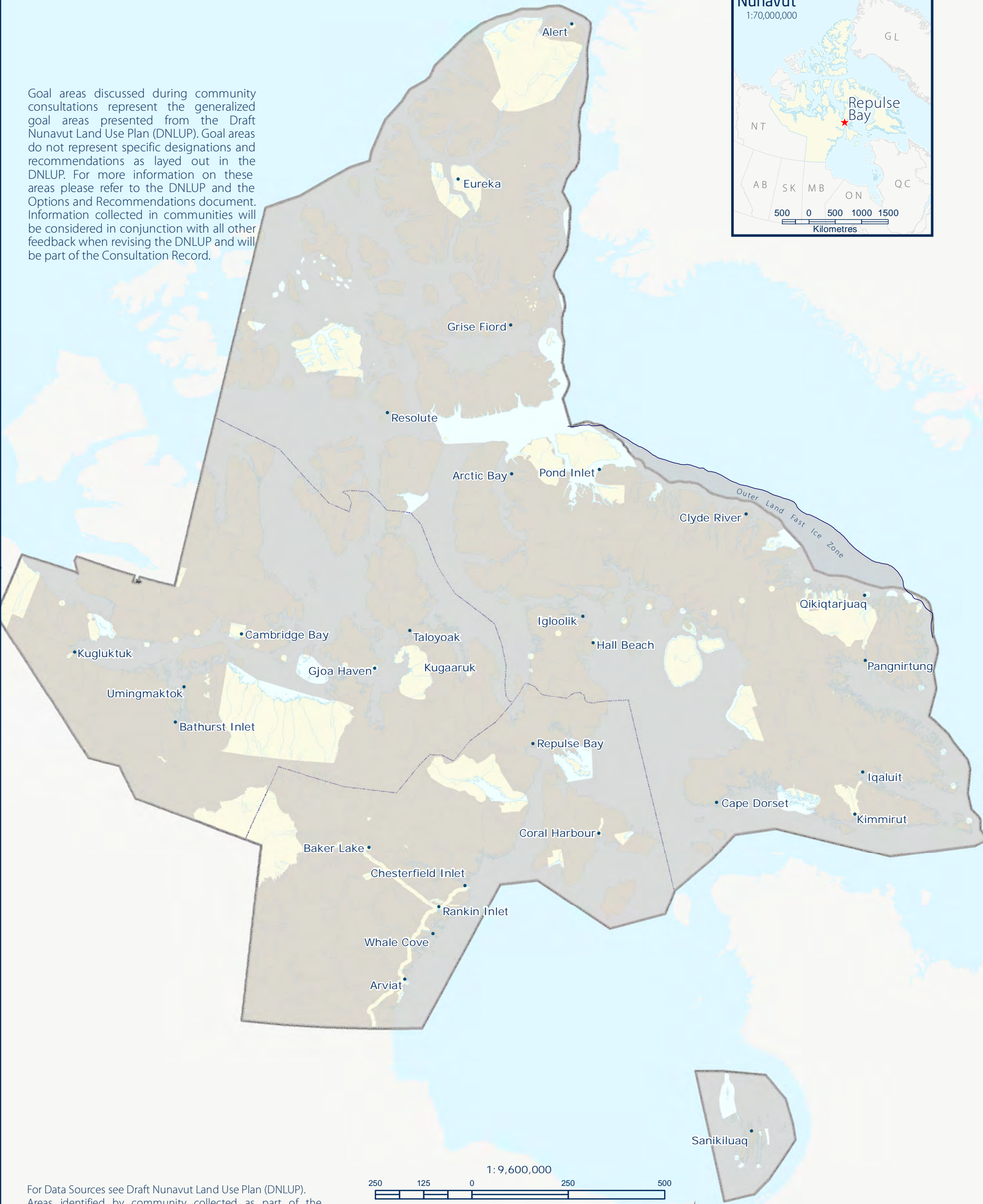


MIXED USE (MU) • REPULSE BAY • MAP 5



MU Goal areas from DNLUP discussed during community consultations

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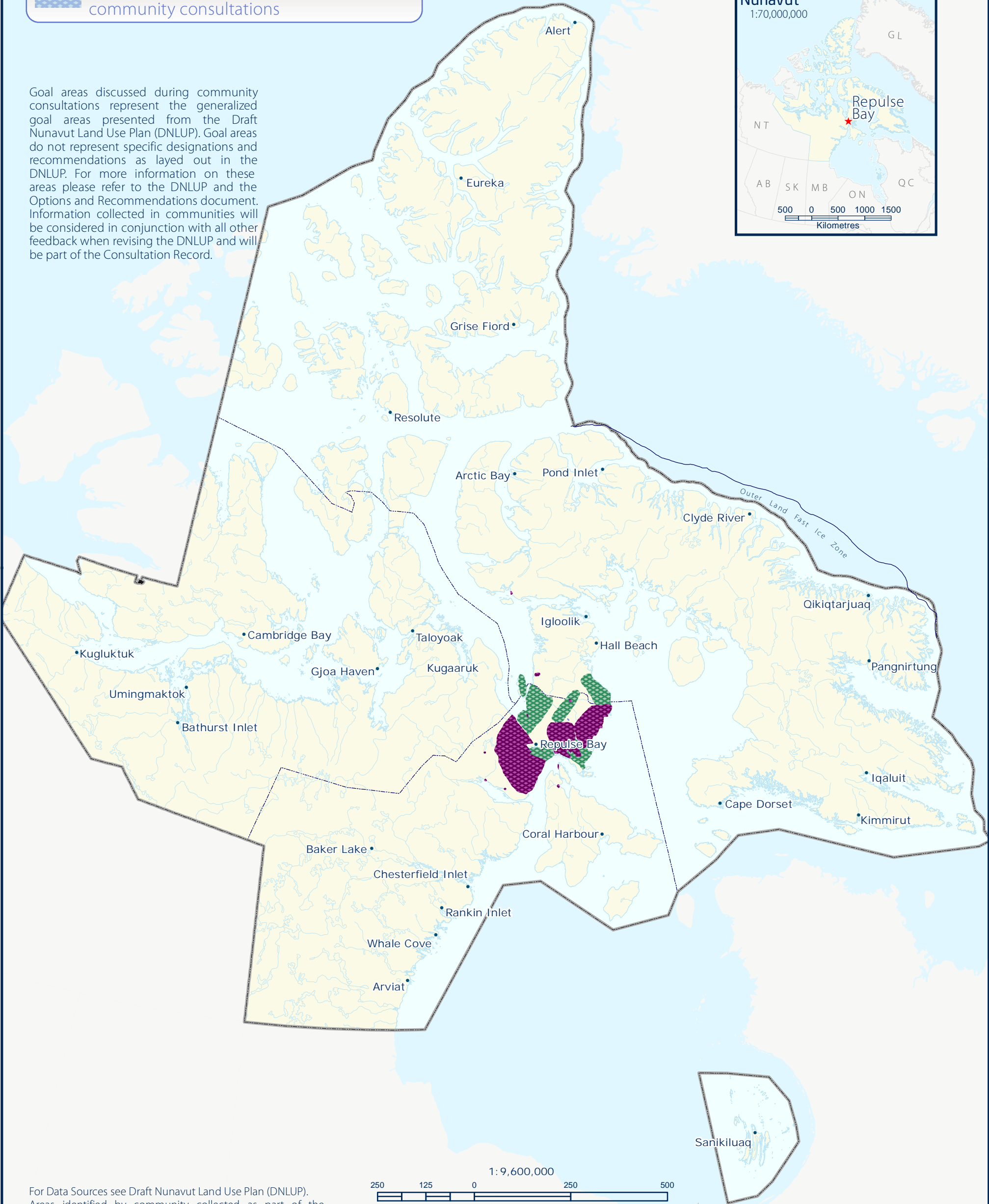


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Wednesday, April 02, 2014

MIXED USE (MU) • REPULSE BAY • MAP 6

- Additional PSE Goal areas identified during community consultations
- Additional BHC Goal areas identified during community consultations
- Additional ESED Goal areas identified during community consultations

Goal areas discussed during community consultations represent the generalized goal areas presented from the Draft Nunavut Land Use Plan (DNLUP). Goal areas do not represent specific designations and recommendations as laid out in the DNLUP. For more information on these areas please refer to the DNLUP and the Options and Recommendations document. Information collected in communities will be considered in conjunction with all other feedback when revising the DNLUP and will be part of the Consultation Record.



For Data Sources see Draft Nunavut Land Use Plan (DNLUP). Areas identified by community collected as part of the Nunavut Planning Commissions Community Engagement Strategy during the Mapping Sessions for the DNLUP on February 4 & 5, 2014. Maps were digitized at the Nunavut Planning Commission. To be used for illustration purposes only as part of the Draft Nunavut Land Use Plan Consultation Process.



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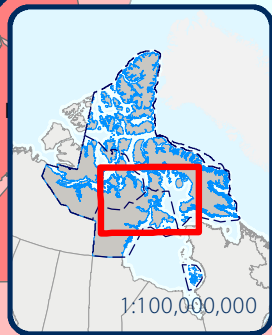
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Wednesday, April 02, 2014

7.1 Areas identified for multiple goals

All areas discussed with the community as important for a particular goal are shown on Map 7. In some instances, areas have been identified as important for multiple goals. These areas, and the specific goals they are important to, are also shown on Map 7. In these areas, the NPC will take all of the identified goals and all other feedback into consideration when revising the DNLUP.



Repulse Bay • Map 7 Overlapping Goal Areas



1 Goal Identified in area

2 Goals Identified in area

3 Goals Identified in area

4 Goals Identified in area

Established Parks
(Land Use Plan does not apply)

Administrative Boundary

1:3,000,000

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Projection: Lambert Conformal Conic, NAD83

Areas identified by community collected as part of the Nunavut Planning Commissions Community Engagement Strategy during the Mapping Sessions for the DNLUP on February 4 & 5, 2014. Maps were digitized at the Nunavut Planning Commission.

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Label	Goals in Area
A	PSE
B	ECP
C	BHC
D	ESED
E	PSE, ECP
F	BHC, ECP
G	BHC, PSE
H	ESED, ECP
I	ESED, PSE
K	BHC, ESED
L	BHC, PSE, ECP
M	BHC, ESED, ECP
N	BHC, ESED, PSE
O	ESED, PSE, ECP
P	All Goals (BHC, ESED, PSE, ECP)

Appendix 1: Elected Officials Meeting

The elected officials meeting was attended by the Mayor and members of the Hamlet Council and HTO. During the meeting, participants raised the following issues:

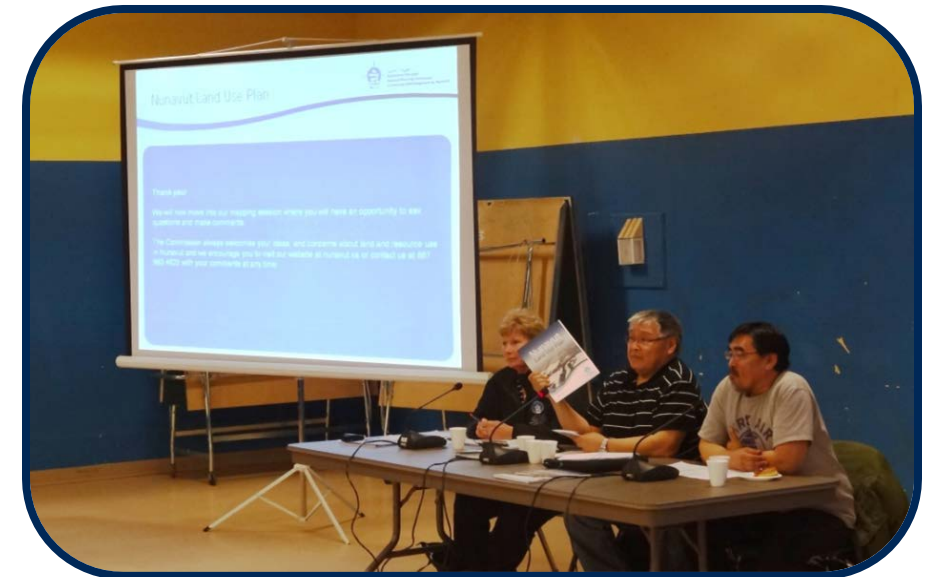
- What is the timeline for revising the plan?
 - The Commission explained the next steps leading to the submission of the plan and the concept of periodic reviews to keep the plan current.
- Who is responsible for mineral exploration? What is the royalty scheme?
 - The Commission explained that royalties are handled by the Crown or NTL.
- Many areas that we value were marked during the land claims process, but they never materialized during the negotiations. Now we know there are mining operations and claims placed in these areas. Many explorations in these areas. Are we going to mark hunting areas? Commercial fishing? We think we should mark the maps, first and foremost important for / to Inuit (subsistence).
- A discussion regarding royalties took place, and how that is beyond the Commission's mandate.



Appendix 2: Questions and Answers

During the community workshop, there was a question and answer period, which included a discussion of the following topics:

- This will need correction from time to time. Will corrections be ongoing?
 - The Commission answered that the Draft LUP will be submitted for approval in 2015. Once approved, it will be reviewed every 5 years, but updates can happen at any time to include new information. It is not a final document; it is a living document.
- We favour hunting grounds, burial sites, and traditional lands. When they find minerals in a land we want to set aside, what can we do? For example, Ukkusiksalik National Park was established without our information. Skidoos, outboards can't go into Wager Bay now, only dog teams or kayaks! What can we do?
 - The Commission answered that we're here to listen to your information, which staff compile and present to the Commission for decisions. Then the Commission will submit the plan for approval to the Ministers and NTI. Then people will have to follow the plan.
- If the community wanted to start economic development near the hamlet on Crown Land, how can transboundary issues be dealt with?
 - The Commission answered that the land use plan could manage these lands to support economic development opportunities. The hamlet could also consider expanding its boundaries.



Appendix 3: Community Workshop Scanned Maps

Two groups completed the mapping session to identify important areas. This Appendix contains the maps that were used by participants to identify areas that are important to the following land use planning goals:

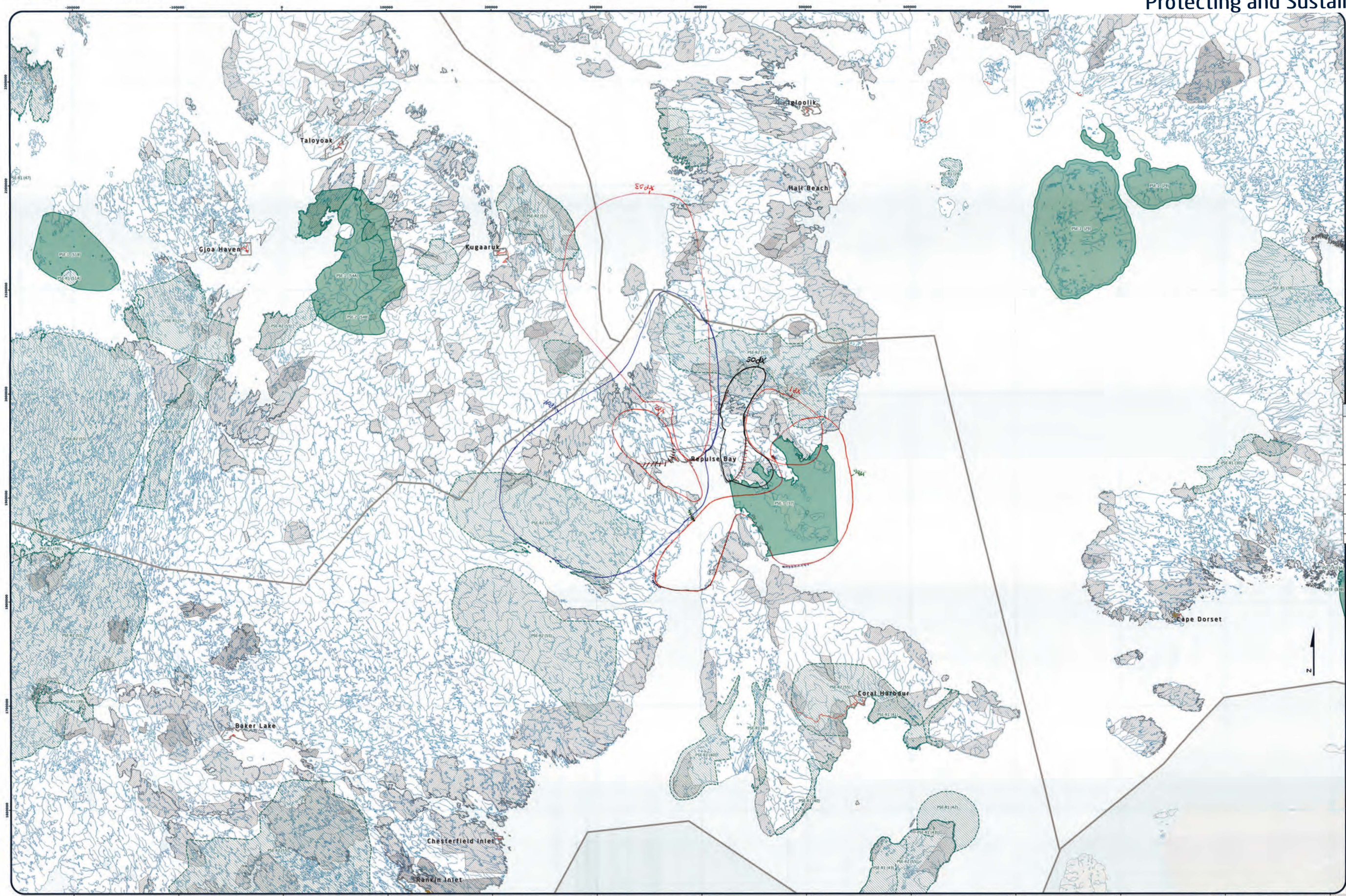
- Protecting and Sustaining the Environment
- Encouraging Conservation Planning
- Building Healthier Communities
- Encouraging Sustainable Economic Development
- Mixed Use

Also included on each map is a reference table that includes the specific values that were identified for the area.

Note: The documented comments for Group 3 were not verified with an audio recording.

During the mapping portion of the community workshop, the following concerns were raised that did not apply to a specific area that was identified on the maps:

- All lakes are important for drinking water
- Support commercial fishing
- Group 1: Would like to see PSE areas protected for wildlife.
- Group 2: Concerned about activities harming wildlife in areas marked on PSE map.
- All of Repulse Bay is important



Roads	Established Parks (and other areas not shown)	Mutually Owned Lands (Surface)	Mutually Owned Lands (Sub-surface)	Administrative Boundary
-------	---	-----------------------------------	---------------------------------------	----------------------------

Designation	Permitted Uses	Prohibited Uses
PSE 1 (A)	Tourism, Recreation, Research	All Other Uses
PSE 1 (B)	Tourism, Recreation, Research	All Other Uses
PSE 2 (A)	Tourism, Recreation, Research, Marine Information, Marine Communications and Electrical Cables	All Other Uses
PSE 2 (B)	Tourism, Recreation, Research, Marine Information, Marine Communications and Electrical Cables	All Other Uses

Reference Table for Recommendations	
PSE 1 (A)	Project Proposals located in a Key Bird Habitat Site should take into account impacts on the migratory birds that rely on the area.
PSE 1 (B)	Project Proposals located in historic caribou calving grounds should take into account impacts on caribou calving, deer calving areas and migration routes.
PSE 2 (A)	Project Proposals located in and/or near known caribou use for crossing areas should take into account impacts that may impede the ability of caribou to cross the ice.
PSE 2 (B)	Project Proposals located in portions of the Great Bear Lake watershed in Nunavut should take into account potential secondary impacts that they may reduce the conservation value of the watershed.

Code	Comments
XP01	Important wildlife habitat for walrus, seal, narwhal, beluga, bowhead. Also important fishing area for char and lake trout. Contains important burial sites. Want to see area protected.
XP02	Important fishing area, as well as caribou habitat.
XP03	Polar bear hunting
XP04	Wolves, wolverines, char, lake trout, caribou & polar bear.
XP05	Char, caribou, wolverine, lake trout, some birds, narwhale hunting area.
XP06	Narwhale, beluga, and bowhead.

Community: Repulse Bay
Location: Repulse Bay
Date: 14/01/2024
Community Plan Map # 1

Signatures of the Community signify its permission to conduct mapping session as per the map.

Signature of Mapper: *[Signature]*

CONFIDENTIAL
Nunavut Planning Commission
#14/01/2024

1.	16
2.	17
3.	18
4.	19
5.	20
6.	21
7.	22
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12.	27
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14.	29
15.	30

Coordinate System: EPSG 42304 LCC
Projection: Lambert Conformal Conic
Datum: North American 1983
False Easting: 0.0000
False Northing: 0.0000
Central Meridian: -95.0000
Standard Parallel 1: 49.0000
Standard Parallel 2: 77.0000
Latitude Of Origin: 49.0000
Units: Meter

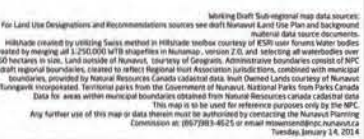
MAP 1 of 5

Working Draft Sub-regional map data sources:
For Land Use Designations and Recommendations sources see Draft Nunavut Land Use Plan and background
information data source documents.
Wildlife created by utilizing data provided in Wildlife Habitat Inventory of Nunavut user forums. Wildlife
created by mapping all 1,250,000 m² (31,250 acres) in Nunavut, version 2.0, and selecting all waterbodies over
50 hectares in size. Land outside of Nunavut, courtesy of Geoparc. Administrative boundaries consist of NRC
draft regional boundaries, created to reflect Regional Inuit Association jurisdiction, combined with municipal
boundaries, provided by Natural Resources Canada cadastral data. Municipal boundaries of Nunavut
Territories incorporated. Territorial parts from the Government of Nunavut, National Parks from Parks Canada.
Data for areas within municipal boundaries obtained from Natural Resources Canada cadastral data.
This map is to be used for reference purposes only by the NRC.
Any further use of this map or data therein must be authorized by contacting the Nunavut Planning
Commission at (867) 993-4625 or email munawutplanning@nrc.ca
Tuesday, January 14, 2024



Designations	Permitted Uses	Prohibited Uses
Green	Recreation, Tourism, Education	All other uses
Blue	Recreation, Tourism, Education	All other uses
Yellow	Recreation, Tourism, Education	All other uses
Orange	Recreation, Tourism, Education	All other uses
Red	Recreation, Tourism, Education	All other uses

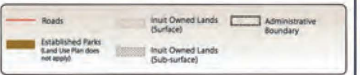
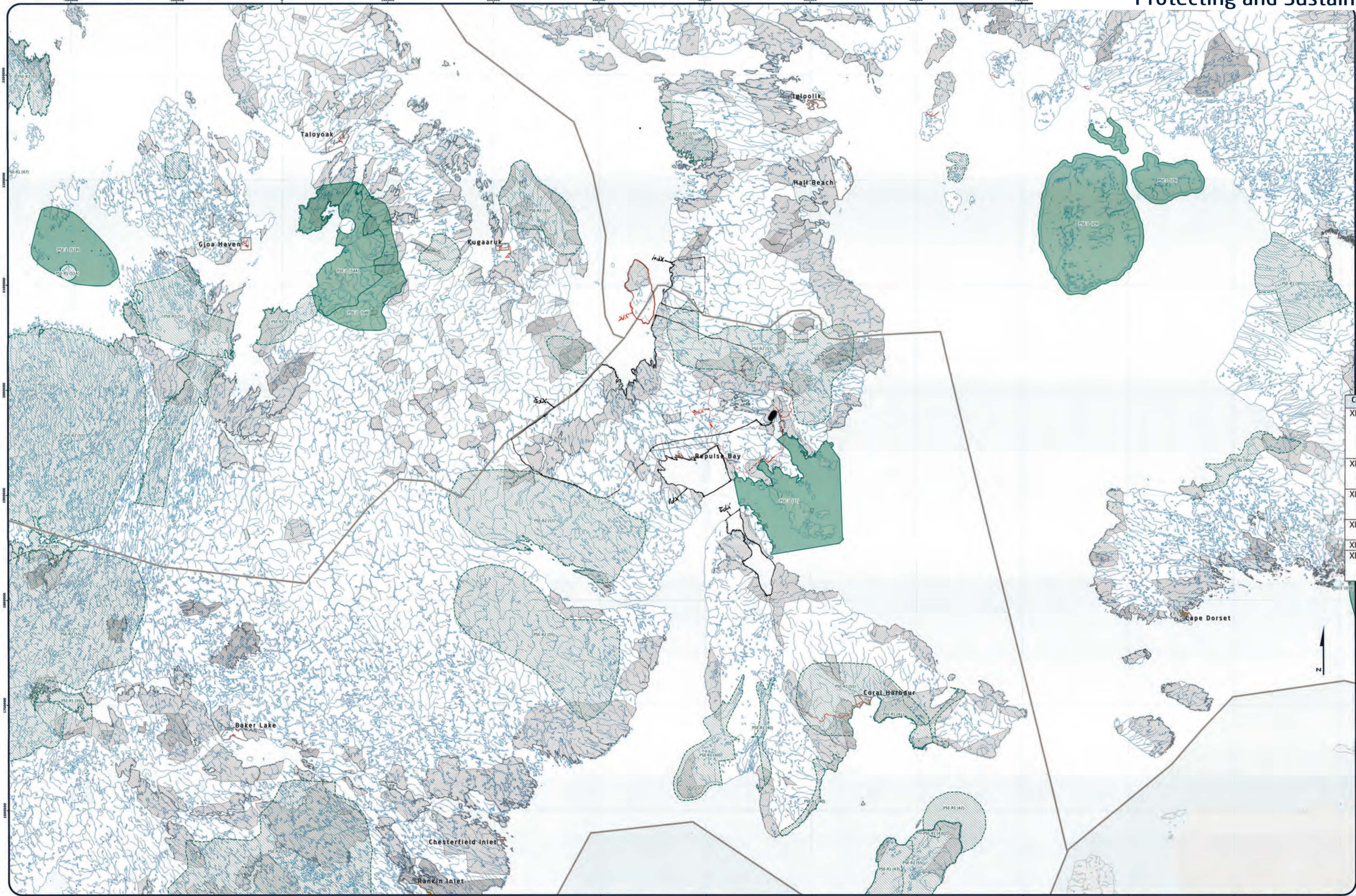
Code	Comments
XP1	My grandfather is buried here
XP2	Graves of white man on this point
XP3	Grave
XP4	Grave
XP5	Graves of great grandparents on this cove
XP6	Father's grave on this site, grave of Susanaq
XP7	Kopak's grave on this site, there are 5 graves altogether on this small cove
XP8	Graves on this island, my father's younger brother
XP9	Small island has graves of people who when through starvation period and on this point
XP10	Duke of York Bay has lot of graves too, people from this area
XP12	Beluga whales are in this area, some of the areas are calving grounds. There are lot of whale bones in this area from past hunts to today. We used to move here during spring to get ready for whale hunts in summer.
XP13	I have harvested whales in all of the areas, it is a trapping area during freeze up and whales get caught and have small holes during freeze-up.
XP14	This is an area good for harvesting narwhales
XP15	Important for beluga during summer months
XP16	Char area
XP17	Fishing lake
XP18	Char area
XP19	Char area
XP20	Char fishing
XP22	Char and lake trout fishing
XP23	Char fishing
XP24	Char fishing
XP26	Char fishing
XP33	Char fishing
XP35	Char fishing
XP44	Char fishing



Repulse Bay - Group 3 Results
Protecting and Sustaining the Environment

PROTECTING AND SUSTAINING THE ENVIRONMENT (PSE)

Scale 1:1,000,000



Designations	Permitted Uses	Prohibited Uses
PSE (G1)	Tourism, Recreation, Research	All Other Uses
PSE (G2)	Tourism, Recreation, Research	All Other Uses
PSE (G3)	Tourism, Recreation, Research, Marine Infrastructure, Marine Communications and Electronic Cable	All Other Uses

Reference Table for Recommendations	
PSE (G1)	Project Proposals located in a Key Bird Habitat Site should take into account impacts on the migratory birds that rely on the area.
PSE (G2)	Project Proposals located in historic caribou calving grounds should take into account impacts on caribou calving, post-calving areas and migration routes.
PSE (G3)	Project Proposals located in and/or near known caribou sea ice crossing areas should take into account impacts that may impact the ability of caribou to cross the ice.
PSE (G4)	Project Proposals located in portions of the Great Bear Lake watershed in Nunavut should take into account riparian/terrestrial impacts that may reduce the conservation value of the watershed.

Code	Comments
XP01	Along shoreline in summer, good fishing spot along shore, in future could be protected against commercial fishing. Needs to be protected because it is a Narwhal calving area
XP02	Along shoreline in winter, good fishing spot along shore, in future could be protected against commercial fishing
XP03	Areas for fishing in the winter, need this area protected from oil and gas, mining, due to being good spot, good drinking water
XP04	Where dewline site used to be, it is good fishing in winter
XP05	Polar Bear cubs, birthing on whole island
XP06	Areas for fishing in the winter, need this area protected from oil and gas, mining, due to being good spot, good drinking water

Community: Repulse Bay
Region: Kitiitit
Date: 2014/01/14
Community Title: Mayor
Map #

Signatures of the Community (signify as permission to conduct mapping session as follows):

1.	16.
2.	17.
3.	18.
4.	19.
5.	20.
6.	21.
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14.	29.
15.	30.

Signature of Mapper: [Signature]

COMMUNITY CHAIRMAN

Coordinate System: EPSG 42304 LCC
Projection: Lambert Conformal Conic
Datum: North American 1983
False Easting: 0.0000
False Northing: 0.0000
Central Meridian: -95.0000
Standard Parallel 1: 49.0000
Standard Parallel 2: 77.0000
Latitude Of Origin: 49.0000
Units: Meter

Working Draft Sub-regional map data sources
For Land Use Designations and Recommendations sources see draft Nunavut Land Use Plan and background material data source documents.
Mapdata created by utilizing Series method in Mapdata toolset (courtesy of ESRI) using terrain data source documents created by merging all 1:250,000 MTF shapefiles in Nunavut, version 2.0, and selecting all waterbodies over 50 hectares in size. Land outside of Nunavut, including the Bay of Ungava, is shown in grey. Administrative boundaries consist of NRC draft regional boundaries, created to reflect Regional Inuit Association jurisdictions, combined with municipal boundaries, provided by Natural Resources Canada (cadastre data). Inuit Owned Lands (courtesy of Nunavut Tunngavik Incorporated), territorial parks from the Government of Nunavut, National Parks from Parks Canada.
Data for areas within municipal boundaries obtained from Natural Resources Canada (cadastre data).
This map is to be used for reference purposes only by the NRC.
Any further use of this map or data therein must be authorized by contacting the Nunavut Planning Commission at: (867) 783-4625 or email: info@nunavut.ca
Tuesday, January 14, 2014

REPULSE BAY

Scale 1:1,000,000

NPC Regional Map Series



Designations	Permitted Uses	Prohibited Uses
ES-1	Domestic Policy, Domestic Response	All Other Uses
ES-2	Domestic Policy, Domestic Response	

ES-2: Policy Recommendation

Reference Table for Recommendations

ES-1	Project Provisions required in article two. A language filter should use only policy
------	--

Code	Comments
XC07	Sod house
XC08	Sod house
XC09	Sod house
XC10	Sod house
XC11	Sod house
XC12	Sod house
XC13	Sod house
XC14	Sod house
XC15	Sod house

CONFIDENTIAL
(S)

Nursing Training Commission
 2001-2011
 Community: Northwest
 Location: Washington State
 Region: Northwest
 Date: 2001-2011
 Community Role: Northwest

Signatures of the Community signify its permission
to use a product in any way not as intended.

1.	_____	16	_____
2.	_____	17	_____
3.	_____	18	_____
4.	_____	19	_____
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12.	_____	27	_____
13.	_____	28	_____
14.	_____	29	_____
15.	_____	30	_____

Signature of Mapper: *Alison*



Coordinate System: EPSG 4326 UTM
Projection: Lambert Conformal Conic
Datum: North American 1983

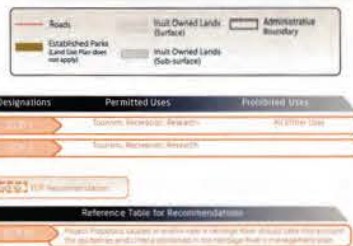

 ۱۴۰۲
 National Planning Commission
 National Planning Commission

MAP 2 of 5

For Land Use Designations and Recommendations sources see draft *Nutawau Land Use Plan* and background material data source discussed.

Hemisphere created by utilizing Swiss method in HIRADE software (courtesy of ESR) over Trans-Alberta data created by merging of 1:250,000 WTS sheetlets in Nunavut, version 2.0, and selecting all waterbodies > 50 hectares in size. Land outside of Nunavut, courtesy of Geographix. Administrative boundaries consist of draft regional boundaries created to reflect Regional Inuit Association jurisdictions, combined with municipal boundaries provided by Natural Resources Canada cadastral data, with Devoted Lands courtesy of Nunavut.

Any further use of this map or data therein must be authorized by contacting the Nunavut Planning Commission.



National Planning Commission
Community Development Fund
(Local-Use Mapping Series)

Community _____
Location A.B.
Region _____
Date 9/86
Community Map # _____
Sheet # X

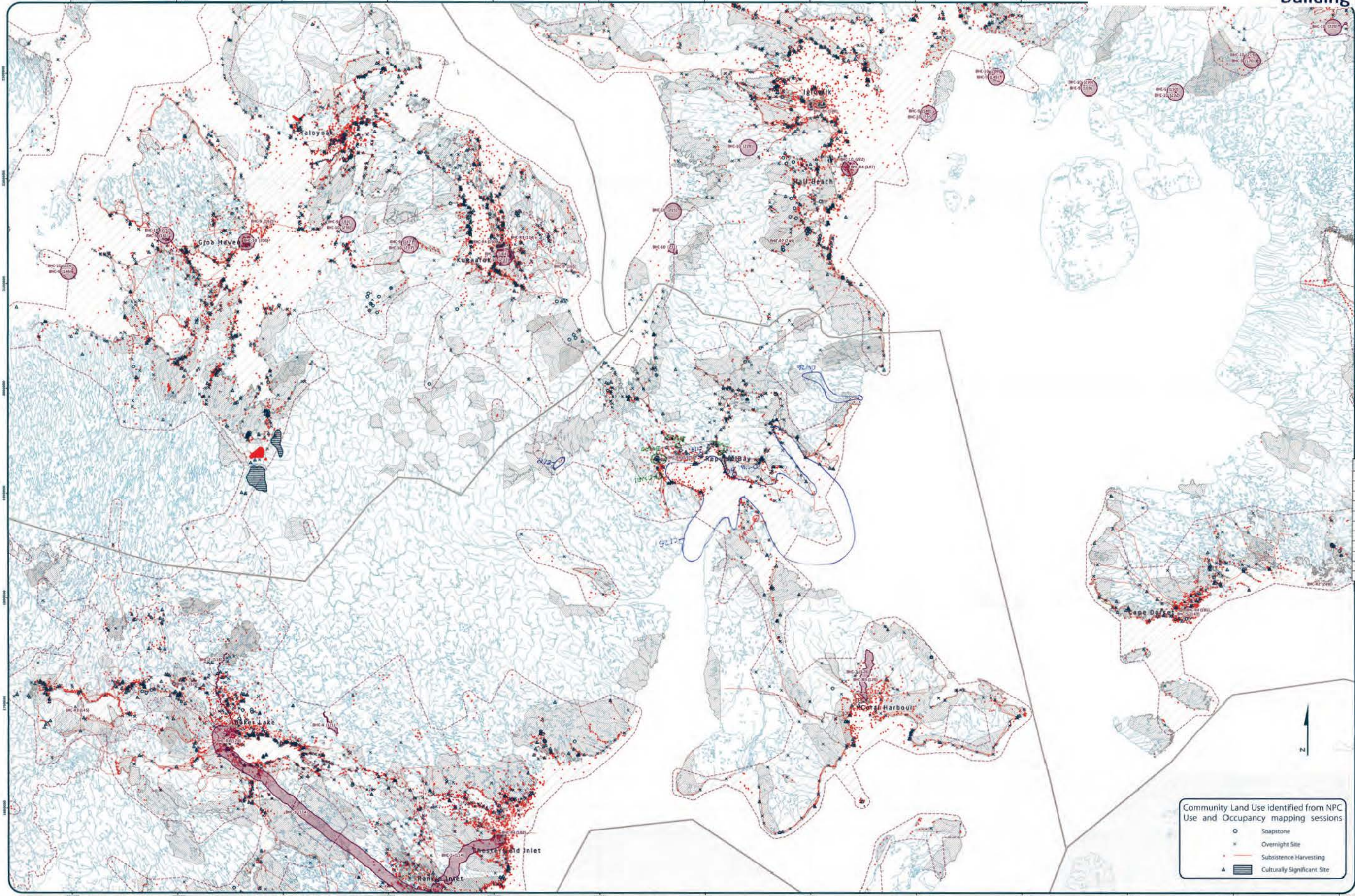
Signatures of the Community Agency, as participants
are requested in mapping exercises are indicated:

1. _____	16. _____
2. _____	17. _____
3. _____	18. _____
4. _____	19. _____
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Signature of Mapper:
[signature]

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Datum: North American 1983
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False Northing: 0.0000
Central Meridian: -95.5000
Standard Parallel 1: 49.0000
Standard Parallel 2: 77.0000

[illegible]



Occupation	Permitted Uses	Prohibited Uses
BHC1	Roads, Railways, Utilities and Corridors	
BHC2	Roads, Railways, Utilities and Corridors	
BHC3	All uses except those Prohibited	Wasting
BHC4	Hydro-electrical and related infrastructure	
BHC5	Tourism, Recreation and Research, Municipal Services	
BHC6	Municipal Services	All Other Uses
BHC7	Municipal Services	
BHC8	Remediation and Reclamation Activities	All Other Uses
BHC9	Remediation and Reclamation Activities, O&G Operations and Activities	All Other Uses
BHC10	O&G Operations and Activities	All Other Uses

Code	Comments
C116	Soapstone area
C117	Soapstone area
C118	Soapstone area
C119	Soapstone area
DW20	Drinking water
DW21	Drinking water
DW22	Drinking water
DW23	Drinking water
DW24	Drinking water and char
C125	Narwhales & beluga whales
DW26	Drinking water

Code	Comments
C116	Soapstone area
C117	Soapstone area
C118	Soapstone area
C119	Soapstone area
DW20	Drinking water
DW21	Drinking water
DW22	Drinking water
DW23	Drinking water
DW24	Drinking water and char
C125	Narwhales & beluga whales
DW26	Drinking water

Map Information and Signature Section

Community: Repulse Bay
Region: Repulse Bay
Date: 2024-01-23
Map #

Signature of Mapper: [Signature]

Community Land Use Identified from NPC Use and Occupancy mapping sessions

- Soapstone
- Overnight Site
- Subsistence Harvesting
- ▲ Culturally Significant Site

Map 3 of 5

For Land Use Designations and Recommendations, see the Repulse Bay Land Use Plan and background material data source documents.

Map Information and Signature Section

Community: Repulse Bay
Region: Repulse Bay
Date: 2024-01-23
Map #

Signature of Mapper: [Signature]

[illegible]

Designation	Permitted Uses	Prohibited uses
REG-1	Roads, Railways, Litteries and Corridors	
REG-2	Roads, Railways, Litteries and Corridors	
REG-3	All uses except those Prohibited	Mining
REG-4	Hydro electrical and related infrastructure	
REG-5	Temples, Recreation and Research, Municipal Services	
REG-6	Municipal Services	All Other Uses
REG-7	Municipal Services	
REG-8	Rehabilitation and Reclamation Activities	All Other Uses
REG-9	Rehabilitation and Reclamation Activities, DND Operations and Activities	All Other uses
REG-10	DND Operations and Activities	All Other Uses

GRE® Practice Test

Reference Table for Assessments/Impacts	
High	Project Proposals located in the Mokata River Area of Interest should take into account impacts on the cultural value of the area.
Medium	Project Proposals located in areas of traditional land use should take into account impacts on the cultural value of the area.
Low-Med	Project Proposals located in a community water supply watershed should take into account impacts on the quality and quantity of community drinking water.
Low-Med	Project Proposals located in a municipal Airshed should take into account impacts on airshed quality.

Code	Comments
CI48	Caribou hunting on foot
CI49	Caribou hunting on foot. Also find soapstone when walking.
CI50	All sorts of historic sites
CI51	Traditional camping grounds
CI52	Traditional camping grounds. Sod houses
CI53	Traditional camping grounds. Sod houses
CI54	Traditional lands
DW55	The best place for drinking water
DW56	Good drinking water. Comes from creek beneath the land. Never stops.
DW57	The best drinking water
DW58	Good drinking water.
CS59	Leftover drums

<p>Specialized Coordinator/Team Lead Training Survey</p>	
Community	_____
Location	_____
Region	_____
State	_____
Community Size	_____
WIC #	_____
<p>Signatures of the Community specify as percentage form to conduct mapping across as follows:</p>	
1.	1%
2.	1%
3.	1%
4.	1%
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6.	2%
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8.	2%
9.	2%
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11.	2%
12.	2%
13.	2%
14.	2%
15.	2%
<p>Signature of Manager _____</p>	

Coordinate System: EPSG 42304 LCC
Projection: Lambert Conformal Conic
Datum: North American 1987
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False Northing: 0.0000
Central Meridian: -95.0000
Standard Parallel 1: 49.0000
Standard Parallel 2: 77.0000
Latitude Of Origin: 49.0000
Units: Meter

Working Draft-28 regional map data sets
For Land Use Designations and Recommendations sources see that [Narrative Land Use Plan and background information](#) and [Appendix A](#)

Use and Occupancy data from NRC Use and Occupancy Inventory (see [Appendix B](#))
Material data from the [2000 Census](#)

Wildlife created by analyzing forest maps in wildlife habitat models of Forest Service watersheds Water quality data by merging all 1:250,000 maps of National Wetlands Inventory (see [Appendix C](#))
50 hectares in soils. Land outside of National, counties of Georgia, Administrative boundaries (see [Appendix D](#))
State regional boundaries, created by the Regional Information Association (see [Appendix E](#))
Towns and counties boundaries, created by the National Geographic Society (see [Appendix F](#))
Towns and counties boundaries, created by the National Geographic Society (see [Appendix G](#))
Data for areas within municipal boundaries obtained from National Resources Canada (see [Appendix H](#))
Any further use of this map data can be obtained by contacting the National Geographic Society
Data from 2007-2009 are available in small [municipalities](#) and [large municipalities](#)

Community Land Use identified from NPC Use and Occupancy mapping sessions

- Soapstone
- x Overnight Site
- — Subsistence Harvesting
- ▲ ■ Culturally Significant Site

NPC Regional Map Series



Designations	Permitted Uses	Prohibited Uses
BHC-1	Roads, Railways, Utilities and Corridors	
BHC-2	Roads, Railways, Utilities and Corridors	
BHC-3	All uses except those Prohibited	Mining
BHC-4	Hydro electrical and related infrastructure	
BHC-5	Tourism, Recreation and Research, Municipal Services	
BHC-6	Municipal Services	All Other Uses
BHC-7	Municipal Services	
BHC-8	Remediation and Reclamation Activities	All Other Uses
BHC-9	Remediation and Reclamation Activities, DND Operations and Activities	All Other Uses
BHC-10	DND Operations and Activities	All Other Uses

BHC Recommendation	
Reference Table for Recommendations:	
99C-1	Project Proposals located in the Mokulua River Area of Interest should take into account impacts on the cultural value of the area.
99C-2	Project Proposals located in areas of traditional land use should take into account impacts on the cultural value of the area.
99C-3	Project Proposals located in a community water supply watershed should take into account impacts on the quality and quantity of community drinking water.
99C-4	Project Proposals located in a municipal Aerodrome should take into account impacts on aerodrome safety.

Code	Comments
CI13	Spring migration of caribou. That's where we hunt caribou to give to Baffin people, also, main source of food.
CI14	Fall migration of caribou, caribou hunting. Main source of food.
DW15	Want protected for drinking water
DW16	This area is large river that goes to Repulse Bay, protect from contamination.
DW17	Drinking water
DW18	Drinking water
CS19	Where sewage is pouring into ocean - we do not have a sewage lagoon

Division of Planning & Administration
Community Development
Local Urban Planning Division

Community: RR
Location: _____
Region: _____
Date: Feb. 9, 1961
Community Plan _____
Map # 5

Signatures of the Community sign-in as permission
has been received in writing from all interested parties.


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15.	30.

Signature of Mapper

JS

[illegible]

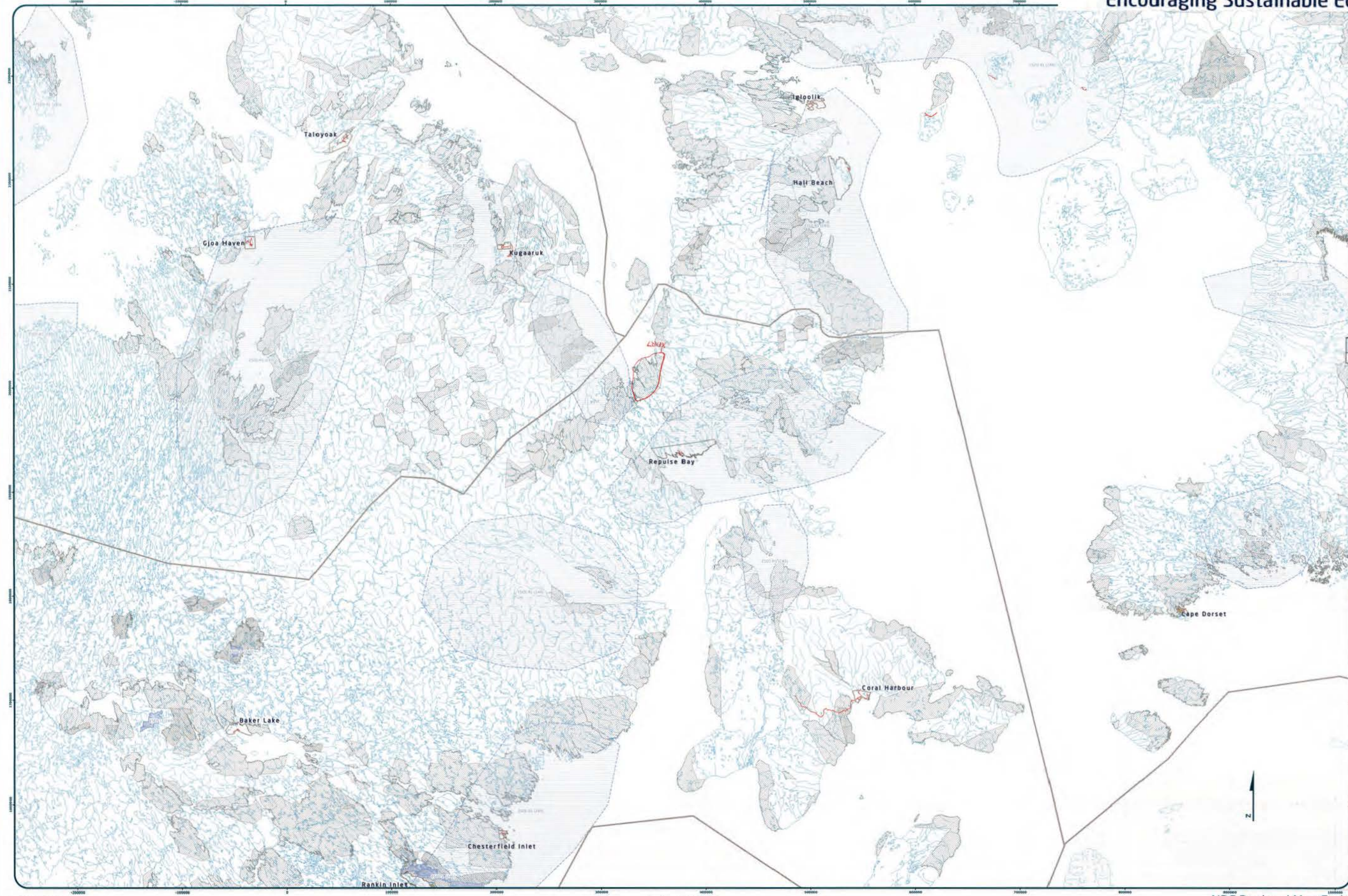
Community Land Use identified from NPC Use and Occupancy mapping sessions

-  Soapstone
-  Overnight Site
-  Subsistence Harvesting
-  Culturally Significant Site

NPC Regional Map Series

Repulse Bay - Group 1 Results Encouraging Sustainable Economic Development

Scale 1:1,000,000



Designations	Permitted Uses	Prohibited Uses
Group 1 Designation	Group 1 Permitted Uses	Group 1 Prohibited Uses
Group 2 Designation	Group 2 Permitted Uses	Group 2 Prohibited Uses
Group 3 Designation	Group 3 Permitted Uses	Group 3 Prohibited Uses
Group 4 Designation	Group 4 Permitted Uses	Group 4 Prohibited Uses
Group 5 Designation	Group 5 Permitted Uses	Group 5 Prohibited Uses

Code	Comments
XD27	Potential commercial char fishing

CONFIDENTIAL

Chad D. [Signature]

Nunavut Planning Commission

Community: Repulse Bay

Location: Repulse Bay

Region: Repulse Bay

Community Plan: Repulse Bay

Map: Repulse Bay

Repulse Bay Community is a partner in the development of this map.

1.	26.
2.	27.
3.	28.
4.	29.
5.	30.
6.	31.
7.	32.
8.	33.
9.	34.
10.	35.
11.	36.
12.	37.
13.	38.
14.	39.
15.	40.

Signature of Mapper: [Signature]



Coordinate System: EPSG:4326 GCS
Projection: Lambert Conformal Conic
Datum: North American 1983
False Easting: 6,000,000
False Northing: 0,000,000
Central Meridian: -95.0000
Standard Parallel 1: 49.0000
Standard Parallel 2: 77.0000
Latitude Of Origin: 49.0000
Units: Meter

MAP 4 of 5

For Land Use Designations and Recommendations sources see the Nunavut Land Use Plan and background material data source documents.

Habitat created by utilizing Swiss method in Heliophila subsp. [unclear] of 1:50,000 scale. Source: Water bodies created by merging all 1:250,000 scale maps in Nunavut, version 2.0, and selecting all water bodies over 50 hectares in size. Land outside of Nunavut, courtesy of Geomatics. Administrative boundaries of Nunavut and regional boundaries, created to reflect Regional Trust Association jurisdictions, combined with municipal boundaries, provided by Natural Resources Canada. Inuit Owned Lands, courtesy of Nunavut Tunngavik Incorporated. Territorial parks from the Government of Nunavut. National Parks from Parks Canada. Data for areas within municipal boundaries obtained from Natural Resources Canada. Updated data.

This map is to be used for reference purposes only by the NPC.

Any further use of this map or data therein must be authorized by contacting the Nunavut Planning Commission at (867) 983-4623 or email nunavutplanning@nunavut.ca

Issued January 23, 2014

Repulse Bay - Group 2 Results

Encouraging Sustainable Economic Development

[illegible]

Code	Comments
XD60	Commercial fishing. Quota set.
XD61	Potential sport fishing
XD62	Commercial fishing. (used to be more)
XD63	lots of fish
XD64	Tourism potential. Lots of wildlife. Bowhead, narwhal, beluga...
XD65	Tourism potential. Historic sites, wildlife.

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. On the left side, there is a vertical margin line, creating a narrow left margin. The paper appears to be from a notebook or a standard composition book. There is no handwriting or other markings on the page.

	Thousand Dollars (Estimated)
	Year-to-date Report (Year To Date)
	Year-to-date Report (Year To Date)
Community	_____
Location	_____
Region	_____
State	_____
Community Size	_____
Map #	_____
Signature of the Community agent in person	
Sent to and in meeting room in all markets.	
1.	16
2.	17
3.	18
4.	19
5.	20
6.	21
7.	22
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9.	24
10.	25
11.	26
12.	27
13.	28
14.	29

Signature of Manager _____

[Download Receipt Template](#)



Coordinate System: EPSG:42301
Projection: Lambert Conformal Conic
Datum: North American 1983
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False Northing: 0.0000
Central Meridian: -95.0000
Standard Parallel 1: 49.0000
Standard Parallel 2: 77.0000
Latitude Of Origin: 49.0000

[illegible]



Designations **Permitted Uses** **Prohibited Uses**

Wetland, Watershed and Recreation Reserve, State Wildlife - including 90% Wildlife		
Wetland, Watershed and Recreation Reserve		

Reference Table for Recommendations

Wetland, Watershed and Recreation Reserve - all uses are permitted (See a permitted use table for more information)	
---	--

Code	Comments
XD20	Diamond exploration this summer, working where caribou are moving through, needs to be managed. It could affect the caribou.
XD21	Good area where we get soapstone for the carvers
XD22	Good area for soapstone
XD23	Good area for soapstone
XD24	Good area for soapstone
XD25	Good area for soapstone
XD26	Good area for soapstone
XD27	Area might be good for walrus sports hunting
XD28	Polar Bear sports hunting

[illegible]

Coordenate System: EPSG 42304 LCC
Projection: Lambert Conformal Conic
Datum: North American 1983
False Easting: 0.0000
False Northing: 0.0000
Central Meridian: -95.0000
Standard Parallel 1: 49.0000
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Latitude Of Origin: 49.0000
Units: Meter

[illegible]

Repulse Bay - Group 1 Results
Mixed Use

MIXED USE (MU)

Scale 1:1,000,000



Code	Comments
MU28	Important area for hunting ground and harvesting
MU29	Burial site
MU30	Burial site

[illegible]

Nursing Planning Commission
Continuing Education Topic
Adult-Older Adult Chapter

Community
Education
Topic
Date
Community Site
Step #

Geriatric Care
Substance Abuse
Substance Abuse
Substance Abuse
Substance Abuse

CONFIDENTIAL
C O N F I D E N T I A L
Nursing Planning Commission
2012

Signatures of the Community agency in permission
to use as a contract mapping source in a reference paper.

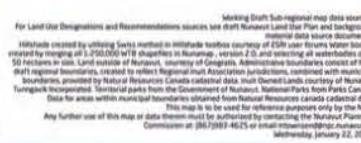
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Signature of Mapper: _____
Pelanie

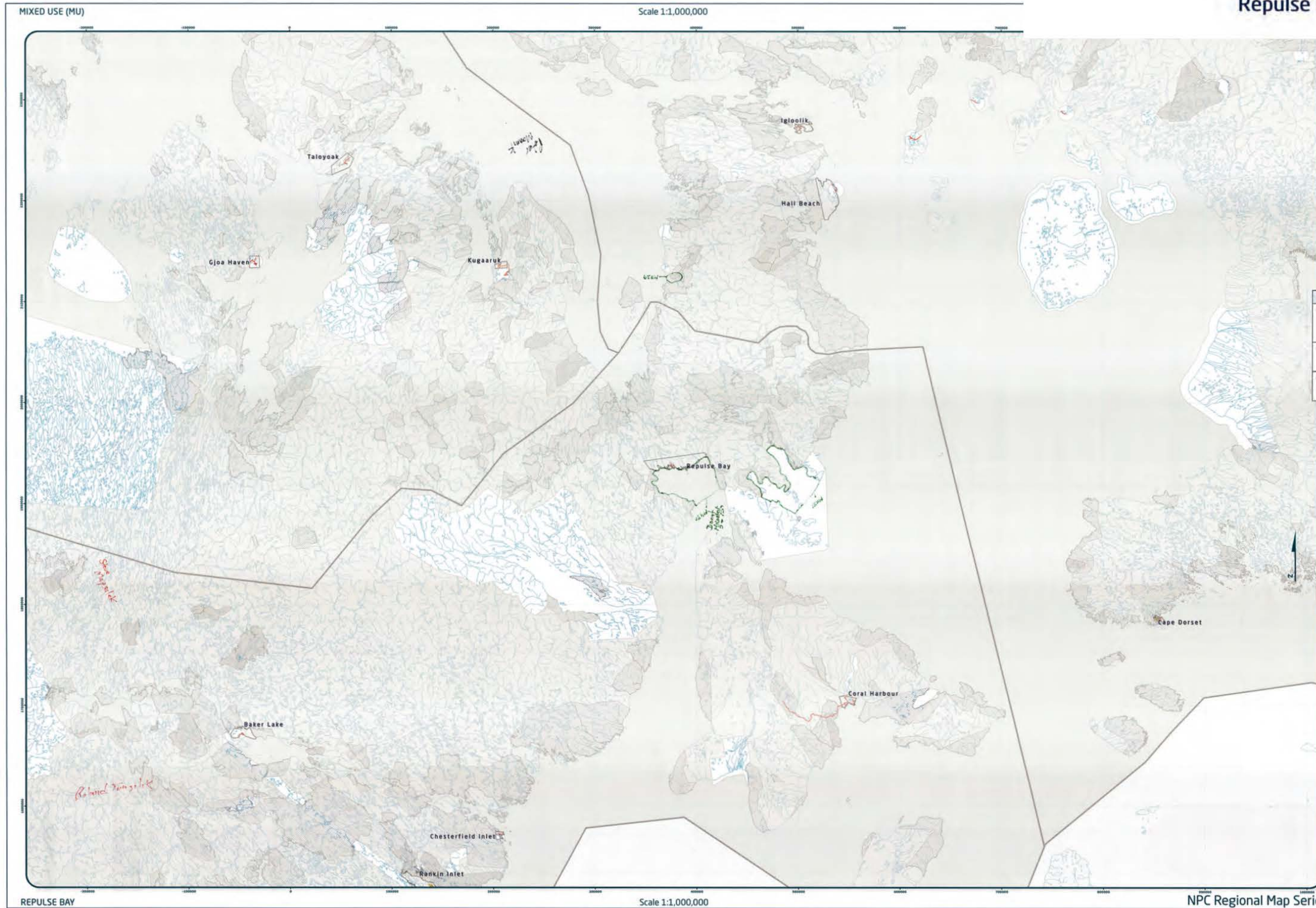
Continuing Education Topic

[illegible]

NPC Regional Map Series



Emmerson

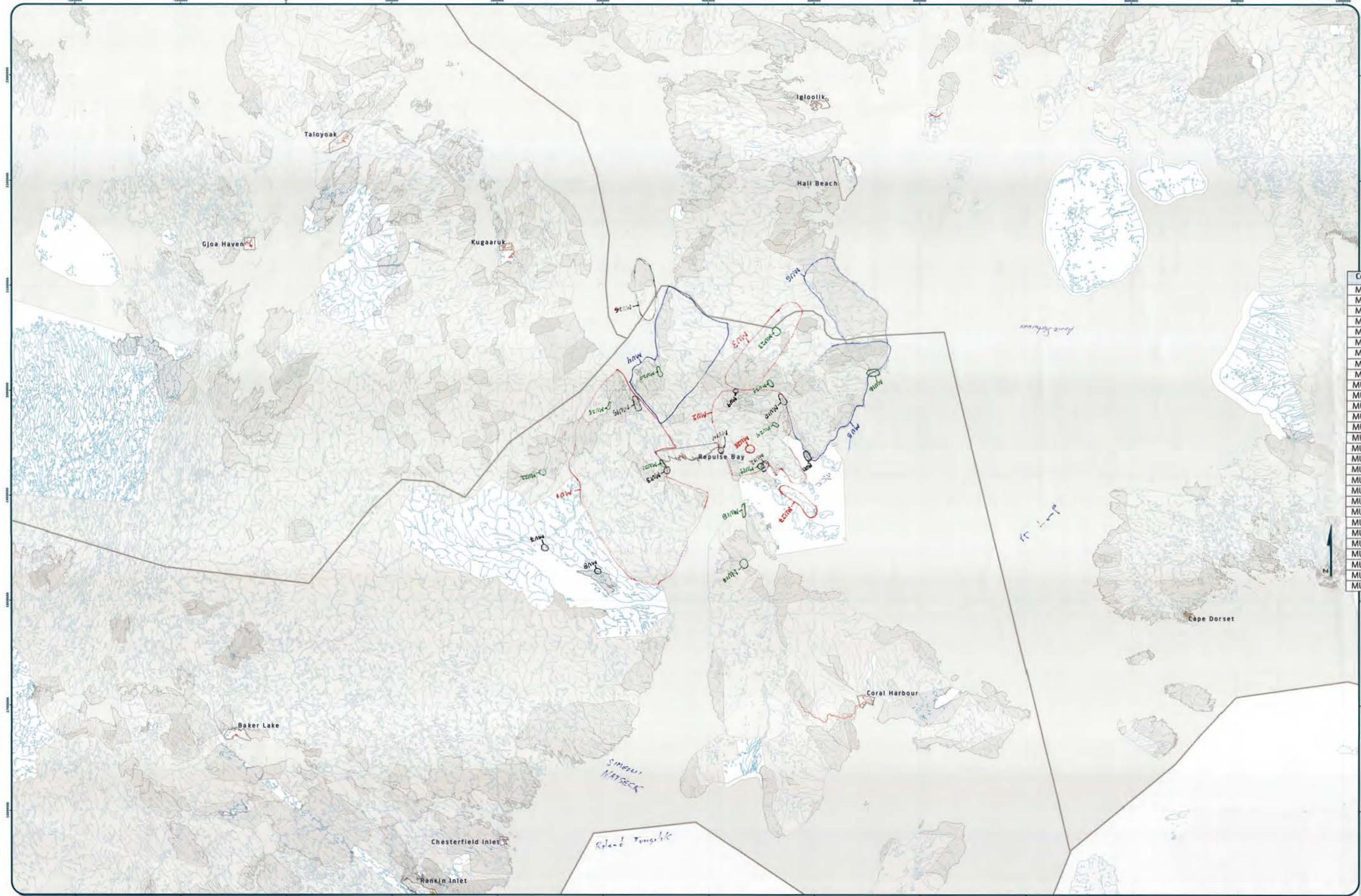


Appendix 4: Wrap Up Session

A small group of participants returned to identify additional important areas during the wrap up session.

During the wrap up session, the following concerns were raised that did not apply to a specific area that was identified on the maps:

- There is an old polar bear trap made of stone in the Committee Bay area. Also others for fox and wolves



Code	Comments
MU1	Caribou hunting
MU2	Good for hunting
MU3	Travel route and caribou habitat
MU4	caribou calving area
MU5	Camping areas because there are caribou.
MU6	caribou calving area
MU7	Grave sites
MU8	Sod house
MU9	Sod house
MU10	Artifacts
MU11	Artifacts
MU12	Sod house
MU13	Sod house and graveyard
MU14	Sod house
MU15	Tent camp (stone frame)
MU16	Camping area
MU17	Sod houses
MU18	Sod houses, traditional land
MU19	Soapstone quarry
MU20	Soapstone
MU21	Soapstone
MU22	Soapstone
MU23	Soapstone
MU24	Soapstone
MU25	Soapstone quarries
MU26	Polar bear denning
MU27	Polar bear denning
MU28	Polar bear denning
MU29	Crystals

Signature of the Community Agency or person
Signature of the Mapper



Appendix 5: Follow-up Meeting

The NPC returned to the community and reviewed a draft version of this report with the Hamlet Council, Hunters and Trappers Organization, and the Community Lands and Resource Committee. The meeting included:

- A presentation of a draft version of this report
- An overview of the mapped information that was recorded for each topic:
 - Protecting and Sustaining the Environment
 - Encouraging Conservation Planning
 - Building Healthier Communities
 - Encouraging Sustainable Economic Development
 - Mixed Use
- General discussion and comments including:
 - Opportunities to provide additional comments.