# IRNIURVIIT ACMC Meeting #6

#### May 9-12, 2017

**Hamlet of Coral Harbour - Chamber Room** 

**DAY 1 (1:30PM-4PM)** 

#### **Present:**

Noah Kadlak (Chair)

Kevin Angootealuk (Member)

JF Dufour (Vice-Chair)

Ronnie Ningeongan (CLO)

#### **Regrets:**

Armand Angootealuk (Member)

Willie Eetuk (Member)

Darryl Nakoolak (Member)

Cindy Ningeongan (Interpreter)

- 1. Chair welcoming comments
- **1a.** ACMC had a brief planning discussion about the Snow Goose IQ Open House that evening.

ACMC Chair to introduce project, VJ to make presentation.

- **2.** ACMC reviewed agenda. Brief discussion about new IIBA and funding transfer to NTI. Contract with Kitnuna Logistics will be maintained as a backup during transition.
- **3a.** ACMC reviewed and approved meeting minutes from 7-9 Mar 2016.

#### **3b.** Paul Smith's permit application:

ACMC would like to see lemming sampling period extended; see if HTO could make this recommendation.

A/I – Vice-Chair to research sources of mercury contamination in birds, description of stable isotopes and use in bird research.

There were concerns about the number of birds proposed for handling and banding

in the permit application.

The ACMC requested information from Paul Smith about actual number of birds banded and sampled in previous years compared to numbers applied for. Concerns were addressed after reviewing additional information from researcher.

Grant Gilchrist's permit amendment application:

There was general interest in results of the benthic study and no particular concerns. The ACMC to provide similar cautionary comments as last year regarding presence of moulting belugas at that time of year and recommend they conduct sampling as early as possible.

Kirsty Gurny's permit application:

There was confusion during the review as portions of this collaborative study were also included in other researcher's permit applications. Clarification is required to address concerns of cumulative sampling. No other concerns noted. The ACMC is interested in the results of this study.

A/I – Vice Chair to draft letters of recommendations for all permit applications and send to CWS permitting officer.

**DAY 1 (7PM-8:30PM) PUBLIC OPEN HOUSE** – Snow Goose IQ project (guest presenter – Vicky Johnston)

#### **DAY 2 (9AM-5PM)**

**4.** Steering committee meeting for the Snow Goose IQ project facilitated by Vicky Johnston (ECCC) and included HTO members. See separate meeting summary for details.

#### **DAY 3 (9AM-5PM)**

Participants were the same as Day 1.

**3b.** Jennie Rausch's annual summary and research permit application: No concerns were noted.

## A/I – Vice Chair to draft letter of recommendations and send to CWS permitting officer.

**3d.** ACMC reviewed and approved draft wording for annual report. No meetings were held that year due to delays in funding transfers related to implementing new IIBA.

#### A/I – Vice-Chair to finalize annual reports and send 20 copies to CLO.

**3e/5a.** The ACMC reviewed sections Operating Procedures and new IIBA to discuss ongoing quorum issues.

The local CLARC exists but since there are no projects/activities in the area, the CLARC is not active (i.e. doesn't meet). Terms have expired and there are currently no representative from the HTO and Hamlet on the CLARC.

ACMC reviewed attendance record of members at meetings and conference calls.

ACMC member Angootealuk (elder) has verbally resigned from ACMC with Chair and CLO.

## A/I – Vice-Chair to draft letters to KIA about KIA appointed replacements on the ACMC and propose advertised process in Coral Harbour.

- **3e.** ACMC reviewed and accepted proposed changes to compensation to members in Operating Procedures for consistency amongst ACMCs.
- **3d.** ACMC reviewed and approved the budget and workplan for upcoming year. It includes estimates for the site visit, 1 meeting in Fall/Winter and orientation training for new members in Iqaluit.

#### **LUNCH**

**3e.** ACMC completed review of Operating Procedures and noted that the section on membership needs to be revised to be consistent with new IIBA with regards to pulling members from the CLARC.

No revisions noted for the ACMC Code of Conduct and Conflict of Interest.

## A/I – Vice-Chair to make revisions and have ready for when new ACMC members selected.

**5a.** ACMC reviewed main changes to IIBA – see attached presentation. Most changes already discussed briefly during this meeting.

Members signed the NTI direct deposit form and agreed to share their banking information with them.

**5b.** ACMC discussed Grant Gilchrist's permit amendment that was issued between ACMC meetings. As the ACMC could not meet due to the new IIBA implementation issues, Vice-Chair discussed amendment via email with Chair and CLO.

- **5c.** ACMC reviewed Paul Smith's report on killing a polar bear in defense at Qaqsauqtuuq in June 2016. No concerns.
- **5d.** ACMC reviewed Qaqsauqtuuq East Bay field camps (Grant and Paul) and Jim Leafloor's annual summaries.
- **5e/7.** Site Visit planning discussion. Members preferred mid-August dates, avoiding Hamlet days. ACMC discussed different helicopter charter options, who would be coming, daily flight plans and features to visit, safety equipment (firearms, communication), photography equipment, etc.
- A/I Vice-Chair to contact charter companies and obtain quotes for preferred dates.
- **5f.** ACMC discussed ordering more swag supplies for door prizes and to thank guests. ACMC reviewed and selected a preferred BUFF design among options with slight modifications.
- A/I Vice-Chair to provide comments on design to company and order supplies.
- **5g.** ACMC reviewed DFO report on potential marine protected areas in Nunavut. Existing offshore oil and gas leases near Southampton Island impedes protection of the waters between Coral Harbour and Coats Island. A Nunatsiaq Online article showing the location of leases near Southampton Island was also reviewed.
- 6. ACMC did not have enough time to discuss management plans.
- **7.** ACMC reviewed and planned for presentation to HTO and Hamlet the next morning.

DAY 4 (10AM-12PM)

#### **Present:**

Noah Kadlak (Chair)

Kevin Angootealuk (Member)

JF Dufour (Vice-Chair)

Ronnie Ningeongan (Coral Harbour Hamlet)

Moses Nakoolak (Aiviit HTO)

Tapia Jar (Aiviit HTO)

#### **Regrets:**

Armand Angootealuk (Member)

Willie Eetuk (Member)

Darryl Nakoolak (Member)

Cindy Ningeongan (Interpreter; Sick)

ACMC gave a 2hr presentation to Aiviit HTO and Coral Harbour Hamlet. The purpose was to introduce the ACMC, our responsibilities and progress, outcomes of the document inventory, draft vision, goals and objectives, proposed name change and upgrade to NWA – see attached presentation.

#### Irniurviit Area Co-Management Committee

for Qaqsauqtuuq and Ikkattuaq Migratory Bird Sanctuaries



L 수 10 2017 March 10th, 2017

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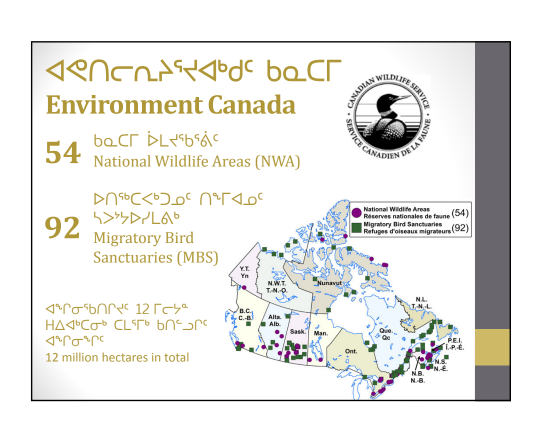
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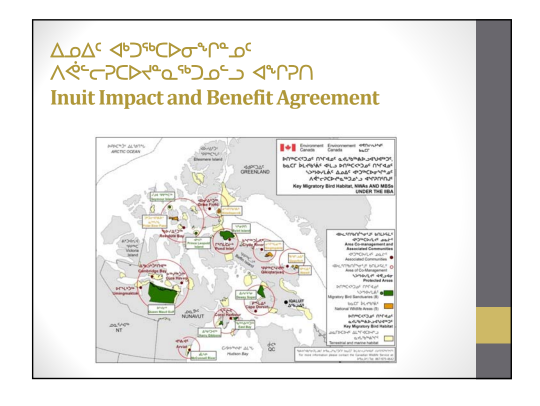


# Presentation Overview

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- ECCC's Protected Areas Network, IIBA, ACMC
- Review Management Planning Steps & Our Status
- Sections of the Draft Management Plans
- Overview of Research and Permits









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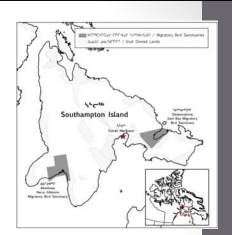
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   Ronnie Ningeongan (CLO)
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   Cindy Ningeongan (Interpreter)



# **bL**∩ Sb(CSbCSc) Our responsibility

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Two Migratory Bird Sanctuaries:

- Qaqsauqtuuq East Bay
- Ikkattuaq Harry Gibbons

# **bL**∩<sup>5</sup>b<sup>c</sup>C<sup>5</sup>bC<sup>5</sup>c Our responsibility

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#### ACMC will:

- advise the Minister on all aspects of MBS/NWA management
- review permit applications
- develop Management Plans

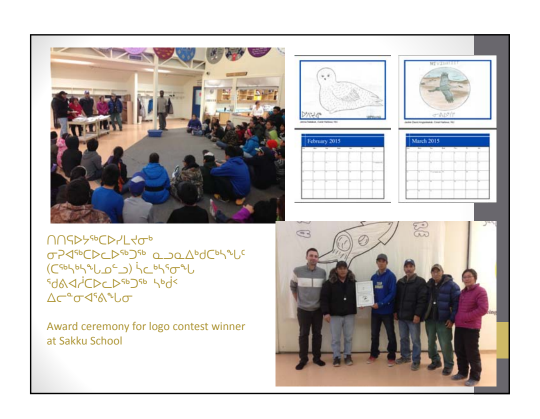


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- CD>PORTON OF PROPERTY ACCUPPTONE PROPERTY A
- Meeting since September 2012
- Name/Logo Contest







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## **Our accomplishments**

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- Λל°ΦΡΠσο ΥΡΓΥΡΟΥσΥο



- Held several workshops
- Held several open houses in the community
- Permit reviews

# <っことへらなっとっという。 Plans for the near future

- ΔCDN(NQCCQΦ°P( \CCTDCΦ° \Q\P°D°)
   ΔCPD(NQCQTD°)

- Start engaging the community and other local stakeholders
- Plan site visits in 2017
- Complete a first draft of the management plan

#### ۲۵۵ ماکردرا<sup>۱</sup>۲۸۳ مور دوه کاروزی What is a management plan? The Management Plan shall include $\Delta$ $\rightarrow$ Cfbf $\sigma$ dfb>fb: a description of: $\Lambda^{\flat}$ the purposes of the migratory bird $\mathsf{PU}_{\mathsf{dP}} \mathsf{CqP}_{\mathsf{dP}} \mathsf{CqP}_{\mathsf{dQ}} \mathsf{CqP}_{\mathsf{Q}} \mathsf{CqP}_$ sanctuary; 5>507L605; management goals and objectives; 4PCMG41 296 $4DC^{1}DAC42C^{2};$ the natural and cultural history and the context of the area where the migratory bird sanctuary is located; مےم<sup>ہ</sup>ال\ہار <<< 5>>>>>L01645 policies that will guide the $\mathsf{ADAP}_{\mathsf{C}} \mathsf{AdPq}_{\mathsf{C}} \mathsf{Ad$ management of the migratory bird 4>CMG4F6 4>>>>\ALA4F6; sanctuary; a schedule to implement 4PC(005/6 1>>>>P/LALF6. Management Plan action items.



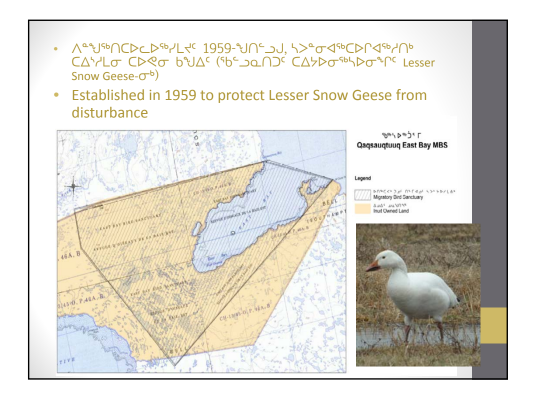
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- Document Inventory
  - Currently, around 150 electronic copies collected & a number of hard copies in the EC library
  - Collection of images, maps & species lists
  - Management plan reference materials

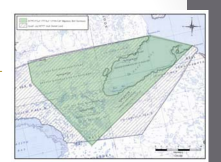






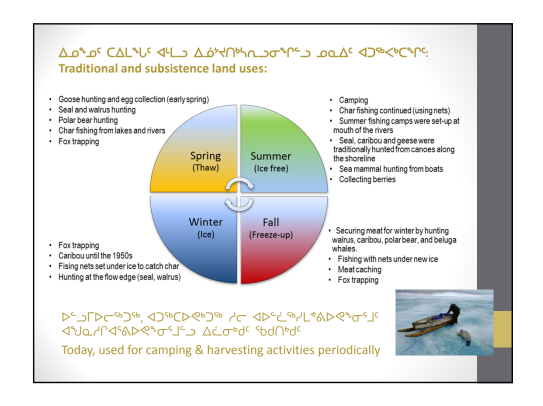
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- $\Delta \Delta A < \Delta A$   $\Delta A < \Delta A$
- The terrestrial portion is almost entirely on Inuit Owned Land (IOL)
- Surface rights
- The land surrounding the MBS is a mixture of crown land and IOL





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## שפיטרי ספרסכיורי סרלקרי סיאטיטטו

## **Ecological Resources**

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- Supports breeding habitat for nationally significant populations
- Over 85 species of birds recorded
  - Including 5 species classified as 'at risk'





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   αPbΔ<sup>c</sup> (Δ<sup>c</sup>p<sup>c</sup>bA4<sup>c</sup>dC-Sabine's Gulls
   <sup>c</sup>bc-2000), ΔΓ<sup>c</sup>bdCΔCΔ<sup>c</sup>D,
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- Arctic Canada's largest single colony of Common Eiders
- High density of breeding Sabine's Gulls, Arctic Terns, and shorebirds



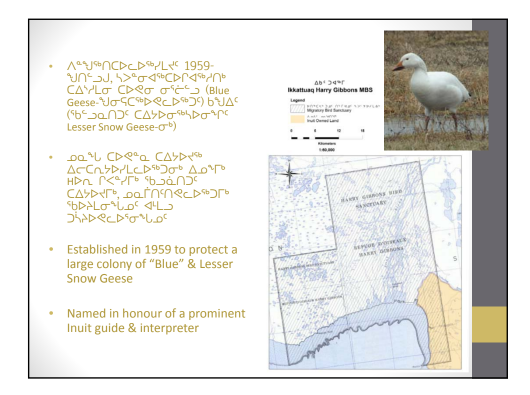


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- Ππίσα<sup>c</sup>
- Important area for marine mammals, in particular walrus & beluga whale
- Polar bears
- Arctic fox
- Barren-ground caribou



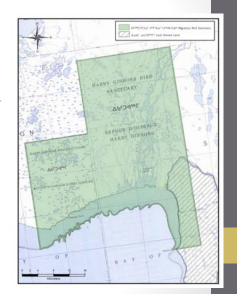






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- $\Delta \Delta_{C}$   $^{2}$   $^{$
- The majority of the MBS is on crown land, except for the southeast arm which is located on Inuit Owned Land (IOL)
- Surface rights
- The land surrounding the MBS is a mixture of crown land and IOL



### 

- ΔΓλι Φσγι Υςιρίθρης

## Inuit have lived on Southampton Island for thousands of years

- Numerous known archaeological sites, cultural features & artifacts in the area
- Many sites remain unregistered





## △C<sup>56</sup>dł⊃<sup>56</sup>b<sup>6</sup>OJ<sup>c</sup> ⟨⊃<sup>56</sup>C▷<sup>5</sup>b<sup>6</sup>C<sup>5</sup>σ<sup>5</sup>C<sup>6</sup> Cultural Resources

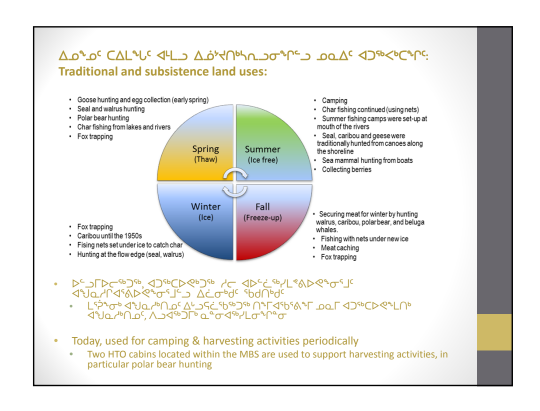
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#### Within the MBS:

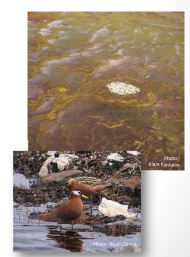
- Historic trap lines
- Two registered archaeological sites near Manico Point





## בסירים בי אוריירים אוריירים בי שיאריירים בי DLלבים ליאריירים בי Ecological Resources

- - ΔCL/PP, CCLTQ, 8 P14Q, ΓCP, PON, CCUPDA, CCUPDA, CCLTQ, ACLAR, PON, CCLTQ, PO
- Supports breeding habitat for nationally significant populations of Lesser Snow Geese
- Over 45 species of birds recorded
  - Including 3 species classified as 'at risk'



# בספירים ביד > באלים ליאריירים וועלים ליאריירים ביד Ecological Resources

- 0\_0\(\Delta^c\)
- Ππισσ
- Abundance & diversity of terrestrial flora in the Arctic
- Important area for marine mammals, in particular seals & whales
- Polar bears
- Arctic fox





## 「もりとしょる」」でいっている。 Research within the Sanctuaries

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#### Historical Research

- Boas River goose colony studied more intensively than any other in the Canadian Arctic
- A number of early accounts available on birds of the region





#### ישטאיישכטערגי שישש פסכרטכס פריכריאישי WILDLIFE Research & the CWS POCL Pracus Value Ascuevasion CD&Q 49004LP 4221 757 757 56564056 N°F</br> CANADIEN DE ᠴᡆ<sup>ᡪ</sup>᠔ᠰ᠌ᠵᠦᡫᠦ᠂ᡏ᠌ᠫ᠆ᢅᡄᠻᢐ᠘ᢞᡧᠪᢞᠾᠦ 108277 166404 1007-166404 CWS maintains two long term seasonallyoperated research stations within the Qaqsauqtuuq (East Bay) MBS East Bay Bell Peninsula (Southampton Island) Mainland Camp Mitivik Island Camp

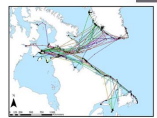
#### **Mitivik Island Camp**

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     C-pCP&pDUp

     d) Party 20 Party 20
- Established in 1996 Concerns Common Eider harvest in Greenland
- Ecological research has been undertaken at this site annually ever since
  - harvest, climate change, habitat, disease, predation, contamination, & food resources, satellite tracking
- Primary focus remains studying & monitoring eider populations



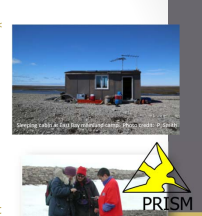


Satellite tracking data of Common Eiders tagged at East Bay Island (2012-2014).

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- Established in 1997 on the south shore of East Bay
  - Primary focus is studying & monitoring populations of shorebirds, Sabine's Gulls, & Arctic Terns
- Ecological research has been undertaken at this site annually
- A number of intensive studies of shorebird ecology are ongoing



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- Arctic goose banding program is the primary means of monitoring the status of arctic-nesting geese for both MBSs
- Goose banding & population estimates of colonies & non-colonial goose species



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- ΔαΓ<sup>6</sup> <sup>5</sup>b>λ<sup>5</sup>σ<sup>5</sup>Γ<sup>6</sup> 1987-Γ
- 45 permits issued for Qaqsauqtuuq (East Bay) MBS since 1984 (many multiyear)
- 44 scientific permits
  - Majority issued to CWS for eider, shorebird, and goose research & monitoring activities
- 1 commercial tourism permit for a cruise ship in 2014
- Terrain survey in 1987

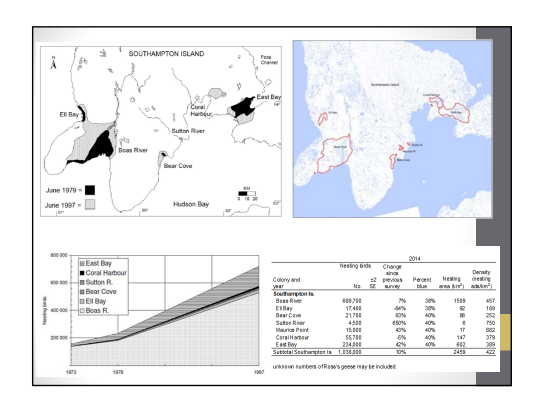
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   Δ
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   400 Dobbana (2000)
- ΔαΓ<sup>6</sup> <sup>5</sup>b>λ<sup>5</sup>σ<sup>5</sup>Γ<sup>6</sup> 1987-Γ
- 18 permits issued for Ikkattuaq (Harry Gibbons) MBS since 1984 (many multi-year)
- 17 scientific permits
  - Majority issued to CWS for conducting waterfowl research and collection of biological samples
- 1 commercial tourism permit for wildlife photography
- Terrain survey in 1987

## 





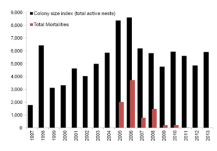


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**Avian Cholera** 



- ᠬᡥᠮ᠌᠌ᡆᢐᡥ<᠘ᢣᡃᠳᡥᢉᢪ᠌ᠣ᠂᠘ᠸᡣᠻ᠌ᡅ᠘ᢖᢆᡷᡥ᠑ᠮᢛ᠄ᠪᠳ᠘ᠳᠮ ᢂᠮ᠘ᡆᡳ᠙᠘ᡔᡥᢗᡥᢉᢪ᠌ᠦᡕ᠌᠌ᠣ᠙ᡥᠣᡥᠫᡏᢖᡶᡥ᠑ᠮᢛ᠈ᠪᠳ᠘ᠳᠮᢛ ᠬ᠙ᢗᢀᠵ᠌ᠣᡥᢉᡥᠦᡯ
- In 2005, avian cholera was detected at the eider colony on Mitivik (East Bay) Island
  - Resulting in a 44% decline in nesting females between 2006-2008
- Colony has not yet rebounded to pre-cholera levels



### o\_o∆<sup>c</sup> Polar Bears

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- C゚ーLトノレイのり 45人」のより
- Increase in predation rates
- Earlier sea-ice break up
- Reproductive failure 3 of last 5 years
- Safety concerns

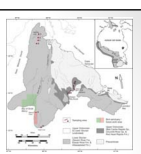




### 

#### **Resource Development**

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- ⊃σγ⊳чρισεντΓσενοι
- Geological exploration
- Oil and Gas leases
- Increased shipping







### 

- 'bP77'4UP7'56'57' VC19U7C' 4LP74'4U5
- 4°F4DPG564G6
   4°F4DPG66
   4°F6DFG6
   4°F6DFG6
   4°F7G6
   4°F7G6
- Increased awareness on the importance of the MBSs
- Information Gaps
  - · Limited knowledge of the cultural and archaeological resources, and IQ
  - Little known about the marine portions and types of fish
- Large scale challenges, such as climate induced changes

# CPDULTPYOUS QUAL OF STATEMENTS

"CPDL'b'σSQσ'Γb" NNS'bLC

What is a "vision" statement?

 A vision statement is what the ACMC wants the migratory bird sanctuary to be or provide in the future.

#### 5050 CDD° 2045 CD066 CD066 CD0666 CD

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#### Δ⁰ЬСЭД№ СРЭ№ЯДЭС РЬРЧ%РС

•  $4^{\dot{\dot{\gamma}}}$   $4^{\dot{\gamma}}$   $4^{\dot{\gamma}}$ 

#### **Qaqsauqtuuq Vision Statement:**

 The long-term vision for Qaqsauqtuuq (East Bay) Migratory Bird Sanctuary is research, conservation and interpretation.

#### **Ikkattuaq Vision Statement**

• The long-term vision for Ikkattuaq (Harry Gibbons) Migratory Bird Sanctuary is conservation.

## **DŚし**へケトマート トロート COAL STATEMENTS

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What is a "goal" statement?

- Goals are the actions that the ACMC intends to complete in the next 5 to 10 years.
- Goals describe what the ACMC wants to accomplish.

#### ለታሲጭር▷ጚLσሷጭጋና ▷ኖ≪ጔዮጵና ለ፫ጢሷሢጚLሩና OBJECTIVES OR ACTIONS

- Nation
   Nation
- Objectives are the specific actions, or steps, that the ACMC will take to reach a goal.
- Objectives describe what work has to be done.

#### 

- A.  $\dot{C}^{\dagger}$  של שחבאלבי שברריש בערכה אלליף שליאיש שהביה אילישה בחיי בתאיל ברטקבייה אלה ברישה בערכים בערכה אילים ברטקבייה בערכים לבאישטי בתאילי ברטקבייה בי לבאישטי בער אילים שליכים (MBS).
- Β. Ċゥժላ ᲮᲘᲡጵናċ ゃჁ ጳጳቃሊቲና 〆ጵሎኒΔጳፈስቴ ጳ୭۵۵ጳፈስቴቦቴቴ, ለንΔჾቴቦቴቴ
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- C. ČԵdA bNLትናሬና ላታኦሲቦም የዕራት አለታለበው ለሮሲላሙ  $Cd^4$ ትሪና ቴኦኦትኒሊትናብሙ ለሮሲላሙ  $Cd^4$ ትሪና ቴኦኦትኒሊትና ላይልና ቴኦኦትኒታንቴትቦር ሲጋልፊት ታትላበትና ቴሲቴሪ ልናላላትላት ነው ላይ ላይ የተከተለ አንቴት ለተከተለ አንቴት ለተ

#### Understand and protect the marine portions of QMBS/IMBS.

- A. The ACMC and CWS will work with management partners to understand legislation and regulations in the marine portions (QMBS and IMBS).
- B. The ACMC encourages monitoring of the impacts, pollution and risks on **QMBS** associated with current and future shipping in the Foxe Basin.
- C. The ACMC encourages research projects that document scientific and IQ data on East Bay/ Foxe Basin currents, ice conditions, and marine habitat in QMBS.

### 

- В.

#### Protect cultural resources and increase awareness of Inuit heritage.

- Coordinate with partner organizations (IHT/GN/NTI) to document resources and understand regulations and management approaches for cultural resources in the MBS.
- B. Make researchers and proponents aware of cultural resource regulations ad protection requirements.
- C. Make the public aware of the MBS and its purpose, and the significance of the cultural resources and Inuit heritage of the MBS.

## 

- Ċჼdd bNL}ናċჼſſ, JPJdnædŵ>ſ bN³&\Fº ťbÞ}\%N₽º ൧ჲႠჼレ൧ჼჂ ႭჂჲႭჼჼჄჂႶჼ ΔለĽჂNF°ჾჼ dJſdbFσჼጏ ለዎሮÞሲჼ┽Nσჼ ჲჂգႭჼჼჄჂႶჼ ΔĊ≯Þ๙°ฉჼჼჂႺჼႦ₽ት\Δσ°ჲჼ ለዎσdJናჼჼ ჼbÞ}\%Nና የជ₽ታჼჼርናለሽჼՐჲჼ ÞჼJናʔNՐ/Გჼſ° Ͻჼơኪ≯Þჼſჼσჼſơჼ.
- 'ቴ/ኦኒቴስ' ላጋሊላናቴቴስርና 'ቴ/ኦኒሲኒቲስር ኦ ውቴ ትቦቴ ጋኒቴስናስቴናር' ጋበቴ ው ር-ነചና (ላናናህር L'ቴ/ኦስና ኦ መቴና ለርሊላህቲቴ ል/ተ- ወላ).
- $\mathsf{b}\mathsf{n}\mathsf{L}\mathsf{A}\mathsf{S}\dot{\mathsf{c}}^{\mathfrak{s}}\mathsf{n}^{\mathfrak{c}} \mathsf{A}\mathsf{b}\mathsf{n}\mathsf{d}^{\mathfrak{c}} \mathsf{A}\mathsf{D}\mathsf{d}^{\mathfrak{c}} \mathsf{A}\mathsf{D}^{\mathfrak{c}} \mathsf{A}^{\mathfrak{c}} \mathsf{A}\mathsf{D}^{\mathfrak{c}} \mathsf{A}^{\mathfrak{c}} \mathsf{A}^{$
- ᡖ᠐᠋ᡰᠵᢓᢏᡥᢉ᠂ᡏᢣᢣᡅ᠙ᢅ᠀ᠪᠪᢣᡪᢛ᠐ᠳ ᡏᡧᡥᡳᡗᡃᠫᠦ᠍ᠣ᠂ᡓᡆᠸ᠆ᠮ᠌Pᡠᠳ ᠘ᠪᡕᢛ᠒ᡃᢐ᠘᠂ᠳ᠘᠆ᡥᠳᡏᢛ᠒᠂᠂ᠪᠪᢣᡪᢛ᠒ᡥᡥᠣ᠆ᢅᠴ(᠂ᠪᠪᢣ᠘ᢣᠮ᠈ᠪ᠖ᡐ᠖ᢞᠣᡤ ᠕ᠸ᠆ᡃ᠘ᢣ᠒ᠻ᠋᠆᠆ᡏᠵᢪᡠᠵ᠒ᡥᢉ

#### Ensure that the community is aware of research projects; and that the community contributes IQ to research in a meaningful way.

- The ACMC will facilitate a forum for researchers and community to identify concerns and recommend priorities that could be included in research before the researcher funding and applications are submitted.
- B. Researchers will be required to present research reports back to the community (annual reports and at project completion).
- C. ACMC encourages IQ in research projects.
- D. ACMC encourages researchers to employ local fieldworkers and student researchers (mentorships and skill development).

### $\forall b \rightarrow 0$ $\Delta \Delta \Delta C \wedge \dot{C} = D \cap C \dot{C} + C \dot{C}$

- A.  $44^{\circ}$   $10^{\circ}$   $20^{\circ}$   $20^{\circ}$
- B.  $bL\Gamma$ ጋЈ  $\Delta\Delta$ ር ካ የኦንትኒናበላ' ጋ $\sigma$   $\Delta$ ር ማርላነቱ ሰና  $\Delta\Delta$ ር ጋ የኦንትኒንበት ቦውና ትክዖትንበት የሙሉ ላር Ј ላትቦ የኦስሶ ነር ር  $\Delta\Delta$ ር.

## Promote Inuit benefits from the MBS for tourism providers, research employment and student mentorships.

- A. Allow tourism providers to access the MBS for economic benefit:
- B. Ensure community is aware of student and Inuit researcher programs under IIBA.

#### 

- B.  $\P^{r}$   $P^{r}$   $P^{r}$  P
- C.  $b \forall \lambda^i ^a c^c \Delta b \forall \gamma^i ^b \Delta \sigma^i \cap ^a b^i b \lambda^b \Delta \sigma^a \sigma^b a \forall \gamma^i ^b \lambda^i \wedge b^i \wedge b^i$

### Reduce the number of snow geese to a sustainable population so that habitat can recover.

- A. Promote an increase harvest of adult geese and eggs by the community, including working with partner organizations to increase allowable harvest limits.
- B. Investigate opportunities with CWS to introduce and coordinate intercommunity sharing of harvested geese.
- C. Continue to support research on habitat recovery, sustainable goose population numbers, and the impacts of habitat degradation on other species.

#### QMBS JĠ%UZJC NP°QZZZUS

Pᢦ᠑᠘᠘ᠳᡥᡥ᠒᠘ᡏ᠘ᡶᡎ᠘᠘᠘᠘ᡎ

- A.  $D^{\flat}$  $^{56}$  $^{\dagger}$  $^{\circ}$  $^{\circ}$
- B.  $\triangleright^{\flat} \lambda^{\varsigma b} \dot{\Lambda}_{\bullet} \lambda^{\varsigma} = \Delta^{\varsigma} \sigma^{\varsigma} b \rho \sigma \Lambda^{\flat} \Gamma^{\varsigma} b \vartheta^{\circ} \sigma^{\flat} L^{\circ} \sigma \sigma \sigma$ .

#### **QMBS** specific Goal

Sustain Eider duck population at the pre-Avian cholera levels.

- A. Monitor Avian Cholera.
- B. Monitor Polar bear predation.



#### IMBS JÇPLYJCUBO



ᢗ᠘᠘ᠸ᠂᠙ᠣᡃᢐ᠋᠘᠋᠋᠋ᠣᡶ᠋ᢪ ᠌᠌᠌ᠵᠫ᠘ᢣ᠘ᠳ᠋᠇᠋ᡗ᠊ᡱᡩᠬᠪᠵᠯᡳᢠᡠᠳ᠔᠌ᡒᠦ, ᡤᡠᡏᡈ᠖᠒᠘ᢣᡩᡄ᠊ᢧᡫᠻ  $\bigcap_{\Gamma} \bigcap_{\sigma} \bigcap_{\sigma$ 

- Α. \αωλάδου δυρλιής ωλησε Λλιλλαδύ Cρλσε Λολσάς Ωθ.
   Β. αραλός Λλος ηλίκου Αλλος Αρολομός Αλλος Αρολομός Αροκολος Αροκολομός Αρο < $^{l}$ A $^{c}$ CD $\sigma$  $^{b}$  $\Gamma$  $^{e}$  $\sigma$  $^{b}$ .

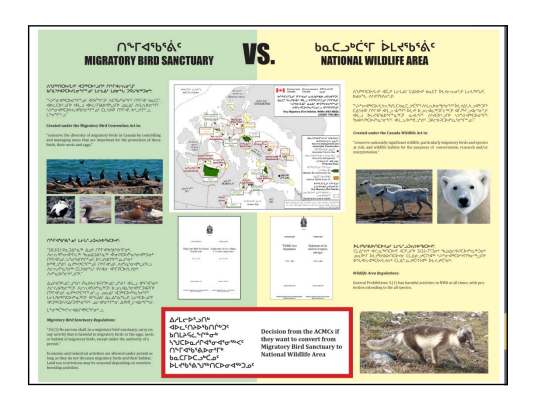
#### **IMBS** specific Goal

No negative impacts will occur for migratory birds or habitat if limestone deposits exploration or development occurs in the future.

If exploration or development is to proceed, the ACMC will monitor and respond accordingly to:

- A. Make proponent aware of permit requirements.
- B. Identify best practices for exploration.
- C. If needed, enforce regulations on exploration of development activities to limit or prevent wildlife harassment.

**Changing MBS status to National Wildlife Area** 



### C∆♭▷σ∿Ր<sup>c</sup> ∩∿Γ⊲<sup>c</sup>b<sup>c</sup>Å<sup>c</sup> Name of MBS

[Inuit Language name] MBS

Spanner Spann

∆<sup>b</sup>b<sup>c</sup>⊃⊲<sup>sb</sup> Ikkattuaq

<sup>5</sup>d><sup>6</sup>αΓ<sup>6</sup>! </br>

Thank you! Questions?