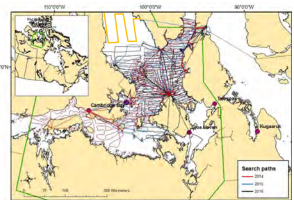
### **DEPARTMENT OF ENVIRONMENT:**

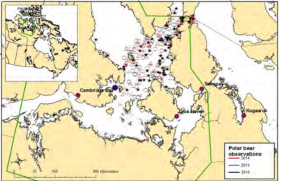
# M'Clintock Channel (MC) polar bear study 2014 — 2016

## **Key Points:**

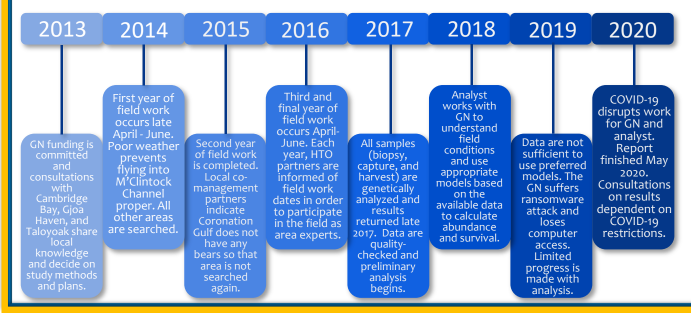
- There are an estimated 545-945 (average 716) bears in MC 2014-2016.
- The are more bears now than during the last study in 1998-2000 when abundance was 284.
- Calculating abundance, survival, and reproductive indicators was very challenging because there were not enough data to use preferred models which means our estimates are less accurate.
- The population has recovered after being overharvested between 1970s-1990s.
- Bears were in better body condition in 2014-2016 than 1998-2000.
- The abundance estimate consists of bears that spend most, or all, of their time in MC and bears that move in or out temporarily from other areas like Gulf of Boothia and Lancaster Sound. Because of this mingling of bears, and not having movement information, we cannot determine exactly how many bears from other areas are included in the estimate of 716 bears.
- HTOs selected the less-invasive biopsy mark-recapture method during consultations. No bears were physically handled or collared for this study.



Map showing MC and search flight lines 2014-2016. The golden line represents the plane reconnaissance flight during April 2016 to look for bear signs.



All locations in MC where a bear or group of bears was encountered from April to June 2014-2016 and sampled with a biopsy dart.



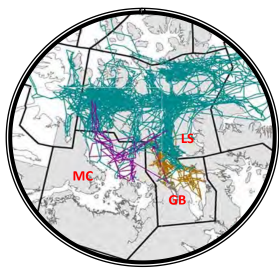
#### DEPARTMENT OF ENVIRONMENT:

## M'Clintock Channel (MC) polar bear study 2014-2016

- The first scientific count of 1081 bears was determined from a study between 1973 and 1978 where MC and Gulf of Boothia (GB) were not considered separate areas for polar bears.
- The numbers of bears were then increased to 900 each for MC and GB because some areas were not sampled and experts thought bears might have been missed.
- In the mid 1990s, local knowledge indicated that there were fewer bears and so the abundance estimate was revised downward to 700 for MC.
- The next study, 1998-2000, used mark-recapture methods, considered GB and MC separate areas, and estimated abundance of 284 bears in MC.
- There was **no hunting 2001-2004 and a reduced harvest** of 3 bears per year followed until 2015.
- Hunter and local knowledge during the late 2000's indicated that recovery may be occurring and the harvest increased to 12 bears per year in 2016.
- DNA analysis suggests MC and GB bears are different from one another genetically. Inuit hunters say bears use and live in GB/MC areas equally. Harvest recoveries indicate bears move out of MC into LS. The amount of movement in/out of MC relative to the total population is unknown.
- Limited movement data from the 1990s shows bears spend most of their time in either MC or GB. There are no recent movement data to examine changes in distribution and habitat use over time.
- HTO members from Cambridge Bay and Taloyoak participated in field work.



Willy Nakashook, from Cambridge Bay, searches for bears in MC 2015.



Example of polar bear movement data collected 1990-2000 for the Lancaster Sound (LS), MC, and GB polar bear subpopulations. Different colour lines are for bears tagged in the different subpopulation areas.



Biopsy sampling does not require touching a bear or putting it to sleep. Most bears ignore the darts—a male polar bear sits after being sampled. The dart (circled) has a small piece of skin and fat inside (see inset).



Adult male bears congregated by a lead near a carcass site.