

Timeline - NWMB Decisions

ᐊᖃᓅᓱᓴᖃᓱᓂᓴᓂ ᐱᓕᓂᓴᐅᓂᓴᓂ ᓄᓇᑭᓂ ᐅᓂᓴᓕᓂᓴᖃᓴᐊᓂ ᓂᓂᓂᓴᓂ ᐅᓂᓴᓂᓴᓂ

- **December 2004 NWMB Board Meeting**
- **ᓂᓴᓂᓴᓂ 2004 ᓄᓇᑭᓂ ᐅᓂᓴᓕᓂᓴᖃᓴᐊᓂ ᓂᓂᓂᓴᓂ ᓂᓂᓂᓴᓂ**
 - NWMB staff briefing note
 - DFO did not agree with HTA's proposed location of lines
 - ᓄᓇᑭᓂ ᐅᓂᓴᓕᓂᓴᖃᓴᐊᓂ ᓂᓂᓂᓴᓂ ᐅᓂᓴᓂᓴᓂ ᐅᓂᓴᓂᓴᓂ ᓄᓇᑭᓂ ᐅᓂᓴᓂᓴᓂ
 - ᐅᓂᓴᓂᓴᓂ ᐅᓂᓴᓂᓴᓂ ᐅᓂᓴᓂᓴᓂ ᓄᓇᑭᓂ ᐅᓂᓴᓂᓴᓂ ᐅᓂᓴᓂᓴᓂ ᐅᓂᓴᓂᓴᓂ
 - DFO proposes temporary experimental fishery
 - ᐅᓂᓴᓂᓴᓂ ᐅᓂᓴᓂᓴᓂ ᐅᓂᓴᓂᓴᓂ ᐅᓂᓴᓂᓴᓂ ᐅᓂᓴᓂᓴᓂ
 - **Yellow line** - proposed winter/summer fishery
 - **ᐅᓂᓴᓂᓴᓂ ᐅᓂᓴᓂᓴᓂ** - ᐅᓂᓴᓂᓴᓂ ᐅᓂᓴᓂᓴᓂ ᐅᓂᓴᓂᓴᓂ
 - **Pink line** - HTA proposed extension to winter/summer
 - **ᐅᓂᓴᓂᓴᓂ ᐅᓂᓴᓂᓴᓂ** - ᓄᓇᑭᓂ ᐅᓂᓴᓂᓴᓂ ᐅᓂᓴᓂᓴᓂ ᐅᓂᓴᓂᓴᓂ ᐅᓂᓴᓂᓴᓂ

NWMB Decisions— December 2004

መደብ ስለገንጠታና ግንባታ ለገረገጥ ልማት - ብሔራዊ 2004

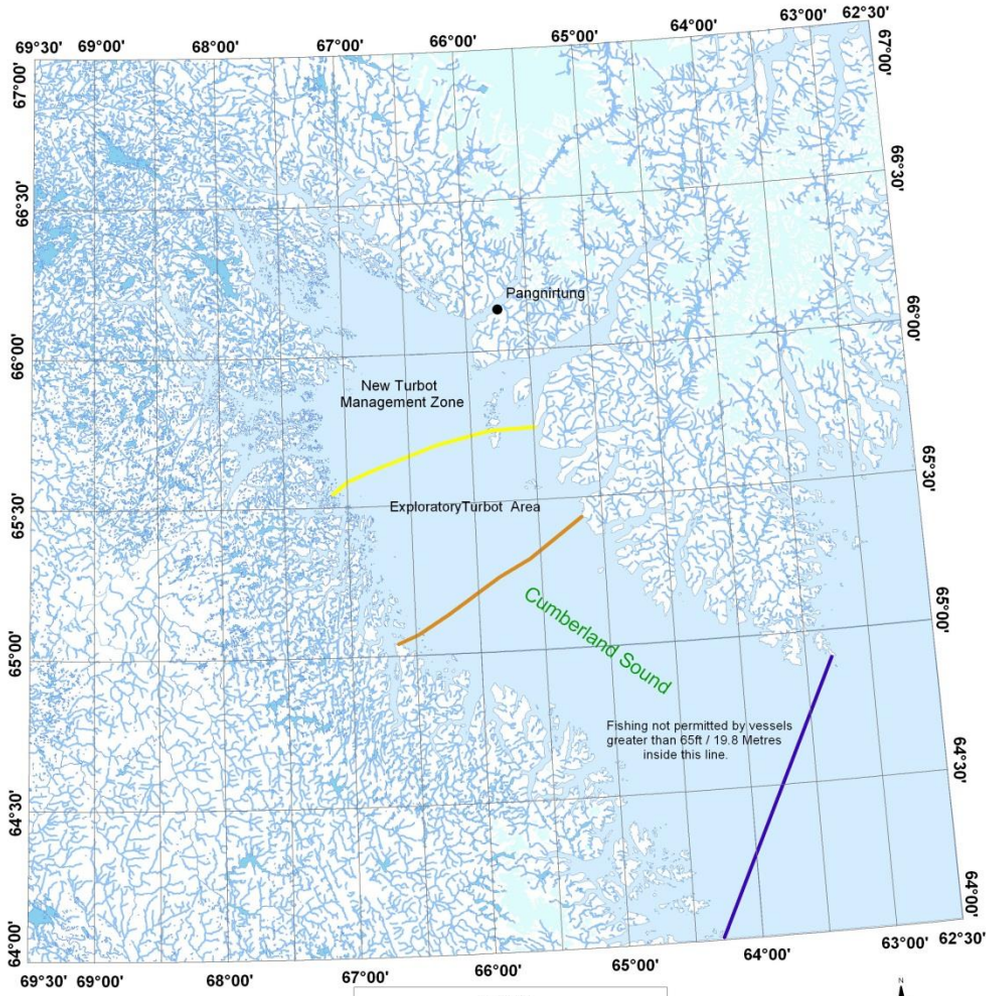
- *Decision 1: Total Allowable Harvest (500 tonnes) & new Cumberland Sound management area (Line 1)*
- ልማት ልማት 1: አጠቃላይ ስለገንጠታና ግንባታ ለገረገጥ 500 ስኩን) ለዚህ መርህ በግንባታ ገንባታ ለገረገጥ (በመሥሪያ ስራ 1)
 - Non-transferable to offshore
 - Fishing any time of year
 - መጠን ለገንጠታና ግንባታ ለገረገጥ ለገንጠታና ግንባታ
 - ስራ ለገንጠታና ግንባታ ለገረገጥ ለገንጠታና ግንባታ

NWMB Decisions— December 2004

ወደፊት ስራዎችና ስራዎች ለግብርና ልማት - በኅዳር 2004

- **Decision 3: Exploratory fishery area (Line 2)**
- ልማት 3: ግብርና ልማት (በግብርና ልማት 2)
 - Separate area, use Div. 0B allocation
 - ልማት ልማት, ልማት ልማት ልማት ልማት 0B-ግብርና ልማት ልማት
 - Fishing any time of year
 - ልማት ልማት ልማት ልማት ልማት

Cumberland Sound New Turbot Management Zone



Transverse Mercator Projection
NAD 83
Zone 19
February, 2005

Legend

- New turbot Management Zone
- Exploratory fishing area
- No vessel area
- Community



Pangnirtung Hunters and Trappers Association wm7usboEp4f5

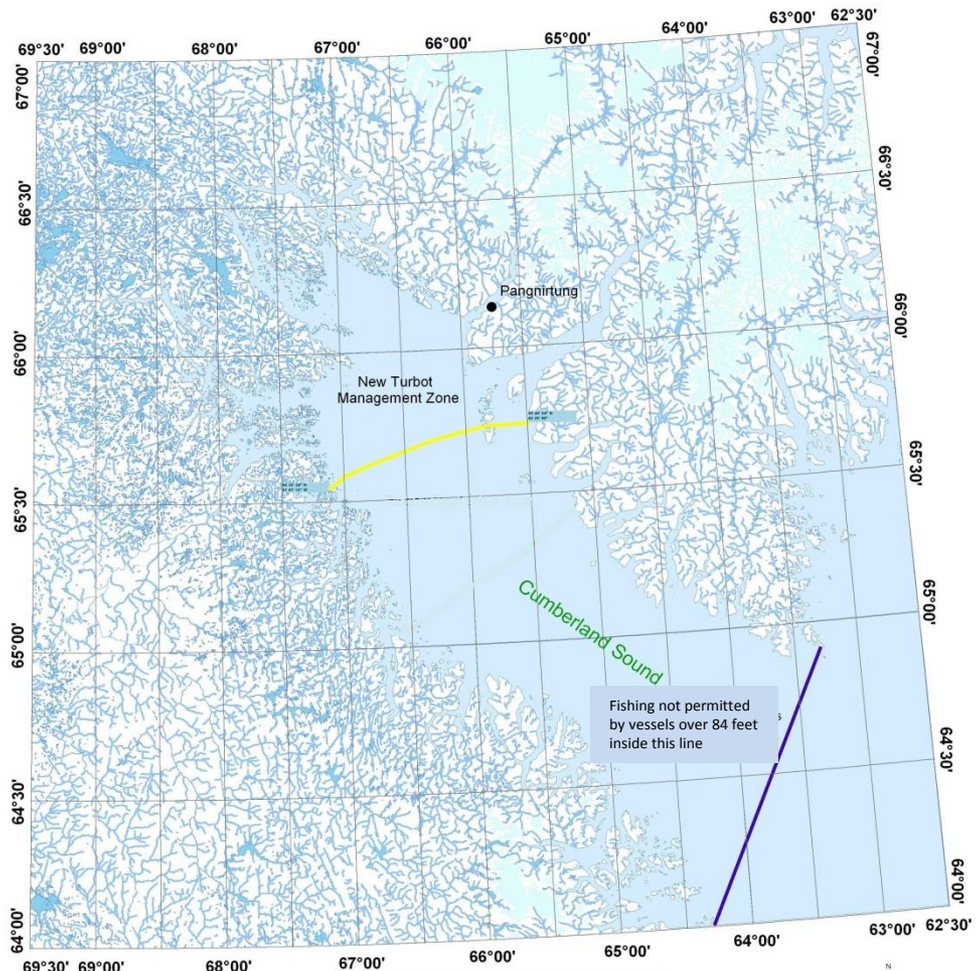


Fisheries and Oceans Canada Pêches et Océans Canada



2005-11-CSTURBOT

Cumberland Sound New Turbot Management Zone



Transverse Mercator Projection
NAD 1983
Zone 19
February, 2005

Legend

- New turbot Management Zone
- No vessel area
- Community



Pangnirtung Hunters
and Trappers Association **wm7usboEp4f5**



Fisheries and Oceans
Canada

Pêches et Océans
Canada



2005-11_CSTURBOT

0 10 20 Miles
0 10 20 Kilometers