

Community-based Monitoring Network

መደብር ዲፕሎማሲ የኔፕታሊኒያ ልማት ፖሊሲ ማረጋገጫ



Clyde River: October 2015- September 2018

ኔፕታሊኒያ: ንግድ 2015 - ጥቅምት 2018

Community-based Monitoring Network

$$m_{\tilde{e}^c}^C \, a_L^\dagger \sigma^{\tilde{e}^c} \, \tilde{e}^c \triangleright \tilde{L} \tilde{L}^\dagger \triangleleft^\dagger \sigma^{\tilde{e}^c} \tilde{e}^c \, m^C \, \triangleleft^{\tilde{e}^c} d \triangleright \tilde{e}^c$$

Clyde River 2015-2018

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This book was prepared by NovaSila Wildlife Consulting Inc. for the Nunavut Wildlife Management Board. June 2018.

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The Community-based Monitoring Network is an initiative of the Nunavut Wildlife Management Board (NWMB or Board) that relies upon skilled and accomplished Nunavummiut harvesters to record data on wildlife harvests and observations. Participating harvesters are trained to use rugged hand-held computers with custom-designed software to record wildlife sightings, harvests, and other environmental observations while on the land. When harvesters return from the land, Data Clerks in the community transfer the information into a database of knowledge.

[illegible]





Participating harvesters enter a data sharing agreement with the Nunavut Wildlife Management Board. The agreement grants harvesters full ownership of the data they collect, but gives the Nunavut Wildlife Management Board licence to use, publish, and distribute the information for the purposes of meeting its wildlife research and management objectives. The privacy of the harvesters is protected as the Nunavut Wildlife Management Board will not make names, identification numbers, or specific travel routes available.

[illegible]

The Community-based Monitoring Network was launched in Arviat, Cambridge Bay, and Sanikiluaq in 2012 and ran for three years. The project then moved to Clyde River and Kugaaruk in the fall of 2015. Data collection in Clyde River ends in September 2018, while Kugaarumiut will continue participating until Spring 2019. Baker Lake is the most recent addition, with the first data added to the database in April 2018.

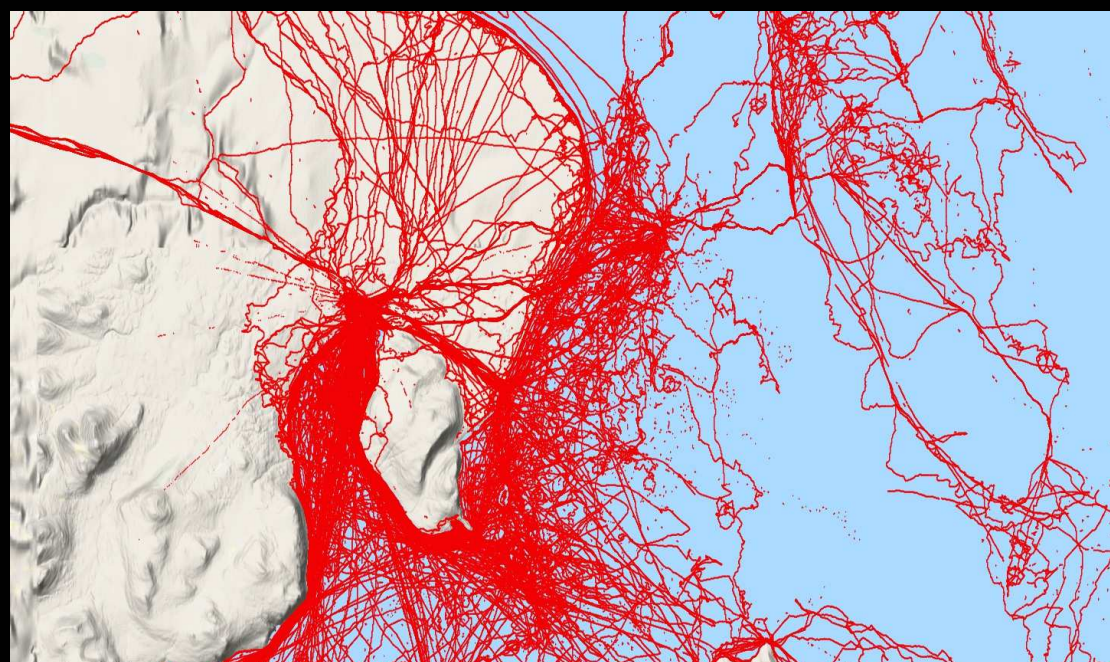
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Clyde River 2015-2018

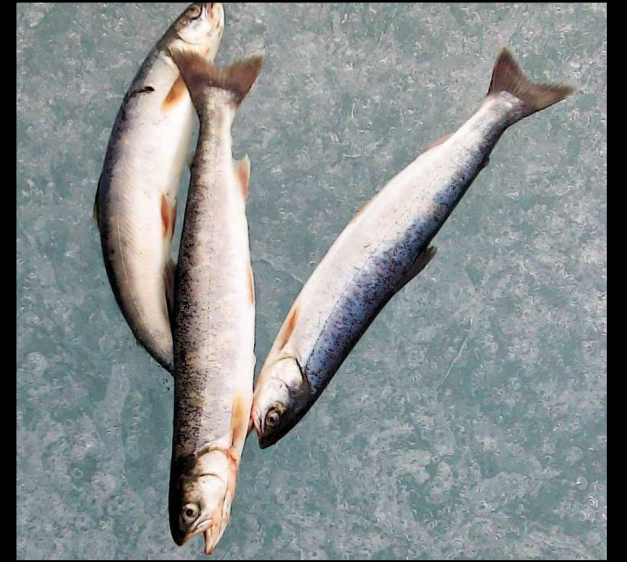
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Between October 2015 and August 2018, 22 Clyde River harvesters recorded a combined total of 34,574 km of travel data in and around their community.

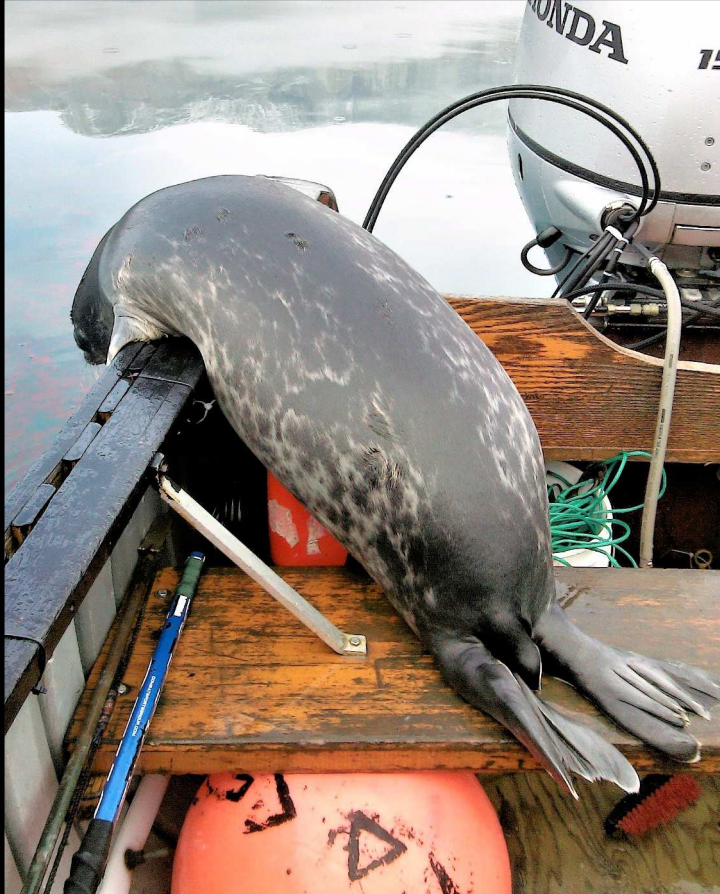
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Arctic Char Δᑭᐅᔨᓇ

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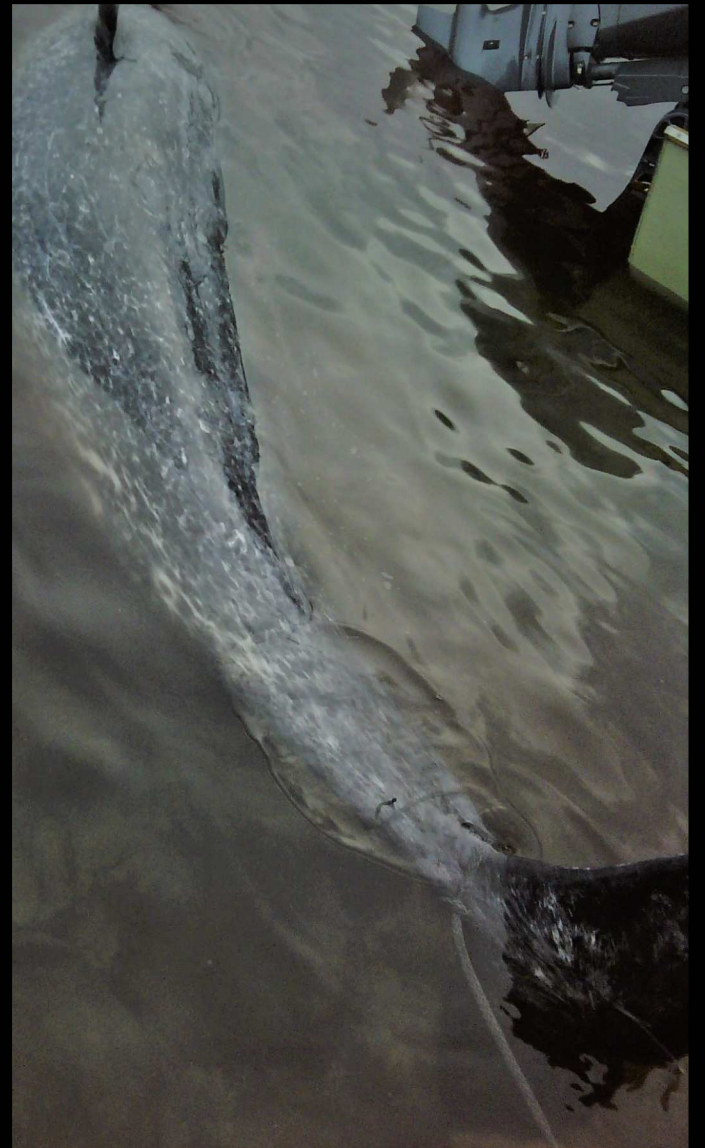


Seals نرعة

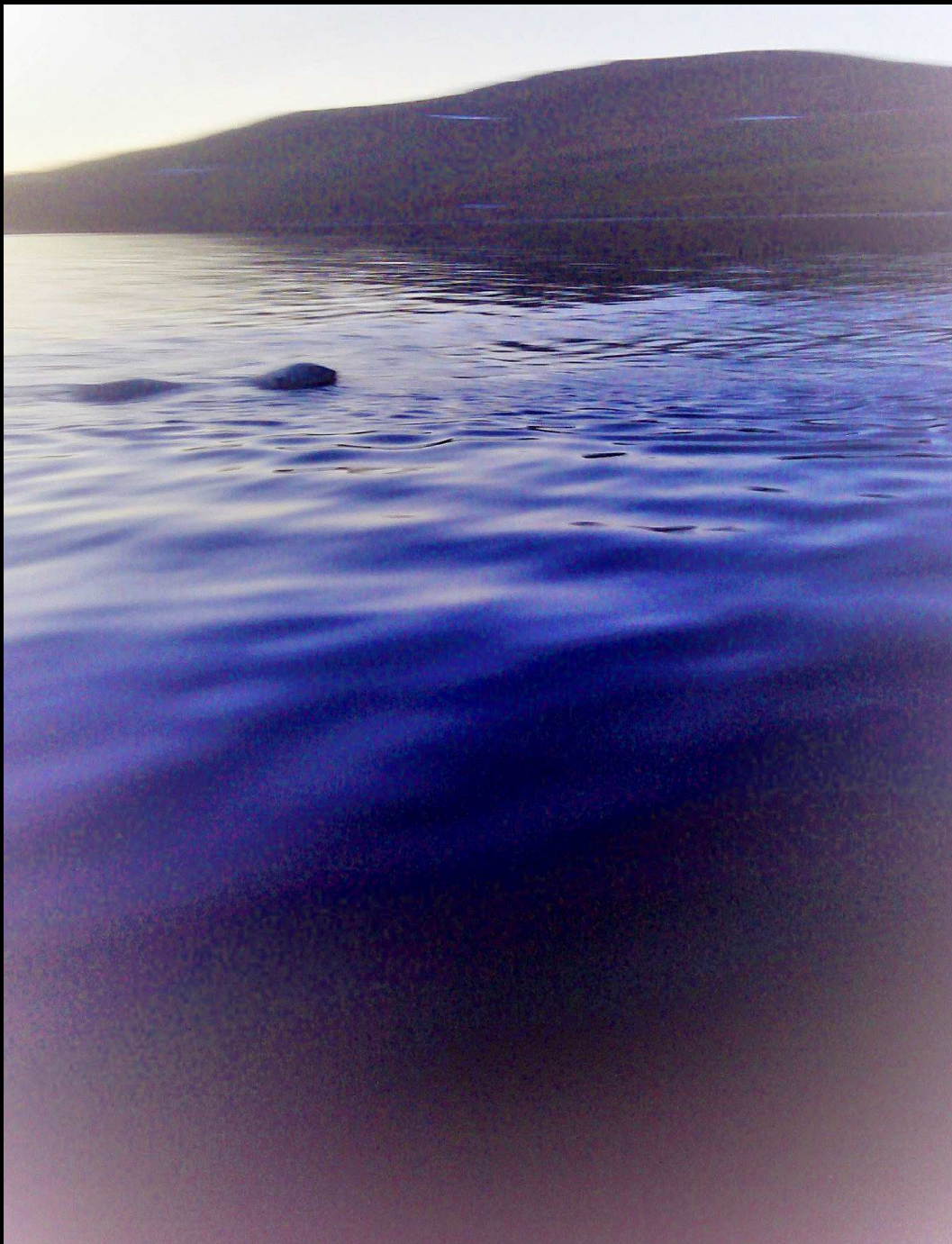




Δρ^aρ^c C_nΔ^aΓ > Δρ^c







Polar Bears

$\rho_m \Delta^c$





Ptarmigan

Վերնի

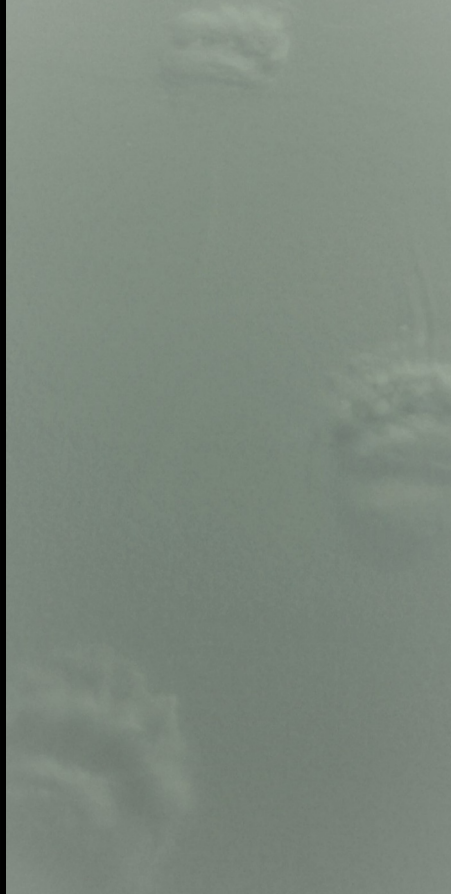


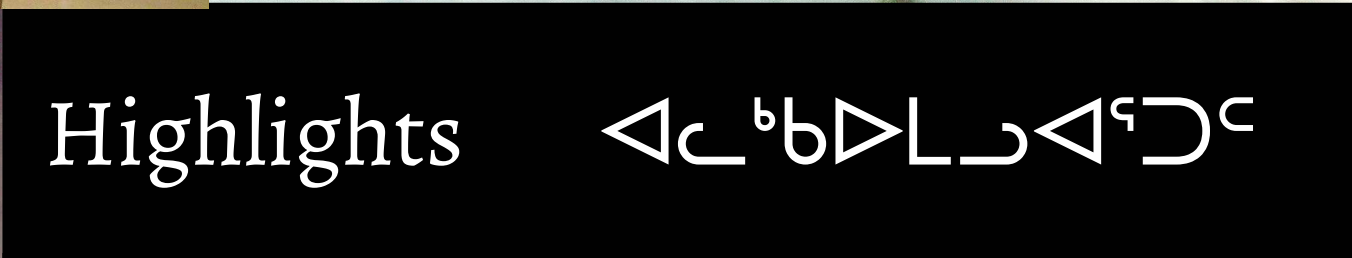


Ducks and Geese

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Other Participating Communities

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Arviat ᐱᐅᐱᐅᐅᐅ
2012-2015



Cambridge Bay ᐃᑦᑲᑲᑦᑲᑦᑲᑦᑲᑦ

2012-2015





Kugaaruk ᐃᓚᐅᐅ 2015-2019



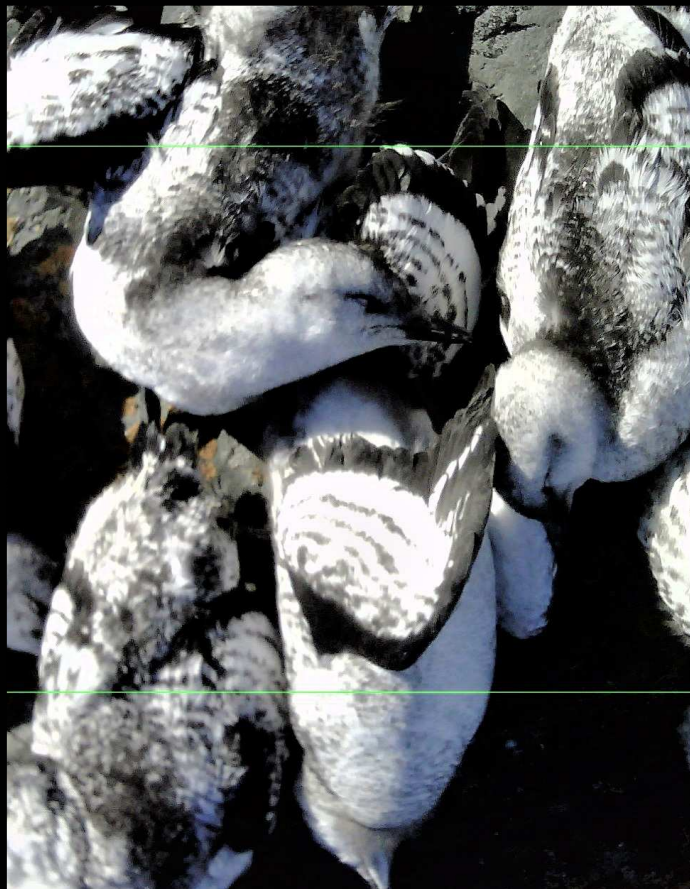
2012-2015



Sanikiluaq



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September 2018

On behalf of the Nunavut Wildlife Management Board, I would like to thank participating Clyde River harvesters for becoming partners in the Community-based Monitoring Network. Your efforts have contributed valuable information to improving wildlife management practices in Nunavut.

In addition, the project improves communication between communities, regions, government, and other wildlife management agencies, while promoting stewardship and cooperative management. I look forward to building on this relationship in future, as we work together to conserve wildlife and wildlife habitat for the long-term benefit of all Nunavut residents, while fully respecting Inuit harvesting rights and priorities.

Yours truly,

Daniel Shewchuk
Acting Chair
Nunavut Wildlife Management Board

ጥቅምት 2018

[illegible][illegible]
$$\Delta C^C P^a - \rho^C P^C \Gamma^b,$$
[illegible]





