



ΔΙΕΥΚΡΙΝΙΣΤΙΚΟ ΣΧΕΔΙΟ ΓΙΑ ΤΗΝ ΑΝΑΠΟΤΕΛΕΣΜΑΤΙΚΟΤΗΤΑ



Government
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დაცობრივ გეგმობრივ

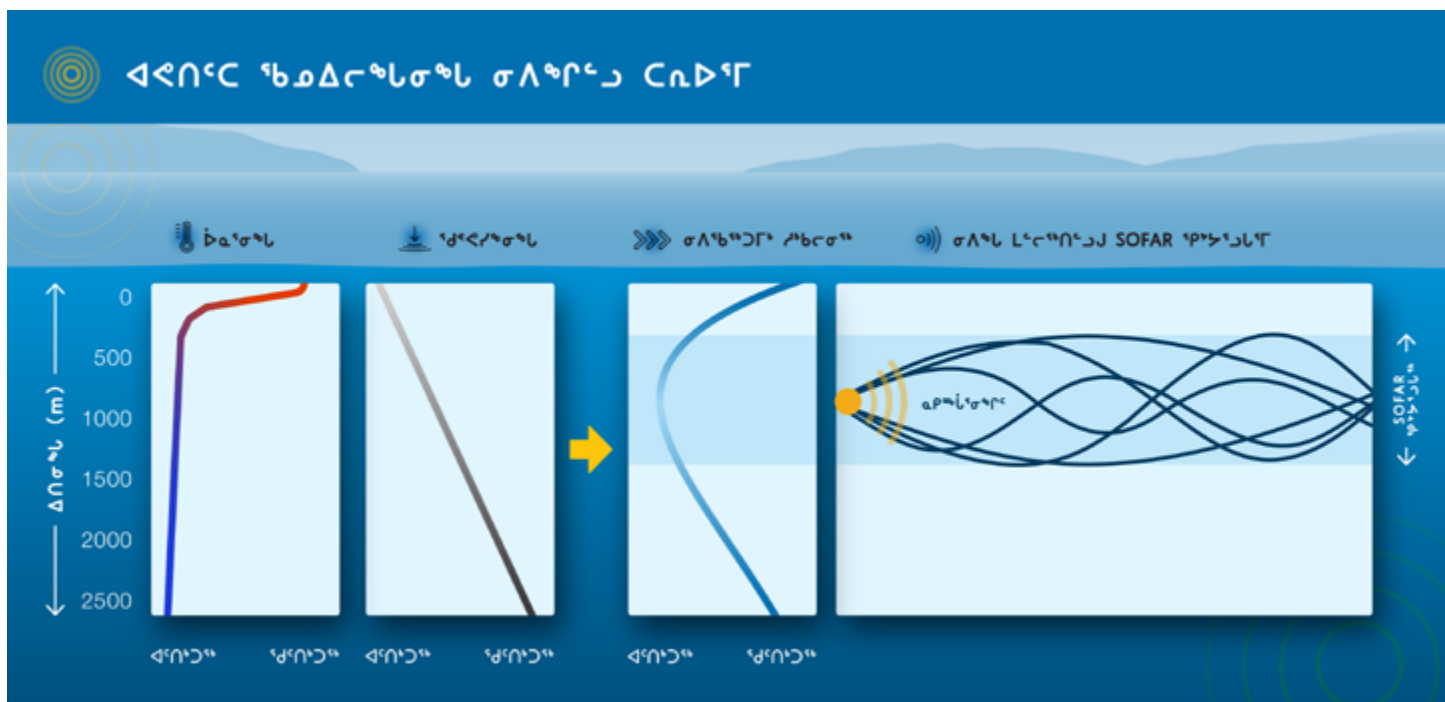
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Sea lion (*Otariinae*) ᐃᓚᐅᑦ ᐃᕐᑲᐅᓴᕐᑳᑦ. ᐃᕈᔭᐅᓴᕐᑳᑦ: ᓵᒥᐅ ᐃᕋᓴᓴᓴ

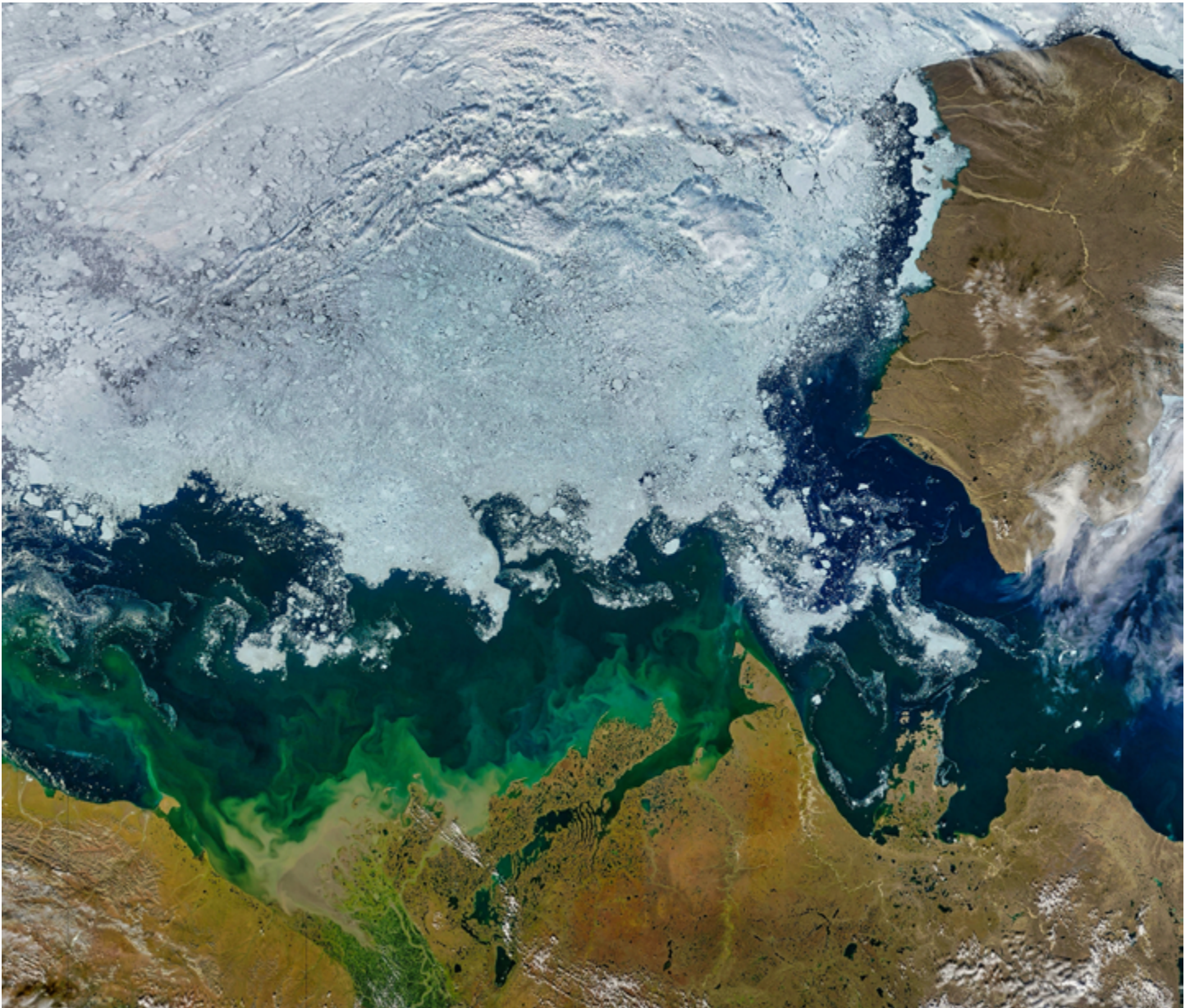
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LP^a▷ j^oL ◁^LL▷ LP^a▷ ma^oL, ≀^a, baC. ◁^o▷c▷n≀^o: Λ^o-◁^oJ^o

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 ᐃᒪᕐᐅᐃᕐ ᓂᐱᕋᐅᕐ, ᐃᓄᓂ ᓇᓇᓇᓂᖃᕐᒪᕐ.
 ᖃᓄᐅᕐᓂᐱᕐ ᓂᐱᓂᖃ ᕐᓂᐱᕐ ᐅᓂᐱᕐ ᐱᕋᐅᐃᕐ,
 ᐱᕐᓂᐱᕐ ᐃᕐᒪᕐᓂᐱᕐ ᐱᕐᓂᐱᕐ ᓂᐱᕐᓂᐱᕐ:

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የገዢው “ርቀጥሮ ማሳሰቢያ”?

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ካዲልፋጋሶ ለጥቢቅ ካይፕረኔጋ

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ፍፁሙን ማረጋገጥ ለሚችል ምርመራ ማድረግ

[illegible][illegible]

A large school of fish swimming in clear blue water, with a few larger fish swimming above them.

[illegible][illegible][illegible]

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