

ԴԸԾ՝ ՎՐԻՂԳԵԿՆԵՐՎՈՒՄԸ ԸՃՂԴՆՈՒՄԸ
Hilaup Aalannguqtirninganut Taiguuhiliqiniq
Terminology on Climate Change

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**HILAUP AALANNGUQTIRNINGANUT
TAIGUUHILIQINIQ**
TERMINOLOGY ON CLIMATE CHANGE



ᐱᓂᑦᓂᑦ ᐱᓂᑦᓂᑦ **Taimaililaqiniq Inungnin**

Anthropogenic:

Produced by people or happening because of human activities.

ᐱᓂᑦᓂᑦ ᐱᓂᑦᓂᑦ:

ᐱᓂᑦᓂᑦ ᐱᓂᑦᓂᑦ ᐱᓂᑦᓂᑦ ᐱᓂᑦᓂᑦ ᐱᓂᑦᓂᑦ ᐱᓂᑦᓂᑦ ᐱᓂᑦᓂᑦ ᐱᓂᑦᓂᑦ

Taimaililaqiniq Inungnin:

Piliutauyuq inungnit taimaililaqiniqluunniit Inuit hanaqitjutainnit.

ᠤᠷᠠᠳᠢᠴᠢᠨᠠᠭᠤᠲᠢᠷᠢᠨᠭᠠᠨᠠᠨᠤᠲᠤ Ukiuqtaqtuq

Arctic:

The northern region around the Earth where the average temperature in July is colder than 10°C. It is also described as the region above 60 degrees of latitude north or “North of 60”.

ᠤᠷᠠᠳᠢᠴᠢᠨᠠᠭᠤᠲᠢᠷᠢᠨᠭᠠᠨᠠᠨᠤᠲᠤ:

ᠢᠠᠯᠠᠨᠭᠤᠮᠤᠨᠠᠭᠤᠲᠢᠷᠢᠨᠭᠠᠨᠠᠨᠤᠲᠤ ᠲᠠᠭᠤᠮᠤᠨᠠᠭᠤᠲᠢᠷᠢᠨᠭᠠᠨᠠᠨᠤᠲᠤ ᠲᠤᠭᠤᠮᠤᠨᠠᠭᠤᠲᠢᠷᠢᠨᠭᠠᠨᠠᠨᠤᠲᠤ 10᠓ᠰ ᠲᠤᠭᠤᠮᠤᠨᠠᠭᠤᠲᠢᠷᠢᠨᠭᠠᠨᠠᠨᠤᠲᠤ. “ᠤᠷᠠᠳᠢᠴᠢᠨᠠᠭᠤᠲᠢᠷᠢᠨᠭᠠᠨᠠᠨᠤᠲᠤ 60᠓ᠰᠠᠨᠠᠭᠤᠲᠢᠷᠢᠨᠭᠠᠨᠠᠨᠤᠲᠤ” ᠲᠤᠭᠤᠮᠤᠨᠠᠭᠤᠲᠢᠷᠢᠨᠭᠠᠨᠠᠨᠤᠲᠤ.

Ukiuqtaqtuq:

Ukiuqtarviut ilanga uuktuutaa hilap Julaimi alappaarnatqiaq 10C. Taiyauyurlu nunauyuq qulaani 60 nunauyap titirauyaani tailaqivaktuq uvallu “Ukiuqtaqtuq 60”.

ጠቅላይ ግብርና ግብርና ለምሳሌ Puplanut Ikiarmi Quvvahiktumi Anuqqit

Atmospheric Winds:

The major movements of air high in the sky that transfer heat from one area of the Earth to another.

ጠቅላይ ግብርና ግብርና ለምሳሌ:
ከአንድ ቦታ ሌላ ቦታ ለሙሉ ለማስተካከል የሚያገለግሉ ናቸው።

Puplanut Ikiarmi Quvvahiktumi Anuqqit:

Paaniqyuaq quvvahiktumi anuqqit.

ᐱᐅᐱᓄᓂᐱᐅᐱᓄᓂ ᐱᐅᐱᓄᓂᐱᐅᐱᓄᓂ Tutqattarvik

Baseline:

A detailed description of an environment that can be used afterwards to compare with newer information to see if the environment has changed.

ᐱᐅᐱᓄᓂᐱᐅᐱᓄᓂ ᐱᐅᐱᓄᓂᐱᐅᐱᓄᓂ:

ᐱᐅᐱᓄᓂᐱᐅᐱᓄᓂ ᐱᐅᐱᓄᓂᐱᐅᐱᓄᓂ ᐱᐅᐱᓄᓂᐱᐅᐱᓄᓂ
 ᐱᐅᐱᓄᓂᐱᐅᐱᓄᓂ ᐱᐅᐱᓄᓂᐱᐅᐱᓄᓂ. ᐱᐅᐱᓄᓂᐱᐅᐱᓄᓂ
 ᐱᐅᐱᓄᓂᐱᐅᐱᓄᓂ ᐱᐅᐱᓄᓂᐱᐅᐱᓄᓂ.

Tutqattarvik:

Avatiliqiniqmut naunaiyattiarhimayuq uuktuutighaq nutaanut
 naunaiyautinut avati aalanguriakhaanik.

ᑭᓪᓈᑦ ᑭᓪᓈᑦ ᑭᓪᓈᑦ ᑭᓪᓈᑦ ᑭᓪᓈᑦ Avatium Uumavitjutingit

Biosphere:

All the air, land and water around the Earth where living things can exist.

ᑭᓪᓈᑦ ᑭᓪᓈᑦ ᑭᓪᓈᑦ ᑭᓪᓈᑦ ᑭᓪᓈᑦ:

ᑭᓪᓈᑦ ᑭᓪᓈᑦ ᑭᓪᓈᑦ ᑭᓪᓈᑦ ᑭᓪᓈᑦ ᑭᓪᓈᑦ ᑭᓪᓈᑦ ᑭᓪᓈᑦ ᑭᓪᓈᑦ ᑭᓪᓈᑦ ᑭᓪᓈᑦ ᑭᓪᓈᑦ.

Avatium Uumavitjutingit:

Tamanga ikiaq, nuna imaqlu nunaryuami uummayuktut aulayaanginni.

ᓇᓇᓂᓄ

Arnaaniqitjak

Bog:

A wet area of land where the soil is spongy and covered with mosses.

ᓇᓇᓂᓄ:

ᓇᓇᓂᓄᓇᓂᓄ ᓇᓇᓂᓄᓇᓂᓄᓇᓂᓄᓇᓂᓄᓇᓂᓄ, ᓇᓇᓂᓄᓇᓂᓄᓇᓂᓄᓇᓂᓄᓇᓂᓄᓇᓂᓄ.

Arnaaniqitjak:

Nuna nangiarnaqtuq. Kinipanirmiitut imalirainnaq, aqittuq.

ᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲ ᑲᑲᑲᑲᑲᑲᑲᑲ Qihiqtuutilingnik Napaaqtuqarvik

Boreal forest:

The most northerly kind of forest. It is found across the North and high in mountains, and is made up of trees that have leaves that look like needles and don't fall in winter.

ᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲ ᑲᑲᑲᑲᑲᑲᑲᑲ:

ᑕᑲᑲᑲ ᑲᑲᑲᑲᑲᑲᑲᑲ ᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲ ᑲᑲᑲᑲᑲᑲᑲ ᐱᑲᑲᑲᑲᑲᑲ
ᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲ ᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲ. ᑲᑲᑲᑲᑲᑲᑲᑲᑲ ᐱᑲᑲᑲᑲᑲᑲᑲᑲ. ᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲ
ᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲ ᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲ ᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲᑲ.

Qihiqtuutilingnik Napaaqtuqarvik:

Nuna Ukiuqtaqtumi qulvanilu imnani ataqhik itjutaa napaaqtut nauvia. Hapkuat napaaqtut qihiqtuulillit katagayuittunik ukiumi.

ᐱᓕᐱᓐ Kigliq

Boundary:

A real or imaginary line that makes up the edge of something or that divides two different things next to each other.

ᐱᓕᐱᓐ:

ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ
ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ
ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ
ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ ᐱᓕᐱᓐ

Kigliq:

Piqpiaq pinguarluuniit avalu kigliliurut naunaiyauti aviktauyunut malrungnut haniliriingnut.

ᑭᓚᑦ ᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ Hilaup Ilitquhia

Climate:

The usual temperature, rain or snow and wind conditions of an area over a very long number of seasons.

ᑭᓚᑦ ᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ:

ᑭᓚᑦ ᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ, ᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ, ᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ, ᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ ᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ.

Hilaup Ilitquhia:

Taimaittutuqaq uktuutaanun, nipaluk qanik anuriluuniit nuna amihuni ukiuni.

- ᑭᓚᑦ ᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ, Hilaup Pitquhinga (ᑦᑎᑦᑎᑦᑎᑦ)

ጎረቤት ልዩነት ለውጥ ምክንያት ለሆኑ ግለሰቦች ርዕይ ለማስጠበቅ Hilaup Aalangguqtirningata Qanurililaqitjutaa

Climate change impacts:

The effects that the unusual and extreme global temperatures are having on populations and environments.

ጎረቤት ልዩነት ለውጥ ምክንያት ለሆኑ ግለሰቦች ርዕይ ለማስጠበቅ:

ጎረቤት ልዩነት ለውጥ ምክንያት ለሆኑ ግለሰቦች ርዕይ ለማስጠበቅ ለሚገቡ ስራዎች ላይ ማቆም ለማለት ማስጠንቀቂያ ማድረግ ይገባል።

Hilaup Aalangguqtirningata Qanurililaqitjutaa:

Hilaup aalangguqtirningata hulaqutiin taimaingikkaluarmat hila mut uuktuutainut inuqarninut avatimullu qanurililaqitjutaa.

ᑭᓚᑯᑦ ᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦ ᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦ

Hilaup Ilitquhiata Qanurinniarutaa

Climate prediction:

An attempt to make a good guess at what the usual temperature, rain or snow and wind conditions will be like in the future.

ᑭᓚᑯᑦ ᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦ ᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦ:

ᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦ ᑭᓚᑯᑦᑦᑦᑦᑦᑦᑦ ᐅᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦ,
ᑭᓚᑯᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦ ᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦ ᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦ
ᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦ ᑭᓚᑯᑦᑦᑦᑦᑦᑦᑦᑦ.

Hilaup Ilitquhiata Qanurinniarutaa:

itqurniarut qanuq uuktuut, nipaluk qanik anurillu
hivunikhaptिंगni qanurinniarutaa.

ጎርጎር ፍጹም ልምድ ለአገልግሎት ለሰጠው ርቀታዊ ምርመራ Hilaup Ilitquhiata Uunarniup Aulaninga

Climate system:

The way the air, oceans, ice, living things and the land all affect the movement of heat around the Earth's surface.

ጎርጎር ፍጹም ልምድ ለአገልግሎት ለሰጠው ርቀታዊ ምርመራ:

ጎርጎር ልምድ ለአገልግሎት ለሰጠው ርቀታዊ ምርመራ ጎርጎር ፍጹም ልምድ ለአገልግሎት ለሰጠው ርቀታዊ ምርመራ ለሰጠው ርቀታዊ ምርመራ ለሰጠው ርቀታዊ ምርመራ.

Hilaup Ilitquhiata Uunarniup Aulaninga:

Hila, tariut, hiku, uumayut nunalu pilaqutait uunarninga avaluuyuq nunaryuap qalingani.

ՎՉԵՐԻՆԵՐԻ ԻՆՏԵՂՐԱԿՆԵՐԻ Uunarninga Aniavaktuq Atuffaarninga

Cogeneration:

The use of the heat released by a power plant that produces electricity to produce even more energy.

ՎՉԵՐԻՆԵՐԻ ԻՆՏԵՂՐԱԿՆԵՐԻ:

Հիշյալ ինտեգրացիոն վճարարաններում ջերմության և էլեկտրականության ՎՉԵՐԻՆԵՐԻ ԻՆՏԵՂՐԱԿՆԵՐԻ օգտագործումը ՎՉԵՐԻՆԵՐԻ ԻՆՏԵՂՐԱԿՆԵՐԻ ինտեգրացիոն վճարարաններում ՎՉԵՐԻՆԵՐԻ ԻՆՏԵՂՐԱԿՆԵՐԻ օգտագործումն է:

Uunarninga Aniavaktuq Atuffaarninga:

Atuffaarlugu uunarniq pauvaliqiyimit alruyaliurutigivagainnik.

ᑭᓯᓄᑦ ᑭᓪᓴᓄᑦ Qiqumaraanginnaqtuq

Continuous permafrost:

A way to describe the land of a region where the soil everywhere stays frozen all year under the surface of the ground.

ᑭᓯᓄᑦ ᑭᓪᓴᓄᑦ ᓵᓪᓴᓄᑦ:

ᓄᓇ ᓇᑭᓄᑦ ᓵᓪᓴᓄᑦ ᓄᓇ ᓄᓇᓴᑦ ᓵᓪᓴᓄᑦ ᓄᓇ ᓄᓇᓴᑦ ᓵᓪᓴᓄᑦ ᓄᓇ ᓄᓇᓴᑦ ᓵᓪᓴᓄᑦ ᓄᓇ ᓄᓇᓴᑦ ᓵᓪᓴᓄᑦ.

Qiqumaraanginnaqtuq:

Taihitjut nunam nunaa mahayuittuup ataani ukiuraaluk.

ᑭᓚᑯᑦ ᑲᑭᑭᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ Humiliqaak Nunami Naniningit

Distribution:

All the areas where a certain species is found in nature.

ᑭᓚᑯᑦ ᑲᑭᑭᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ:

ᑯᑭᑭᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑲᑭᑭᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑭᓚᑯᑦ
ᑭᓚᑯᑦ ᑲᑭᑭᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑲᑭᑭᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ.

Humiliqaak Nunami Naniningit:

Hunavaluit nunami uumaayut nalvaaqtauyunnaqtut.

ᠪᠡᠯᠠᠭᠤᠬᠤᠯᠢᠴᠢᠨᠢᠴᠢ ᠠᠠᠲᠢᠴᠠᠴᠠᠲᠢᠭᠢᠨᠨᠠᠭᠢᠨᠢᠴᠢ Avatiqaqatigiinngniq

Ecosystem:

A natural unit formed by all the living things in a region and the ways they interact with each other and their environment.

ᠪᠡᠯᠠᠭᠤᠬᠤᠯᠢᠴᠢᠨᠢᠴᠢ ᠠᠠᠲᠢᠴᠠᠴᠠᠲᠢᠭᠢᠨᠨᠠᠭᠢᠨᠢᠴᠢ:

ᠶ᠋ᠨᠪᠡᠯᠠᠭᠤᠬᠤᠯᠢᠴᠢᠨᠢᠴᠢ ᠠᠠᠲᠢᠴᠠᠴᠠᠲᠢᠭᠢᠨᠨᠠᠭᠢᠨᠢᠴᠢ ᠠᠠᠲᠢᠴᠠᠴᠠᠲᠢᠭᠢᠨᠨᠠᠭᠢᠨᠢᠴᠢ ᠠᠠᠲᠢᠴᠠᠴᠠᠲᠢᠭᠢᠨᠨᠠᠭᠢᠨᠢᠴᠢ ᠠᠠᠲᠢᠴᠠᠴᠠᠲᠢᠭᠢᠨᠨᠠᠭᠢᠨᠢᠴᠢ ᠠᠠᠲᠢᠴᠠᠴᠠᠲᠢᠭᠢᠨᠨᠠᠭᠢᠨᠢᠴᠢ ᠠᠠᠲᠢᠴᠠᠴᠠᠲᠢᠭᠢᠨᠨᠠᠭᠢᠨᠢᠴᠢ.

Avatiqaqatigiinngniq:

Uumayunut tamainnut tahamani qanuqlu itjutigiigutait avatikullu.

- ᠠᠠᠲᠢᠴᠠᠴᠠᠲᠢᠭᠢᠨᠨᠠᠭᠢᠨᠢᠴᠢ ᠠᠠᠲᠢᠴᠠᠴᠠᠲᠢᠭᠢᠨᠨᠠᠭᠢᠨᠢᠴᠢ (ᠬᠤᠰᠢᠵᠠᠴᠠᠴᠢ)

ፊንታላኒት Puyut Anianiit

Emissions:

The gases released into the air because of human activities related to industries, transportation and households.

ፊንታላኒት:

ፊንታላኒት ምክንያት ሆኖ ለአየር ወይንም ለውሃ ወይንም ለደብዳቤ ለሰላም ለህይወት ለሥራ ለምርጫ ለፍትህ ለሰላም ለህይወት ይፈጠራል።

Puyut Anianiit:

Puyut aniania hilamut inuit huliluqaarutainnit maniliurutikkut, ingilranikkut igluqarnikkullu.

ᐃᑭᓚᑦᑕᑦᑕᑦ ᑭᓚᑭᓚᑦᑕᑦᑕᑦᑕᑦ ᑭᓚᑭᓚᑦ Puyut Anianiit Qanurinniarnahugiyauniit

Emissions scenario:

An estimate of the quantity of gases that will be released into the air over a period of time based on a set of future human activities.

ᐃᑭᓚᑦᑕᑦᑕᑦ ᑭᓚᑭᓚᑦᑕᑦᑕᑦᑕᑦ ᑭᓚᑭᓚᑦ:

>ᑕᓚᑦ ᐃᑭᓚᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑭᓚᑭᓚᑦ ᐱᑕᓚᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᐃᑭᓚᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ.

Puyut Anianiit Qanurinniarnahugiyauniit:

Aktilaangnahuarniq qanuq aktigiyumik puyut anianiaqqat hila mut tatqiqhiutiturluni aturlugu inuit hulilukaarutait.

ᑭᓪᓂᑦ ᐱᓴᑭᑦᓴᑦᓴᑦ Hilamun Manimayuq

Exposure:

How much an individual, a community or a region has to face an outside influence like temperature, rain, snow or wind conditions.

ᑭᓪᓂᑦ ᐱᓴᑭᑦᓴᑦᓴᑦ:

ᑭᓪᓂᑦ ᐱᓴᑭᑦᓴᑦᓴᑦ, ᐱᓴᑭᑦᓴᑦᓴᑦ, ᐱᓴᑭᑦᓴᑦᓴᑦᓴᑦᓴᑦ ᐱᓴᑭᑦᓴᑦᓴᑦᓴᑦᓴᑦᓴᑦ
ᑭᓪᓂᑦ ᑦᓴᑭᑦᓴᑦᓴᑦᓴᑦᓴᑦ ᐱᓴᑭᑦᓴᑦᓴᑦᓴᑦ, ᐱᓴᑭᑦᓴᑦᓴᑦ, ᑦᓴᑭᑦᓴᑦᓴᑦ
ᐱᓴᑭᑦᓴᑦᓴᑦᓴᑦᓴᑦ.

Hilamun Manimayuq:

Qanuq inuk, nunallaaq nunaluunniit aalangguhiktaktut hilamit aallanit pigumik uunarnikkun, nipalukmin, apunmin, anurimilluunniit.

- ᐱᓴᑭᑦᓴᑦᓴᑦᓴᑦᓴᑦ ᐱᓴᑭᑦᓴᑦᓴᑦᓴᑦ (ᑦᓴᑭᑦᓴᑦᓴᑦ)

ᠢᠠᠯᠠᠭ ᠪᠢᠯᠠᠭᠢᠨᠠᠴᠢᠨᠠᠭᠢᠨᠠᠭᠢ Hilaup Hivuuranahininga

Extreme weather event:

An occurrence, like a strong storm or a really hot day, that is so intense that it is considered unusual.

ᠢᠠᠯᠠᠭ ᠪᠢᠯᠠᠭᠢᠨᠠᠴᠢᠨᠠᠭᠢᠨᠠᠭᠢ:

ᠠᠮᠤᠨᠠᠭᠢᠨᠠᠴᠢᠨᠠᠭᠢᠨᠠᠭᠢ ᠢᠠᠯᠠᠭᠢᠨᠠᠴᠢᠨᠠᠭᠢᠨᠠᠭᠢ ᠲᠠᠭᠢᠨᠠᠴᠢᠨᠠᠭᠢᠨᠠᠭᠢ ᠴᠠᠯᠠᠭᠢᠨᠠᠴᠢᠨᠠᠭᠢᠨᠠᠭᠢ ᠢᠨᠠᠴᠢᠨᠠᠭᠢᠨᠠᠭᠢᠨᠠᠭᠢ ᠨᠠᠴᠢᠨᠠᠭᠢᠨᠠᠭᠢᠨᠠᠭᠢ ᠴᠠᠯᠠᠭᠢᠨᠠᠴᠢᠨᠠᠭᠢᠨᠠᠭᠢᠨᠠᠭᠢ.

Hilaup Hivuuranahininga:

Piquryuarniq uunnakpallaarninga pihigtunaitpiaqtuq atuqtauuinmat taimailigaangat.

ᑦᑲᓴᑦᐸᓴᑦᑲᓴᑦᑲᓴᑦ ᐸᑦᑲᓴᑦᑲᓴᑦᐸᓴᑦ Aulatjaarutiit Aallannguqattaqtut

Feedback mechanism:

A change in the environment that builds upon itself by creating new conditions that bring about even more of the same change. This loop is negative if it slows down a natural process and positive if it speeds it up.

ᑦᑲᓴᑦᐸᓴᑦᑲᓴᑦᑲᓴᑦ ᐸᑦᑲᓴᑦᑲᓴᑦᐸᓴᑦ:

ᐱᑭᓱᓴᑦᑲᓴᑦᐸᓴᑦᑲᓴᑦ ᐱᑭᓱᓴᑦᑲᓴᑦᐸᓴᑦᑲᓴᑦ.

Aulatjaarutiit Aallannguqattaqtut:

Aallannguqtiniq qanuritaakhaanik inmingnut pipkaiyuq piliurhuni nutaanik qanurininga pipkaiyuq amigaittunik aallannguqtitinirmik avatilimut. Una atuqtauniq nakuungittuq kayumiiqtikpat aulatjutinga nakuuyumiklu kayummakpat.

ԾԳՐԻՆՑԱՅԻՆՈՒՅՄԻ Niqikhailiurnaiqtuliqinik

Food security:

A way to describe how steady people's access is to safe, acceptable and culturally appropriate food in a quantity and quality that allows them to lead active and healthy lives all year round.

ԾԳՐԻՆՑԱՅԻՆՈՒՅՄ:

Առաջին հարկային հասանելիությունը և առողջ և ակտիվ կյանքի վերականգնումը համայնությանը մշակութային և սոցիալական հարմարություններով ապահովելու մեթոդները և պայմանները, որոնք օգնում են մարդկանց ապահովելու իրենց և իրենց հարազատներին առողջ և ակտիվ կյանքով միջազգային մակարդակին։

Niqikhailiurnaiqtuliqinik:

Atuqtauninga qanuqtut naunairiami qanuqtut inuit pivagait qanuringitaamini, naamaktumik ihuatqiamiklu niqikhaqariamingni nirivaktakhagitlu pipkaiyuq inmiknut ukiuq tamaat nakuuyumik inuuyaamini.

ᑕᓚᑦᑦᑦᑦᑦᑦ ᑦᑦᑦᑦᑦᑦᑦ ᑦᑦᑦᑦᑦᑦᑦᑦ Imaqyuap Ingilrania Hihaittuq

Gulf Stream:

A powerful river-like flow of warm water in the ocean that runs from Central America along the coastline up to Newfoundland and then turns toward Europe. It is the main reason why southern Greenland is usually warmer than southern Baffin.

ᑕᓚᑦᑦᑦᑦᑦᑦ ᑦᑦᑦᑦᑦᑦᑦᑦ:

ᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦ ᑕᓚᑦᑦᑦᑦᑦᑦ ᑦᑦᑦᑦᑦᑦᑦᑦ.

Imaqyuap Ingilrania Hihaittuq:

Hakugiktuq kuukatut aulayuq hihaittuq tariumi kuugaliaqtuq Qitianit Amialikait nunanut Niufanlaanut, talvannga Lurapmut. Tamna uunaqtuninga kivataa Kalaaklimiut uunatqiyauyuq Qikiqtaalukmit.

ᑭᑎᑎᑦ ᑕᑦᑎᑎᑦ Nayuqpaktangit

Habitat:

The place or type of natural environment where a plant grows or an animal lives.

ᑭᑎᑎᑦ ᑕᑦᑎᑎᑦ:

ᑕᑦᑎᑎᑦ ᑕᑦᑎᑎᑦ ᑕᑦᑎᑎᑦ ᑕᑦᑎᑎᑦ ᑕᑦᑎᑎᑦ ᑕᑦᑎᑎᑦ ᑕᑦᑎᑎᑦ.

Nayuqpaktangit:

Nayugaa qanuriturluuniit nauttiat nauyut niryutitluuniit nayugangit.

ᑕᓪᓴᑦ ᑕᑭᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ ᑕᑕᑭᑦᑎᑦᑎᑦᑎᑦᑎᑦ Nayuqpaktanginni Ahiruqtirniq

Habitat fragmentation:

The break up of the natural environment of a plant or an animal into a mix of smaller unconnected patches of good land in between areas where that species can't survive. It is usually caused by human activities.

ᑕᓪᓴᑦ ᑕᑭᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ ᑕᑕᑭᑦᑎᑦᑎᑦᑎᑦᑎᑦ:

ᑕᓪᓴᑦ ᑕᑭᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ ᑕᑕᑭᑦᑎᑦᑎᑦᑎᑦᑎᑦ ᑕᑕᑭᑦᑎᑦᑎᑦᑎᑦᑎᑦ ᑕᑕᑭᑦᑎᑦᑎᑦᑎᑦᑎᑦ ᑕᑕᑭᑦᑎᑦᑎᑦᑎᑦᑎᑦ.

Nayuqpaktanginni Ahiruqtirniq:

Ahiruqtirniq avatiup nauttiamit niryutiitlu mikitqiyangit atanngittut kihimi nakuutqiyauyumik nuna akunnganiitut uumayut uumalimaittut. Tamna inungnit taimailiuqtitauyut.

ᓵᑲᑦᑲᑦᑲᑦᑲᑦ Qulvahiktuq

High Arctic:

A term that describes the most northerly region of each of the northern countries. It means different things to people in different regions, but in Canada it is generally considered to be the area north of Devon, Cornwallis, Bathurst and Melville islands.

ᓵᑲᑦᑲᑦᑲᑦᑲᑦ:

ᑱᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑲᑭᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑲᑭᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑲᑭᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑲᑭᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ. ᑲᑭᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑕᑕᑲᑦ ᑲᑭᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑲᑭᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑲᑭᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑲᑭᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ.

Qulvahiktuq:

Taiguutinga naunairutigiyaa ukiuqtarmiutaugami tamainnit Ukiuqtaqturmiutanit. Naunaitkutauyuq allatqiiktumik allanut inuknut avikturninganutlu, kihimi Kanatami ihumagiyauyuq Quttiktuurmiutamut Marruliqiup, Uqsuriap Tallurutilu Qikiqtangita qulaaniittut.

Միջուկային Էներգիայի Փոփոխություններ Ikummariktut Uqhukhat

Hydrocarbons:

Natural substances, like propane (C_3H_8), that form a subgroup of fossil fuels because they are made up of only carbon and hydrogen.

Միջուկային Էներգիայի Փոփոխություններ:

Արդյունաբերական հանքային նավթային նյութերից կազմված, որոնք բաղկացած են միայն ածխածնի և հիդրոգենից:

Ikummariktut Uqhukhat:

Ikumatjutauyut malruungnik ilaqaqtut Algnunguq Puyua (Carbon) unalu ikummariktut uqhukhat (hydrogen). Nakuuyut uqhuryuat.

ᐱᐱᑦᑲᑦ ᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕ, ᐱᐱᑦᑲᑦ ᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕ Hikuryuat Auktuyuittuq

Ice sheet:

A thick and fairly flat mass of ice that covers more than 50,000 square kilometres of land (about the size of Southampton Island). Currently found only in Greenland and Antarctica.

ᐱᐱᑦᑲᑦ ᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕ, ᐱᐱᑦᑲᑦ ᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕ:

ᐱᐱᑦᑲᑦ ᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕ ᐱᐱᑦᑲᑦ ᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕ ᐱᐱᑦᑲᑦ ᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕ ᐱᐱᑦᑲᑦ ᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕ ᐱᐱᑦᑲᑦ ᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕ ᐱᐱᑦᑲᑦ ᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕ ᐱᐱᑦᑲᑦ ᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕ ᐱᐱᑦᑲᑦ ᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕ.

Hikuryuat Auktuyuittuq:

Hiliktuq attariktuuq hiku aktiilaalik 50 tausitmik (Salliit qikiqtangatut aktikkutaa), tatja takunnaqtut Kalaakliitmi Antarctica-milu.

ᑦᑏᐅᐱᓚᐱᓄᓴᑦᑏᑦᑏᑦ ᑦᑏᐅᓴᑦᑏᑦ Pilaqutim Naunaiyautaa

Impact assessment:

The identification of the effects an event had or will have, and the evaluation of desirable and undesirable consequences brought about by those effects.

ᑦᑏᐅᐱᓚᐱᓄᓴᑦᑏᑦᑏᑦ ᑦᑏᐅᓴᑦᑏᑦ:

ᐅᓴᐅᐱᓚᐱᓄᓴ ᑦᑏᐅᐱᓚᐱᓄᓴᐱᓴᑦᑏᑦᑏᑦᑏᑦ ᐱᑏᑦᑏᓴᑏᐅᓴᑏᐅᓴᑦᑏᑦᑏ, ᐅᓴᐅᐱᓚᐱᓄᓴᑏᐱᓴᑦᑏᑦᑏᑦ ᐅᑦᐱᑏᑦ ᑦᑏᐅᐱᓚᐱᓄᓴᑏᐅᓴᑦᑏᑦᑏᑦ ᐱᑏᑦᑏᓴᑏᐅᓴᑦᑏᑦᑏᑦ ᐅᓴᐅᐱᓚᐱᓄᓴᑦᑏᑦᑏᑦ.

Pilaqutim Naunaiyautaa:

Nalunaiyarutaa qanuritaaqhaanganik piyuq piniagturluuniit, ihivriurningalu piumayunit piumangitanik hulitjutingit piyauyut talvanga ihivruitigiyangannit.

ᐅᑲᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑲᐸᐅᑲᑦᑲᑦᑲᑦᑲᑦ Ilitquhianut Utiffaalimaittuq

Irreversible impact:

An effect on a population or a change in an environment that cannot be undone.

ᐅᑲᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑲᐸᐅᑲᑦᑲᑦᑲᑦᑲᑦ:

ᑲᐸᐅᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑲᐸᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᐸᑲᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ
 ᐸᑲᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑲᐸᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᐅᑲᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ
 ᑲᐸᐅᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ.

Ilitquhianut Utiffaalimaittuq:

Ilitquhianut utiffaalimaittuq ihuarhaffaaqtaulimaittuq.
 Himmiffaalimaittuq Inuqarvingmut avatimulluunniit.

ᑭᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ Kiyuutuu Angirut

Kyoto Protocol:

An international agreement negotiated in 1997 (in Kyoto, Japan), which came into force in February 2005. The governments of 155 countries have now signed this agreement to take actions to release less of the gases that contribute to the warming of the Earth.

ᑭᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ:

ᑭᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ
1997ᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ
ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ
ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ
ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ
ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ
ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ ᑲᓪᓂᑦ

Kiyuutuu Angirut:

Hilaryuarmi angirutauyuq katimangmata 1997mi (Kiyuutu, Japaanmi), atuqtauliqtuq Fipyuali 2005mi. Kavamauyut 155 nunagiyauyunit sainiqtaa una angirut atuliriami ikitqamik puyuit uunnautivaktut Nunaryuamut.

ᑭᓴᓴᓄᓐᓂᑦ Hituaqturniq

Landslide:

The sudden sliding down of a large quantity of soil, rocks and debris from a hill (like snow in an avalanche). It is often triggered by heavy rainfall.

ᑭᓴᓴᓄᓐᓂᑦ:

ᑭᓴᓴᓄᓐᓂᑦᓴᓄᓐᓂᑦ ᓴᓴᓄᓐ ᓂᓂᑭᓴᓴᓄᓐᓂᑦ, ᓴᓴᓴᓴᓄᓐᓂᑦ, ᓂᓂᓴᓄᓐᓂᑦ,
ᑭᓴᓴᓄᓐᓂᑦᓴᓄᓐᓂᑦ ᓂᓂᓴᓄᓐᓂᑦ ᓴᓴᓴᓴᓄᓐᓂᑦ ᓴᓴᓴᓴᓄᓐᓂᑦᓴᓄᓐᓂᑦᓴᓄᓐᓂᑦ.

Hituaqturniq:

Qilamiuqpiaqtumik hituaqturniq (aput qilamiuqtumik hituaqtuliraangat) amigaitpiaqtunik nunamik, uyarat ahiruqtirihimayutlu, taimailuqpaktuq nippallukpallaaraangat.

- ᓴᓴᓴᓄᓐᓂᑦ (ᓴᓴᓴᓄᓐᓂᑦ)

ᑭᓪᓈᑦ ᐱᓯᓴᑦᓴᑦᓴᑦᓴᑦ ᐱᓯᓴᓂᑦᓴᑦᓴᑦᓴᑦ Igalauyaup Iluani Anirniqarnaittuq

Ozone:

A form of oxygen that is found in the upper and lower layers of the envelope of air and gases that surrounds the Earth. It occurs naturally in the upper layer where it shields the planet from the harmful rays and energy in sunlight. In the lower layer it is one of the gases that contributes to the warming of the planet.

ᑭᓪᓈᑦ ᐱᓯᓴᑦᓴᑦᓴᑦᓴᑦ ᐱᓯᓴᓂᑦᓴᑦᓴᑦᓴᑦ:

ᐱᓯᓴᓂᑦᓴᑦᓴᑦᓴᑦ ᐱᓯᓴᓂᑦ ᑭᓪᓈᑦ ᐱᓯᓴᑦᓴᑦᓴᑦᓴᑦᓴᑦ.

Igalauyaup Iluani Anirniqarnaittuq:

Anirnikhak naunaituk kulanilu attanilu hilami puplailu nunap avatani. Qulaani ikiarmiittumik pivaktuk nunakput ikayukhugu hikinim uunarninganit, kihimi ikaiq atauhuyuyuq puplaq ikayukpaktuk uunnaktipkaqhugu nunaryuaq.

ᐱᑭᑦᐸᑦᐸᑦᐸᑦᐸᑦ

Hikuilruq Ikirahait

Polynya:

An area of open water surrounded by sea ice. It is usually formed because there is a strong flow of water that prevents the formation of ice in that area. It remains open all winter and usually attracts a lot of wildlife.

ᐱᑭᑦᐸᑦᐸᑦᐸᑦᐸᑦ:

ᐸᓪᓂᑦᐸᑦ ᐸᑭᐱᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦ ᐱᑭᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦ. ᐱᑭᐸᑦ ᐱᑭᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦ ᑭᓪᓂᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦ. ᐱᑦᐸᑦᐸᑦᐸᑦᐸᑦ ᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦ ᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦ.

Hikuilruq Ikirahait:

Hikiulruq hikiuqhimayuq tarium hikuani. Ingilraniqarami hikuiqpaktuq taikani. Ukiuq tamaat ikirahak hikuiqtaaqtut. Amigaittunik tingmitjanik nayugauvaktuq.

- ᐱᑭᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦ (ᑭᓪᓂᑦᐸᑦᐸᑦᐸᑦᐸᑦ)
- ᐸᑭᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦ (ᐱᑭᑦᐸᑦᐸᑦ)
- ᐱᑭᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦ (ᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦ)
- ᑭᓪᓂᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦ, Harvaq (ᐱᑦᐸᑦᐸᑦᐸᑦ)

ᐱᓄᓇᓄᓇ ᐱᓄᓇᓄᓇᓄᓇᓄᓇ Anuqhirluarvia

Prevailing winds:

The direction the wind comes from most of the time in a particular region in a fixed time period (like a season or a year).

ᐱᓄᓇᓄᓇ ᐱᓄᓇᓄᓇᓄᓇᓄᓇ:

ᐱᓄᓇᓄᓇᓄᓇ ᐱᓄᓇᓄᓇ ᐱᓄᓇᓄᓇᓄᓇᓄᓇ ᐱᓄᓇᓄᓇᓄᓇᓄᓇᓄᓇ,
ᐱᓄᓇᓄᓇᓄᓇᓄᓇ, ᐱᓄᓇᓄᓇᓄᓇᓄᓇ, ᐱᓄᓇᓄᓇᓄᓇᓄᓇᓄᓇᓄᓇ.

Anuqhirluarvia:

Humilliqaaq anuqhilaqivaktuq humilliqaaq nunaryuami,
qakugunnguraangat, ukiumiluuniit auyamiluuniit
anuqhilaqivaktuq.

ᐱᓐᓂᓂᓐ ᐱᓐᓂᓂᓐ Annakturniq

Resilience:

The ability of individuals, populations and environments to recover from hardships.

ᐱᓐᓂᓂᓐ ᐱᓐᓂᓂᓐ:

ᐱᓐᓂᓂᓐ ᐱᓐᓂᓂᓐ, ᐱᓐᓂᓂᓐ ᐱᓐᓂᓂᓐ ᐱᓐᓂᓂᓐ ᐱᓐᓂᓂᓐ
ᐱᓐᓂᓂᓐ ᐱᓐᓂᓂᓐ ᐱᓐᓂᓂᓐ ᐱᓐᓂᓂᓐ ᐱᓐᓂᓂᓐ.

Annakturniq:

Nakuuhiffaaqtaarniq inungni, amigaittuni inuit avatinilu ayuqharnaqtukuuqqaqhutik.

ᑕᓪᓴᑦᑲᑦᑲᑦᑲᑦᑲᑦ Tariuqarniq

Salinity:

A measure of how much salt a substance contains. It usually describes the saltiness of natural bodies of water (like lakes and oceans), but sometimes soil as well.

ᑕᓪᓴᑦᑲᑦᑲᑦᑲᑦᑲᑦ:

ᑭᓪᓴᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑕᓪᓴᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ. ᑦᑲᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑲᓱᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑲᓱᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ, ᑲᓱᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑦᑲᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑦᑲᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑲᓱᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᑕᓪᓴᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ.

Tariuqarniq:

Naunaitkut qanukturaaluq hunaliqaak tariuqarningani. Ilaani pitjutiquaqtuq nunamun, kihimilluaq naunaiyaqtihimayaa tariuqarninga imanun tahini taruinilu.

ᓂᐸᑦ Tariup Hikua

Sea ice:

Ice formed by the freezing of saltwater on the surface of the ocean.

ᓂᐸᑦ:

ᐅᐸᐸᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦᐸᑦ ᐱᑲᐱᑦ.

Tariup Hikua:

Hikungukpaktuq hikuraangat tariup imaa qaangani tarium.

ᑭᓚᑯᑦ ᑭᓄᓐᓇᓂᑦᑭᓚᑦᑭᓚᑯᓐᓂᓐᓂᑦ Tarium Imaqquqtuhivallianinga

Sea level rise:

An increase in the ocean level beyond the usual height along the shoreline. It is caused by the effect warmer temperatures have on the quantity of water in the seas. This describes an overall upwards swell of the oceans, rather than the daily ups and downs caused by the tides.

ᑭᓚᑯᑦ ᑭᓄᓐᓇᓂᑦᑭᓚᑦᑭᓚᑯᓐᓂᓐᓂᑦ:

ᑭᓄᑯᑦ ᑭᓄᓐᓇᓂᑦᑭᓚᑦᑭᓚᑯᓐᓂᓐᓂᑦ. ᑭᓄᑯᑦ ᑭᓄᓐᓇᓂᑦᑭᓚᑦᑭᓚᑯᓐᓂᓐᓂᑦ ᑭᓄᑯᑦ ᑭᓄᓐᓇᓂᑦᑭᓚᑦᑭᓚᑯᓐᓂᓐᓂᑦ ᑭᓄᑯᑦ ᑭᓄᓐᓇᓂᑦᑭᓚᑦᑭᓚᑯᓐᓂᓐᓂᑦ ᑭᓄᑯᑦ ᑭᓄᓐᓇᓂᑦᑭᓚᑦᑭᓚᑯᓐᓂᓐᓂᑦ.

Tarium Imaqquqtuhivallianinga:

Tariup imaqquqtuhivallianinga avatqumatqiyaaq ulipkaarninganit hinaanut. Taimaililaqiyuq uunnakpallianiup imanganut tariup. Taitjut una itihivallianinganut tariut, ulipkaarutainnaungittumut.

- ᑭᓚᑯᑦ ᑭᓄᓐᓇᓂᑦᑭᓚᑦᑭᓚᑯᓐᓂᓐᓂᑦ

ᠴᠢᠮᠤᠭᠦᠶᠤᠴᠢ Qimugyuk

Snowdrift:

A mound or bump of hard-packed snow blown together by the wind.

ᠴᠢᠮᠤᠭᠦᠶᠤᠴᠢ:

ᠠᠯᠠᠭᠢᠨᠭᠤᠳᠢᠷᠢᠩᠭᠠᠨᠤᠳ ᠶ᠋᥊ᠢᠨ ᠶ᠋᥊ᠢᠨ ᠲᠠᠭᠤᠬᠢᠯᠢᠭᠢᠨᠢᠴᠢ
ᠠᠯᠠᠭᠢᠨᠭᠤᠳᠢᠷᠢᠩᠭᠠᠨᠤᠳ, ᠴᠢᠮᠤᠭᠦᠶᠤᠴᠢ ᠠᠯᠠᠭᠢᠨᠭᠤᠳᠢᠷᠢᠩᠭᠠᠨᠤᠳ.

Qimugyuk:

Hittuqqannuaq naptuyuuq aput kaitirhimayuq anurimin.

ፍቅጥ

Mallilaqiryuarniq

Storm surge:

A temporary rise in the height of the sea along a coastline. This kind of large wave moves with, and is caused by, strong storms with spiralling winds.

ፍቅጥ:

ፈረጅ ለባህሪ የሚከሰት ፍቅጥ ማለት ሲለፍ ማለት ነው። ይህ ዓይነት ትልቅ ጉዳይ ግንባታ ለሚከሰቱ ግንባታዎች ምክንያት ይሆናል። ግንባታው ለሚከሰቱ ግንባታዎች ምክንያት ይሆናል።

Mallilaqiryuarniq:

Ulipkaallaktuq hinaani tariup. Imaittuq tagyaa maliktuq taaffuminga pilaqigami mallilaqiryuarnirmut uyalulaqiryuaqtunut anuqqinut.

- ለሚከሰቱ ግንባታዎች (ከሚከሰቱ ግንባታዎች)
- ለሚከሰቱ ግንባታዎች (ግንባታዎች)
- ለሚከሰቱ ግንባታዎች

ᑕᓚᑕᑯᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑕᑕᑭᑦᑕᑦᑕᑦᑕᑦᑕᑦ Igalauyap Atinnuangani Ilua

Stratosphere:

The layer of air and gases that stretches from 10-50 kilometres above the surface of the planet. It is where the band that protects the Earth by soaking up the harmful energy in sunlight is located.

ᑕᓚᑕᑯᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑕᑕᑭᑦᑕᑦᑕᑦᑕᑦᑕᑦ:

ᑕᑕᑕ ᑕᑕᑕᑭᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑕᑕᑭᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑕᑕᑭᑦᑕᑦᑕᑦᑕᑦ ᑕᑕᑕᑭᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑕᑕᑭᑦᑕᑦᑕᑦᑕᑦᑕᑦ.

Igalauyap Atinnuangani Ilua:

Ikiariit aniqhautiit puplailu 10-50 kilaamatat qulaani nunam.

ᐱᐱᑦᑲᑦᑲᑦᑲᑦ Auyami Hikuqarniq

Summer sea ice:

Saltwater that is still frozen at the end of August. Since most of the ice at the surface of the sea melts in spring and early summer, it is only found in the most northerly oceans.

ᐱᐱᑦᑲᑦᑲᑦᑲᑦ:

ᐱᐱᑦᑲᑦᑲᑦᑲᑦ ᐱᐱᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᐱᐱᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᐱᐱᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ. ᐱᐱᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᐱᐱᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᐱᐱᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ. ᐱᐱᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᐱᐱᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ ᐱᐱᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲᑦ.

Auyami Hikuqarniq:

Tarium hikua qiqumayuqhuli Aagusip kiglinganut. Hiku mahakpangmat upinngaami auyamilu, hamna ikpatuq tununnganiinaq tariut.

ᑭᓚᑦ ᑖᑭᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ Aulania Pitquhiup Atuqtauvaktuq

Trend:

A general shift of conditions in one direction over time. An example is the later freeze-up of the sea ice in the last years.

ᑭᓚᑦ ᑖᑭᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ:

ᑭᓚᑦ ᑖᑭᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ ᑖᑭᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ ᑖᑭᑦᑎᑦᑎᑦᑎᑦᑎᑦᑎᑦ.

Aulania Pitquhiup Atuqtauvaktuq:

Aalanguqpalliani qkiuni, tautuktauyumi naiglivallianinga hikuqarniup tariup.

<

- <ጠቅላይ 31
- <ጠቅላይ ልምድ ለምርመራ 32
- <ጠቅላይ
 - ጋንዳክል ለምርመራ 35
- <ጠቅላይ 34
- <ጠቅላይ ለምርመራ 36
- <ጠቅላይ ለምርመራ 54

በ

- በጠቅላይ 89
- በጠቅላይ 60
- በጠቅላይ ለምርመራ
 - ጠቅላይ ለምርመራ 137

ጋ

- ጋጠላ ለምርመራ
 - ጋጠላ ለምርመራ 98
- ጋንዳክል ለምርመራ
 - ጋንዳክል ለምርመራ 29
- ጋጠላ 114
- ጋጠላ ለምርመራ 115

ር

- ርጠቅላይ ለምርመራ
 - ርጠቅላይ ለምርመራ 95
- ርጠቅላይ ለምርመራ 117
- ርጠቅላይ ለምርመራ
 - ርጠቅላይ ለምርመራ 73
- ርጠቅላይ ለምርመራ
 - ርጠቅላይ ለምርመራ 100
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- ርጠቅላይ ለምርመራ
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