

International Network for Terrestrial Research Stations in the Cold North



www.eu-interact.org

About INTERACT



INTERACT is a network of more than 80 research stations located in the Arctic and northern alpine and forested areas. The network builds capacity for identifying, understanding, predicting and responding to environmental change. It brings together managers of research stations, facilitates coordinated research and monitoring, and put scientists in the field through a Transnational Access funding programme.

INTERACT is funded by EU Horizon 2020: 2016-2020.

INTERACT was funded by EU 7th Framework Programme during 2011-2015.

See more on www.eu-interact.org.

INTERACT Station Managers' Forum

The INTERACT Station Managers' Forum facilitates knowledge exchange between research station managers and between managers and other partners and stakeholders.

The Forum collects and disseminates information from participating research infrastructures related to ecosystem monitoring and all aspects of station management.

The forum has produced the following publications:

INTERACT Station Catalogue
INTERACT Management Planning
INTERACT Research and Monitoring

Find these on www.eu-interact.org.

INTERACT Transnational Access

INTERACT offers access to research stations and their data through its Transnational Access, Remote Access and Virtual Access activities.

Transnational Access means free of charge, transnational access to research infrastructures or installations for selected user groups.

Remote Access means free of charge sampling or data collection by station staff at research stations.

Virtual Access means free access to metadata and data collected by the research stations.

Learn more about the results of the INTERACT Transnational Access from the popular science book, INTERACT **Stories** of Arctic Science.

Annual calls and TA publications are posted on www.eu-interact.org.

INTERACT Joint Research Activities

INTERACT cooperates with a number of scientific organisations and networks to facilitate science coordination.

INTERACT also includes Joint Research Activities on:

- Rapid response to environmental emergency alerts
- Improving and harmonizing biodiversity monitoring
- Developing drone technology for scaling up from research stations
- Adapting to environmental change

Read more on www.eu-interact.org.

This INTERACT Card Game can be played by all. It is a competitive card game for two or more players where the winner ends up with all the cards.

Start:

Choose a person to start. If you cannot agree, the youngest will start. All cards are dealt to the players. The cards are piled in front of each player with the back side up. For short games, start with a random subset of the cards.

How to play:

All players draw the top card of their pile. The starting player selects a parameter that determine who wins the round. The winner of the round collects all cards and put them under the winner's card pile. The winner then choose the parameter and the game continues until one player has all the cards. If values are identical, the players with identical values draws a new card and compete in the same parameter until there is a winner of the round.

Which is best (3 versions of the game)

Simple:

Highest number wins, except Annual Temperature where lowest wins.

Medium:

Agree beforehand, which is the best (highest or lowest) for individual parameters.

Advanced:

The starter/winner of the round can determine which is the best (highest or lowest) when the parameter is called out.

Rules – Know your stations (1/2)

This INTERACT Card Game requires some knowledge of numbers and the natural environment. It can be played by three or more players, where the winner ends up with the highest pile.

Start:

Choose a person to start. If you cannot agree, the youngest will start. Place all cards in one main pile with the back side up.

How to play:

The starting player takes the top card of the pile. The starting player calls out the name of the station and selects a parameter. The other players (clockwise from the starting player) must try to guess the value of the selected parameter. Guesses cannot be duplicated by other players. When all other players have made their guess, the starting player calls out the true value and the player closest to this value wins the card and put it in a personal pile in front of the player.

Rules – Know your stations (2/2)

If two persons are equally close to the true value, the player who selected the parameter, selects another parameter from the same station card. The two remaining players compete until there is one winner. The player left of the starting player then takes the top card of the main pile and selects a parameter and the game continues until there are no more cards in the main pile. The winner is the player with most cards in their personal pile.

Advanced version:

For each station card players must try to guess all parameters. The player with most correct parameters wins the card. If more players have the same number of wins, the one with the first won parameter wins the game.

Explanation card

Northern °N – Degrees, minutes

Opening year Year

latitude	(a measure of distance from the North Pole)
Altitude of station	<i>m a.s.l.</i> – Meters above sea level
Distance to settlement	km – Kilometers (a measure of remoteness)
Annual temperature	°C − Degrees Celsius
Annual precipitation	<i>mm</i> – Millimeter water equivalents
Max number of visitors	<i>Number</i> – Number accommodated at or nearby station
Area under roof	m² – Square meters
Disciplines studied	Number (number of discipline groups studied at station out of the 25 discipline groups described in the INTERACT Station Catalogue)
Photo credits	– see INTERACT Station Catalogue

Sverdrup Research Station



Opening year	1968
Northern latitude	78°55′ N
Altitude of station	5 m a.s.l.
Distance to settlement	100 km
Annual temperature	−6.3 °C
Annual precipitation	370 mm
Max number of visitors	25
Area under roof	585 m²
Disciplines studied	22/25

Netherlands' Arctic Station



Opening year	1995
Northern latitude	78°55′ N
Altitude of station	10 m a.s.l.
Distance to settlement	115 km
Annual temperature	–6 °C
Annual precipitation	400 mm
Max number of visitors	7
Area under roof	114 m²
Disciplines studied	11/25

UK Arctic Research Station



Opening year	1991
Northern latitude	78°55′ N
Altitude of station	0 m a.s.l.
Distance to settlement	115 km
Annual temperature	-6 °C
Annual precipitation	400 mm
Max number of visitors	20
Area under roof	442 m²
Disciplines studied	22/25

CNR Arctic Station "Dirigibile Italia"



Opening year	1997
Northern latitude	78°55′ N
Altitude of station	10 m a.s.l.
Distance to settlement	115 km
Annual temperature	−6.3 °C
Annual precipitation	385 mm
Max number of visitors	6
Area under roof	330 m ²
Disciplines studied	17/25

SVALBARD AWIPEV Arctic Research Base



Opening year	2003
Northern latitude	78°55′ N
Altitude of station	20 m a.s.l.
Distance to settlement	110 km
Annual temperature	−3.3 °C
Annual precipitation	400 mm
Max number of visitors	24
Area under roof	1220 m²
Disciplines studied	21/25

Czech Arctic Research Station of Josef Svoboda



Opening year	2007
Northern latitude	78°40′ N
Altitude of station	2 m a.s.l.
Distance to settlement	0.5 km
Annual temperature	-6 °C
Annual precipitation	175 mm
Max number of visitors	20
Area under roof	80 m²

13/25

Disciplines studied

Polish Polar Station Hornsund



Opening year	1957
Northern latitude	77°00′ N
Altitude of station	9 m a.s.l.
Distance to settlement	180 km
Annual temperature	−4.2 °C
Annual precipitation	453 mm
Max number of visitors	20
Area under roof	1550 m²
Disciplines studied	15/25

NORWA'

Finse Alpine Research Centre



Opening year	1965
Northern latitude	60°36′ N
Altitude of station	1215 m a.s.l.
Distance to settlement	2 km
Annual temperature	1.5 °C
Annual precipitation	1092 mm
Max number of visitors	54
Area under roof	700 m ²
Disciplines studied	20/25

Norway Nibio Svanhovd Research Station



Opening year	1934
Northern latitude	69°27′ N
Altitude of station	35 m a.s.l.
Distance to settlement	40 km
Annual temperature	−0.6 °C
Annual precipitation	435 mm
Max number of visitors	80
Area under roof	3500 m ²

17/25

Disciplines studied

SWEDEN

Svartberget Research Station



Opening year	1923
Northern latitude	64°14′ N
Altitude of station	230 m a.s.l.
Distance to settlement	6 km
Annual temperature	1.8 ℃
Annual precipitation	614 mm
Max number of visitors	20
Area under roof	400 m ²
Disciplines studied	10/25

SWEDEN Tarfala Research Station



Opening year	1946
Northern latitude	67°55′ N
Altitude of station	1130 m a.s.l.
Distance to settlement	27 km
Annual temperature	-3.3 °C
Annual precipitation	1000 mm
Max number of visitors	30
Area under roof	500 m ²
Disciplines studied	19/25

Abisko Scientific Research Station



Opening year	1913
Northern latitude	68°21′N
Altitude of station	385 m a.s.l.
Distance to settlement	1 km
Annual temperature	−0.6 °C
Annual precipitation	310 mm
Max number of visitors	90
Area under roof	5000 m ²

Disciplines studied

FINLAND

Kilpisjärvi Biological Station



opening year	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Northern latitude	69°03′ N
Altitude of station	480 m a.s.l.
Distance to settlement	40 km
Annual temperature	−2.2 °C
Annual precipitation	447 mm
Max number of visitors	60
Area under roof	1760 m²
Disciplines studied	17/25

FINLAND Kevo Subarctic Research Station



Opening year	1958
Northern latitude	69°45′ N
Altitude of station	80 m a.s.l.
Distance to settlement	20 km
Annual temperature	−1.6 °C
Annual precipitation	415 mm
Max number of visitors	70
Area under roof	3000 m ²

17/25

Disciplines studied

FINLAND Värriö Subarctic Research Station



Opening year	1967
Northern latitude	67°44′ N
Altitude of station	388 m a.s.l.
Distance to settlement	100 km
Annual temperature	−0.5 °C
Annual precipitation	600 mm
Max number of visitors	50
Area under roof	297 m²
Disciplines studied	15/25

FINLAND

Pallas-Sodankylä Stations



Opening year	1949
Northern latitude	67°58′ N
Altitude of station	179 m a.s.l.
Distance to settlement	7 km
Annual temperature	−0.4 °C
Annual precipitation	527 mm
Max number of visitors	25
Area under roof	1500 m ²
Disciplines studied	13/25

FINLAND Kolari Research Unit



Opening year	1964
Northern latitude	67°21′N
Altitude of station	221 m a.s.l.
Distance to settlement	4 km
Annual temperature	0.8 °C
Annual precipitation	550 mm
Max number of visitors	10
Area under roof	550 m ²
Disciplines studied	11/25

FINLAND

Oulanka Research Station



Opening year	1966
Northern latitude	66°22′ N
Altitude of station	165 m a.s.l.
Distance to settlement	55 km
Annual temperature	−0.4 °C
Annual precipitation	540 mm
Max number of visitors	94
Area under roof	1495 m²
Disciplines studied	16/25

FINLAND Kainuu Fisheries Research Station



Opening year	1935
Northern latitude	64°24′ N
Altitude of station	135 m a.s.l.
Distance to settlement	16 km
Annual temperature	1.5 °C
Annual precipitation	625 mm
Max number of visitors	14
Area under roof	1128 m²
Disciplines studied	5/25

FINLAND Hyytiälä Forest Research Station (SMEAR II)



Opening year	1993
Northern latitude	61°51′N
Altitude of station	180 m a.s.l
Distance to settlement	10 km
Annual temperature	3.5 °C
Annual precipitation	697 mm
Max number of visitors	150
Area under roof	5773 m²
Disciplines studied	14/25

SWITZERLAND

Alpine Research and Education Station Furka



Opening year	2009
Northern latitude	46°34′ N
Altitude of station	2435 m a.s.l.
Distance to settlement	12 km
Annual temperature	−1.3 °C
Annual precipitation	2000 mm
Max number of visitors	30
Area under roof	350 m ²
Disciplines studied	10/25





opening year	.,,,,,
Northern latitude	46°47′ N
Altitude of station	3026 m a.s.l.
Distance to settlement	15 km
Annual temperature	−3.3 °C
Annual precipitation	1350 mm
Max number of visitors	8
Area under roof	34 m²
Disciplines studied	8/25

AUSTRIA Sonnblick Observatory



Northern latitude 47°03′N Altitude of station 3105 m a.s.l. Distance to settlement 20 km Annual temperature -5.7 °C Annual precipitation 2680 mm Max number of visitors 10 Area under roof 200 m² Disciplines studied 19/25

CZECH REPUBLIC / POLAND

Krkonoše Mountains National Park/ Karkonosze National Park



Opening year	1959
Northern latitude	50°44′ N
Altitude of station	1400 m a.s.l.
Distance to settlement	10 km
Annual temperature	0.8 °C
Annual precipitation	1177 mm
Max number of visitors	50
Area under roof	0 m ²
Disciplines studied	16/25

POLAND

M&M Kłapa Research Station



Opening year	1948
Northern latitude	49°14′ N
Altitude of station	1520 m a.s.l.
Distance to settlement	5 km
Annual temperature	2.4 °C
Annual precipitation	1666 mm
Max number of visitors	4
Area under roof	300 m ²
Disciplines studied	7/25

RUSSI

Khibiny Educational and Scientific Station



Opening year	1948
Northern latitude	67°38′ N
Altitude of station	362 m a.s.l.
Distance to settlement	3 km
Annual temperature	−0.2 °C
Annual precipitation	340 mm
Max number of visitors	80
Area under roof	2000 m ²

9/25

Disciplines studied

Beliy Island Research Station



Opening year	2014
Northern latitude	73°03′ N
Altitude of station	4 m a.s.l.
Distance to settlement	500 km
Annual temperature	−5 °C
Annual precipitation	220 mm
Max number of visitors	12
Area under roof	140 m²
Disciplines studied	13/25

The Arctic Research Station



Opening year	1954
Northern latitude	66°39′ N
Altitude of station	20 m a.s.l.
Distance to settlement	0 km
Annual temperature	-6 °C
Annual precipitation	425 mm
Max number of visitors	25
Area under roof	700 m ²
Disciplines studied	10/25

Numto Park Station



Opening year	2012
Northern latitude	63°42′ N
Altitude of station	60 m a.s.l.
Distance to settlement	4 km
Annual temperature	−5.6 °C
Annual precipitation	555 mm
Max number of visitors	6
Area under roof	48 m²
Disciplines studied	19/25

Mukhrino Field Station



opermig year	
Northern latitude	60°54′ N
Altitude of station	60 m a.s.l.
Distance to settlement	28 km
Annual temperature	−1.3 °C
Annual precipitation	553 mm
Max number of visitors	20
Area under roof	240 m²
Disciplines studied	18/25

Willem Barents Biological Station



Opening year	1995
Northern latitude	73°21′N
Altitude of station	10 m a.s.l.
Distance to settlement	18 km
Annual temperature	−11.1 °C
Annual precipitation	375 mm
Max number of visitors	10
Area under roof	200 m ²
Disciplines studied	1/25

Khanymey Research Station



Opening year	2010
Northern latitude	63°43′ N
Altitude of station	65 m a.s.l.
Distance to settlement	0.5 km
Annual temperature	−3.6 °C
Annual precipitation	436 mm
Max number of visitors	10
Area under roof	150 m ²
Disciplines studied	13/25

Kajbasovo Research Station



Opening year	1977
Northern latitude	57°15′ N
Altitude of station	70 m a.s.l.
Distance to settlement	12 km
Annual temperature	−0.8 °C
Annual precipitation	482 mm
Max number of visitors	15
Area under roof	200 m ²
Disciplines studied	11/25

lgarka Geocryology Laboratory



Opening year	1930
Northern latitude	67°27′ N
Altitude of station	30 m a.s.l.
Distance to settlement	0 km
Annual temperature	−8.3 °C
Annual precipitation	420 mm
Max number of visitors	20
Area under roof	540 m²

Disciplines studied

Aktru Research Station



Opening year	1956
Northern latitude	50°06′ N
Altitude of station	2150 m a.s.l.
Distance to settlement	45 km
Annual temperature	−5.2 °C
Annual precipitation	542 mm
Max number of visitors	20
Area under roof	3000 m ²
Disciplines studied	16/25

Evenkian Field Station



	CONTRACTOR OF THE PARTY OF THE
Opening year	1989
Northern latitude	64°17′ N
Altitude of station	145 m a.s.l
Distance to settlement	0
Annual temperature	−8.9 °C
Annual precipitation	370 mm
Max number of visitors	25
Area under roof	120 m²
Disciplines studied	12/25

International Ecological Educational Center "Istomino"



Opening year	2001
Northern latitude	52°08′ N
Altitude of station	468 m a.s.l.
Distance to settlement	0 km
Annual temperature	−0.3 °C
Annual precipitation	441 mm
Max number of visitors	65
Area under roof	1010 m ²
Disciplines studied	13/25

RUSSIA Research Station Samoylov Island



Northern latitude	72°22′ N
Altitude of station	12 m a.s.l.
Distance to settlement	120 km
Annual temperature	−13.6 °C
Annual precipitation	319 mm
Max number of visitors	25
Area under roof	1628 m²
Disciplines studied	12/25

Spasskaya Pad Scientific Forest Station



Opening year	1952
Northern latitude	62°14′ N
Altitude of station	220 m a.s.l.
Distance to settlement	18 km
Annual temperature	−9.3 °C
Annual precipitation	238 mm
Max number of visitors	15
Area under roof	300 m ²

Disciplines studied

RUSSIA Elgeeii Scientific Forest station



Opening year	2009
Northern latitude	60°01′N
Altitude of station	202 m a.s.l.
Distance to settlement	60 km
Annual temperature	–8.9 °C
Annual precipitation	303 mm
Max number of visitors	20
Area under roof	110 m ²

13/25

Disciplines studied

Chokurdakh Scientific Tundra Station



Opening year	2002
Northern latitude	70°49′ N
Altitude of station	8 m a.s.l.
Distance to settlement	28 km
Annual temperature	−10.5 °C
Annual precipitation	221 mm
Max number of visitors	14
Area under roof	100 m ²
Disciplines studied	10/25

RUSSIA Orotuk Field Station



CONTRACTOR OF THE PROPERTY OF	THE PERSON NAMED IN COLUMN 2 IN COLUMN 2
Opening year	1992
Northern latitude	62°03′ N
Altitude of station	550 m a.s.l.
Distance to settlement	10 km
Annual temperature	−10.9 °C
Annual precipitation	291 mm
Max number of visitors	4
Area under roof	70 m²
Disciplines studied	5/25

North-East Science Station



opening year	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Northern latitude	68°73′ N
Altitude of station	20 m a.s.l.
Distance to settlement	5 km
Annual temperature	−10.7 °C
Annual precipitation	221 mm
Max number of visitors	47
Area under roof	1700 m²
Disciplines studied	19/25

Avachinsky Volcano Field Station



Opening year	1995
Northern latitude	53°15′ N
Altitude of station	950 m a.s.l.
Distance to settlement	20 km
Annual temperature	−3 °C
Annual precipitation	1200 mm
Max number of visitors	24
Area under roof	150 m²
Disciplines studied	11/25

Meinypil'gyno Community Based Biological Station



Opening year	2001
Northern latitude	62°32′ N
Altitude of station	11 m a.s.l.
Distance to settlement	0 km
Annual temperature	−7.4 °C
Annual precipitation	500 mm
Max number of visitors	14
Area under roof	500 m ²
Disciplines studied	4/25

KYRGYZ REPUBLIC Adygine Research Station



Opening year	2008
Northern latitude	42°30′ N
Altitude of station	3600 m a.s.l.
Distance to settlement	8 km
Annual temperature	−1 °C
Annual precipitation	600 mm
Max number of visitors	16
Area under roof	49 m²
Disciplines studied	11/25

ALASKA, USA

Barrow Arctic Research Center/ Barrow Environmental Observatory



Opening year	1992
Northern latitude	71°18′N
Altitude of station	5 m a.s.l.
Distance to settlement	5 km
Annual temperature	−12.6 °C
Annual precipitation	115 mm
Max number of visitors	75
Area under roof	2500 m ²
Disciplines studied	16/25

ALASKA, USA Toolik Field Station



Opening year	1975
Northern latitude	68°37′ N
Altitude of station	720 m a.s.l.
Distance to settlement	210 km
Annual temperature	−8.7 °C
Annual precipitation	318 mm
Max number of visitors	150
Area under roof	5546 m²
Disciplines studied	18/25

CANADA Kluane Lake Research Station



Opening year	1961
Northern latitude	61°01′ N
Altitude of station	793 m a.s.l.
Distance to settlement	65 km
Annual temperature	−3.8 °C
Annual precipitation	280 mm
Max number of visitors	30
Area under roof	1100 m ²

20/25

Disciplines studied

CANADA Western Arctic Research Centre



Opening year	1964
Northern latitude	68°21′ N
Altitude of station	15 m a.s.l.
Distance to settlement	0 km
Annual temperature	−8.2 °C
Annual precipitation	241 mm
Max number of visitors	99
Area under roof	1320 m²
Disciplines studied	22/25

CANADA

Canadian High Arctic Research Station



Opening year	2017
Northern latitude	69°07′ N
Altitude of station	20 m a.s.l.
Distance to settlement	0 km
Annual temperature	−13.9 °C
Annual precipitation	142 mm
Max number of visitors	48
Area under roof	7000 m ²

20/25

Disciplines studied

CANADA M'Clintock Channel Polar Research Cabins



Opening year	2009
Northern latitude	68°37′ N
Altitude of station	0 m a.s.l.
Distance to settlement	0 km
Annual temperature	−5.7 °C
Annual precipitation	191 mm
Max number of visitors	20
Area under roof	150 m ²

1/25

Disciplines studied

CANADA

Flashline Mars Arctic Research Station



Opening year	2001
Northern latitude	75°25′ N
Altitude of station	60 m a.s.l.
Distance to settlement	145 km
Annual temperature	−16 °C
Annual precipitation	200 mm
Max number of visitors	7
Area under roof	60 m²
Disciplines studied	20/25

CANADA

Polar Environment Atmospheric Research Laboratory



Opening year	2005
Northern latitude	80°03′ N
Altitude of station	610 m a.s.l.
Distance to settlement	500 km
Annual temperature	−18.8 °C
Annual precipitation	183 mm
Max number of visitors	40
Area under roof	704 m²
Disciplines studied	9/25

CEN Ward Hunt Island Research Station



Opening year	1998
Northern latitude	83°06′ N
Altitude of station	5 m a.s.l.
Distance to settlement	800 km
Annual temperature	−17.3 °C
Annual precipitation	150 mm
Max number of visitors	9
Area under roof	50 m ²
Disciplines studied	19/25

CANADA CEN Bylot Island Field Station



opening year	.,,,,,
Northern latitude	73°08′ N
Altitude of station	20 m a.s.l.
Distance to settlement	85 km
Annual temperature	−15 °C
Annual precipitation	220 mm
Max number of visitors	18
Area under roof	132 m²
Disciplines studied	15/25

nunavut/canada Igloolik Research Center



Opening year	1975
Northern latitude	69°22′ N
Altitude of station	23 m a.s.l.
Distance to settlement	0 km
Annual temperature	−13.6 °C
Annual precipitation	286 mm
Max number of visitors	12
Area under roof	100 m ²
Disciplines studied	6/25

CANADA CEN Salluit Research Station



Opening year	2011
Northern latitude	62°12′N
Altitude of station	35 m a.s.l.
Distance to settlement	0 km
Annual temperature	-3 °C
Annual precipitation	550 mm
Max number of visitors	9
Area under roof	50 m ²
Disciplines studied	22/25

CEN Boniface River Field Station



Opening year	1988
Northern latitude	57°45′ N
Altitude of station	100 m a.s.l.
Distance to settlement	130 km
Annual temperature	-4 °C
Annual precipitation	500 mm
Max number of visitors	9
Area under roof	50 m ²
Disciplines studied	14/25

CANADA CEN Umiujaq Research Station



Opening year	2011
Northern latitude	56°33′ N
Altitude of station	5 m a.s.l.
Distance to settlement	0 km
Annual temperature	−3 °C
Annual precipitation	550 mm
Max number of visitors	9
Area under roof	50 m ²
Disciplines studied	22/25

CANADA

CEN Whapmagoostui-Kuujjuarapik Research Station



Opening year	1271
Northern latitude	55°16′ N
Altitude of station	50 m a.s.l.
Distance to settlement	0 km
Annual temperature	-4 °C
Annual precipitation	648 mm
Max number of visitors	28
Area under roof	5860 m²
Disciplines studied	22/25

CANADA

CEN Radisson Ecological Research Station



Opening year	1999
Northern latitude	53°47′ N
Altitude of station	135 m a.s.l.
Distance to settlement	0 km
Annual temperature	−3 °C
Annual precipitation	684 mm
Max number of visitors	28
Area under roof	5860 m ²

20/25

Disciplines studied

CEN Clearwater Lake Research Station



Opening year	2005
Northern latitude	56°20′ N
Altitude of station	224 m a.s.l.
Distance to settlement	135 km
Annual temperature	−3 °C
Annual precipitation	550 mm
Max number of visitors	11
Area under roof	50 m ²
Disciplines studied	19/25

CANADA

Nunavut Research Institute



Opening year	1997
Northern latitude	63°45′ N
Altitude of station	50 m a.s.l.
Distance to settlement	0 km
Annual temperature	−9.5 °C
Annual precipitation	404 mm
Max number of visitors	30
Area under roof	1675 m²

21/25

CANADA

Uapiska Research Station



Opening year	2016
Northern latitude	51°27′ N
Altitude of station	359 m a.s.l.
Distance to settlement	336 km
Annual temperature	−2.3 °C
Annual precipitation	974 mm
Max number of visitors	42
Area under roof	353 m²
Disciplines studied	10/25

Labrador Institute Research Station



Opening year	1978
Northern latitude	53°31′N
Altitude of station	21 m a.s.l.
Distance to settlement	0 km
Annual temperature	0 ℃
Annual precipitation	940 mm
Max number of visitors	50
Area under roof	1400 m ²
Disciplines studied	20/25

GREENLAND Arctic Station

Disciplines studied



Opening year	1906
Northern latitude	69°15′ N
Altitude of station	20 m a.s.l.
Distance to settlement	1 km
Annual temperature	−3.2 °C
Annual precipitation	436 mm
Max number of visitors	26
Area under roof	955 m²

25/25

GREENLAND Greenland Institute

of Natural Resources



Opening year	1998
Northern latitude	64°11′ N
Altitude of station	50 m a.s.l.
Distance to settlement	0 km
Annual temperature	−0.9 °C
Annual precipitation	782 mm
Max number of visitors	36
Area under roof	1850 m ²

19/25

GREENLAND Sermilik Research Station



Opening year	1970
Northern latitude	65°40′ N
Altitude of station	15 m a.s.l.
Distance to settlement	20 km
Annual temperature	−1.7 °C
Annual precipitation	984 mm
Max number of visitors	6
Area under roof	100 m ²
Disciplines studied	16/25

GREENLAND **Summit Station**



Opening year	1989
Northern latitude	72°35′ N
Altitude of station	3210 m a.s.l.
Distance to settlement	593 km
Annual temperature	−31 °C
Annual precipitation	200 mm
Max number of visitors	50
Area under roof	758 m ²

GREENLAND EGRIP Field Station



Opening year	2013
Northern latitude	75°38′ N
Altitude of station	2708 m a.s.l.
Distance to settlement	690 km
Annual temperature	−29 °C
Annual precipitation	100 mm
Max number of visitors	20
Area under roof	625 m²
Disciplines studied	11/25

GREENLAND Zackenberg Research Station



Opening year	1995
Northern latitude	74°28′ N
Altitude of station	38 m a.s.l.
Distance to settlement	450 km
Annual temperature	−9.2 °C
Annual precipitation	200 mm
Max number of visitors	31
Area under roof	940 m²
Disciplines studied	23/25

GREENLAND Villum Research Station



Opening year	1990
Northern latitude	81°36′ N
Altitude of station	30 m a.s.l.
Distance to settlement	800 km
Annual temperature	−16.9 °C
Annual precipitation	188 mm
Max number of visitors	24
Area under roof	600 m ²
Disciplines studied	13/25

Sudurnes Science and Learning Center



3 /	
Northern latitude	64°02′ N
Altitude of station	3 m a.s.l.
Distance to settlement	0 km
Annual temperature	4.7 °C
Annual precipitation	1092 mm
Max number of visitors	24
Area under roof	1470 m²
Disciplines studied	5/25





Opening year	1996
Northern latitude	64°43′ N
Altitude of station	115 m a.s.l.
Distance to settlement	25 km
Annual temperature	3.1 ℃
Annual precipitation	740 mm
Max number of visitors	6
Area under roof	0 m ²
Disciplines studied	0/25

ICELAND Kárhóll Research Station



Opening year	2017
Northern latitude	65°43′ N
Altitude of station	108 m a.s.l.
Distance to settlement	5 km
Annual temperature	6.3 °C
Annual precipitation	450 mm
Max number of visitors	20
Area under roof	760 m²

ICELAND RIF Field Station



Opening year	2014
Northern latitude	66°31′N
Altitude of station	1 m a.s.l.
Distance to settlement	0 km
Annual temperature	3.4 °C
Annual precipitation	650 mm
Max number of visitors	8
Area under roof	66 m²
Disciplines studied	11/25

ICELAND **Skálanes**



Opening year	2005
Northern latitude	66°15′ N
Altitude of station	15 m a.s.l.
Distance to settlement	17 km
Annual temperature	5.3 °C
Annual precipitation	1649 mm
Max number of visitors	30
Area under roof	350 m²
Disciplines studied	15/25

FAROE ISLANDS

Faroe Islands Nature Investigation



Opening year	1999
Northern latitude	62°04′ N
Altitude of station	725 m a.s.l.
Distance to settlement	15 km
Annual temperature	6.5 °C
Annual precipitation	1284 mm
Max number of visitors	20
Area under roof	0 m ²
Disciplines studied	10/25

SCOTLAND, UNITED KINGDOM ECN Cairngorms



Opening year	1998
Northern latitude	57°07′ N
Altitude of station	700 m a.s.l.
Distance to settlement	10 km
Annual temperature	5 ℃
Annual precipitation	835 mm
Max number of visitors	80
Area under roof	0 m ²
Disciplines studied	9/25