

By Jan Dick













Task 2.6 The Arctic Resort (Lead: UKCEH)

www.eu-interact.org



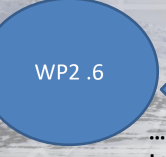
Task 2.6 The Arctic Resort (Lead: CEH)

This task will address objective (i) and contribute to INTERACT's SC6 and WP9 and will explore different ways in which research stations can contribute to the development of sustainable tourism at or near research stations. Subtask 2.6.1 will consult with station managers to determine actual and potential opportunity for tourism at their sites in order to develop sustainable tourism at INTERACT research stations by (i) assessing best practices for handling the impact of tourism at research stations and in their study areas to contribute to WP9 (D2.12), (ii) implementing best practices for how research stations can make tourists respectfully aware of station operations, science and local communities with input from WP9 (D2.13), (iii) identifying with WP9 mechanisms to better educate tour companies and tourists.



Relationship between WP2.6 and WP9

Determine actual and potential opportunity for tourism at INTERACT Stations...understand issues from researchers perspectives



WP9

...mechanisms to better educate tour companies and tourists understand issues from tourist/ associated businesses perspective



Deliverables

D2.12 Pocket guide on how to handle effects of tourism at research stations and in adjacent local communities (Month 30 – June 2022) D2.13 Pocket guide for tourist on how to behave around research station, incl. their study areas and local communities (Month30 – June 2022)



А	G	Mords to stimul	ata thinking ah	out t	ouriem	
Accessible tourism	Garden tourism	Words to stimula	ate thinking ab	out	ourism	Active tourism
<u>Agritourism</u>	Genealogy tourism					hiking
Alternative tourism	<u>Geotourism</u>	N			ted tourism[edit]	
Atomic tourism	Glamping	Nautical tourism			ary service overseas	trekking
В	<u>Grand Tour</u>	D Nautical tourism			assistance	<u>biking</u>
Benefit tourism	Н	Package tour			logical digs	adventure tourism
Birth tourism	<u>Halal tourism</u>	R	A STATE	interna	itional work camps	snowshoeing
Booze cruise	Heritage trail	Recreational travel	A AND THE	<u>justice</u>	1	ski mountaineering
Business tourism	<u>Honeymoon</u>	Religious tourism	3	solidar	ity tourism	rafting
С	House sitting	River cruise		religior	1	diving
Camping	I		Т	1000		caving
Christian tourism	Identity tourism	Romance tours	Thurst discounting all	due al		climbing
City tourism	Industrial tourism	Rural tourism	Three-dimensional	<u>virtuai</u>	The Party of the P	horseback riding
Culinary tourism	International tourism	S	tourism Talking to wine			
D	International	<u>Safari</u>	Tolkien tourism			Explore and encounter
Day trip	volunteering	Scenic route	Tombstone tourist			travel[edit]
Disaster tourism	J	Science tourism	Tourism geography			historical places
Domestic tourism	<u>Jihadi tourism</u>	Self-guided tour	V			archeological sites
	Jungle tourism	Senior Week	<u>Virtual tour</u>			foreign communities
Recreational drug tourism	Justice tourism	Setjetting	Visiting friends and			foreign cultures
E	L	Slum tourism	<u>relatives</u>			rural tourism
<u>Enotourism</u>	LGBT tourism	Space tourism	W			<u>ecotourism</u>
Escorted tour	<u>Libel tourism</u>	Sports tourism	Walking tour		Property of the State of the St	cultural and historical
Excursion	Literary tourism	Spring break	War tourism			<u>heritage</u>
Experiential travel	M	Staycation	Water tourism			<u>wine</u>
Experimental travel	Motorcycle touring	Suicide tourism	Wellness tourism			traditional cuisine
Extreme tourism	Music cruise	Sustainable tourism	Whale watching			<u>ethnography</u>
F	Music tourism					traditional music
Fashion tourism	Muslim travel	https://en.wikipedi	a.org/wiki/Categor	y:Types	of tourism	<u>handicrafts</u>



What will we actually do?

Determine actual opportunity for tourism at INTERACT Stations

Need classification of stations to understand Station's perspective – potentially different best practice depending on characteristics of station Tourist enabled stations Station keen on tourists

Non-Tourist enabled stations

Station off limits to tourists



White dot for your station at this time

What will we actually do?

Determine actual opportunity for tourism at INTERACT Stations

Need classification of stations to understand Station's perspective – potentially different best practice depending on characteristics of station

Station keen on tourists **Tourist** Non-Tourist enabled stations enabled stations Station off limits to tourists



Pink dot for your near research stations

Your station number?

INTER=ACT

INTERACT Stations 2020

- 1 AWIPEV Arctic Research base
- 2 CNR Arctic Station "Dirigibile Italia"
- 3 Ny-Alesund Research Station NPI Sverdrup
- 4 UK Arctic Research Station
- 5 Netherlands' Arctic Station

- 6 Adam Mickiewicz University Polar Station Petuniabukta
- 7 Czech Arctic Research Station of Josef Svoboda
- 8 Polish Polar Station, Hornsund

9 Finse Alpine Research Centre 10 Nibio Syanhovd Research Station

11 Syartberget Research Station

- 12 Tarfala Research Station
- 13 Abisko Scientific Research Station

- 14 Kilpisjärvi Biological Station
- 15 Pallas-Sodankylä Stations 16 Kolari Research Unit
- 17 Hyytiälä Forest Research Station
- 18 Kainuu Fisheries Research Station
- 19 Oulanka Research Station
- 20 Värriö Subarctic Research Station
- 21 Keyo Subarctic Research Station

22 Alpine Research and Education Station Furka

- 23 Station Hintereis
- 24 Sonnblick Observatory

CZECH REPUBLIC

25 Krkonoše Mountains National Park

POLAND

26 Karkonosze Mountains National Park

27 M&M Klapa Research Station

RUSSIA

- 28 Lammin-Suo Peatland Station
- 29 Khibiny Educational and Scientific Station
- 30 The Arctic Research Station
- 31 Mukhrino Field Station
- 32 Numto Park Station
- 33 Khanymey Research Station
- 34 Beliy Island Research Station
- 35 Willem Barentsz Biological Station
- 36 Igarka Geocryology Laboratory
- 37 Kaibasovo Research Staton
- 38 Aktru Research Station
- 39 Evenkian Field Station 40 International Ecological Educational Center "Istomino"
- 41 Research Station Samovloy Island
- 42 Spasskava Pad Scientific Forest Station
- 43 Elgeeii Scientific Forest station
- 44 Chokurdakh Scientific Tundra Station
- 45 Orotuk Field Station
- 46 Avachinsky Volcano Field Station
- 47 North-East Science Station
- 48 Meinypil'gyno Community Based Biological Station
- 49 Adygine Research Station

- 50 Barrow Arctic Research Center/
- Barrow Environmental Observatory
- 51 Toolik Field Station

- 52 Kluane Lake Research Station
- 53 Western Arctic Research Centre
- 54 Canadian High Arctic Research Station
- 55 M'Clintock Channel Polar Research Cabins
- 56 Churchill Northern Studies Centre
- 57 Flashline Mars Arctic Research Station 58 Polar Environment Atmospheric Research Laboratory
- 59 CEN Ward Hunt Island Research Station
- 60 CEN Bylot Island Field Station
- 61 Igloolik Research Center 62 CEN Salluit Research Station
- 63 CEN Boniface River Field Station
- 64 CEN Umiujaq Research Station 65 CEN Whapmagoostul-Kuujjuarapik Research Station
- 66 CEN Radisson Ecological Research Station
- 67 CEN Clearwater Lake Research Station
- 68 Nunavut Research Institute
- 69 CEN Kangigsualujjuag Sukuijarvik Research Station 70 Uapishka Research Station 71 Labrador Institute Research Station

GREENLAND

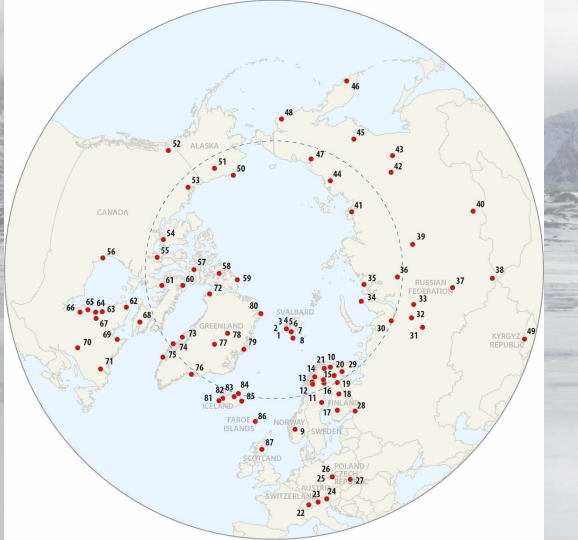
- 72 DMI Geophysical Observatory Qaanaaq
- 73 Arctic Station 74 Arctic DTU, ARTEK Research Station
- 75 Greenland Institute of Natural Resources
- 76 Sermilik Research Station
- 77 Summit Station
- 78 EGRIP Field Station
- 79 Zackenberg Research Station 80 Villum Research Station

- 81 Sudurnes Science and Learning Center 82 Litla-Skard
- 83 China-Iceland Arctic Observatory
- 84 RIF Field Station
- 85 Skálanes Nature and Heritage Center

FAROE ISLAND

86 Faroe Islands Nature Investigation

87 ECN Cairngorms



Please place your dots now

Please if you know a station is not represented today and you know where their dot should go please place their dot for them – we will check



Station keen on tourists e.g. financial benefit or research focus

Stations located in this quadrant – Likely to get direct benefit Stations located in this quadrant – likely to be connected with local people

Tourist enabled stations e.g. attractions, accommodation etc.

Stations located in this quadrant – may yet have a problem with tourism Stations located in this quadrant –will not need best practise guide now but may still find it interesting Non-Tourist enabled stations i.e. no facilities at station



Station off limits to tourists

Please place your dot thinking about your research station (white) and considering the area surrounding your station (pink)

What would you want a best guide to contain?

... best practices for handling the impact of tourism

Need understanding of issues from researchers perspectives
Then structure in terms of best practice, draft, consult researchers/local people, tour operators etc and deliver D2.12

1	ISSUE	S	W	0	Т
STATE STATE OF					
		SW	OT analys	sis?	

Questionnaire structured in sections of Deliverable?

Ranking of issues by station managers?



What would you want a best guide to contain?

What will we do next ... Depends on you?

...mechanisms to better educate tour companies and tourists

Need understanding of issues from tourist/ associated businesses perspective

Stakeholder analysis – necessary to consult in order to understand tourist/ associated businesses perspective

Agree questionnaire for station managers to identify relevant companies, groups and people using snowball approach

(Leventon2016_Article_AnAppliedMethodologyForStakeholder)

