

Submitting Country/Organization

- 1. Project Title (150 character limit)
- 2. Funding Program(s) and/or Organization(s)
- 3. Coordinating organization(s)
- 4. Name of main contact person
- 5. Contact email address
- 6. Summary of Project/Project Goal (300 character limit)
- 7. Description of the project (3000 characters limit)

- 8. Website
- 9. Duration of Project (YYYY to YYYY)

to

- 10. Personnel/Staff Involved
- 11. What is the diversity of project personnel/staff (E.g. gender, career stage, Indigenous representation) (1500 character limit):

12. Stage of Project Development

13. Next steps for the project if in the proposed, early planning or on-going stages (1500 character limit):

14. Are there opportunities for new collaborators to join? If so, please describe them. (1500 character limit)

15.	Collaborating	Countries/Governments	(Choose all that apply)
-----	---------------	-----------------------	-------------------------

Austria
Belgium
Canada
China
Czech Republic
Denmark
Faroe Islands
Finland
France
Germany

- Greenland Greenland Iceland Italy Japan Netherlands Norway Poland Portugal Republic of Korea

Russia

Spain

Πυκ

ΠUSA

EU

Other(s):

Sweden

Singapore

Switzerland

16. Location of Project (Choose all that apply)

Global	Norway in General
Polar in General	Norwegian Arctic
Arctic in General	Svalbard
Sub-Arctic in General	Sweden in General
Alaska in General	Swedish Arctic
Alaskan Arctic	Finland in General
Canadian Arctic in General	Finish Arctic
Yukon	Russian Arctic in General
Northwest Territories	Eastern Siberia
Nunavut	Western Siberia
Nunavik	Arctic Ocean in General
Labrador	Central Arctic Ocean
Greenland	Bering Sea
Iceland in General	Chukchi Sea
Icelandic Arctic	Beaufort Sea
Faroe Islands	Hudson Bay

Labrador Sea
Davis Strait
Baffin Bay
Denmark Strait
Norwegian Sea
Greenland Sea
Barents Sea
Kara Sea
Laptev Sea
East Siberian Sea
Sea of Okhotsk
North Pacific Ocean
North Atlantic Ocean
No Geographic Orientation
Other Regions

17. Keywords describing the Deliverable/Project (*Choose all that apply*)

. Reywords describing the Deliverat	ne/Fioject (choose all that apply)	
adaptation	geological sciences	permafrost
art	geophysics	policy
atmosphere	geopolitics	pollution
atmospheric sciences	glaciers	prediction
biodiversity	🗌 global	remote sensing/GIS
biology	greenhouse gases	resilience
capacity building	history	resources
Carbon	human & health sciences	satellites
Change	humanities	sea ice
Climate	ice sheets	snow
	Indigenous Knowledge	social sciences
	Indigenous Peoples	society
community	lindustry	space physics
community driven	infrastructure	stakeholders
coordination	instrument development	standardize
Cryosphere	knowledge	subsistence (activities)
Culture	land	sustainability
🗌 data management	languages	technology
disease	law	tourism
ecology	mapping	vulnerability
economic development		water security
ecosystems	mitigation	weather
education	modelling	well-being
fisheries	monitoring	wildlife
food security	observation	Other:
forecasts	oceanography	
freshwater	Outreach	

18. Does the project include (*Choose all that apply*):

Natural sciences	Indigenous Knowledge	Education/Capacity Building
Social sciences	Community-driven	Outreach
Arts & Humanities	research/monitoring	

19. Which ASM3 theme ¹ does this deliverable/project most closely relate. (Choose	one)
Theme 1: Observe	
Observing networks, Data sharing – towards implementation	
Theme 2: Understand	
Enhance understanding and prediction canability on Arctic environmental and so	ial syst

Enhance understanding and prediction capability on Arctic environmental and social systems and its global impact.

Theme 3: Respond

Sustainable development, Evaluation of vulnerability and resiliency, Application of knowledge

Theme 4: Strengthen

Capacity building, Education, Networking, Resilience – prepare future generations

20. Was this deliverable/project created specifically for / or as direct result of Arctic Science Ministerial Meetings? No

Yes

¹ Please note that ASM3 Theme subtitles are in draft format as of 10 April 2020