

ASM2 Project Deliverable Update

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 ongoin	ng stages (1500 character limit):
14. Major progress/developments	since ASM2 (1500 character limit):	
15. Are there opportunities for ne	w collaborators to join? If so, please de	escribe them. (1500 character limit)
16. Collaborating Countries/Gover Austria Belgium Canada China Czech Republic Denmark Faroe Islands Finland France Germany	rnments (Choose all that apply) Greenland Iceland India Italy Japan Netherlands Norway Poland Portugal Republic of Korea	Russia Singapore Spain Sweden Switzerland UK USA EU Other(s):
17. Location of Project (Choose all Global Polar in General Arctic in General Alaska in General Alaska in General Alaskan Arctic Canadian Arctic in General Yukon Northwest Territories Nunavut Nunavik Labrador Greenland Iceland in General Icelandic Arctic Faroe Islands	that apply) Norway in General Norwegian Arctic Svalbard Sweden in General Swedish Arctic Finland in General Finish Arctic Russian Arctic in General Eastern Siberia Western Siberia Arctic Ocean in General Central Arctic Ocean Bering Sea Chukchi Sea Beaufort Sea 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 □ No Geographic Orientation □ Other Regions

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
	human & health sciences	satellites
change	humanities	sea ice
Climate	ice sheets	snow
Collaboration	Indigenous Knowledge	Social sciences
communication	☐Indigenous Peoples	society
community	industry	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	marine	water security
ecosystems	mitigation	weather
education	modelling	well-being
fisheries		wildlife
food security		
forecasts		Other:
	☐oceanography☐outreach	
9. Does the project include (Choos	se all that apply):	
Natural sciences	☐ Indigenous Knowledge	☐Education/Capacity Buildir
Social sciences	Community-driven	Outreach
Arts & Humanities	research/monitoring	
Aits & Humanities	research/monitoring	
). If this Deliverable/Project was s (Choose one)	submitted for ASM1, which theme doe	es it most closely relate to?
	enges and Their Regional and Global Impli	cations
Identifying Arctic-Science Chall	enges and Their Regional and Global Impli	cations
Strengthening and Integrating A	Arctic Observations and Data Sharing	
Applying Expanded Scientific Un Global Responses	nderstanding of the Arctic to Build Regiona	al Resilience and to Shape
Empowering Citizens through S Leveraging Arctic Science	cience Technology, Engineering, and Math	nematics (STEM) Education

21.	As this Project/Deliverable was submitted as a contribution to support the goals of the ASM2 Joint Statement, which areas does it specifically address? (Choose up to 3)				
	Theme 1: Strengthening, Integrating and Sustaining Arctic Observations, Facilitating Access to Arctic Data, and Sharing Arctic Research Infrastructure				
	 Move from design to deployment phase of an integrated Arctic observing system □ Sustained Arctic Observing Networks (SAON) □ Copernicus □ Svalbard Integrated Arctic Earth Observing System (SIOS) □ Distributed Biological Observatory (DBO) □ Other observing system: □ Enhance cooperation among space agencies □ Cooperate in facilitating international access to Arctic Research Infrastructure □ Make Arctic research and monitoring datasets available, discoverable and relevant for communities □ Explore new technologies for unmanned observing systems and remote sensing 				
	Theme 2: Understanding Regional and Global Dynamics of Arctic Change				
	 □ Enhance international cooperation □ Year of Polar Prediction (YOPP) □ Multidisciplinary Drifting Observatory for the Study of Arctic Change (MOSAiC) □ Increase predictive capabilities for Arctic weather and climate □ Improve confidence in predications for future Arctic changes □ Promote voluntary international cooperation □ Predicting sea-ice changes □ Understanding the impact of changes on freshwater, terrestrial and marine ecosystems 				
	 □ Assessing the stability of permafrost □ Better predicting the dynamics of ice sheets, glaciers and ice caps and their ocean connections □ Understanding social and economic drivers of Arctic change 				
	Theme 3: Assessing Vulnerability and Building Resilience of Arctic Environments and Societies				
	 □ Enhance multilateral scientific cooperation between Arctic and non-Arctic States, Indigenous Peoples, local communities, and societal and economic stakeholders □ Identifying risks and minimizing the impacts of climate and global changes on the Arctic □ Developing adaptation and resilience-building strategies □ Developing activities that address the sustainability of new Arctic opportunities 				
	 □ Develop and integrate in the Arctic region services making use of climate information □ Develop and disseminate best practices for coping with impacts of Arctic change □ Develop research and educational programs to support Indigenous languages, cultural and economic practices, sustainable ways of living, and heritage resource preservation 				

22.	In addition to the specific scientific topics mentioned in the ASM2 Joint Statement (identified in the question above), several additional points were agreed to as important. Does this project relate to any of these points identified in the statement? If so, please check the relevant points and include a summary of what was done in the project to address the point(s) in less than 250 words in the space below:					
			Striving for diversity - also of gender - and inclusiveness in Arctic science, recognizing that cultivating talent and promoting excellence across the social spectrum will lead to better problem solving and innovative solutions to Arctic scientific challenges Acknowledging that, where appropriate, research in the Arctic has to be carried out - in compliance with national and sovereignties and jurisdictions - respecting the values, interests, priorities, culture and traditions of Arctic Indigenous Peoples and local communities Including Indigenous Peoples in the assessment and definition of Arctic research priorities Involving local communities			
			Progress made (1500 character limit):			
23.	doe	The Obs The Enh glol The Sus The	Deliverable/Project also being submitted toward the goals of ASM3? If so, which theme¹ most closely relate. (Choose one) Imme 1: Observe Serving networks, Data sharing – towards implementation Imme 2: Understand Impact understanding and prediction capability on Arctic environmental and social systems and its pal impact. Imme 3: Respond Itainable development, Evaluation of vulnerability and resiliency, Application of knowledge Imme 4: Strengthen Impact Stren			
24.	Mir		is project/deliverable created specifically for / or as direct result of Arctic Science rial Meetings?			

 $^{^{1}}$ Draft themes as of 10 April. The specific wording of subtitles may change but the overall concepts of Observe, Understand, Respond and Strengthen will remain.