



Project no. 265863

ACCESS Arctic Climate Change, Economy and Society

Instrument: Collaborative Project

Thematic Priority: Ocean.2010-1 "Quantification of climate change impacts on economic sectors in

the Arctic"

D7.10 - Report on Stakeholders/End-users

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	Dissemination Level					
PU	Public	X				
PP	Restricted to other programme participants (including the Commission Services)					
RE	Restricted to a group specified by the consortium (including the Commission Services)					
CO	Confidential, only for members of the consortium (including the Commission Services)					



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Report on stakeholders/Endusers

As mentioned in the DOW, the Stakeholders/End-users Forum is intended to be constituted by industrial, academic and governmental stakeholders that will benefit from the project's results. The consortium deems it to be very important to continuously inform the key actors on the advancement of the project. In addition the forum members can advise the consortium on practical solutions for any problems the project encounters. This forum ensures that the project is realized in close connections with the main actors working in the fields associated, or impacted on, the results of the project. It is intended as a non-fixed structure to allow flexibility to react on the project needs.

With respect to the stakeholder involvement the first year of the ACCESS project has been used establish many contacts and enlarge the width of the stakeholder from differing sectors. Currently the list of stakeholders to which contact has been established (yellow) or to which contact is envisioned for year 2 can be found in the following table.

The first column lists the name of the respective institution, column 2 links the stakeholder to one of the four categories listed in the DOW for dissemination and exploitation of results: Categories: 1. Industrial Stakeholders, 2. Academic Stakeholders, 3. Policy Makers and 4. Society. All four categories are covered by the current spectrum of stakeholders, however, the forum will constantly evolve during the project and new links will be establish from all four category groups. Row number 3 in the table gives some additional description regarding the stakeholder, column four lists the country, column five the respective contact person at the stakeholder institution. The last two columns list the respective point of contact (POC) in ACCESS and the Worpackage with which the most intense interaction is taking place or being envisioned.

The actual activities taking place between the stakeholders and ACCESS are different for each stakeholder. They range from exchange of information on the respective relevant topics to the visit of Worpackage workshops or the General Assembly of ACCESS (e.g. HAPAG LLOYD, the 'Noncommercial Partnership of the Coordination of the Northern Sea Route', VDR, SEI (Stockholm Environment Institute)).

It should be mentioned that the stakeholder concept of ACCESS has been developed as a bottom up approach. This means stakeholders are actively suggested and contact established by those partners in the workpackages which are going to have the actual contact. The role of the ACCESS management in this process is one of overview, guidance and assistance.

Name	CAT	Description	Country	Contact person	ACCESS Point Of Contact (POC)	WP
ECMWF	2	European Centre for Mediumrange Weatherforecast	UK	Steve Thorpe	Peter Wadhams (UCAM)	WP1
Met.Office Hadley Centre	2	UK Climate Change Research Centre, climate modelling group	<mark>UK</mark>	Jeff Ridley	Peter Wadhams (UCAM)	WP1
WWF	4	World Wildlife Fund for Nature (NGO)	N	Martin Sommerkorn	Rüdiger Gerdes (AWI)	<mark>WP1-</mark> 5
Noncommercial Partnership of the Coordination of the Northern Sea Route	1/3	Executive Director	RUS	Vladimir Mikhailichenko	Joachim Schwarz (JSC)	WP2



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Assoc. of Arctic	1		NO	Frigg	ESRI	WP2
Exp. Cruise Operators	'		110	Jørgensen	(Morgenroth)	VVI Z
ATMOMFLOT	1	Service base for nuclear icebreakers	RU	Mikhail Belkin	Joachim Schwarz (JSC)	WP2
Danish Shipowners Association	1		DK	Jan Fritz Hansen	Christian Bonfils (NBC)	WP2
HAPAG- LLOYD	1	Shipping Company	DE	Wolfram Guntermann	ESI I(Morgenroth)	WP2
Hurtigruten	1	Shipping Company	NO	Kjetil Bones Larsen	ESRI (Morgenroth)	WP2
TUNING	1	Tunu (i.e. East Greenlandic) Tourism Agency Greenland	DK/GL	Robert Peroni	ESRI (Morgenroth)	WP2
VDR	1	German Ship-owners Association	DE	Daniel Hosseus	Joachim Schwarz (JSC)	WP2
Marine Stewardship Council	4	Seafood certification	UK	Camiel Derichs	John Isaksen (NOFIMA)	WP3
North Norwegian Vessel Owner Association	1	Fishing Vessel Owners Association, dept. Tromsø	NO	Tor-Are Vasskin	John Isaksen (NOFIMA)	WP3
Royal Greenland	1	Seafood producer	DK/GL	Vivi Høy	John Isaksen (NOFIMA)	WP3
Saami Council Parliament	3		DK/GL	Gunn-Britt Retter	Anna Stammler- Gossmann (UoL)	WP3
Saami Parliament (Administration) Norway	1	Inge Arne Eriksen also responsible for fisheries and aquaculture issues in the Sami Parliament and is member of the Regulation Board of the Norwegian Director of Fisheries	NO	Inge Arne Eriksen	John Isaksen (NOFIMA)	WP3
YASAVEI - association of Nenets people	4	Nenets Autonomous District	RU	Vladislav Peskov	Anna Stammler- Gossmann (UoL)	WP3
GOIA	1	Greenland Oil Industry Association (DONG E&P Grønland A/S, Esso Exploration Greenland Ltd, Chevron Greenland Exploration A/S, Husky Oil Operations Ltd, Capricorn Greenland Exploration Ltd. (Cairn Energy PLC), PA Resources AB and Nunaoil A/S)	DK/GL	lan Watt	Katrin Rehdanz(IFW)	WP4
OGP	1	International Association of Oil & Gas producers (with its ACTF-Arctic Coordination Task Force). OGP includes NunaOil, Shtokman, Dong Energy (Chair of GOIA) and BP, among other Arctic operators		Natalie Scarimbolo	Lindsay Parson (NOC)	WP4
BP	1	Oil company	UK	Rob Finney, Advisor - Environment BP	Lindsay Parson (NOC)	WP4/5
Council for the Study of Productive Resources RAS	1	Legal Department of the Council for the Study of Productive Resources, Rus. Acad. Sciences & Chair Department Int. Law Moscow State Institute of International Relations (MGIMO)	RUS	Alexander N. Vylegzhanin	Paul Berkman (UPMC)	WP5
IMO	4	International Maritime Organisation		Kevin Hunter	Lindsay Parson (NOC)	WP5
LLOYD's Register	1	Risk management organization	UK	Jim Harrison	Lindsay Parson (NOC)	WP5



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ICC	4	Inuit Circumpolar Council	DK/GL	Lene Kielsen Holm	AnnA Stammler Gossmann (UoL)	WP5
GREENPEACE	4	Environmental Protection Organisation (NGO)		open	open	open
Rotterdam School of Management (RSM), Erasmus University Rotterdam	1	ECORYS Chair in Sustainability and Climate Change, Director, Sustainability and Climate Research Centre	NL	Gail Whiteman	Peter Wadhams (UCAM)	WP4, WP5
SEI Stockholm Environment Institute	2	Science-policy interface	SE	Annika Nilsson	Anne-Sophie Crepin (BEIJER)	WP5
Total	1	Shtokman, Barents Sea	Fr	Ben Kampala, Pau	Mark Reed (SINTEF)	WP4
Statoil	1	Shtokman, Barents Sea	No	Hanne Greif- Johnsen	Mark Reed (SINTEF)	WP4
NOFO	1	NOFO - the Norwegian Clean Seas Association For Operating Companies - develops and maintains oil spill preparedness on the Norwegian Continental Shelf in order to combat oil pollution on behalf of 25 operating oil companies.	NO	Hans Jensen	KU. Evers (HSVA)	WP4
DNV	1	research and innovation that will safeguard life, property and the environment. DNV has had a dedicated research department that has enhanced and developed services, rules and industry standards in multiple fields. Many of the technology solutions developed by DNV have been so precise that they have helped define internationally recognized standards.	NO	Dr. Per Olav Moslet	KU. Evers (HSVA)	WP4
Oil Spill recovery Institute	2/4	The Oil Spill Recovery Institute (OSRI) was established by the US Congress in response to the 1989 Exxon Valdez oil spill. The Congressional mandate given OSRI is:	US	Scott Pegau	Jeremy Wilkinson (SAMS)	WP4
www.pws- osri.org/		A. To identify and develop the best available techniques, equipment and materials for dealing with oil spills in the Arctic and sub-Arctic marine environment; and,				
		B. To complement federal and state damage assessment efforts and determine, document, assess and understand the long-range effects of Arctic and sub-Arctic oil spills on the natural resources of Prince William Sound, and the environment, the economy and the lifestyle and well-being of the people who are dependent on those resources.				

Categories:

- 1. Industrial Stakeholders
- 2. Academic Stakeholders
- 3. Policy Makers
- 4. Society