

**2015 Sea Ice Prediction Network Webinar Series**  
**"Industry Needs for Seasonal and Sub-seasonal Sea Ice Information and Predictions"**

**11 August 2015 - Webinar Participants**

*This webinar had 58 participants*

<b>First Name</b>	<b>Last Name</b>	<b>Organization</b>	<b>Country</b>
Richard	Allard	Naval Research Laboratory	U.S.
William	Ambrose	National Science Foundation	U.S.
Edward	Blanchard-Wrigglesworth	University of Washington	U.S.
Tom	Ballinger	Kent State	U.S.
Anne	Barker	National Research Council Canada/Canadian Hydraulics Centre	Canada
Andy	Barrett	National Snow and Ice Data Center (NSIDC)	U.S.
Neil	Barton	Naval Research Laboratory	U.S.
Kimberly	Bittler	Bureau of Safety and Environmental Enforcement (BSEE)	U.S.
Cecilia	Bitz	University of Washington	U.S.
Alice	Bradley	University of Colorado Boulder (CU)	U.S.
Mike	Brady	Environment Canada (EC)	Canada
Jessie	Carman	National Oceanic and Atmospheric Administration (NOAA)	U.S.
Barbara	Casati	Environment Canada (EC)	Canada
Jack	Chen	Environment Canada (EC)	Canada
Kristina	Creek	Arctic Research Consortium of the U.S.	U.S.
Bertrand	Denis	Canadian Centre for Meteorological and Environmental Prediction	Canada
Francisco	Doblas-Reyes	Barcelona Supercomputing Center- Centro Nacionalde Supercomputacion (BSC-CNS)	Spain
Matthew	Druckenmiller	National Snow and Ice Data Center (NSIDC)	U.S.
Hajo	Eicken	University of Alaska Fairbanks	U.S.
Ian	Fenty	NASA Jet Propulsion Laboratory	U.S.
Florence	Fetterer	NSIDC, Cooperative Institute for Research in Environmental Sciences, CU	U.S.
Greg	Flato	Canadian Centre for Climate Modelling and Analysis/EC	Canada
Anne	Garland	Applied Research in Environmental Sciences Nonprofit, Inc.	U.S.
Helge	Goessling	Alfred Wegener Institute	Germany
Monica	Gokey	Alaska Public Media	U.S.
Martin	Jeffries	Office of Naval Research	U.S.
Noor	Johnson	Brown University	U.S.
Lars	Kaleschke	University of Hamburg	Germany
Marie	Kapsch	Stockholm University	Sweden
Karen	Keith	National Oceanic and Atmospheric Administration (NOAA)	U.S.
Alexander	Khokhlov	PND Engineers, Inc.	U.S.
Adam	Krynicky	University of Alaska Fairbanks	U.S.
Jim	MacCracken	U.S. Fish and Wildlife Service	U.S.
William	Merryfield	Canadian Centre for Climate Modelling and Analysis/EC	Canada
Kim	Morris	Laurentian University - Science North	Canada
Brit	Myers	Arctic Research Consortium of the U.S.	U.S.
James	Partain	National Oceanic and Atmospheric Administration (NOAA)	U.S.
Ge	Peng	NOAA's Cooperative Institute for Climate and Satellites, North Carolina (CICS-NC)/NCEI	U.S.
Chris	Petrich	Norut Narvik	Norway
Karen	Pletnikoff	Aleutian Pribilof Islands Association, Inc.	U.S.
Kara	Quirke	student	U.S.
Frank	Rack	University of Nebraska-Lincoln	U.S.
Richard	Reich	UMIAQ, LLC	U.S.
Kate	Rose	NOAA National Centers for Environmental Information	U.S.
Vicki	Sahanatien	University of Alberta	Canada
Michael	Sigmond	Environment Canada (EC)	Canada
Andrew	Slater	National Snow and Ice Data Center (NSIDC)	U.S.
Sandy	Starkweather	NOAA Earth System Research Laboratory	U.S.
Harry	Stern	Polar Science Center, University of Washington	U.S.
Keith	Stinebaugh	Institute of the North	U.S.
Kelly	Taylor	National Ice Center	U.S.
Paul	Thompson	Dartmouth College	U.S.
Betsy	Turner-Bogren	Arctic Research Consortium of the U.S.	U.S.
John	Walsh	University of Alaska	U.S.
Muyin	Wang	University of Washington	U.S.
Wanqiu	Wang	National Centers for Environmental Prediction/Climate Prediction Center	U.S.
Helen	Wiggins	Arctic Research Consortium of the U.S.	U.S.
Xingren	Wu	NOAA Environmental Modeling Center/ National Centers for Environmental Prediction	U.S.
Igor	Zakharov	Centre for Cold Ocean Resources Engineering (C-CORE)	Canada