## 2016 Sea Ice Prediction Network Webinar Series "2016 Sea Ice Outlook - Post Season Discussion" 11 October 2016 - Webinar Participants

This webinar had 55 online participants and 5 who participated by telephone

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First Name	Last Name	Organizaton	Country
William	Ambrose	U.S. National Science Foundation	U.S.
Andy	Barrett	National Snow and Ice Data Center	U.S.
Neil	Barton	Naval Research Laboratory	U.S.
Edward	Blanchard-	University of Washington	U.S.
	Wrigglesworth		
Liz	Bowman	Arctic Research Consortium of the U.S.	U.S.
Mike	Brady	Environment and Climate Change Canada	Canada
Barbara	Brown	National Center for Atmospheric Research	U.S.
Mitch	Bushuk	Geophysical Fluid Dynamics Laboratory, Princeton	U.S.
		University	
Alex	Crawford	National Snow and Ice Data Center	U.S.
		National Aeronautics and Space Administration	
Richard	Cullather	(NASA)	U.S.
Carol	Dapogny	Remote Medical International	U.S.
Monica	DeAngelis	U.S. Navy	U.S.
Arlan	Dirkson	University of Victoria, Climate Modelling Group	Canada
Matthew	Druckenmiller	University of Colorado, Boulder	U.S.
Clare		•	United Arab Emirates
	Eayrs	New York University Abu Dhabi	
Jennifer	Francis	Rutgers, The State University of New Jersey	U.S.
Neven	Fuckar	Barcelona Supercomputing Center, Earth Sciences	Spain
		Department	
Grant	Gunn	Michigan State University	U.S.
Geoff	Gunn	International Institute For Sustainable Development	
Lawrence	Hamilton	University of New Hampshire	U.S.
Rebecca	Heim	National Oceanic and Atmospheric Administration	
		(NOAA) National Weather Service	U.S.
Stephen	Howell	Environment and Climate Change Canada	Canada
Janet	Intrieri	NOAA	U.S.
Monica	Ionita	Alfred Wegener Institute, Helmholtz Centre for	Germany
		Polar and Marine Research	
Zachary	Labe	University of California, Irvine	U.S.
Arron	Layns	NOAA Satellite & Information Service	U.S.
Joe	Metzger	Naval Research Laboratory	U.S.
Mark	Middlebusher	Vencore, Inc.	U.S.
Brit	Myers	Arctic Research Consortium of the U.S.	U.S.
Ingrid	Onarheim	University of Bergen	Norway
Ana Cecilia	Peralta Ferriz	Polar Science Center, Applied Physics Laboratory,	U.S.
		University of Washington	
Pamela	Posey	Naval Research Laboratory	U.S.
Christopher	Randles	information not available	United Kingdom
Robert	Rich	Arctic Research Consortium of the U.S.	U.S.
David	Schroeder	University of Reading	United Kingdom
Axel	Schweiger	Polar Science Center, Applied Physics Laboratory,	U.S.
	· ·	University of Washington	
Daniel	Senftleben	German Institute of Atmospheric Physics	Germany
Lisa	Sheffield Guy	Arctic Research Consortium of the U.S.	U.S.
Michael	Sigmond	Candian Centre for Climate Modelling and Analysis	Canada
Stephen	Smith	Meltwater Media	Canada
Michael	Steele	University of Washington	U.S.
Harry	Stern	University of Washington	U.S.
Stacey	Stoudt	Arctic Research Consortium of the U.S.	U.S.
Nico	Sun	information not available	United Kingdom
Nick	Szapiro	University of Oklahoma - student	U.S.
Renee	Tatusko	U.S. National Weather Service, Alaska Region	U.S.
		Arctic Research Consortium of the U.S.	
Betsy	Turner-Bogren		U.S.
John	Walsh	University of Maskington	U.S.
Muyin	Wang	University of Washington	U.S.
Helen	Wiggins	Arctic Research Consortium of the U.S.	U.S.
Xingren	Wu	NOAA	U.S.
Julianne	Yip	University of Washington, Applied Physics	U.S.
V:-1	71	Laboratory - student	N 7
Yizhe	Zhan	University Of Auckland	New Zealand

 $Additional\ anonymous\ participants\ included\ two\ online\ attendees\ and\ five\ who\ joined\ by\ telephone.$