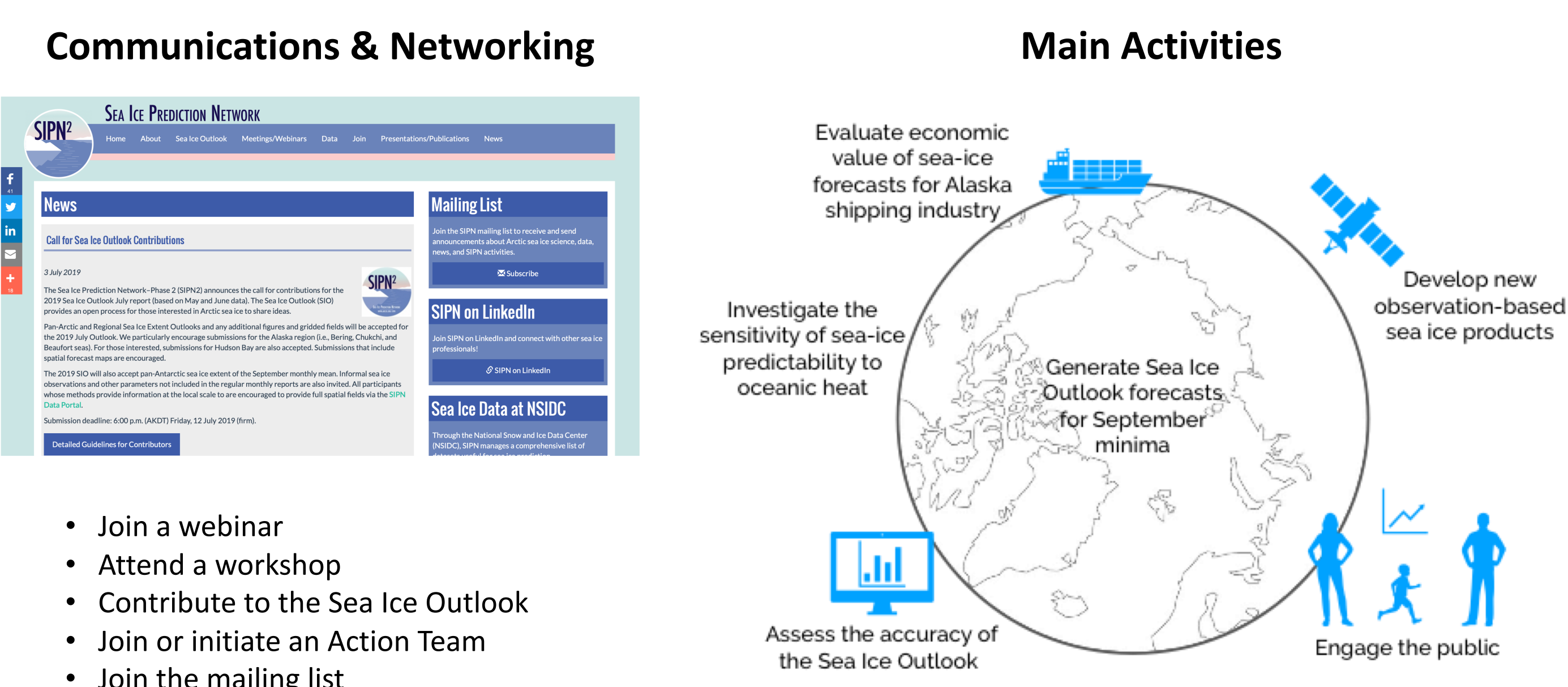


# SIPN2 is improving Arctic sea ice forecasts through modeling, new products, data analysis, networking, & stakeholder engagement



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### SIPN2 is a collaborative project, primarily funded by NSF with contributions from other agencies. SIPN2 is led and managed by 20-member team from several universities and organizations, with an expanded network of collaborators, participants, and partners.



## Sea Ice Prediction Network (SIPN2) 2018 - 2022

## https://www.arcus.org/sipn

Contact us if you would like to collaborate and become part of the SIPN2 network! Contact: Helen Wiggins, helen@arcus.org







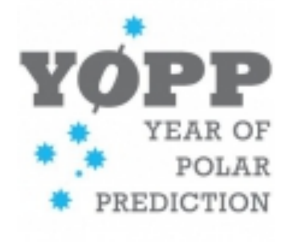
Since 2008, the annual Sea Ice Outlook (SIO) has provided an open process to share ideas about the September minimum sea ice extent.

Sanwa Elementary School (lihoshi et al.) Moris McGill Tean NASA GISS / McGill Universit Simmor University of Washington/AP University of East Anglia (Cawley LASG-IA Meier NSIDC NASA GMAC CPOM (David Schroeder GFDL/NOAA (Bushuk et al. UC Louvain (Massonnet et al.) NCAR/CU (Kay, Bailey, and Holland NSIDC (Group Wu, Tallapragada, and Grumbine IARC (Brettschneider et al.) UCLA (Kondrashov Modified CanSIP Lamont (Yuan and L NCEP CPC FIO-ESM (Shu et al. UTokyo (Kimura et al. RASI NMEFC of China (Li and Li AWI Consortium (Kauker et al. Met Office (Blockley et al. NSIDC, CU Boulder (Horvath et al.) Navy ESPC (Metzger et al. METNO SPARSE (Wang et al.

School. Image courtesy of Bruce Wallin and Molly Hardman, NSIDC.

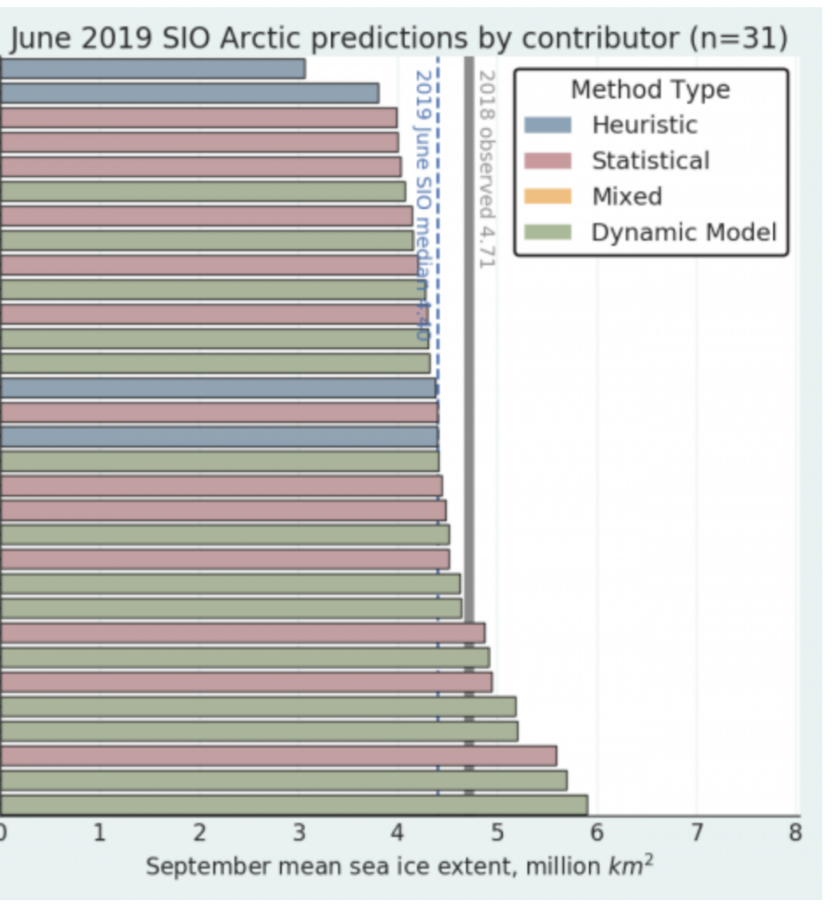








### Sea Ice Outlook



Distribution of SIO contributions for June estimates of September 2019 pan-Arctic sea ice extent. Public/citizen contributions include: Simmons, Nico Sun, and Sanwa Elementary