Overview

About SIPN
The Sea Ice Prediction Network (SIPN), launched in late 2013, fosters collaboration between scientists and other stakeholders to improve seasonal Arctic sea ice prediction.

The objectives of SIPN are to:
• Coordinate and evaluate predictions
• Integrate, assess, and guide observations
• Synthesize predictions and observations
• Disseminate predictions and engage key stakeholders

SIPN Activities
ARCUS tracks participation in all SIPN events and activities, which include:
• **Sea Ice Outlook** – An open process to share predictions of the September minimum Arctic sea ice extent. The Sea Ice Outlook consists of monthly reports during the melt season and a post-season report.
• **Workshops** – In-person workshops and meetings targeted to specific topics.
• **Webinars** – The webinar series provides a virtual platform to present and share knowledge.
• **Action Teams** – SIPN convenes ad-hoc Action Teams to work together on a specific problem, such as modeling intercomparison and post-season analysis.
• **Online Communications** – SIPN utilizes a variety of online communication tools, including an email list, website, and social media (twitter and LinkedIn).

Participation in the Network: All Activities

Participation in the Arctic Sea Ice Outlook

Growth in Network Participation

SIPN Email List Subscriber Growth August 2014 - March 2016

Sea Ice Outlook Contributor Growth June 2014 - August 2015

SIPN Webinar & Workshop Participant Growth Dec 2013 - March 2016

Web: http://www.arcus.org/sipn • Email: Helen Wiggins, helen@arcus.org