

# June 2024 SIO Report (Released 26 June 2024)

#### Executive Summary

We would like to heartily express our gratitude to the SIO community for contributing seasonal forecasts to the SIO in 2024. The June–September SIO reports will be limited to the pan-Arctic forecasts while we work to secure funding to support the continuation of the SIO. Please note that all the contributed data (e.g., Alaska, Antarctic and spatial forecasts) will be shared and discussed in a post-season report (in early 2025). So please submit your forecasts as usual and we acknowledge that real time sea-ice forecasts are invaluable for advancing our understanding and continuing the SIO record.

We received 27 contributions of September pan-Arctic sea-ice extent forecasts; of these, 14 included predictions of pan-Arctic sea-ice anomalies, nine included predictions for the Alaska region (Bering, Chukchi, and Beaufort seas), and nine included predictions for pan-Antarctic sea-ice. The June 2024 median forecasted value for pan-Arctic September sea-ice extent is 4.48 million square kilometers with an interquartile range of 4.21 to 4.74 million square kilometers. The lowest sea-ice extent forecast is 3.1 million square kilometers, which would be a new record low for the satellite period (1979-present), and the highest sea-ice extent forecast is 5.21 million square kilometers.

Fourteen groups submitted September-mean Arctic sea-ice extent anomalies. These 14 forecasts range from -0.54 to +1.08 million square kilometers with a median of +0.4 million square kilometers, suggesting that the 2024 September Arctic extent will likely be above the long-term trend line.

This June Outlook Report was developed by lead author Uma Bhatt, University of Alaska Fairbanks, with contributions from Walt Meier and Matt Fisher, National Snow and Ice Data Center at the University of Colorado (submission management and image creation), Edward Blanchard-Wrigglesworth, University of Washington (report coordination and editing), Mitch Bushuk, NOAA's Geophysical Fluid Dynamics Laboratory, Stacey Stoudt and Audrey (report coordination and editing) ARCUS.

Note: The Sea Ice Outlook provides an open process for those who are interested in Arctic seaice to share predictions and ideas; the Outlook is not an operational forecast.

## Pan-Arctic Sea-ice Forecasts

The June 2024 Outlook received 27 pan-Arctic contributions (Figure 1). This year's median forecasted value for pan-Arctic September sea-ice extent is 4.48 million square kilometers with an interquartile range of 4.21 to 4.74 million square kilometers. This is slightly lower than the 2022 (4.57 million square miles) and 2023 (4.54 million square miles) June median forecasts for September. The lowest sea-ice extent forecast is 3.1 million square kilometers, from the UK Met Office, which would be a new record low for the satellite period (1979-present); the highest sea-ice extent forecast is 5.21 million square kilometers, submitted by both the HEU Group and SYSU/SML-MLM, which would be the highest September extent since 2015. Two Outlook submissions from the Met Office and UW/APL forecast a new record minimum September extent below the 2012 observed value of 3.57 million square kilometers. The observed extent values are



from the NSIDC Sea Ice Index (Fetterer et al., 2017), based on the NASA Team algorithm seaice concentration fields distributed by the NASA Snow and Ice Distributed Active Archive Center (DAAC) at NSIDC (DiGirolamo et al., 2022; Meier et al., 2021).

There are three heuristic Outlooks, with a median of 4.32 million square kilometers and an interquartile range of 4.26 to 4.4 million square kilometers (Figure 2). Statistical submissions total fifteen Outlooks with a median of 4.68 million square kilometers and an interquartile range of 4.47 to 4.9 million square kilometers. There are nine dynamical model contributions. The dynamical models have a median forecast of 3.97 million square kilometers with an interquartile range of 3.68 to 4.35 million square kilometers.

The median of the statistical Outlooks is above last year's observed September extent, while the medians of the heuristic and dynamical forecasts are below the 2023 September mean sea-ice extent (Figure 2).

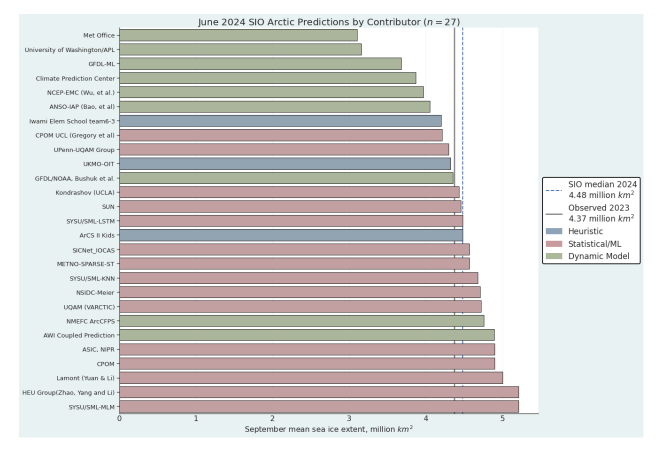


Figure 1. Distribution of SIO contributors for June estimates of September 2024 pan-Arctic seaice extent. Public/citizen contributions include: Sun and ArCS II Kids. Image courtesy of Matthew Fisher, NSIDC.

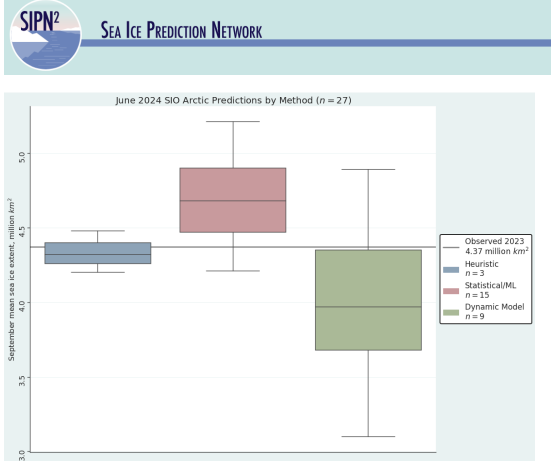


Figure 2. June 2024 pan-Arctic Sea Ice Outlook submissions, sorted by method. The median of each method (from left to right) is 4.32 (Heuristic), 4.68 (Statistical/ML), and 3.97 (Dynamical). Image courtesy of Matthew Fisher, NSIDC.

## **Pan-Arctic Sea-ice Extent Anomalies**

This is the fourth year that the SIO has solicited forecasts of September mean sea-ice extent anomalies. The pan-Arctic anomaly is the departure of the contributors' September extent Outlook relative to their adopted baseline trend (e.g., the trend in historical observations, model hindcasts, etc.). This is motivated by the prospect of reducing SIO extent forecast uncertainty that may originate from models having different trends, mean states, and post-processing methodologies. The 14 anomaly forecasts range from -0.54 to +1.08 million square kilometers, with 11 above and three at or below the contributors' baseline (Figure 3, top). The observed anomalies range from - 1.25 (2012) to +0.82 (2006) million square kilometers (Figure 3 bottom) and are calculated as the difference from the 2005–2023 linear trend. The pan-Arctic 2024 June SIO anomaly forecast has a median of 0.40 and an interquartile range of 0.12 to 0.75 million square kilometers.

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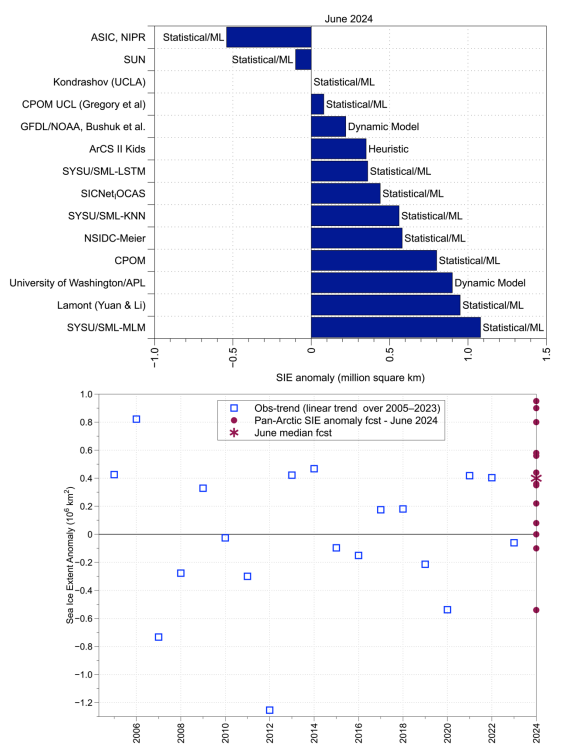


Figure 3. Anomaly pan-Arctic June 2024 forecast ranked by submission (top) and observed anomalies from the 2005–2023 linear trend with June 2024 forecasts (bottom). The median June 2024 forecast was 0.40 million square kilometers.



## **Current Conditions**

For the 2024 SIO season we will refer readers to available resources for current conditions. The National Snow & Ice Data Center's 'Arctic Sea Ice News & Analysis' summarizes the current state of the sea-ice and associated conditions (<u>https://nsidc.org/arcticseaicenews/</u>). The NOAA NWS Alaska Sea Ice Program (ASIP) provides current conditions in the Alaska seas (<u>https://www.weather.gov/afc/ice</u>). Rick Thoman provides regular climate summaries including focal topics of sea-ice in his substack blog (<u>https://alaskaclimate.substack.com/</u>).

## References

DiGirolamo, N., C. L. Parkinson, D. J. Cavalieri, P. Gloersen, and H. J. Zwally. (2022). Sea Ice Concentrations from Nimbus-7 SMMR and DMSP SSM/I-SSMIS Passive Microwave Data, Version 2 [Data Set]. Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive Center. <u>https://doi.org/10.5067/MPYG15WAA4WX</u>. Date Accessed 06-20-2023.

Fetterer, F., K. Knowles, W. N. Meier, M. Savoie, and A. K. Windnagel. (2017). Sea Ice Index, Version 3 [Data Set]. Boulder, Colorado USA. National Snow and Ice Data Center. <u>https://doi.org/10.7265/N5K072F8</u>. Date Accessed 06-20-2023.

Meier, W. N., J. S. Stewart, H. Wilcox, M. A. Hardman, and D. J. Scott. (2021). Near-Real-Time DMSP SSMIS Daily Polar Gridded Sea-ice Concentrations, Version 2 [Data Set]. Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive Center. https://doi.org/10.5067/YTTHO2FJQ97K. Date Accessed 06-20-2023.

# Contributor Full Report PDFs and Supplemental Materials will be shared in the postseason report.

## **Report Credits and Suggested Citation**

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