

# 1 A satellite-based ice fraction record for small water bodies of the 2 Arctic Coastal Plain (2017 to 2023)

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12 **Abstract.** Ice cover of water bodies in the northern high latitudes (NHL) is highly sensitive to the changing climate, and its  
13 dynamics exert substantial impacts on the NHL ecosystems, hydrological processes, and the carbon cycle. Yet, operational  
14 quantification of ice cover dynamics for smaller water bodies (e.g.,  $\leq 25 \text{ km}^2$ ) over vast, remote NHL regions remains limited.  
15 Here, we developed an ice fraction dataset for small water bodies (ponds, lakes, and rivers;  $900 \text{ m}^2$  to  $25 \text{ km}^2$ ) across the Arctic  
16 Coastal Plain of Alaska (ACP) from 2017 through 2023, using Sentinel-1 Synthetic Aperture Radar (SAR) imagery, texture  
17 features, and Daymet air temperature data. The dataset has a spatial resolution of 1 km and a temporal resolution of  
18 approximately 6 days. Compared with the Google Dynamic World (DW) product derived from Sentinel-2 optical remote  
19 sensing, our dataset shows high consistency with DW ( $R = 0.91$ ,  $\text{RMSE} = 0.19$ ) while having enhanced temporal coverage due  
20 to less SAR constraints from solar illumination, cloud cover, and atmospheric conditions. Validation against in-situ  
21 observations suggests that our dataset is more capable of capturing small water body ice phenology (e.g., freeze-up and break-  
22 up dates) relative to DW, with an 11-day reduction in mean absolute error. Our ice fraction dataset reveals high spatial  
23 heterogeneity in ice conditions mainly occurring in June for small water bodies across the ACP. The ice phenology analysis  
24 over three selected subregions further shows that a warmer transition period generally leads to earlier ice break-up and later  
25 freeze-up, while the responses of ice fraction to warming climate vary among and within individual water bodies. The resulting  
26 dataset is anticipated to fill a gap in ice phenology studies for small water bodies, improve our understanding on the interactions  
27 between ice dynamics and climate change, and enhance the coupled modelling of ice and carbon processes. The S1 ice fraction  
28 dataset is publicly available at <https://doi.org/10.5281/zenodo.17033546> (Lin et al., 2025).

29

## 30 1 Introduction

31 Ice cover of rivers and lakes in the northern high latitudes (NHL) is a key indicator of climate change (Adrian et al., 2009).  
32 The seasonal dynamics of water ice cover, including freeze-up, break-up, and ice duration, are collectively referred to as ice  
33 phenology (Sharma et al., 2020). Changes in ice phenology can exert broad socio-economic and ecological impacts, such as  
34 influencing transportation networks (Hori et al., 2018), fisheries resources (Ortu et al., 2014), wildlife habitats (Caldwell et al.,  
35 2020), hydrological cycle (Wang et al., 2018), and carbon cycle (Matthews et al., 2020). Consequently, lake and river ice are  
36 of high scientific relevance and have become an important focus in climate-related research (Culpepper et al., 2024; Yang et  
37 al., 2020).

38 Small water bodies dominate in number among global surface water bodies and contribute significantly to variations in  
39 global surface water area and carbon emissions (Mullen et al., 2023; Pi et al., 2022). With the Arctic warming rate exceeding  
40 three times the global average (Rantanen et al., 2022), the tens of thousands of Arctic water bodies are experiencing uncertain  
41 changes in the extent and timing of seasonal ice cover, which is vital for understanding the arctic carbon, water, and energy  
42 cycles (Sharma et al., 2022). Moreover, the rising instability of seasonal ice cover is increasing risks to human welfare in  
43 Arctic communities, which depend on frozen lakes and rivers as major conduits for winter travel. In addition, small water  
44 bodies are key sources of methane, surpassing big lakes by over tenfold in total emissions due to their high carbon content,  
45 low oxygen levels, and shallow nature (Wik et al., 2016). The ice dynamics from these small water bodies thus strongly  
46 regulate the magnitude and timing of Arctic methane emissions, which may be increasing and exacerbating global warming  
47 (Matthews et al., 2020). Despite the broad importance, knowledge of ice cover dynamics for small water bodies in the vast  
48 and remote NHL remains limited partly due to the lack of all-weather satellite observations with high-resolution and frequent-  
49 sampling capabilities. One representative study region is the Arctic Coastal Plain of Alaska (ACP), which contains a high  
50 density of small surface water bodies (Smith et al., 2007). Since the early 21st century, this region has experienced marked  
51 hydrological changes due to climate warming and permafrost thaw (Webb et al., 2022). However, major lake ice observation  
52 datasets and related phenological analyses do not include lakes in the ACP (Benson et al., 2000; Sharma et al., 2019, 2022).  
53 Studies based on lake modeling also face limitations, as their coarse spatial resolution (e.g., 0.5° or 1°) makes them unsuitable  
54 for characterizing ice cover dynamics in small water bodies (Grant et al., 2021; Huang et al., 2022).

55 Satellite remote sensing is currently the most practical approach for mapping open-water ice over the remote Arctic regions  
56 where field measurements and airborne campaigns are very limited. Satellite observations collected using optical-infrared (IR)  
57 and active and passive microwave sensors have been widely used for mapping ice cover over large regions (Du et al., 2019).

58 High-resolution IR satellites such as Planet SuperDove/Skysat, Sentinel-2, Landsat, and Terra/Aqua are particularly useful  
59 for delineating ice cover extent from sub-meter to 1000 m scales (Arp et al., 2013; Brown et al., 2022; Mullen et al., 2023;  
60 Šmejkalová et al., 2016; Wang et al., 2022; Yang et al., 2020; Zhang et al., 2021). For example, the Google Dynamic World  
61 (DW) product characterizes snow and ice conditions along with other land covers globally based on Sentinel-2 observations,

62 with a revisit frequency of about 4–10 days (Brown et al., 2022). However, the utility of these data is strongly constrained in  
63 the Arctic by signal degradation and data loss stemming from extended polar darkness and persistent cloud cover or smoke  
64 (Brown et al., 2022). Satellite microwave observations are capable of distinguishing between water and ice due to their  
65 contrasting dielectric properties, while exhibiting relatively low sensitivity to solar illumination and atmosphere constraints at  
66 lower frequencies ( $\sim < 89$  GHz) (Antonova et al., 2016; Du et al., 2017; Kang et al., 2012; Šmejkalová et al., 2016).

67 Passive microwave radiometers such as the Advanced Microwave Scanning Radiometer–Earth Observing System  
68 (AMSR-E/2) provide frequent ( $\sim$  daily) but relatively coarse spatial-resolution ( $\sim 5$ – $25$  km) observations over northern ( $\geq 45^\circ$   
69 N) land areas (Du et al., 2017; Kang et al., 2012). For example, a daily lake ice phenology record (5-km resolution) from 2002  
70 to 2021 derived from AMSR-E/2 enabled precise (95 % temporal accuracy) ice cover mapping for Northern Hemisphere lakes  
71 regardless of cloud conditions (Du et al., 2017). Despite a general tendency towards thinner ice, later freezing, and earlier  
72 break-up in the Northern Hemisphere driven by recent climate warming (Du et al., 2017; Kang et al., 2012; Šmejkalová et al.,  
73 2016), the study also revealed opposing trends toward earlier ice formation and later ice break-up existing over specific lakes  
74 and periods. However, the coarse resolution of passive microwave sensors restricts their application to only the largest lakes  
75 (area  $\geq 50$  km<sup>2</sup>), while similar capabilities for monitoring the abundance of smaller water bodies across the Arctic is lacking.

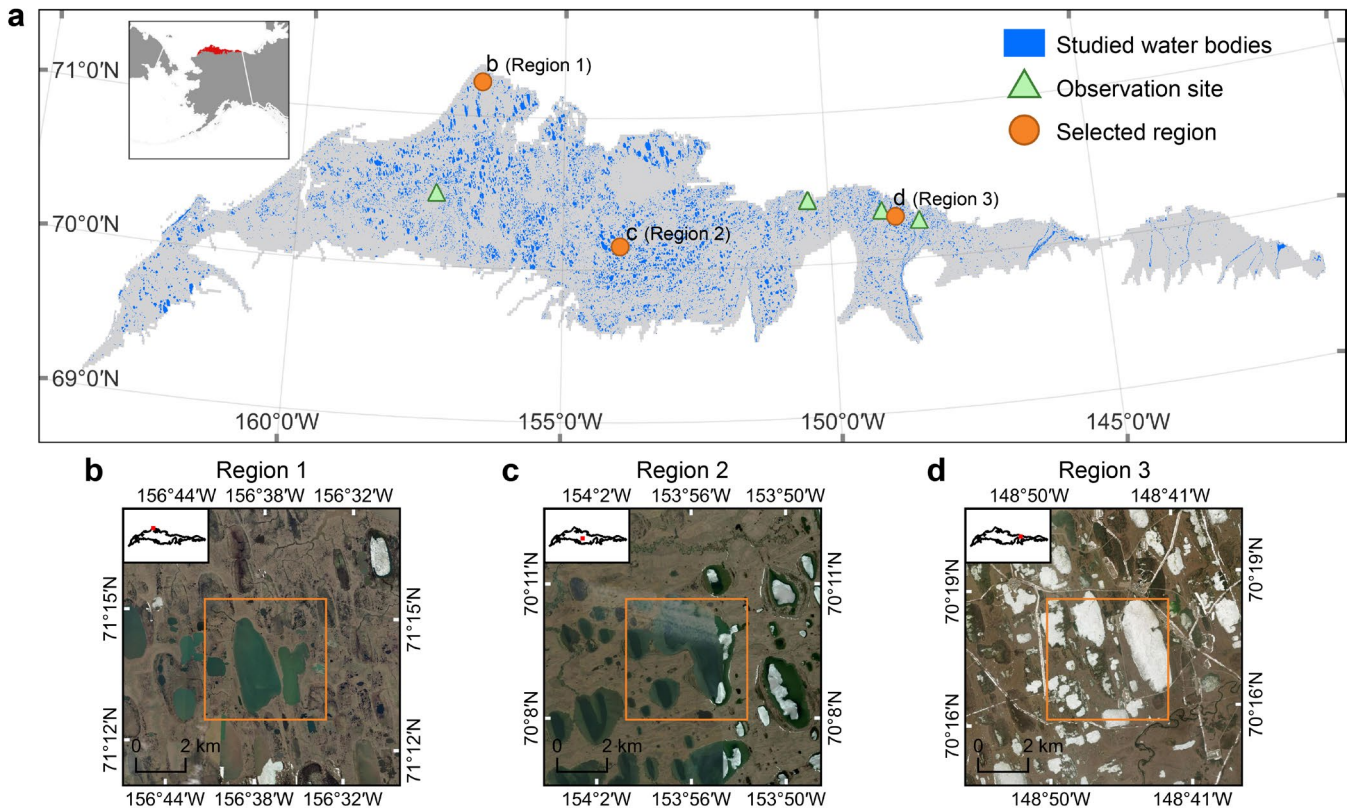
76 Space-borne radar instruments are highly sensitive to ice conditions similar to passive microwave sensors, while having  
77 comparable resolutions to optical sensors capable of delineating ice cover of small water bodies. The radar open water ice  
78 observations are governed by sensor configurations (frequency, polarization, incidence angle) and scattering from or within  
79 snow/ice/water/sediment layers (Murfitt and Duguay, 2021). For the ice formation period, the contrasting pattern of high  
80 backscatter from cracks and deformations relative to the surrounding thin ice is indicative of the initial ice cover (Antonova et  
81 al., 2016). As the ice thickness grows, backscatter generally increases due to the roughness and large dielectric contrast at the  
82 ice and water surface (Murfitt and Duguay, 2021). When maximum ice thickness is reached, decreased radar backscatter can  
83 be observed from bedfast ice due to the small dielectric contrast at the ice and ground surface. For the melting period, dark  
84 patches/spots in radar images may be observed from open-water areas or small water pools on ice; while increased  
85 backscattering is also expected from the roughened ice surface during melt and refreeze events (Murfitt and Duguay, 2021).  
86 Accordingly, statistics-based approaches have been widely used to distinguish ice and water (Engram et al., 2018; Murfitt and  
87 Duguay, 2021). Machine learning approaches were recently utilized to leverage the characteristic radar backscatter patterns  
88 observed at different ice freezing/thawing phases for enhanced ice cover detection (Tom et al., 2020). Despite the algorithm  
89 development, radar capabilities for routine lake ice monitoring over large regions have been constrained by the complex  
90 interactions between microwave and water body features, limited global coverage, and relatively sparse temporal frequency  
91 of sampling from prevailing satellites (Du et al., 2019). There remains a lack of databases that can provide all-weather and  
92 operational observations of ice cover and phenology dynamics for small water bodies across the ACP, where accelerated  
93 warming and thawing occurs.

94 In this study, we developed a dataset of ice fraction for smaller water bodies ( $\leq 25 \text{ km}^2$ ) on the ACP using Sentinel-1 SAR  
95 data (S1), with a temporal resolution of about 6 days. The total area of the studied water bodies is 6,443.59  $\text{km}^2$ , with the  
96 smallest unit measuring 900  $\text{m}^2$ . We analyzed 3,717 S1 images acquired between 2017 and 2023. A random forest (RF)  
97 classifier was applied to each image to generate 10-m resolution ice cover maps. The study area was subsequently divided into  
98 1  $\text{km}^2$  grid cells, and the ice fraction of small water bodies within each grid was calculated. The reliability of the dataset was  
99 evaluated based on classification accuracy, comparison with DW, and validation against observed ice phenology data. We also  
100 applied the resulting dataset to quantify multi-year ice fraction patterns during the melting season across the ACP, and assessed  
101 the potential utility of the data record for monitoring the regional ice phenology.

## 102 **2 Study area and data set**

### 103 **2.1 Study area**

104 Our study focused on ice cover conditions of small water bodies (900  $\text{m}^2$  to 25  $\text{km}^2$ ) across the ACP (Fig. 1a). We selected  
105 three representative regions (Fig. 1b–d) and estimated the ice phenology of small water bodies within each region based on  
106 satellite-derived ice fraction data (see Section 3.6). These regions differ in latitude, longitude, and geomorphological  
107 characteristics. Region 1 (Fig. 1b) lies near the northern coast of the ACP, adjacent to the Barrow flux tower, and features  
108 thermokarst lakes (Arp et al., 2012). Region 2 (Fig. 1c) is underlain by an ancient sand dune field and contains relatively deep  
109 lakes (Simpson et al., 2021). Region 3 (Fig. 1d) is situated near Prudhoe Bay, which is the largest conventional oil field in  
110 North America (Jamison et al., 1980) and is characterized by extensive infrastructure that supports oil and gas exploration.  
111 The water bodies in Region 3 provide freshwater resources for local industrial activities and are subject to greater human  
112 disturbance.



**Figure 1.** Numerous small water bodies are distributed across the study area. a, Small water bodies (blue) investigated within the ACP, locations of observed ice phenology records (green triangles), and the three selected regions for ice phenology analysis (orange circles). b–d, Enlarged views of the three selected regions, with orange borders indicating  $5 \times 5$  km areas. Panels b–d use basemaps from Esri World Imagery.

## 2.2 Data set

### 2.2.1 Water body data

We used the Global Lakes and Wetlands Database Version 2 (GLWD v2) (Lehner et al., 2024) and the Joint Research Centre Global Surface Water (GSW) products, including maximum water extent and water occurrence (Pekel et al., 2016), to generate the small water body mask (Fig. 1a, Section 3.1.1). GLWD v2 provides a global map of inland surface water with a spatial resolution of 15 arc-seconds, including 33 categories of water bodies such as lakes (Lehner et al., 2024). The GSW maximum water extent product provides the maximum extent of surface water between 1984 and 2021 at 30-m spatial resolution, while the GSW water occurrence product provides the frequency of surface water presence at each pixel during 1984–2021 (Pekel et al., 2016).

### 127 2.2.2 Sentinel-1 SAR data

128 In this study, we used Sentinel-1 SAR imagery to detect ice within small water bodies in the ACP. The Sentinel-1  
129 constellation includes two satellites, S1A and S1B, which were launched in 2014 and 2016, respectively, with sun-synchronous  
130 descending/ascending orbits and 6 AM/PM mean local sampling times. The revisit frequency of the Sentinel-1 constellation  
131 is 6 days from both satellites but was reduced to 12 days after the S1B satellite ceased operating in December 2021  
132 (<https://sentinels.copernicus.eu/copernicus/sentinel-1>). SAR is less affected by cloud cover or illumination conditions relative  
133 to optical-IR sensors, enabling all-weather monitoring. Due to differences in dielectric properties and surface roughness, ice  
134 and water typically exhibit distinct backscatter characteristics in SAR imagery (Stonevicius et al., 2022; Section 1) for  
135 facilitating ice/water classifications. The Sentinel-1 Ground Range Detected (GRD) product, which was generated from the  
136 SAR observations under Interferometric Wide Swath (IW) mode and both ascending and descending orbits, was used in the  
137 study. The vertically (VV) and cross (VH) polarized radar backscatters and their incidence angles were analysed for ice and  
138 water mapping. A total of 3,717 S1 images (1,451 ascending and 2,266 descending scenes) covering the ACP at 10-m  
139 resolution were collected for the period from 2017 through 2023.

### 140 2.2.3 Dynamic World and Sentinel-2 data

141 Dynamic World (DW) is a 10-m resolution land cover dataset derived from Sentinel-2 (S2) optical-IR imagery. It includes  
142 nine classes, with snow and ice among them (Brown et al., 2022). Due to the application of cloud filtering, the temporal  
143 resolution of the DW product is approximately half that of Sentinel-2, around 4–10 days (Brown et al., 2022). The land cover  
144 classes in DW are predicted using a fully convolutional neural network (FCNN), with the snow/ice class achieving a user  
145 accuracy of 71.2 % and a producer accuracy of 94.2 % (Brown et al., 2022). The DW data were used for training the RF model  
146 and validating S1-based classifications. Specifically, we used the label band from DW, which represents the land cover class  
147 label with the highest estimated probability. Then, the DW images from 2017 through 2023 were converted into binary ice and  
148 non-ice masks (i.e., label dataset) for the identified small water bodies in the ACP. DW is generated from S2 images with  
149 cloud cover  $\leq 35$  %. However, to ensure higher-quality samples for training the RF model, we paired DW scenes with S2  
150 imagery acquired on the same day and retained only those with cloud cover  $\leq 20$  %.

### 151 2.2.4 Daymet data

152 The Daily Surface Weather and Climatological Summaries (Daymet V4) dataset provides daily estimates of surface  
153 weather parameters over North America at 1-km spatial resolution since 1980 (Thornton et al., 2021). The air temperature  
154 parameters of Daymet V4 are estimated through a weighted multivariate regression model based on observed weather station  
155 data. The cross-validation results of Daymet V4 show that the average daily mean absolute error (MAE) is 1.78 °C for daily  
156 minimum air temperature (Tmin) and 1.52 °C for daily maximum air temperature (Tmax) (Thornton et al., 2021). For each  
157 image from 2017 through 2023, we selected Tmax, Tmin, and a 5-day lagged mean air temperature (Tmean5d) as part of the

RF predictors. To derive the Tmean5d, we first computed the daily average air temperature (Tavg) by averaging Tmax and Tmin, then calculated the mean Tavg over the current day and the preceding four days. Temperature was selected as a predictor because it is a key atmospheric factor influencing the dynamics of ice cover (Woolway et al., 2020). Considering the data uncertainties due to the spatial interpolation from limited station measurements over the region, we added random noise of  $\pm 1.5$  °C to the original Daymet Tmax, Tmin, and Tmean5d data to improve the robustness of the RF model.

## 2.2.5 Observed ice phenology data

To assess the accuracy of our ice fraction dataset in estimating ice phenology, we collected seven observational records from four rivers within the study area (Fig. 1a) from the River and Lake Ice Phenology Dataset for Alaska and Northwest Canada (Arp and Cherry, 2022). The seven collected records are derived from ground-based visual observations. This observational dataset provides information such as the dates of ice break-up and freeze-up, and the coordinates of each record (Table S1). The dataset does not provide specific definitions for break-up and freeze-up dates, nor does it include specific accuracy metrics, but it notes that observations of river and lake ice conditions are primarily conducted by shore-side community members and are qualitative in nature.

## 3 Methods

### 3.1 Data preprocessing

#### 3.1.1 Generating small water body mask

To delineate the extent of small water bodies, we first extracted lakes larger than 25 km<sup>2</sup> from the GLWD v2 product. These large lakes were then removed from the GSW maximum water extent to generate an initial mask of small water bodies. To reduce ice detection errors along littoral zones and riverbanks, we used the GSW water occurrence product to retain only areas with water occurrence greater than 80 % within the initial small water body extent. The total area of the remaining small water bodies used in this study is 6,443.59 km<sup>2</sup>. We applied the resulting water body mask to the S1 imagery, the DW product, and the Daymet air temperature data for ice cover mapping over small water bodies in the ACP.

#### 3.1.2 Pre-processing of Sentinel-1 imagery

The S1 data were pre-processed before being fed into the RF model, which included incidence angle normalization, despeckling using Refined Lee filtering, texture calculation, image clipping, and water body masking (Fig. 2a).

To correct for SAR incidence angle effects (Koyama et al., 2019), we normalized the incidence angles to 40° using a well-established cosine correction method (Mladenova et al., 2012) (Eq. 1).

$$\sigma_{corrected} = \sigma_{\theta} \left( \frac{\cos \theta_{ref}}{\cos \theta} \right)^n \quad (1)$$

$$\ln(\sigma_{\theta}) = n \times \ln(\cos \theta) + b \quad (2)$$

where  $\sigma_{\theta}$  is the backscatter coefficient of a pixel in the SAR image,  $\cos \theta$  is the cosine of the incidence angle for that pixel, and  $\cos \theta_{ref}$  is the cosine of the reference incidence angle (set to  $40^{\circ}$  in this study).  $\sigma_{corrected}$  represents the backscatter coefficient corrected to the reference angle. The exponent  $n$  describes surface roughness, and  $b$  is the intercept of the linear equation. The exponent  $n$  in Equation (1) is derived by performing a linear fit between  $\ln(\sigma_{\theta})$  and  $\ln(\cos \theta)$ , as shown in Equation (2).

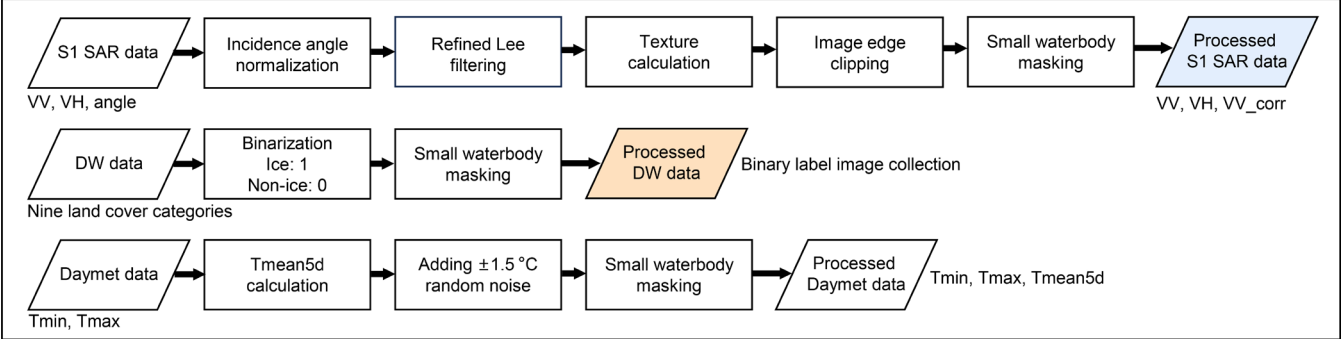
Based on Equation (1), we applied incidence angle normalization to the VV and VH bands of both ascending and descending S1 data. To determine the four corresponding  $n$  values, we sampled each S1 image within the small water body extent during the study period. A total of 318,400 data points were collected from ascending orbit images and 401,560 data points from descending orbit images. The correction coefficients ( $n$ ) derived using Equation (2) were 4.43 and 2.6 for ascending VV and VH, and 4.11 and 2.6 for descending VV and VH, respectively.

To reduce SAR speckles, we applied the Refined Lee filter (Lee and Pottier, 2017) to each S1 image after incidence angle normalization. We then calculated the correlation texture for the VV band (VV\_corr), which quantifies the similarity between a pixel and its neighbors. The inclusion of radar backscatter texture information provides spatial context for the RF model, enabling the classifier to utilize not only the value of individual pixels but also statistical characteristics of their surrounding neighborhood. For example, VV\_corr texture information is indicative of ice and water conditions (e.g., ice patches, open water patches, and ice-water boundaries) during the break-up period (Fig. S1), and thus supports the machine-learning based classification. Among the commonly used texture features (Soh and Tsatsoulis, 1999), such as correlation, variance, contrast, energy, and entropy, VV\_corr was found to be most important for ice detection. Considering the importance of VV\_corr and the increased computational burden introduced by multiple texture features, we ultimately selected VV\_corr as the only texture predictor.

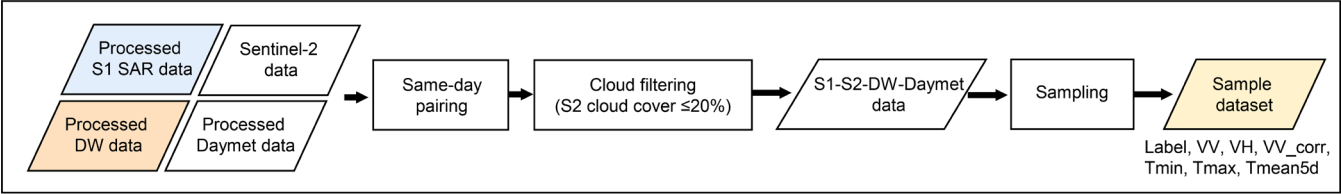
To avoid the impacts of S1 degradations over image edges, we removed the pixels within a 100-m buffer area from the image edges. Finally, the small water body mask was applied to each S1 scene.



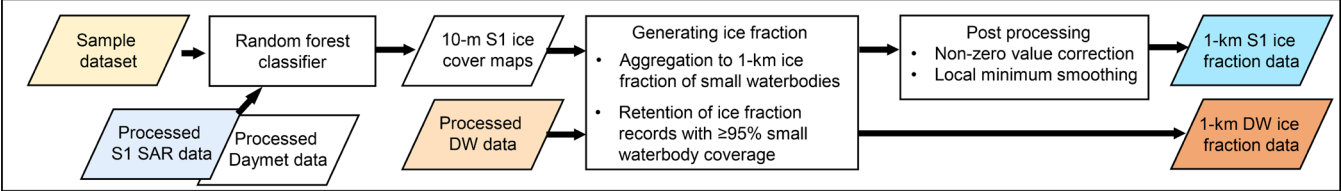
**a Data preprocessing**



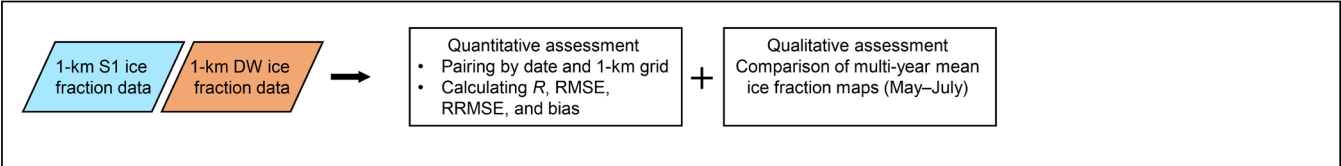
**b Constructing sample dataset**



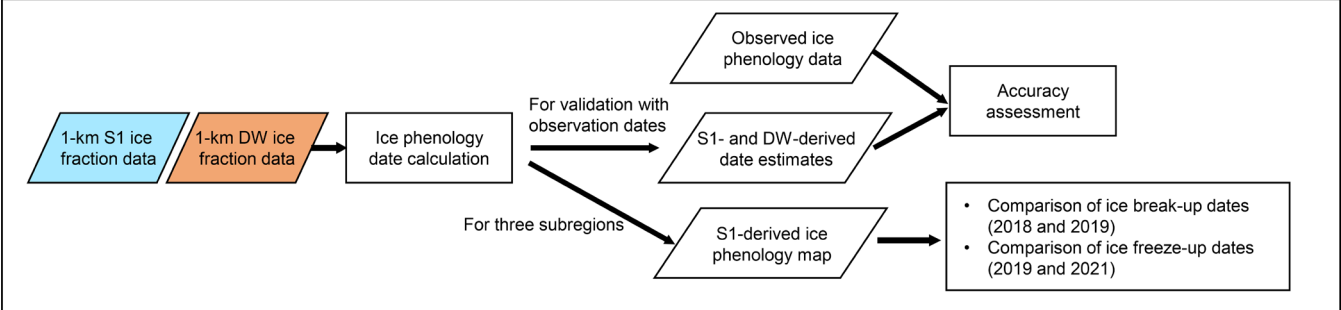
**c Generating ice fraction**



**d Comparison of S1 and DW ice fraction**



**e Ice phenology analysis**



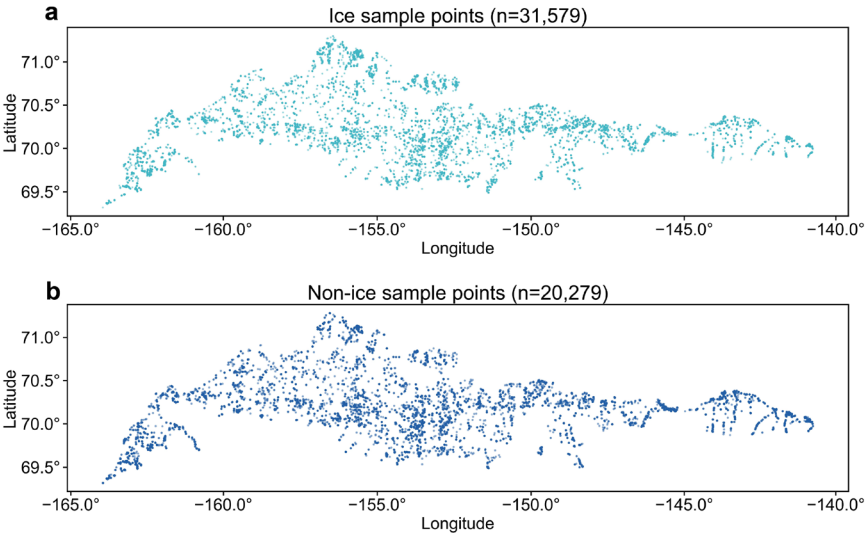
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210

**Figure 2.** Workflow for generating ice fraction dataset, comparing S1 and DW ice fraction, and analyzing ice phenology.

211 **3.2 Constructing sample dataset**

212 To train and test our RF-based ice detection model, we first constructed a dataset using DW ice/non-ice classifications as  
213 predictand, and S1 VV and VH backscatter coefficients, VV\_corr, and Daymet air temperature variables as predictors (Fig.  
214 2b). We paired all same-day S1, S2, DW, and Daymet images over the study area from 2017–2023 to form the S1-S2-DW-  
215 Daymet image collection. The ACP study area was divided into 23 longitudinal zones at 1° intervals. For each S1-S2-DW-  
216 Daymet image pair within a given longitudinal zone, we sampled 20 points per class (ice and non-ice) based on the DW labels.  
217 In total, we collected 51,858 samples, consisting of 31,579 ice samples and 20,279 non-ice samples (Fig. 3). Of these,  
218 19,124 samples (11,466 ice and 7,658 non-ice) were from ascending orbit scenes, and 32,734 samples (20,113 ice and 12,621  
219 non-ice) from descending orbit scenes. We separated the ascending and descending orbit samples to develop independent ice  
220 detection models for each orbit.



221  
222 **Figure 3.** The labelled data used for training and testing the ice detection models. a, Spatial distribution of ice samples. b, Spatial distribution  
223 of non-ice samples.

224 **3.3 Generating ice fraction**

225 We used the RF model to detect ice cover in small water bodies, specifically performing binary classification (ice vs. non-  
226 ice) at the pixel scale (Fig. 2c). The RF is an ensemble learning algorithm with high computational efficiency and robustness  
227 against overfitting (Belgiu and Drăguț, 2016; Maxwell et al., 2018). The input features for the ice detection model included  
228 six predictors: VV, VH, VV\_corr, Tmax, Tmin, and Tmean5d. The predictand is the ice/non-ice classification. Considering  
229 the different passing time, S1 ascending (6 PM local time) and descending (6 AM local time) observations were processed  
230 separately. Therefore, separate RF models were trained using S1 ascending and descending orbit samples. The dataset was  
231 randomly split into 80 % for training and 20 % for testing (Table S2). Optimal model hyperparameters were determined through

232 tuning (Table S3). Model performance was evaluated using the test set, with metrics including overall accuracy, user accuracy,  
233 and producer accuracy.

234 The trained ice detection models were applied to each S1 image throughout the study period to produce 10-m resolution  
235 ice cover maps for small water bodies in the ACP (Fig. 2c). The study area was then divided into 1-km grid cells, and the ice  
236 fraction was calculated for each grid based on the 10-m ice cover maps. Only grid cells with at least 95 % spatial coverage of  
237 small water bodies with RF ice classifications were retained. The 1-km ice fraction dataset from 2017–2023 was generated by  
238 merging the results for the respective S1 ascending and descending observations. In addition, we generated a corresponding  
239 1-km ice fraction dataset from the DW product for inter-comparisons.

### 240 **3.4 Post processing**

241 Post-processing was performed to minimize retrieval uncertainties and remove outliers from the ice fraction record. We  
242 first corrected non-zero ice fraction values during the ice-free season, which are likely artifacts from the misclassifications  
243 under rough water surface conditions (Du et al., 2016). Specifically, the 1-km S1 ice fraction time series for each grid was  
244 divided into one-year segments, and a Gaussian smoothing filter was applied to each segment. Periods with smoothed ice  
245 fraction values below 0.5 were identified as water-dominated periods. Within these periods, we located the first and last days  
246 in the original (i.e., unsmoothed) series where the ice fraction dropped below 0.1 and set all values between the two dates to  
247 zero.

248 During the ice break-up process, the S1 radar backscatter tends to be reduced first due to an increase in liquid water content  
249 in snow on top of ice cover, followed by a possible increase with greater snow and ice surface roughness as melting continues  
250 (Murfitt et al., 2024). In the ice fraction time series, this effect can manifest as a dip followed by a rise. To address the snow  
251 melting impacts, we further applied a local minimum smoothing filter to the ice fraction time series. Specifically, if a given  
252 value was lower than both its preceding and following values, it was replaced by the average of those two neighbouring values.

### 253 **3.5 Comparison of S1 and DW ice fraction**

254 In addition to the RF model evaluations (Sections 3.3 and 4.1), we also compared the S1 and DW ice fraction datasets  
255 (Fig. 2d). For quantitative comparison (Section 4.2), we paired each S1 ice fraction value with the corresponding DW value  
256 on the same day and grid during 2017–2023. Only grids where small water bodies cover at least 5 % of the grid area were  
257 included. We then calculated the Pearson correlation coefficient ( $R$ ), root mean square error (RMSE), relative RMSE (RRMSE),  
258 and bias between S1 and DW ice fraction datasets. For qualitative comparison (Section 4.3), we used S1 and DW ice fraction  
259 datasets to generate maps of the multi-year average ice fraction for small water bodies in the ACP during May to July and  
260 analyzed their spatiotemporal patterns.

### 261 3.6 Ice phenology analysis

262 The ice fraction dataset captures the small water body ice phenology, such as the freeze-up and break-up dates. Freeze-up  
263 refers to the process from the initial formation of ice to full ice coverage, while break-up refers to the transition from the initial  
264 fracturing of ice to the return of open water conditions (Sharma et al., 2022). Definitions of freeze-up and break-up dates vary  
265 across studies, commonly based on the initiation or completion of these phases (Arp et al., 2013; Brown and Duguay, 2010;  
266 Sun, 2018). In this study, we define the break-up date as the first day on which the ice fraction drops below 0.95, and the  
267 freeze-up date as the last day below 0.95 before the ice fraction rises above this threshold. The 0.95 threshold represents the  
268 onset of break-up and the completion of freeze-up.

269 To evaluate the accuracy of remote sensing-based ice fraction data in estimating ice phenology, we extracted S1 and DW  
270 ice fraction values from the 1-km grid cells corresponding to the in-situ ice phenology records (Fig. 1a, Table S1). Subsequently,  
271 ice phenology dates based on S1 and DW were estimated and compared with the observed dates (Fig. 2e). We also estimated  
272 ice phenology for three  $5 \times 5$  km regions (Fig. 1b–d) within the ACP representing distinctive lake geomorphological  
273 characteristics and compared the results between warm and cold years for understanding the impacts of changing climate on  
274 lake ice dynamics (Fig. 2e).

### 275 3.7 Uncertainty assessment

276 To assess the S1 ice fraction data uncertainty, we collected all paired DW and S1 ice fraction observations on the same  
277 dates from 2017 through 2023 for each grid cell. Subsequently, the RMSE of S1 and DW ice fractions was calculated for each  
278 grid cell and normalized by the average DW ice fraction of that grid cell across all temporally matched observations, to derive  
279 the RRMSE, expressed in percentage. The RRMSE for each grid cell is calculated as follows:

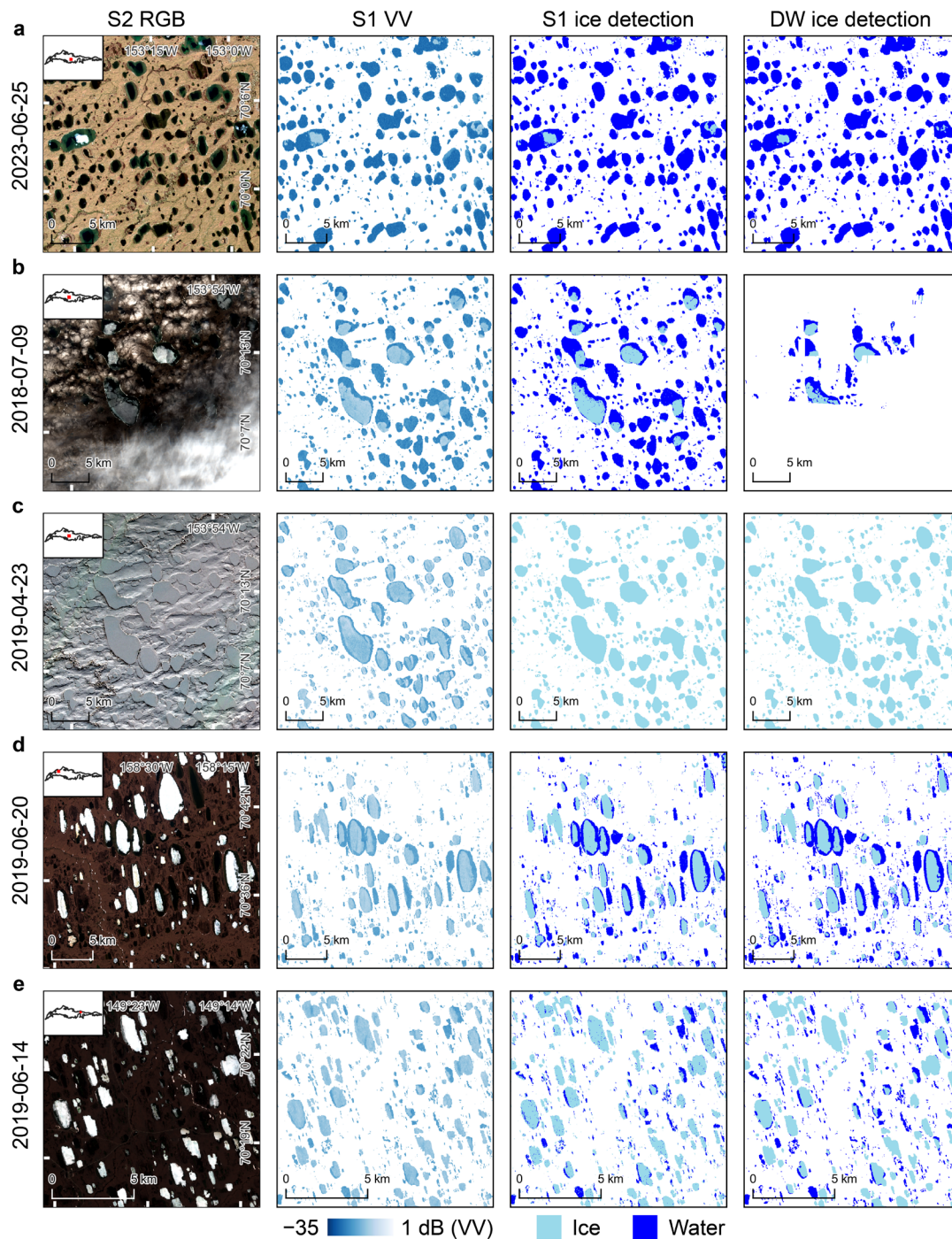
$$280 \quad RRMSE = \sqrt{\frac{\frac{1}{n} \sum_{i=1}^n (S1_i - DW_i)^2}{\overline{DW}}} \times 100\% \quad (3)$$

281 where  $S1_i$  and  $DW_i$  denote the S1 and DW ice fraction of the same 1 km grid cell at the  $i$ -th temporally matched observation,  
282 respectively;  $n$  is the number of temporally matched observations available for that grid cell; and  $\overline{DW}$  represents the mean  
283 DW ice fraction of that grid cell across all  $n$  temporally matched observations. The resulting RRMSE map serves as a quality  
284 flag layer for the ice fraction product and will be released alongside the final dataset (Fig. S2, Section 6).

285 **4 Results**

286 **4.1 Performance of 10-m ice detection**

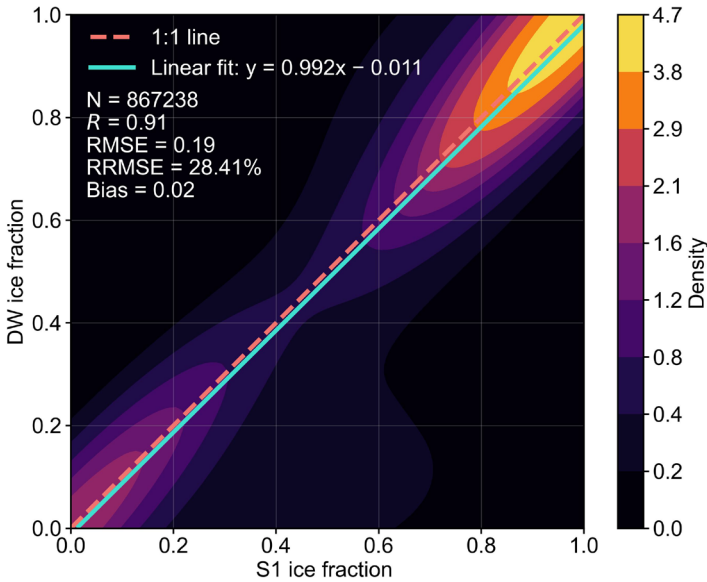
287       Our RF results were highly consistent with the DW for pixel-based ice classifications. For S1 ascending orbits, the overall  
288 accuracy, user accuracy, and producer accuracy were 0.91, 0.93, and 0.92, respectively. For descending orbits, these metrics  
289 were 0.91, 0.92, and 0.93. Both temperature-based and radar-based features are important, with comparable contributions to  
290 the predictions (Fig. S3). The temperature variables provide regional temperature distributions and seasonal context, whereas  
291 the SAR variables provide the direct observations crucial for distinguishing pixel-level ice conditions. Figure 4 shows good  
292 consistency between the 10-m S1 ice cover maps and the DW ice cover maps on the same days. Unlike the DW ice cover  
293 maps, which suffer from large data gaps due to cloud contamination, the S1 imagery provides valid estimates of ice cover  
294 under cloudy conditions (Fig. 4b). Due to differences in overpass times on the same date (UTC 03:00 for ascending S1, UTC  
295 17:00 for descending S1, and UTC 22:00 for S2), S1 and S2 may capture different ice conditions when active ice melting  
296 occurred (e.g., Fig. 4a).



**Figure 4.** Comparison of Sentinel-2 RGB, Sentinel-1 VV, S1-based ice detection, and DW-based ice detection. Rows a–e show results from different periods and regions. Each row of subplots presents, for the same day, the optical image, SAR image, the 10-m S1 ice cover map from this study, and the 10-m ice cover map from DW. In row b, significant portions of the S2 optical image and associated DW ice classification are degraded by cloud contamination, whereas the S1 SAR based ice classification is unaffected by this atmosphere constraint.

302 **4.2 Quantitative assessment of 1-km ice fraction**

303 Quantitative comparisons showed high consistency between the 1-km S1 and DW ice fraction results, with an  $R$  of 0.91,  
304 RMSE of 0.19, RRMSE of 28.41 %, and a bias of 0.02 (Fig. 5). The S1 ice fraction shows a slight overestimation relative to  
305 DW in low-value areas, such as when the ice fraction ranges from 0 to 0.4. However, this overestimation accounts for less than  
306 10 % of the validation data pairs. Annual comparisons from 2017 through 2023 also showed good consistency, with  $R$  values  
307 ranging from 0.86 to 0.94, RMSE between 0.13 and 0.22, RRMSE between 0.16 and 0.38, and bias ranging from  $-0.02$  to  $0.05$   
308 (Table S4).



309 **Figure 5.** Comparison of 1-km S1 and DW lake ice fraction results on the same days from 2017 through 2023 show good agreement. The  
310 linear regression line and evaluation metrics ( $R$ , RMSE, RRMSE, and bias), based on 867,238 data points, are shown in the plot. The  
312 background is a kernel density estimate generated through random sampling.

313  
314 The uncertainty of the S1 ice fraction dataset for each 1 km grid cell was evaluated using RRMSE. About 5.16% of the 1  
315 km grid cells have an RRMSE below 10%, indicating that in these areas the model achieves high accuracy, with predictions  
316 closely matching the DW ice fraction (Table 1). An additional 17.30% of the data fall within the 10–20% range, reflecting  
317 good model performance (Table 1). The largest portion of the dataset, 31.17%, lies in the 20–30% range, indicating moderate  
318 accuracy for a substantial part of the ice fraction predictions (Table 1). Furthermore, 21.27% of the data are within the 30–40%  
319 range, showing areas with larger errors. In addition, 11.31% of the data have RRMSE values between 40–50%, and 13.79%  
320 exceed 50%, highlighting regions where the model performs poorly. For these high-error areas, users should exercise caution  
321 and can filter them using the provided quality layer. Relatively high errors were mainly found along rivers as well as in very  
322 small water bodies, where mixed land and water/ice conditions are likely found in S1 observations (Fig. S2). For example,

among the 1-km grid cells with RRMSE greater than 60%, 46.7% areas are distributed in river areas determined by a 1 km buffer around the river centerlines. Contaminations in S1 observations from the surrounding land areas of the elongated or very small water bodies likely led to the large classification uncertainties.

**Table 1.** Uncertainty distribution of S1 ice fraction data. The uncertainty for each 1 km grid cell is measured by the RRMSE of ice fraction between S1 and DW for that cell.

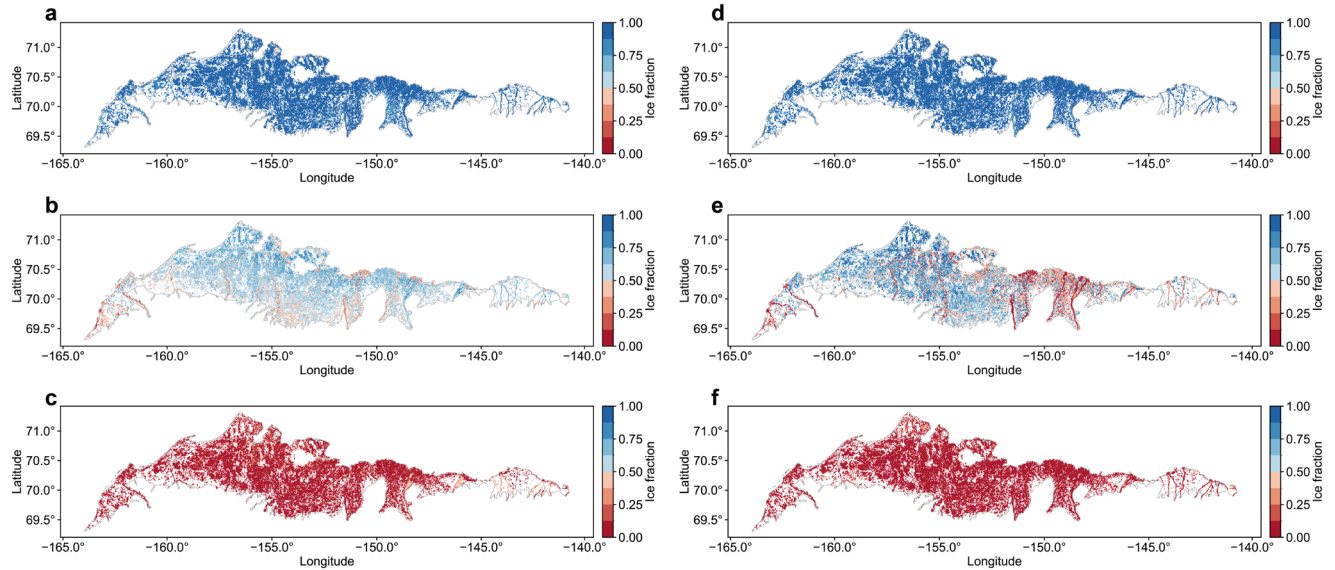
Uncertainty range	Proportion of 1-km grid cells
< 10 %	5.16 %
[10 %, 20 %)	17.30 %
[20 %, 30 %)	31.17 %
[30 %, 40 %)	21.27 %
[40 %, 50 %)	11.31 %
> 50 %	13.79 %

### 4.3 Spatiotemporal patterns of ice fraction

We calculated monthly mean lake ice fraction maps for the ACP in May, June, and July of each year from 2017 through 2023, and then averaged these to produce multi-year mean ice fraction maps for each month (Fig. 6). The May composite shows widespread ice coverage over small water bodies across the ACP (Fig. 6a). June marks a period of rapid melt, with a general decrease in ice fraction from higher to lower latitudes. Most rivers exhibit melt conditions in June, and adjacent lakes also show reduced ice coverage during this period (Fig. 6b). This pattern is related to the spring flood pulse and delivery of snowmelt runoff by river inflows from surrounding lake–watershed systems (Brown and Duguay, 2010). By July, ice fractions are minimal, which suggests most small water bodies have completed ice break-up (Fig. 6c). This is consistent with previous findings indicating that ice-out dates for lakes in the ACP generally occur after the summer solstice (Arp et al., 2013).

The multi-year mean ice fraction maps derived from S1 (Fig. 6a–c) and DW (Fig. 6d–f) show good agreement, especially for May and July. In June, when ice melt is most dynamic, the DW ice fraction map indicates higher ice fractions in the western to central ACP, but lower ice fractions in the northeastern-central region compared to the S1 ice fraction map (Fig. 6b,e). These differences are attributable to differences in observation timing between the two datasets. In the western to central ACP, DW observations are concentrated in early June (Fig. S4b), generally capturing pre-melt conditions, whereas the S1 observations in this region are more concentrated in mid-June (Fig. S4a), reflecting more advanced melt. In contrast, in the northeastern-central ACP, DW observations are concentrated in late June (Fig. S4b) when ice had largely melted, while the S1 observations occurred earlier in the month (Fig. S4a) when ice was still present.





**Figure 6.** Multi-year mean 1-km ice fraction maps for small water bodies in the ACP from May to July. a–c show the S1-derived ice fraction results for May (a), June (b), and July (c). d–f show the DW-derived ice fraction results for May (d), June (e), and July (f). Only grid cells where small water bodies cover  $\geq 1\%$  of the area are shown.

#### 4.4 Ice phenology assessment

For ice phenology estimation, the S1 derived ice fraction record produced more accurate results, with an overall MAE of 7 days, whereas the DW-derived estimates had an overall MAE of 18 days in relation to the 7 ice phenology observations from the 4 ACP sites (Table 2). The error range for phenology dates derived from the S1 ice fraction record was 0 to 19 days (Table S1), comparable to a previous study at Lake Hazen in Canada using Sentinel-1 imagery (2–17 days) (Murfitt and Duguay, 2020). In contrast, DW-derived phenology dates showed larger errors, ranging from 5 to 38 days. The estimation error of freeze-up dates from the S1 ice fraction record is larger than that of break-up dates, mainly due to the record from 2017 (Table S1). Notably, both S1 and DW estimates show large errors for this period. The S1-based ice fraction data captured the ice phenology within 1-km grid cells, whereas the in-situ data set were from eye-based visual observations. Therefore, the two phenology measurements may differ due to mismatches in spatial extent and time of observation.

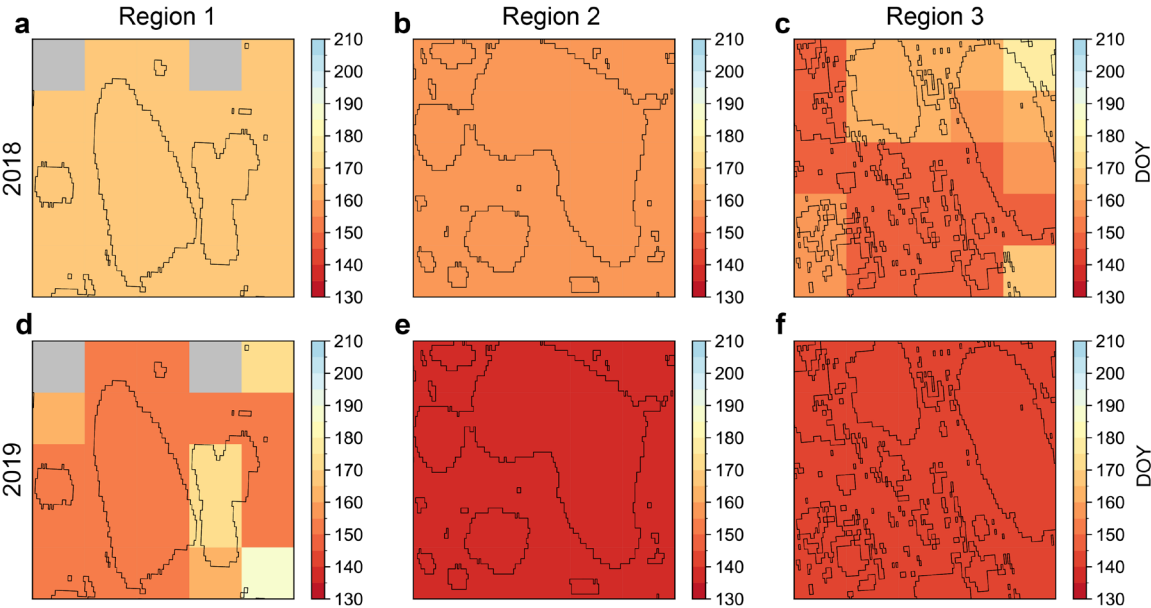
362 **Table 2.** Errors in ice phenology dates estimated from 1-km S1 and DW ice fraction data. Errors are presented as mean absolute error (MAE),  
 363 calculated based on the results in Table S1. The table includes MAE for break-up dates, freeze-up dates, and overall MAE.

Data	MAE (days)		
	Break-up	Freeze-up	Overall
DW	18	19	18
S1	4	13	7

364

365 The ice phenology results derived from the S1 ice fraction record captured the impact of an anomalous heatwave in 2019  
 366 (Fig. S5a), which led to notably earlier break-up dates across all three regions compared to 2018 (Fig. 7). In June 2019, Region  
 367 2 experienced the highest mean air temperature among the three regions, reaching approximately 6 °C (Fig. S5a).  
 368 Correspondingly, Region 2 also exhibited the earliest break-up dates among the three regions (Fig. 7d–f). In 2018, some  
 369 irregularly shaped and smaller water bodies in Region 3 experienced earlier ice break-up (Fig. 7c). This pattern is consistent  
 370 with previous findings suggesting that lakes with more complex shapes and smaller areas tend to break up earlier (Arp et al.,  
 371 2013). Our results also showed that freeze-up in 2021 occurred significantly earlier than in 2019 across all three regions (Fig.  
 372 8), which was related to a colder September in 2021 (Fig. S5b).

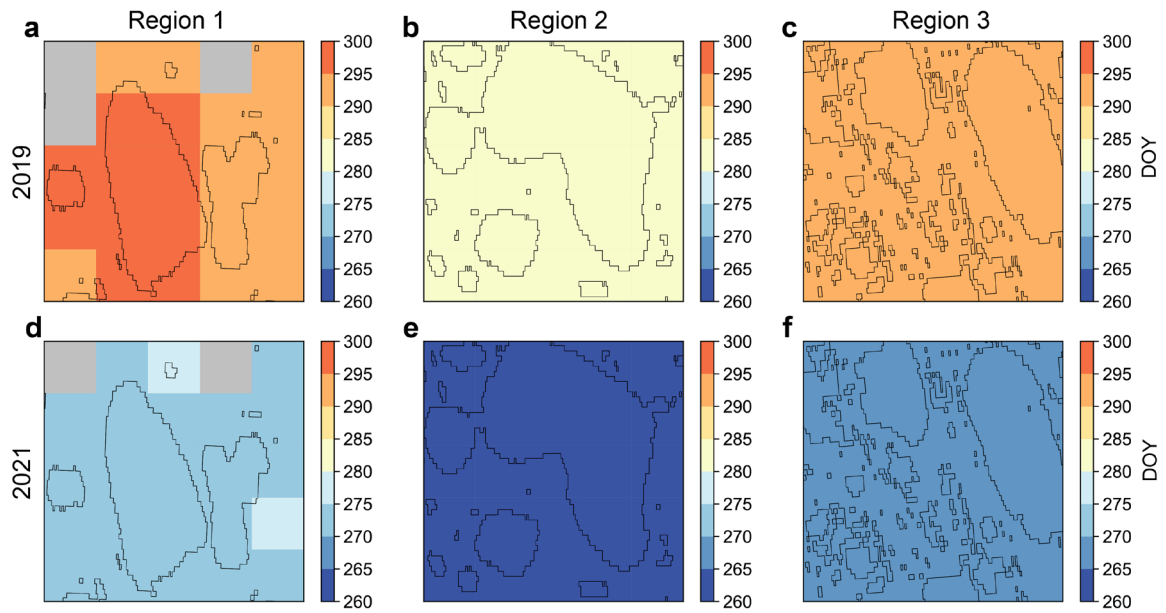
373



374

375 **Figure 7.** The lake ice break-up dates in 2019 (d–f) were generally earlier than those in 2018 (a–c) across the three selected regions in the  
 376 ACP (Fig. 1). Each subplot shows a 5 × 5 km area where water bodies are delineated by black lines. The phenology dates are calculated  
 377 based on 1-km S1 ice fraction data, and the color of each 1-km grid cell indicates the break-up date in day of year (DOY).

378



379

380 **Figure 8.** The lake ice freeze-up dates in 2021 (d–f) were earlier than those in 2019 (a–c) across the three selected regions in the ACP (Fig.  
 381 1). Each subplot shows a  $5 \times 5$  km area with water bodies delineated by black lines. The phenology dates are calculated based on 1-km S1  
 382 ice fraction data, and the color of each 1-km grid cell indicates the freeze-up date in day of year (DOY).

## 383 5 Discussion

384 This study provides a 1-km resolution ice fraction dataset for small water bodies in the ACP from 2017 through 2023. The  
 385 dataset is derived from a 10-m resolution S1 derived ice classification and includes water bodies as small as 900 m<sup>2</sup> in size,  
 386 which have been largely omitted in most previous remote sensing-based studies (Arp et al., 2013; Du et al., 2017; Šmejkalová  
 387 et al., 2016; Wang et al., 2022; Zhang et al., 2021). By leveraging the all-weather and day-night observation capability of  
 388 satellite SAR sensors, the dataset provides more timely ice cover detection relative to the optical-IR observations. In particular,  
 389 optical-IR imagery may fail to reliably capture freezing events in high-latitude lakes due to low solar elevation angles  
 390 (Šmejkalová et al., 2016), or miss critical ice information due to cloud contamination. Compared to the operational DW  
 391 classifications, our dataset offers higher accuracy in ice phenology estimation (S1 MAE = 7 days; DW MAE = 18 days) and  
 392 is more capable of capturing ice dynamics during periods of rapid change (Table 2). This dataset provides a new resource for  
 393 tracking small water body ice dynamics complementary to optical-IR results and contributes to enhanced monitoring of NHL  
 394 environmental changes.

395 Our dataset shows that small water bodies within ACP are generally covered by ice in May, experience major melting  
 396 events in June, and become mostly ice-free in July (Fig. 6a–c). This pattern is consistent with the DW-based results (Fig. 6d–  
 397 f) and previous studies showing ACP ice break-up events mainly occurring between June and July and ending after the summer  
 398 solstice (Arp et al., 2013). Our ice fraction maps also show substantial spatial heterogeneity in June ice cover, including a

399 latitudinal gradient of decreasing ice cover toward the south and lower ice fractions in rivers and nearby water bodies (Fig.  
400 6b). The ice cover conditions of water bodies may vary with their distances from and connectivity with rivers due to the  
401 influence of snowmelt runoff on river–lake systems (Brown and Duguay, 2010; Prowse et al., 2011; Woo and Heron, 1989).  
402 Compared to isolated lakes, those connected to rivers tend to break up earlier due to the inflow of relatively warmer meltwater  
403 (Arp et al., 2013).

404 Ice phenology analysis suggests that air temperature is the main control of break-up and freeze-up events of small water  
405 bodies in the ACP (Figs. 7 and 8), which was also confirmed from satellite observations over large lakes (Du et al., 2017) and  
406 in-situ observations over lakes and rivers (Weyhenmeyer et al., 2011). In addition, our results show that break-up dates tend  
407 to occur earlier in smaller and more irregularly shaped water bodies (Fig. 7c), which is consistent with previous findings (Arp  
408 et al., 2013).

409 Our ice fraction retrievals are highly correlated with the DW results ( $R = 0.91$ ). The uncertainties mainly arise from the  
410 complexity of SAR observations of ice and water, as well as the limitations in the RF training data and ancillary inputs. For  
411 example, wind-induced surface roughness may cause strong radar backscatters from open water, leading to water misclassified  
412 as ice (Du et al., 2016). On the other hand, the decrease in backscatters caused by melting snow may lead to ice misclassified  
413 as water (Murfitt et al., 2024). In addition, thin ice with a smooth surface may appear dark in S1 backscatter images, leading  
414 to ice misclassified as water (Mahmud et al., 2022). As a result, wind effects may lead to nonzero ice fraction values during  
415 ice-free periods, while wet snow and thin ice can cause anomalous drops in ice fraction. Moreover, lake water salinity can  
416 affect SAR backscatter coefficients and thus influence ice detection (Engram et al., 2018). This aspect warrants further  
417 investigation in the future. Our ice detection models were trained with diverse samples, yet occasional misclassifications  
418 remain unavoidable. Through post-processing, these residual effects were effectively reduced by identifying and removing  
419 outliers (Section 3.4). Errors can also arise from uncertainties in the RF temperature predictors. Due to the relatively coarse  
420 spatial resolution and reliance on sparse in-situ observations of the Daymet product, the ice detection performance may be  
421 affected by the zonal patterns in temperature. By introducing random noises in the Daymet temperatures (Section 2.2.4), this  
422 issue was effectively mitigated due to decreased RF sensitivity to temperature. In addition, the RF model training was  
423 constrained by the limited availability of a valid DW product due to frequent unfavorable conditions for S2 optical-IR remote  
424 sensing in the ACP. For example, periods without S2 clear-sky observations were under-represented in the RF training.

425 The error in ice phenology estimation based on the S1 ice fraction dataset (MAE = 7 days) is close to the dataset’s temporal  
426 resolution (~6 days). The uncertainties in ice phenology estimation partly stem from the uncertainty in the 10-m ice cover  
427 maps and the limited temporal resolution of S1, but may also arise from mismatches in spatial scales between the 1-km ice  
428 fraction product and point-scale in-situ observations.

429 Despite the above constraints, our SAR-based record allows for operational mapping of 1-km ice fraction from 10-m  
430 ice/water classifications, and quantifying ice phenology over small water bodies. Integrating multiple satellite products holds  
431 promise for generating ice fraction and phenology datasets with further enhanced spatial and temporal coverage (Surdu et al.,  
432 2015). For instance, combining with the DW product could enable temporally denser ice observations relative to either data

433 set. In addition, our dataset of small water bodies can be merged with operational products that focus on relatively large lakes,  
434 such as the ESA Lakes\_cci (Carrea et al., 2024). The complementary datasets allow for comprehensive assessment of water  
435 bodies across a wide range of sizes. Our algorithm can be applied to additional SAR sensors. For example, adapting our method  
436 to the upcoming NISAR mission could provide independent L-band ice cover observations every 6 days over the globe  
437 (Kellogg et al., 2020). By leveraging multi-source remote sensing of ice dynamics for small water bodies, a more  
438 comprehensive ice fraction and phenology data set can be generated for better monitoring and understanding of the fast-  
439 changing NHL.

440 **6 Data availability**

441 The 1-km S1 ice fraction dataset generated in this study, and the code used for its production, are publicly available at  
442 <https://doi.org/10.5281/zenodo.17033546> (Lin et al., 2025). The final released dataset is provided in GeoTIFF format with a  
443 spatial resolution of 1 km, a temporal resolution of about 6 days, and is projected in the Alaska Albers Equal Area projection  
444 (EPSG: 3338). Each GeoTIFF image, named as YYYYMMDD.tif, represents the ice fraction of small water bodies in the ACP  
445 on a given day, observed by both ascending and descending Sentinel-1 passes, and recorded as the fraction of ice-covered area  
446 within small water bodies in each 1-km grid cell. The spatial coverage of each product image is consistent with the  
447 corresponding Sentinel-1 acquisition, which may not fully cover the entire study area. Each image contains two bands: (1) ice  
448 fraction, with values ranging from 0 to 1, and (2) the proportion of small water bodies within each 1-km grid cell, also ranging  
449 from 0 to 1. The quality flag information was also provided in the data product in GeoTIFF format, with the band named  
450 “RRMSE” expressed in percentage (%) and representing the RRMSE between S1 and DW ice fraction values for each 1-km  
451 grid cell, calculated using all temporally matched observations over the study period.

452 **7 Conclusions**

453 This study used Sentinel-1 SAR imagery, radar backscatter texture features, and air temperature data to develop an ice  
454 fraction dataset for small water bodies (900 m<sup>2</sup> to 25 km<sup>2</sup>) across the ACP from 2017 through 2023. The dataset is derived  
455 from 10-m resolution ice cover maps and records the fractional ice cover of small water bodies within each 1-km grid cell in  
456 the ACP, with a temporal resolution of about 6 days. The RF models used for generating the 10-m ice cover maps achieved an  
457 overall accuracy of 0.91, with user and producer accuracies between 0.92 and 0.93. The ice fraction dataset shows strong  
458 agreement with the ice fraction derived from the operational DW product ( $R = 0.91$ ,  $RMSE = 0.19$ ,  $RRMSE = 28.41\%$ ,  $bias = 0.02$ ). It also yields higher accuracy in estimating ice phenology compared to the DW data (S1 MAE = 7 days; DW MAE =  
459 18 days). Our ice fraction maps show that ice cover in small water bodies across the ACP exhibits high spatial variability  
460 during the thawing period (e.g., June). Ice phenology estimates suggest that ice dynamics of small water bodies in the ACP  
461 are strongly regulated by air temperature, while also being affected by lake and river interactions, and lake properties such as  
462

463 area and shape. Adapting our algorithm framework to other SAR sensors and integrating other complementary information  
464 from multi-source remote sensing will help improve our products and enable timely monitoring and enhanced understanding  
465 of the changing NHL.

466 **Author contributions**

467 HL and JD conducted the experiments and drafted the manuscript. JSK and JD supervised the study. All authors contributed  
468 to the manuscript review and revision.

469 **Competing Interests**

470 The authors declare no competing interests.

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474

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