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3	Sea ice break-up and freeze-up indicators for users				
4	of the Arctic coastal environment				
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30 Abstract

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The timing of sea ice retreat and advance in Arctic coastal waters varies substantially from year to year. Various activities, ranging from marine transport to the use of sea ice as a platform for industrial activity or winter travel, are affected by variations in the timing of break-up and freeze-up, resulting in a need for indicators to document the regional and temporal variations in coastal areas. The primary objective of this study is to use locally-based metrics to construct indicators of break-up and freeze-up in the Arctic/Subarctic coastal environment. The indicators developed here are based on daily sea ice concentrations derived from satellite passive microwave measurements. The "day of year" indicators are designed to optimize value for users while building on past studies characterizing break-up and freeze-up dates in the open pack ice. Relative to indicators for broader adjacent seas, the coastal indicators generally show later break-up at sites known to have landfast ice. The coastal indicators also show earlier freeze-up at some sites in comparison with freeze-up for broader offshore regions, likely tied to earlier freezing of shallow water regions and areas affected by freshwater input from nearby streams and rivers. A factor analysis performed to synthesize the local indicator variations shows that the local break-up and freeze-up indicators have greater spatial variability than corresponding metrics based on regional ice coverage. However, the trends towards earlier break-up and later freeze-up are unmistakable over the post-1979 period in the synthesized metrics of coastal break-up/freeze-up and the corresponding regional ice coverage. The findings imply that locally defined indicators can serve as key links between pan-Arctic or global indicators such as sea-ice extent or volume and local uses of sea ice, with the potential to inform community-scale adaptation and response.

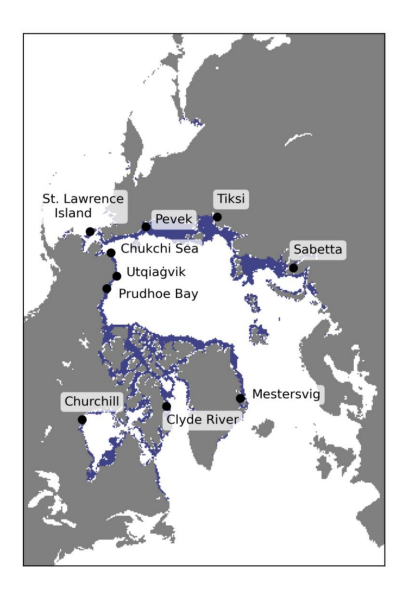
Key words: sea ice, Arctic, break-up, freeze-up, ice concentration

#### 1. Introduction

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54 Coastal sea ice impacts residents and other users of the nearshore marine environment in 55 various ways. Perhaps most obvious is the fact that non-ice strengthened vessels require ice-56 free waters for marine transport, which can serve purposes such as resupply of coastal communities, the transport of extracted resources (oil, liquefied natural gas, mined metals), 57 58 migration of marine mammals (e.g., bowhead whales) and wintertime travel over the ice by 59 coastal residents. Key metrics for such uses of the nearshore marine environment are the 60 timing of break-up (or ice retreat) in the spring and the timing of freeze-up (or ice advance) in 61 the autumn or early winter. 62 Sea ice concentration thresholds have been used in various studies to determine the dates of 63 sea ice opening, retreat, advance and closing (Markus et al., 2009; Johnson and Eicken, 2016; 64 Bliss and Anderson; 2018; Peng et al., 2018; Bliss et al., 2019; Smith and Jahn, 2019). An emerging tendency in these and similar studies is the definition of break-up date as the date on 65 which ice concentration drops below a prescribed threshold and remains below that threshold 66 for a prescribed minimum duration (chosen to eliminate repeated crossings of the 67 68 concentration threshold as a result of temperature- or wind-driven changes in ice coverage in 69 response to transient weather events). A corresponding criterion is used for the freeze-up date. 70 Coastal regions present special challenges in the application of such criteria. First, landfast or 71 shorefast ice (stationary sea ice held in place along the shoreline as a result of grounding 72 and/or confinement by the coast) is common in waters immediately offshore of the coast, 73 particularly in areas with shallow water. Landfast ice provides especially important sea ice 74 services because it offers a stable platform for nearshore travel, serves as a critical habitat for 75 marine mammals such as seals and polar bears (Dammann et al., 2018), and provides a buffer

against coastal storms (Hosekova et al., 2021). Landfast ice extends offshore by hundreds of meters to many tens of kilometers. Figure 1 shows the geographical distribution of landfast ice in terms of the maximum extent during June for the period 1972-2007. Landfast ice is most extensive over shallow waters of the Siberian Seas and the Canadian Archipelago. Given its widespread presence at coastal sites in the Arctic, landfast ice will be a key feature in our assessment of any differences in the sea-ice indicators, particularly for ice break-up, when comparing coastal to offshore regions.



84 Figure 1. Landfast ice distribution shown as the maximum extent of landfast ice over the 1972-2007 period. Data source: National Ice Center via National Snow and Ice Data Center, 85 NSIDC dataset G02172 -- https://nsidc.org/data/G02172 (accessed 4 September 2022). 86 87 A second challenge associated with coastal regions is that sea ice concentrations derived from passive microwave measurements are prone to contamination by microwave emissions from 88 89 land in coastal grid cells. Additionally, many parts of the Arctic coastline have inlets, river 90 deltas and barrier islands that are not captured by the 25 km resolution of the passive 91 microwave product. While higher-resolution datasets permitting finer resolution of coastal sea 92 ice are available from sensors such as AMSR (Advanced Microwave Scanning Radiometer), the record lengths are sufficiently shorter (about 20 years for AMSR) that trend analyses are 93 94 limited by a reliance on such products. Trend analysis is one of the main components of the 95 present study. A pervasive finding from recent studies of trends in Arctic sea ice is a shortening of the sea 96 97 ice season. This finding is often presented in terms of the corresponding lengthening of the open water season (e.g., Stroeve et al., 2014; Stroeve and Notz, 2018; Onarheim et al., 2018; 98 Bliss and Anderson, 2018; Peng et al., 2019; Smith and Jahn, 2019). Because the reduction of 99 100 ice extent has been greater in summer than in winter, the percentage of the Arctic sea ice 101 cover experiencing break-up and freeze-up (i.e., the percentage of the maximum ice cover that 102 is seasonal) has increased from about 50% in 1980 to more than 70% in recent years (Druckenmiller et al., 2021; Thomson et al., 2022). Since 1980, the length of the open water 103 period has increased by between one and two months (over 10 days per decade) 104 105 (Stammerjohn et al., 2012; Peng et al., 2019; Thomson et al., 2022), with contributions of 106 comparable magnitude from earlier break-up and later freeze-up. Regional variations of these

107 trends, both in the vicinity of the coasts and in regions farther offshore, are the focus of this paper as well as Bliss et al. (2019), to which we will compare our results. 108 109 Trends in freeze-up have been shown previously to be sensitive to the criterion for freeze-up 110 (Peng et al., 2018; Bliss et al., 2019). For example, Peng et al. (2018) found that the trends in 111 the autumn crossing of the 80% concentration were greater than trends in the crossing of the 112 15% threshold (Thomson et al., 2022), implying a slowing of the autumn/winter ice advance. 113 Such findings, as well as those of Johnson and Eicken (2016), motivate our use of separate 114 indicators for the start and end of break-up and freeze-up. The delayed autumn freeze-up is a manifestation of the release of increased amounts of heat 115 stored in the upper layers of the ocean, largely as a result of the increased solar absorption 116 117 made possible by the earlier break-up. In this respect, trends in break-up and freeze-up are 118 intertwined. This linkage has been demonstrated quantitatively by Serreze et al. (2016) and 119 Stroeve et al. (2016), who explored the use of break-up timing as a predictor of the timing of 120 ice advance in the Chukchi Sea and the broader Arctic, respectively. 121 The primary objective of this study is to use the locally-based metrics to construct indicators 122 of break-up and freeze-up on Arctic/Subarctic coastal environments. A secondary objective is to contribute to efforts at the national and global scale to establish key sets of indicators that 123 support sustained assessment of climate change and inform planning and decision-making for 124 125 adaptation action (AMAP, 2018; IPCC, 2022). At the global, pan-Arctic, and U.S. national 126 levels, indicators associated with the state of the sea ice cover so far have focused on the summer minimum and winter maximum extent and ice thickness (IPCC, 2022; AMAP, 2017; 127 128 Box et al., 2019; USGCRP, 2017). As outlined by Box et al. (2019), this approach has been motivated by the objective of describing and tracking the state of key components of the 129

global climate system. However, large-scale (pan-Arctic) measures of e.g., sea-ice extent or volume are of little value and relevance to those needing to adapt or respond to such change at the community or regional scale. Here, we examine the timing of sea-ice freeze-up and break-up as key constraints for a range of human activities and ecosystem functions in Arctic settings.

### 2. Data and methods

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The primary data source is the archive of gridded daily sea ice concentrations derived from the SMMR, SSM/I and SSMIS sensors onboard the Nimbus-7 and various DMSP satellites dating back to November, 1978. The dataset is NSIDC-0051 of the National Snow and Ice Data Center (NSIDC) and is accessible at https://nsidc.org/data/nsidc-0051. In the construction of this dataset, the NASA Team algorithm (Cavalieri et al., 1984) was used to process the microwave brightness temperatures into a consistent time series of daily sea ice concentrations. The data are on a polar stereographic grid projection with a grid cell size of 25 km x 25 km. Prior to computing the break-up and freeze-up metrics described below, the data were processed with a linear interpolation to fill in missing daily values, followed by a spatial and then temporal smoothing to filter out short (< 3 days) events. Specifically, the daily sea ice concentration values were spatially smoothed using a generic boxcar filter with a square footprint of 3 x 3 grid cells. The data were then temporally smoothed three times using a Hann window. The daily sea ice concentrations are used to define the metrics of the start and end of break-up and freeze-up in each year of a 40-year period, 1979-2018. The definitions build on those used by Johnson and Eicken (2016; hereafter denoted as J&E), which were informed by Indigenous experts' observations of ice use and ice hazards in coastal Alaska, and relate to

planning and decision-making at the community-scale (Eicken et al., 2014). Here, we expand the satellite data analysis with minor modifications of the break-up and freeze-up criteria to broaden the applicability to coastal areas. Examples include imposing maximum and minimum values for the thresholds computed from summary statistics of the daily sea ice concentration values of relevant periods. The revised definitions are presented in Table 1 and the differences relative to those of J&E are listed in Table 2. The four indicators in this study are the dates of the start and end of break-up and freeze-up. For purposes of this study, the break-up period may be regarded as the time between the Arctic sea ice maximum (typically in March) and the sea ice minimum (typically in September, with June representative of the period most rapid break-up). Similarly, the freezeup period extends from September through March, with November representative of the period of most rapid freeze-up. The corresponding indicators used by Bliss et al. (2019) are the date of opening (defined as the last day on which the ice concentration drops below 80% before the summer minimum), the date of retreat (defined as the last day the ice concentration drops below 15% before the summer minimum), the date of advance (defined as the first day the ice concentration increases above 15% following the final summer minimum) and the date of closing (defined as the first day the ice concentration increases above 80% following the final summer minimum). For the comparisons of indicator dates presented in Section 3, we did not make any modifications to the Bliss et al. (2019) criteria. While the various thresholds in Table 1 may seem somewhat arbitrary at first glance, they are based on past sensitivity tests. In particular, the 10% threshold is based on prior work (J&E) in which sensitivities were explored. The selected thresholds were those that generally maximized the number of such years across the coastal locations and MASIE regions.

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Table 1. Definition of the start and end of break-up and freeze-up. 177 Break-up start The date of the last day for which the previous two weeks' ice concentration 178 always exceeds a threshold computed as the maximum of (a) the winter 179 (January-February) average minus two standard deviations and (b) 15%. Undefined if the average summer sea ice concentration (SIC) is greater than 180 181 40% or if the subsequent break-up end is not defined. The first date after the break-up start date for which the ice concentration 182 Break-up end during the following two weeks is less than a threshold computed as the 183 maximum of (a) the summer (August-September) average plus one standard 184 deviation and (b) 50%. Undefined if the daily SIC is less than the threshold 185 186 for the entire summer or if break-up start is not defined. Freeze-up start: The date on which the ice concentration exceeds for the first time a threshold 187 computed as the maximum of (a) the summer (August-September) average 188 plus one standard deviation and (b) 15%. Undefined if the daily SIC never 189 exceeds this threshold, if the mean summer SIC is greater than 25%, or if 190 subsequent freeze-up end is not defined. 191 192 Freeze-up end: The first date after the freeze-up start date for which the following two weeks' ice concentration exceeds a threshold computed as the maximum of 193 194 (a) the average winter (January-February) ice concentration minus 10% and (b) 15%, and the minimum of this result and (c) 50%. Undefined if daily SIC 195 exceeds this threshold for every day of the search period or if freeze-up start 196 is not defined. 197

- Table 2. Changes in the indicator definitions relative to Johnson and Eicken (2016), denoted
- as "J&E". The symbol "σ" denotes standard deviation; "sic" denotes sea ice concentration.
- 200 Break-up start:
- minimum sic threshold created at 15% (J&E: last day exceeding Jan-Feb mean minus 2σ)
- undefined if average summer sic > 40% (J&E: no such criterion)
- undefined if subsequent breakup end date not defined (J&E: no such criterion)
- 204
- 205 Break-up end:
- first time sic below threshold for 2 weeks instead of last day below threshold
- 207 (J&E: last exceeding larger of Aug-Sep mean or 15%)
- minimum threshold 50% (J&E: minimum threshold of 15%
- undefined if break-up start not defined (J&E: no such criterion)
- 210
- 211 Freeze-up start:
- first day on which sic exceeds Aug-Sep average by  $1\sigma$  (J&E: same)
- undefined if mean summer sic > 25% (J&R: no such criterion)
- undefined if subsequent freeze-up end not defined (J&E: same)
- 215
- 216 Freeze-up end:
- first time sic above threshold for following 2 weeks instead of first day above threshold
- 218 (threshold is Jan-Feb average minus 10%, as in J&E)
- thresholds imposed: Minimum (15%) and maximum (50%) (J&E: no such thresholds)
- undefined if sic always exceeds threshold (J&E: same)

Our evaluation of the coastal indicators includes comparisons of the various dates (breakup/freeze-up start/end) at nearshore locations with the corresponding metrics for broader areas of the Arctic Ocean and the subarctic seas. A set of ten locations was selected on the basis of their geographical distribution and the relevance of local sea ice to uses by communities, industry, military or other stakeholders. Examples of local uses include over-ice travel for access to marine mammals, offshore travel between coastal communities, access of coastal facilities by commercial vessels, and protection from coastal waves and erosion. The ten locations are shown in Figure 2 and listed in Table 3, together with their geographic coordinates. While there is admittedly some subjectivity in the selection of these sites, our priorities were (1) a pan-Arctic geographical distribution, thereby expanding the emphasis on North American locations in past studies (see Discussion in Section 4) and (2) inclusion of locations with a mix of users affected by sea ice: Indigenous communities, industry, military and other stakeholders. For each of these locations, several passive microwave grid cells close to (but not adjacent to) the coastline were selected for calculation of the break-up and freezeup metrics. More specifically, the contamination of the passive microwave-derived ice concentrations by the presence of land in a grid cell required the exclusion of grid cells containing land. Therefore, the selected grid cells satisfied the criterion that they were the cells closest to the coast but centered at least 25 km from the coast. Figure 2 shows geographical insets illustrating the proximity of the selected grid cells to the coastline. With regard to the grid cell selection, we experimented with the grid cell selections at Sabetta and Utqiagvik. When the grid cell locations were shifted offshore by one pixel at Sabetta, the mean break-up start and end dates changed by only -0.1 and -1.1 days, respectively; the corresponding changes in the freeze-up start and end dates were 0.2 and -0.7 days,

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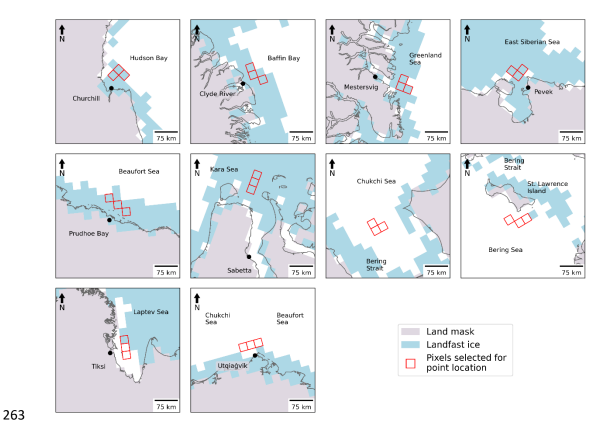
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respectively. At Utqiagvik, the offshore shift resulted in an earlier mean break-up start by 3.3 days and a later mean break-up end by 2.9 days. The earlier break-up start is consistent with the presence of fast ice at the coast, as discussed in Section 4. The changes in Utqiagvik's freeze-up dates were small when the pixels were shifted offshore, where the start of freeze-up occurred 1.1 days later and the end of freeze-up 1.1 days earlier than closer to the coast.

Table 3. Near-coastal locations selected for calculation of break-up and freeze-up metrics

251	<u>Sea</u>	Location	Latitude, Longitude	Significance of location
252	Beaufort Sea	Prudhoe Bay	70.2N, 148.2W	oil facilities
253	Chukchi/Beaufort Seas	Utqiaġvik	71,3N, 156.8W	Indigenous community
254	Chukchi Sea	Chukchi Sea	69.6N, 170W	shipping route
255	Bering Sea	St. Lawrence Island	65.7N, 168.4W	Indigenous community
256	East Siberian Sea	Pevek	69.8N, 170.6E	port, mining facility
257	Laptev Sea	Tiksi	71.7N, 72.1E	research site, port
258	Kara Sea	Sabetta	71.3N, 72.1E	port, LNG facility
259	Greenland Sea	Mestersvig	72.2N, 23.9W	military base
260	Baffin Bay	Clyde River	70.3N, 68.3W	Indigenous community
261	Hudson Bay	Churchill	58.8N, 94.2W	port, tourism



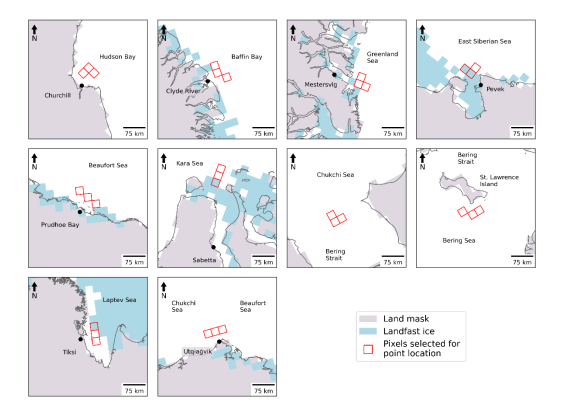


Figure 2. Grid cells (red squares) for which passive-microwave-derived ice concentrations were used in computing the break-up and freeze-up metrics for the coastal locations. Black dots represent the actual locations of the coastal communities. Blue shading denotes maximum (upper panels) and median (lower panels) coverage of landfast ice in June over the 1972-2007 period based on charts of the U.S. National Ice Center -- https://nsidc.org/data/G02172 (accessed 28 June 2022).

It is apparent from Figure 2 that the innermost extent of the landfast ice does not always coincide with the coastline, which we assume here should always be the inner boundary of landfast ice. The northern Siberian coast (Sabetta and Tiksi) provides examples. In pursuing an explanation for the discrepancies, we found that the land mask in the fast ice dataset (digitized charts of the National Ice Center) differs from the land mask of the NSIDC's

passive microwave dataset. The resulting offset does not change the area covered by sea ice in 276 277 each regional plot, but it does result in the mis-location of the inner boundary of landfast ice. The discrepancy does not alter the reasoning about the geographically varying roles of 278 279 landfast ice, as discussed in Section 4, and a more detailed analysis of the origin of these 280 offsets in coastline depiction and landfast ice location is beyond the scope of this paper. 281 The grid cell selections for St. Lawrence Island and the Chukchi Sea deserve special 282 comment. The grid cells off St. Lawrence Island were chosen to reflect timing and location of subsistence harvests by the communities of Gambell and Savoonga. Because of extensive ice 283 284 coverage, including landfast ice, north and northwest of the island, both communities 285 traditionally conduct bowhead whale harvests at hunting camps on the south side of the island 286 once spring ice break-up is underway (Noongwook et al., 2007). These sites also reflect the 287 seasonal migration of whales in waters south of the island with the seasonal retreat of the ice 288 cover (Noongwook et al., 2007), modulated somewhat by the presence of a polynya south and southwest of the island (Krupnik et al., 2010; Noongwook et al., 2007). Traditional walrus 289 290 harvest practices on St. Lawrence Island await the very end of the bowhead whale hunt 291 (Kapsch et al., 2010), with timing of spring ice break-up south of the island as the driving 292 factor. These practices motivated our selection of grid cells southeast of the island. As shown 293 later (Section 4), landfast ice is confined to the northern coastal region of St. Lawrence Island 294 - consistent with the frequent presence of the polynya south of the island. In the case of the 295 Chukchi Sea, the grid cells are indeed farther from the coast than for the other sites; the 296 locations were intentionally selected to be farther offshore in order to provide a non-coastal 297 counter-example to the other sites, all of which are adjacent to a coast.

Previous studies cited earlier have evaluated break-up and freeze-up metrics for subregions of the Arctic Ocean and the surrounding seas (Markus et al., 2006; Johnson and Eicken, 2016; Bliss and Anderson, 2018; Peng et al., 2018; Bliss et al., 2019; Smith and Jahn, 2019). For comparisons with broader regions offshore of our selected sites, we utilize the MASIE (Multisensor Analyzed Sea Ice Extent) regionalization (<a href="https://nsidc.org/data/masie/browse\_regions">https://nsidc.org/data/masie/browse\_regions</a>). Of the MASIE regions shown in Figure 3, we choose the following for computation of regionally averaged metrics of break-up and freeze-up: Beaufort Sea, Chukchi Sea, East Siberian Sea, Laptev Sea, Kara Sea, Greenland Sea, Baffin Bay, Hudson Bay, and Bering Sea.



Figure 3. The MASIE subregions of the Arctic. Regions utilized in this study include
Beaufort Sea, Chukchi Sea, East Siberian Sea, Laptev Sea, Kara Sea, Baffin Bay, Hudson
Bay, and Bering Sea.

The following section includes time series of the local indicators and, for comparison, time series of the corresponding MASIE regional indicators. In order to address the spatial coherence of the indicators, we performed a factor analysis on the different sets (breakup/freeze-up, start/end dates). The computation of the indicators was dome for the ten local sites and for the MASIE regions in which they fall. Factor analysis is a statistical method for quantifying relationships among a set of variables. The variability in the overall dataset is depicted by a set of factors. Each factor explains a percentage of the total variance in space and time. Each variable in each factor is given a loading (or weight) based on its contribution to the variance explained by that factor. The first factor can be viewed as the linear combination of the variables that maximizes the explained variance in the overall dataset. The second and each successive factor maximize the variance unexplained by the preceding factors. Successive factors explain successively smaller fractions of the overall variance. Multiple variables can have strong loadings in the same factor, indicating they follow a similar pattern and are likely highly related. Factor analysis has a long history of applications to Arctic sea ice variability (Walsh and Johnson, 1982; Fang and Wallace, 1994; Deser et al., 2000; Fu et al., 2021). The factor analysis calculations used here were performed using the XLSAT software package run in Excel (https://www.xlstat.com/en/)

### 3. Results

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With coastal ice retreat and onset of ice advance as this study's primary foci, we first demonstrate the applicability of the indicators evaluated here. The various metrics of sea ice break-up and freeze-up in Table 1 are not defined for all locations in the Arctic. For example, locations that remain ice-covered throughout a particular year will not be assigned dates for any of the indicators in that year, and the same is true of locations at which sea ice does not

form during a particular year. Figure 4 shows the number of years in the 1979-2018 study period during which the break-up and freeze-up indicators are actually defined. It is apparent that the indicators are consistently defined in the seasonal sea ice zone spanning the subarctic seas. In particular, all ten coastal locations in Table 2 are in the yellow areas (>35 years out of 40 years defined) of Figure 4. Of note in Figure 4 is that the number of years with defined break-up indicators slightly exceeds (by one) the number of years with freeze-up indicators at some locations at the outer periphery of the seasonal sea ice zone. These are locations in which sea ice was present for some portion of the early years but not at the end of the study period, so in one of the years there was a break-up but no freeze-up.

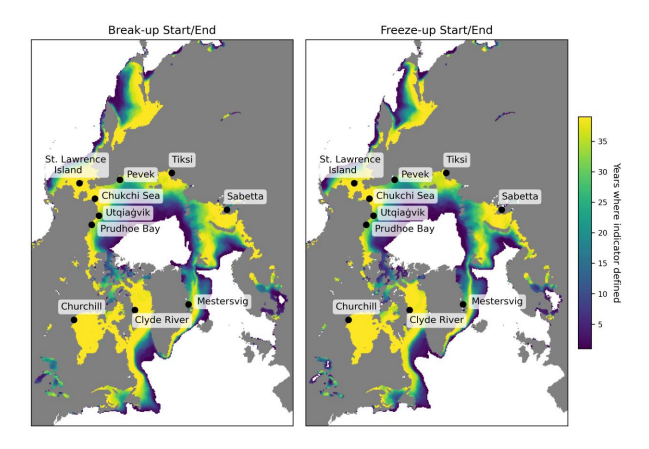


Figure 4. Number of years in the 1979-2018 study period in which the break-up and freeze-up indicators were defined. Note that end dates for break-up and freeze-up exist only for years in

which there are start dates for break-up and freeze-up. The start and end dates of the overall data record (1 Jan 1979 - 31 Dec 2018) can result in differences of 1 year in the counts when freeze-up occurs around January 1.

A key issue to be addressed is the degree to which the indicators utilized here differ from those of previous studies. The metrics of Bliss et al. (2019) or similar variants have been used in recent publications and provide natural points of comparison. While there are various differences between our metrics and those of Bliss et al., the most consequential for the computed dates is the use of departures from winter/summer averages concentrations in our criteria vs. Bliss et al.'s use of 15% and 80% concentrations as key thresholds. This distinction is analogous to the difference between the NASA Team algorithm's use of fixed tie points and the NASA Bootstrap algorithm's use of "dynamic" (time/space-varying) tie points.

Figure 5 and Table S1 show that there are systematic differences between our metrics (based on the modified J&E criteria) and those of Bliss et al. when the two sets of metrics are evaluated for the MASIE regions. In particular, J&E's start and end of breakup generally occur earlier by up to several weeks than the corresponding dates of opening and retreat defined by Bliss et al. On the other hand, J&E's freeze-up dates are more closely aligned with those of Bliss et al., although J&E's end-of-freeze-up occurs later (by 1 to 3 weeks) than Bliss et al.'s closing date in most of the MASIE regions, especially the North Atlantic and Canadian regions.

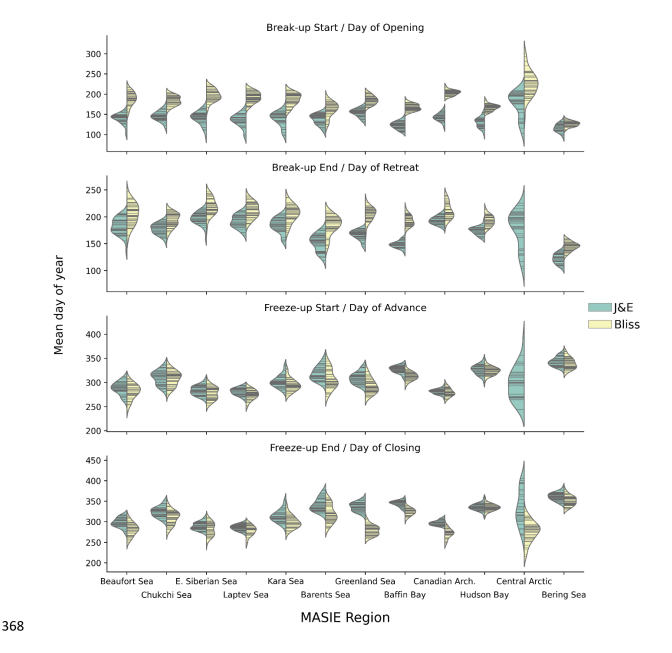


Figure 5. "Violin" plots of the Julian dates of the break-up/freeze-up metrics used in this study based on Johnson and Eicken (2016) (green shading) and the corresponding dates of ice opening, retreat, advance and closing as defined by Bliss et al. (2019) (yellow shading). A violin plot shows a distribution by widening the horizontal lines in the ranges (of day of the year, in this case) having the highest concentration of values. The thin black lines represent

the observations themselves; the black strips are clusters of lines representing groups of similar values in the distribution. The violin plots provide no information about the temporal sequence of the values.

The violin plots in Figure 5 show distributions but not the temporal variations that have been indicated by results of previous studies (Peng et al., 2018; Bliss et al., 2019). Figures 6 and 7 provide the temporal perspective on the end dates of break-up (Day of retreat) and freeze-up (Day of closing), respectively. In each of the MASIE regions, the J&E criterion gives an earlier break-up date. The difference is typically two to three weeks, although it exceeds a month in the Greenland Sea and Baffin Bay. Despite the offsets, the trends are nearly the same in nearly all the regions. Exceptions are the Canadian Archipelago, where the J&E trend is weaker than the Bliss trend, and the Bering Sea, where the trends are opposite in sign. However, the trend in the Bering region is not statistically significant at the 99% level by either metric, in contrast to all other regions in which the trends are significant at this level (Table S2). The main conclusion from Figure 6 is that, except for the Bering Sea, sea ice break-up is occurring earlier throughout the Arctic than several decades ago, no matter which metric is used.

In contrast to the trends towards earlier breakup, the J&E and Bliss metrics for the end of freeze-up both show significant trends towards later dates in most of the MASIE regions (Figure 7 and Table S3). In this case, even the Bering Sea shows a trend towards later freeze-up. Again, there is an offset towards a later date with the J&E metric, although the offset has a range among the regions, from essentially zero in Hudson Bay to more than six weeks in the Greenland Sea. The trends, however, show less agreement in some regions than do the trends for break-up dates in Figure 6. The J&E trends are less positive than the Bliss trends in the

seas of the eastern Russian sector: the Chukchi, East Siberian and Laptev Seas. The same is true, although to a lesser degree, in the Barents Sea and the Canadian Archipelago. The main message from Figure 7 is that the freeze-up is ending later throughout the Arctic, although the magnitude of the trend is more sensitive to the criteria used for end-of-freeze-up than for end-of-break-up.

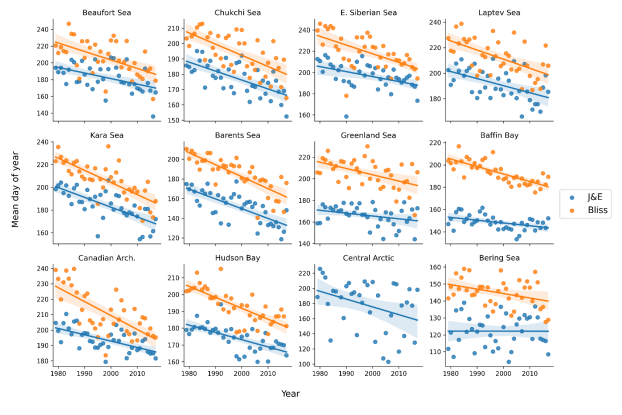


Figure 6. Yearly values of J&E's break-up end date (blue symbols) and the Bliss et al.'s (2019) Day of retreat (orange symbols) in the various MASIE regions. Corresponding trend lines are shown in each panel. (For the Central Arctic region, Bliss et al.'s "Day of retreat" metric is not shown because it was defined for fewer than half the years). Y-axis labels represent day of the year. Date scales on y-axis vary among panels in order to optimize display of data points. For numerical values of slopes and significance levels, see Table S2.

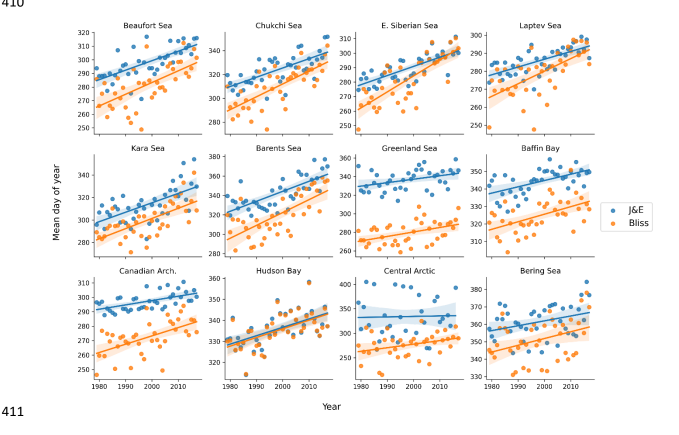


Figure 7. Yearly values of J&E's freeze-up end date (blue symbols) and the Bliss et al.'s

(2019) Day of closing (orange symbols) in the various MASIE regions. Corresponding trend lines are shown in each panel. Y-axes labels represent day of the year. Date scales on y-axis vary among panels in order to optimize display of data points. Numerical values of slopes and their significance levels are provided in Table S3.

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A final comparison is presented in Figure 8, which shows the ice season lengths computed using the two sets of metrics. The ice season length is defined as the number of days between the end of freeze-up and the start of break-up. Consistent with J&E's earlier break-up (Figure 6) and later freeze-up (Figure 7), the J&E metrics yield a shorter ice season than the Bliss et al metrics. The differences in Figure 8 exceed a month in most of the Arctic except for the

Bering Sea, Hudson Bay and the Canadian Archipelago. However, the negative trends of ice season length are similar in magnitude according to both sets of metrics over most of the Arctic. The trend maps are not shown here because they add little to the information conveyed in Figures 6 and 7.

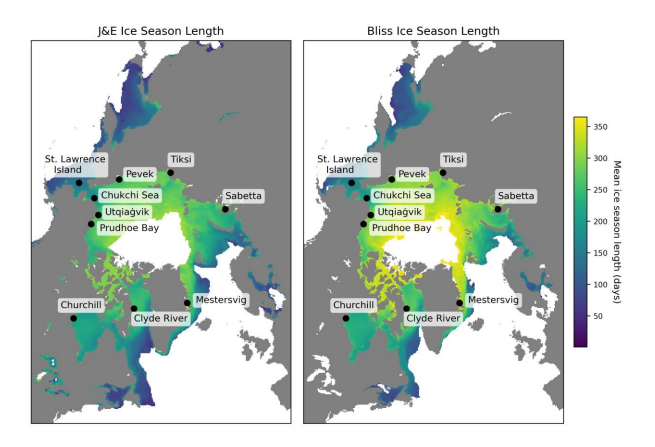


Figure 8. Mean ice season length based on the J&E metrics (left) and the Bliss et al. (2019) metrics (right). Metrics of break-up and freeze-up were not defined in a sufficient number of years in the white area near the North Pole.

Given that this study targets the use of local indicators, it is important to assess the relationship between the local indicators and those for the broader MASIE regions containing the coastal locations. An important caveat in such a comparison is that our local indicators

were designed for coastal users, not for broader regional or applications in areas far from shore. This distinction introduces the possibility that the coastal indicators may be less than optimal for the larger MASIE regions. Figures 9-10 provide these comparisons for the breakup metrics defined by the modified J&E algorithms. In all cases, the yearly values (and linear trend lines) for the ten coastal locations in Table 3 are plotted for the 1979-2018 period, together with the values for the corresponding MASIE regions. The break-up start dates (Figure 9) differ between the coastal locations and the broader MASIE regions in most of the ten cases, and in some cases the trends are notably different. With regard to systematic differences, not only the magnitude but also the sign of the offsets varies among the regions. The break-up start date at the coast is later than for the MASIE regions for Prudhoe (Beaufort Sea), Utqiagvik (Chukchi Sea), Tiksi (Laptev Sea), and both Canadian locations: Churchill (Hudson Bay) and Clyde River (Baffin Bay). These sites are all Arctic coastal locations at which varying extents of landfast ice are present. By contrast, the coastal locations have earlier break-up start dates (relative to their corresponding MASIE regions) at St. Lawrence Island, Mestersvig (Greenland Sea) and the Bering Strait (Chukchi Sea. The relation of landfast ice to the timing of break-up is discussed further in Section 4. While the general trend towards earlier break-up noted above (Figure 6) is apparent at most of the coastal locations, the magnitudes of the trends can differ between the coastal sites and the broader MASIE regions. Figure 9 shows that the trend towards an earlier start of break-up is stronger at the coastal location relative to the MASIE region at Churchill, Clyde River, Pevek and Sabetta. Only at Tiksi is the negative trend weaker at the coastal site. In the other regions the trends are nearly identical.

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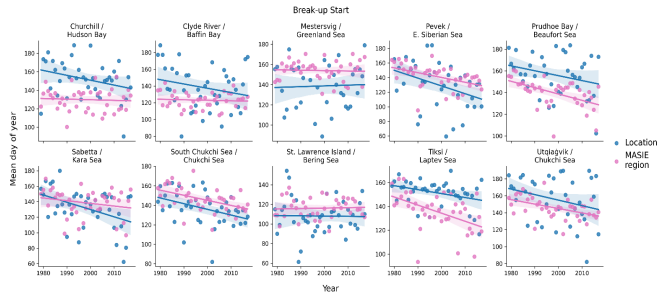


Figure 9. Yearly values (1979-2018) of the break-up start dates (shown as day-of-the-year numbers)

for the coastal locations (blue) and the corresponding MASIE regions (pink). Date scales on y-axis vary among panels in order to optimize display of data points. Linear regression lines are shown with the same color coding. In each panel, the upper line of header identifies the coastal location and the lower line identifies the MASIE region. All values are based on the modified J&E algorithms. Slopes and their significance levels are listed in Tables S2 and S3.

The break-up end dates (Figure 10) show differences similar to those in Figure 9 in most, but not all, cases. The break-up end date occurs later at Clyde River, Prudhoe and Utqiagvik relative to the MASIE regions, as is the case with the results in Figure 9. However, unlike the break-up start date, the break-up end date also occurs later at Mestersvig than for the Greenland Sea MASIE region. The opposite relationship is found in the Kara Sea / Sabetta and the Chukchi Sea (Bering Strait), where the MASIE region has the earlier break-up end date. The temporal trends in the break-up end dates are generally similar for the coastal locations and the MASIE regions, and there are no differences in sign. All coastal locations and all MASIE regions show negative trends, i.e., trends toward earlier break-up end dates in recent decades.

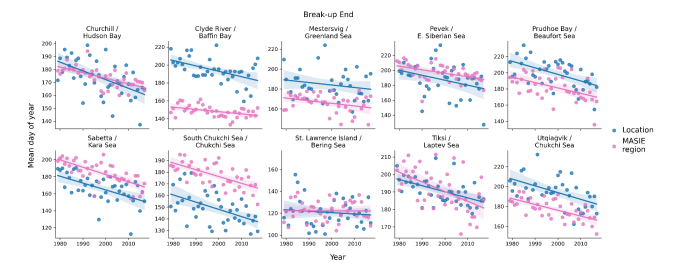


Figure 10. Yearly values (1979-2018) of the break-up end dates (shown as day-of-the-year numbers) for the coastal locations (blue) and the corresponding MASIE regions (pink). Date scales on y-axis vary among panels in order to optimize display of data points. Linear regression lines are shown with the same color coding. In each panel, the upper line of header identifies the coastal location and the lower line identifies the MASIE region. All values are based on the modified J&E algorithms. Slopes and significance levels are listed in Tables S2 and S3.

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The freeze-up start dates are compared in Figure 11. Several regions show large offsets, most notably Clyde River (Baffin Bay) and Mestersvig (Greenland Sea), where the start of freeze-up occurs earlier at the coast by several weeks. Both Baffin Bay and the Greenland Sea are large MASIE regions (Figure 2), favoring the delay of freeze-up start over a substantial portion of the seasonal sea ice zone within the respective MASIE regions. Freeze-up start dates are also earlier than offshore at several other coastal locations: Churchill, Sabetta and Utqiagvik. These are regions in which it is common for ice to form along the coast in autumn, with the ice edge advancing offshore to meet the expanding main ice pack as freeze-up

progresses. Figure 12 shows examples of this dual advance of the freeze-up "front" along the coasts of the East Siberian Sea in 2021 and the Beaufort Sea in 2020 and 2021. By contrast, the southern Chukchi Sea location has a later freeze-up date than the Chukchi MASIE region, largely because the southern Chukchi grid cells are located in an area of relatively warm inflowing currents from the Bering Sea and are in the southern portion of the Chukchi MASIE region. As with the break-up end dates, all coastal locations and MASIE regions show trends of the same sign. In this case, the trends are all positive, indicating a later start to freeze-up.

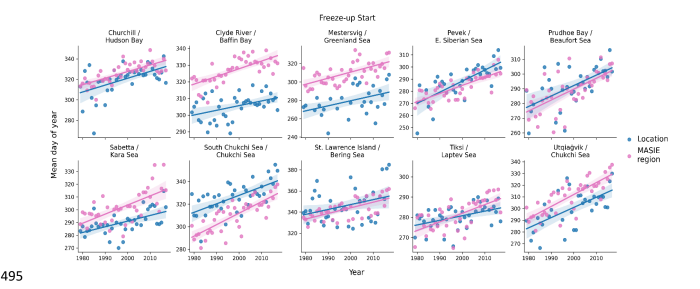
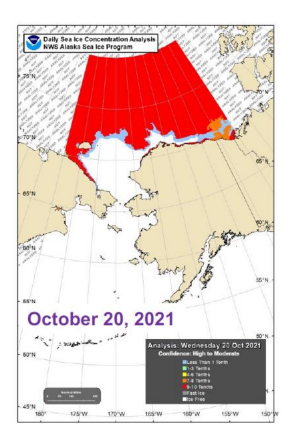


Figure 11. Yearly values (1979-2018) of the freeze-up start dates (shown as day-of-the-year numbers) for the coastal locations (blue) and the corresponding MASIE regions (pink). Date scales on y-axis vary among panels in order to optimize display of data points. Linear regression lines are shown with the same color coding. In each panel, the upper line of header identifies the coastal location and the lower line lists the MASIE region. All values are based on the modified J&E algorithms. See Tables S2 and S3 for slopes and significance levels.



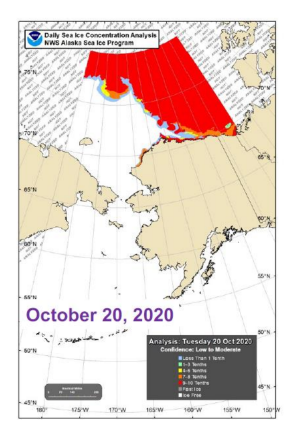


Figure 12. Sea ice coverage on October 20, 2021 (left panel) and October 20, 2020 (right panel). As indicated by legends in lower right of each panel, red denotes essentially complete ice coverage, while gray areas have low concentrations. Source: NWS Alaska Region Sea Ice Desk.

Finally, Figure 13 compares the freeze-up end dates for the ten coastal sites and their MASIE regions. The results are quite similar to those for the freeze-up start dates in Figure 11.

Relative to the MASIE regions as a whole, freeze-up ends earlier at both Canadian sites

(Churchill and Clyde River), Mestersvig, Sabetta and Utqiaʻgvik. Again, the differences are especially large (more than a month) at Clyde River and Mestersvig, both of which are in large MASIE regions as noted above. The southern Chukchi Sea and, to a lesser extent in

recent decades, Pevek (East Siberian Sea) show later freeze-ups near the coast than for the MASIE region. Once again, all trends are positive, pointing to a later end to freeze-up at coastal as well as offshore regions throughout the Arctic. The changes in the freeze-up dates over the 40-year period are especially large, exceeding one month, at Pevek (East Siberian Sea) and Prudhoe (Beaufort Sea). The changes are close to a month at Utqiaġvik (Chukchi Sea) and the Southern Chukchi Sea.

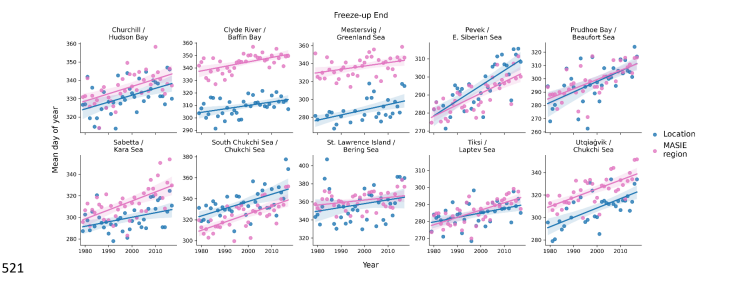


Figure 13. Yearly values (1979-2018) of the freeze-up dates (shown as day-of-the-year numbers) for the coastal locations (blue) and the corresponding MASIE regions (pink). Date scales on y-axis vary among panels in order to optimize display of data points. Linear regression lines are shown with the same color coding. In each panel, the upper line of header identifies the coastal location and the lower line identifies the MASIE region. All values are based on the modified J&E algorithms. Slopes and their significance levels are listed in Tables S2 and S3.

In order to synthesize the information provided by the local indicators, we applied a factor analysis to each of the four local indicators described in Section 2. For the local indicators, each input matrix was 10 (locations) x 40 (years). For comparison, we also applied the factor analysis to the corresponding regional sea ice areas from the MASIE database (National Snow and Ice Data Center dataset G02135 v3.0-4). Because the Chukchi Sea is the MASIE region for two of the local indicators (Chukchi Sea and Utqiagvik), the data matrix for the MASIE regional factor analysis contained 9 (regions) x 40 (years) entries. We performed the MASIE factors separately for middle months of the break-up and freeze-up seasons (June and November, respectively). In all cases, the first factor contains loadings of the same sign for all locations/regions and is essentially a depiction of the temporal trends, which account for substantial percentages of the variance. The second factor consists of loadings of both signs, corresponding to positive departures from the mean at some locations and negative departures at others. Figure 14 illustrates this behavior for (a) the break-up start dates and (b) the freeze-up end dates. While every one of the ten locations has a positive loading in Factor 1, the mixed signs of the Factor 2 loadings point to a regional clustering of the dates. For example, Figure 14a shows that the northern coastal sites in the Pacific hemisphere from 90°E eastward to 90°W (Prudhoe Bay, Utqiagvik, Tiksi, Pevek) have a component of break-up start date variability that is out of phase with the locations in the western Atlantic/eastern Canada sector from 90°W eastward to 90°E (Mestersvig, Churchill, Clyde River). The interpretation of Factor 1 as a trend mode is supported by Figure 15, which shows the time series of the scores of Factor 1 for (a) the break-up start date and (b) freeze-up end dates. The trends towards an earlier start of break-up and a later end of freeze-up are clearly evident.

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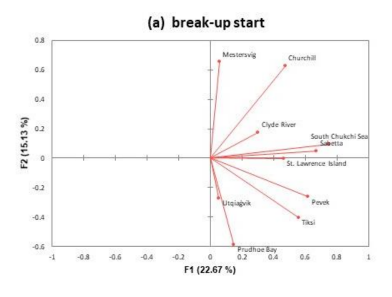
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Figure 15 also illustrates the tendency for occasional "outlier" years to be followed by a recovery in the following year. These plots and those for the other local indicators show that these extreme excursions and recoveries are superimposed on the strong underlying trends, resulting in new extremes when the sign of an extreme year is the same as the sign of the underlying trend.



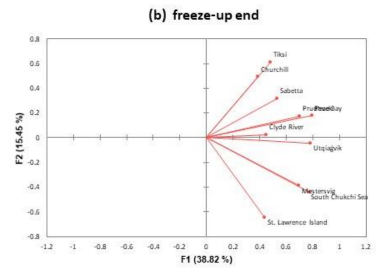
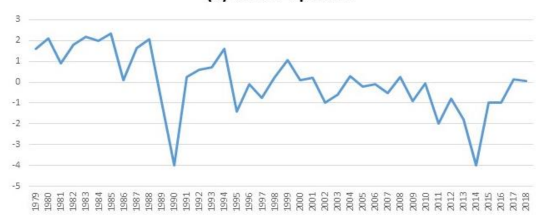


Figure 14. Loadings for Factor 1 (x-axis) and Factor 2 (y-axis) for (a) the start of break-up and (b) the end of freeze-up at the ten local coastal sites. Labels on vectors denote locations.

## (a) break-up start



# (b) freeze-up end

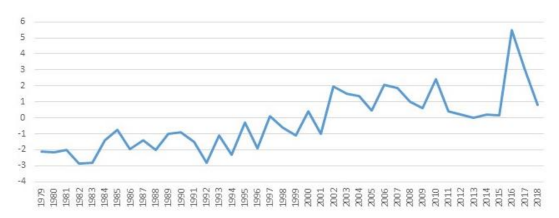


Figure 15. Scores (time series) for Factor 1 of (a) the start of break-up and (b) the end of freeze-up at the ten local coastal sites.

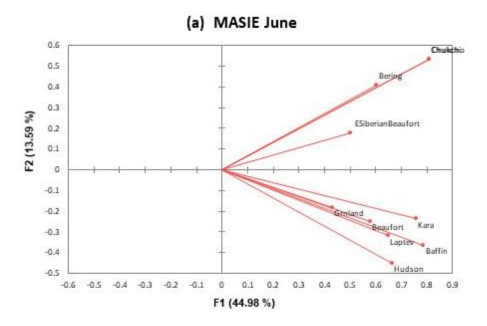
Table 4 shows that the first two factors explained more than half the variance for all local and MASIE indicators except the local break-up start date. The break-up start date is notable for the small percentages of variance explained by the first two factors. The implication is that local conditions play a relatively greater role in the timing of the start of break-up. These local factors can include landfast ice, inflow of water and heat from the adjacent land areas (including rivers), and possibly other effects related to local ocean currents or local weather

conditions. The freeze-up start date has the most spatial coherence in the trend mode (55.7% of the explained variance). However, as shown by the last two lines of Table 4, the MASIE regional ice areas have even greater percentages of variance explained by the first two factors. In both the break-up and freeze-up seasons (June and November), the first two factors explain more than 60% of the variance (vs. 37.8%-55.7% for the local indicators). Because the variance of the ice concentrations in the MASIE regions is generally greater in the southern compared to the northern portion of the region, factors for individual MASIE regions have greater loadings in the south. However, this does not provide an obvious explanation for why the percentage of variance explained by the first factor is greater for the MASIE indicators than for the local indicators. These differences again point to the importance of local conditions relative to the broader underlying trend in ice coverage, as Factor 1 (the trend) accounts for most of the differences between the local and regional results in Table 4.

Table 4. Percentages of variance explained by Factors 1 and 2. Numbers in parentheses are the contributions of the individual factors (Factor 1 + Factor 2).

585	Break-up start (local)	37.8%	(22.7% + 15.1%)
586	Break-up end (local)	50.9%	(37.6% + 13.3%)
587	Freeze-up start (local)	55.7%	(40.1% + 15.6%)
588	Freeze-up end (local)	54.3%	(38.8% + 15.5%)
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590	MASIE ice areas: June	60.9%	(47.1% + 13.8%)
591	MASIE ice areas: November	64.1%	(48.7% + 15.4%)

Finally, Figure 16 illustrates the tendency for tighter clustering in the regional indicators. For both the June and November results, the clustering in Figure 16 is clearly more distinct than in Figure 14, which is the corresponding figure for the local indicators. The clustering in Figure 16 is geographically coherent, e.g., the Pacific sector sites (Bering, Chukchi, East Siberian) are in a distinct cluster for the June (break-up), while subclusters for November include the Hudson and Baffin regions, the Kara and Laptev regions, and the Bering and Chukchi regions. The results imply that underlying trends and spatially coherent patterns of forcing will be more useful in explaining – and ultimately predicting – variations of regional sea ice cover. However, diagnosis and prediction of local indicators will require a greater reliance on additional information such as local geography and local knowledge, including information from residents and other stakeholders who have had experience with break-up and freeze-up of sea ice in the immediate area.



# (b) MASIE November

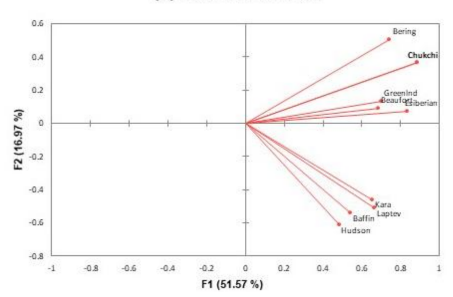


Figure 16. Loadings for Factor 1 (x-axis) and Factor 2 (y-axis) for the MASIE regional ice areas of (a) June and (b) November. Labels on vectors denote MASIE regiona.

#### 4. Discussion

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The results presented in Section 3 point to a lengthening of the open water season as a result of both an earlier break-up and a later freeze-up. The timing of break-up and freeze-up differs between the coastal sites and the broader MASIE regions that are centered farther from shore than the coastal grid cells. These differences can be related to the presence of landfast ice, which characterizes the nearshore coastal waters to varying degrees at most of our coastal sites (Figure 1). Landfast ice generally persists longer than pack ice in the adjacent offshore in spring. This contrast can be explained largely in terms of the stationary nature of the landfast ice cover, with grounded pressure ridges and confinement by coastal barrier islands (e.g., in the Beaufort and Kara Seas) locking the ice cover in place. Differences in ice thickness, with offshore sea ice younger and hence thinner in areas of coastal polynyas with winter new-ice formation (e.g., in the Chukchi, Beaufort and Laptev Seas) may also contribute to longer persistence of landfast ice. Finally, with thermal decay of sea ice as a key break-up mode, the absorption of solar shortwave energy in leads and openings in the offshore ice pack promotes thinning and decay of the offshore ice relative to that of the landfast ice. The latter is mostly lacking such areas of open water, rendering lateral melt and ocean-to-ice heat transfer from subsurface ocean heat storage less effective (see also Petrich et al., 2012). Table 5 summarizes the coastal-MASIE differences in break-up dates by grouping the sites according to the role played by landfast ice. For several sites, the categorization of the fast ice requires clarification. The Chukchi Sea location is a non-coastal site and therefore clearly beyond the extent of landfast ice (Figure 1). The St. Lawrence Island grid cells used here are considered to be unaffected by land fast ice because of their location southeast of the island,

as described in Section 2. The grid cells representing the Mestersvig region are located in the coastal Greenland Sea, just outside of King Oscar Fjord. This region experiences dynamic ice conditions with a comparatively short landfast ice season and a narrower landfast ice belt, with ocean swell and ice pack interaction constraining extent and duration of the landfast ice cover (Wadhams, 1981). For this reason, Mestersvig is listed below the other sites affected by landfast ice in Table 5. With these caveats, it apparent from Table 5 that there is a general tendency for later break-up (both the start and end dates) at locations affected by landfast ice. The delay of the break-up ranges from about 5 to 40 days. Exceptions are Pevek and Sabetta, where local freshwater inflows from streams and snowmelt may contribute to earlier break-ups relative to the broader MASIE regions – a hypothesis that should be tested in future research. There is no clear signal of earlier or later coastal break-up at Mestersvig and St.

Lawrence Island, where fast ice is not a major contributor to the timing of break-up. The earlier local break-up at the Chukchi site is primarily a function of its location in the southern portion of the Chukchi MASIE region.

Table 5. Summary of landfast ice presence at each coastal site and timing of break-up at the site relative to break-up in corresponding MASIE region (Figures 10 and 11).

650		Landfast ice?	Break-up start (vs. MASIE)	Break-up end (vs. MASIE)
651	Churchill	yes	later (~20 days)	similar
652	Clyde River	yes	later (~10 days)	later (~40 days)
653	Prudhoe Bay	yes	later (~15 days)	later (~15 days)
654	Utqiagvik	yes	latera (~10 days)	later (~15 days)

655	Tiksi	yes	later (~15 days)	similar
656	Pevek	yes	earlier (~5 days)	earlier (~5 days)
657	Sabetta	yes	similar	earlier (~15 days)
658	Mestersvig	(yes)	earlier (~20 days)	later (~15 days)
659	St. Lawrence I.	no	earlier (~5 days)	similar
660	Chukcbi Sea	no	earlier (~10 days)	earlier (~35 days)

In the autumn, water in the shallow coastal areas cools more rapidly to the freezing point because there is less stored heat below the surface. Coastal waters can also be fresher than offshore waters because of terrestrial runoff that freshens the nearshore areas during the warm season. Under such conditions both a higher freezing point and reduction of convective overturning promote earlier freeze-up (Dmitrenko et al., 1999). As a result, the autumn freeze-up often proceeds outward from the coast as well as shoreward from the main pack ice (Figure 12). However, onset of freeze-up – and depending on the geographic setting and offshore ocean and atmosphere conditions potentially also end of freeze-up – do not correspond with onset of landfast ice formation. In the Chukchi and Beaufort Sea, first appearance of landfast ice may lag freeze onset by a couple of weeks to three months (Mahoney et al., 2014). In more sheltered and less dynamic environments such as the Laptev Sea, inshore landfast ice typically does not form for another couple of weeks after onset of freeze-up and generally takes more than a month to extend further offshore (Selyyuzhenok et al., 2015). Hence, freeze-up

variability and trends reported in this study are seen as largely independent of landfast ice processes.

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Conversely, timing of freeze-up does impact the seasonal evolution of landfast ice. Mahoney et al. (2007) discuss mean climatology of annual landfast ice from 1996-2004, including analyses of the maximum, minimum and mean extents. Notable for the results presented in the present study is Mahoney et al.'s finding of a reduced presence of landfast ice in Beaufort-Chukchi region, due to later formation and earlier breakup. In a follow-up study, Mahoney et al. (2014) addressed the geographical variability of break-up and freeze-up, especially as it relates to landfast ice. Their results show that landfast ice in the central and western Beaufort Sea forms earlier, breaks up later, occupies deeper water and extends further from shore than that in the Chukchi Sea. These differences are partially due to the orientation of the coastline relative to the prevailing easterly winds, which can more readily advect ice away from the southwest-northeast oriented coastline of the Chukchi Sea. Hosekova et al. (2021) examined landfast ice along the northern Alaska coast in the context of the buffering of the coastline from wave activity. They found that the wave attenuation by landfast ice was weaker in autumn than in spring because of the lower ice thickness in autumn compared to spring. However, the importance of waves for breakup is somewhat limited because it typically requires large fetch with does not develop until later in the summer and fall, well past the end of break-up season.

Yu et al. (2014) showed that landfast ice has large interannual variations, which imply large variations in break-up and freeze-up. Superimposed on these variations were notable trends in landfast ice during Yu et al's study period, 1976-2007. More specifically, the duration of landfast ice was found to have shortened in the Chukchi, East Siberian and Laptev Seas,

primarily as a result of a slower offshore expansion of landfast ice during the autumn and early sinter since 1990. Our coastal sites in these sectors (Utqiagvik, Pevek and Tiksi) show notable trends toward earlier break-up and later freeze-up, consistent with Yu et al.'s (2014) trends in landfast ice.

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Cooley et al. (2020) examined the sensitivity of landfast ice break-up at the community level in the Canadian Arctic and western Greenland to temperature variations and trends based on analysis of visible satellite imagery. Our analysis provides a longer reference period (40 years vs. 19 years) and a broader geographical context for the work by Cooley and collaborators. Cooley et al. (2020) also used the relationships between air temperature and landfast ice break-up date, together with projected changes in air temperature from a set of eight CMIP5 global climate models, to project future changes in the breakup dates. Specifically, we note that the trends projected for the remainder of the century in Cooley et al. (2020) are in many instances less pronounced (in days/decade shift in breakup) than those identified here. For example, for Clyde River Cooley et al. project a shift in breakup to an earlier date by 23 days by the year 2099 as compared to changes of a similar magnitude but over a much shorter time period examined here (Fig. 9 and 10). For Clyde River, the comparison between trends in the local break-up timing compared to that for the broader region (Baffin Bay) also reveals that the regional trends are much less pronounced than those at the local scale (Fig. 9 and 10). Furthermore, the two westernmost communities examined by Cooley et al. (2020), Tuktovaktuk and Paulatuk (Eastern Beaufort Sea), were projected to see earlier landfast ice break-up onset of 5 days and 11 days, respectively, by 2099. The data compiled here for Prudhoe Bay and the Beaufort Sea indicate a substantially larger shift towards earlier dates by more than 5 days *per decade* (Fig. 9 and 10).

One other study that addressed future changes of sea ice duration in the Pacific sector of the Arctic is Wang et al.'s (2018) evaluation mid-21st-century projections based on sea ice concentrations simulated by seven CMIP5 global climate models. However, Wang et al.'s evaluations were for the broader offshore areas of the East Siberian, Chukchi and Beaufort Seas rather than for immediate coastal areas, as global climate models generally do not include landfast ice. Pan-Arctic models that simulated landfast ice parameterized thermodynamically without addressing its mobility had significant problems in forecasting coastal ice thickness, especially during freeze-up in September and October (Johnson et al., 2012). The projected increases in ice-free season length over the 2015-2044 period were found were found to vary from about 20 days in the Bering Strait region to up to 60 days in the offshore areas of the East Siberian, Chukchi and Beaufort Seas. While these changes are for offshore areas, they are larger than those projected for coastal areas by late century in the study of Cooley et al. (2020).

### 5. Conclusion

The primary objective of this study was to use the locally-based metrics to construct indicators of break-up and freeze-up at near-coastal locations in which sea ice has high stakeholder relevance. A set of ten coastal locations distributed around the Arctic were selected for this purpose. The sea ice indicators used here are based on local ice climatologies informed by community ice use (Johnson and Eicken, 2016; Eicken et al., 2014) rather than prescribed "universal" thresholds of ice concentration (e.g., 15%, 80%) used in other recent studies of sea ice break-up and freeze-up.

The trends and interannual variations of the local indicators of break-up and freeze-up at the ten nearshore are similar to the trends and variations of corresponding indicators for broader offshore regions, but the site-specific indicators often differ from the regional indicators by several days to several weeks. Relative to indicators for broader adjacent seas, the coastal indicators show later break-up at sites known to have extensive landfast ice, whose break-up typically lags retreat of the adjacent, thinner drifting ice. The coastal indicators also show an earlier freeze-up at some sites in comparison with freeze-up for broader offshore regions, likely tied to earlier freezing of shallow water regions and areas affected by freshwater input from nearby streams and rivers. However, the trends towards earlier break-up and later freezeup are unmistakable over the post-1979 period at nearly all the coastal sites and their corresponding regional seas. The coastal indicators of the seasonal ice cycle for this study are based on Alaskan ice users. However, ice uses and ice hazards in this region, as reflected in the definition of key seasonal indicators, align with those of other coastal regions in the Arctic. Specifically, the commonalities between coastal populations using the sea ice cover (both drifting and landfast) as a platform for a range of activities, and to whom sea ice poses a hazard for boating and marine vessel traffic, justify the approach taken in this study to extrapolate from the Alaskan Arctic (with a range of ice conditions representative of the broader Arctic) to the pan-Arctic scale. The differences between the coastal and offshore regional indicators matter greatly to local users whose harvesting of coastal resources and Indigenous culture are closely tied to the timing of key events in the seasonal ice cycle (Huntington et al., 2021; Eicken et al., 2014). These differences also matter from the perspective of maritime activities, where access to

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coastal locations for destinational traffic is a key factor (Brigham, 2017). These offsets vary considerably by region. In light of these findings, we view locally as well as regionally defined measures of sea-ice break-up and freeze-up as a key set of indicators linking pan-Arctic or global indicators such as sea-ice extent or volume to local and regional uses of sea ice, with the potential to inform community-scale adaptation and response.

# Acknowledgments

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Environmental Research RGMA program.

#### Data Availability

The daily grids of passive-microwave-derived sea ice concentrations are available from the

National Snow and Ice Data Center as dataset NSIDC-0051, available at

<a href="https://nsidc.org/data/nsidc-0051">https://nsidc.org/data/nsidc-0051</a>. Lists of the indicator dates for the coastal sites and the

MASIE regions are available from the author on request.

#### **Author contributions**

JEW served the principal investigator for the study, led the drafting of the manuscript, and performed the factor analysis described in Section 3. HE supervised the implementation of the revised indicators for the coastal sites and the MASIE regions, and drafted parts of the text. KR performed the indicator calculations, produced Figures 1-11, and assisted in the

- preparation of the manuscript. MJ designed the original indicators, participated in the
- modification of the indicators, and contributed to the revision of the manuscript.

# 789 Competing interests

790 The authors declare that they have no conflict of interest

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# **Supplementary material**

Table S1. Dates (Julian day numbers) corresponding to the modal values (peaks) of the distributions in Figure 4. (Insufficient number of years met Bliss criteria in Central Arctic).

966 967		Break-uj Start		κ-up ıd	Freez sta	-	Freez en	-
968		J&E Bli	iss J&E	Bliss	J&E	Bliss	J&R	Bliss
969								
970	Beaufort Sea	145 18	7 167	208	292	287	296	279
971	Chukchi Sea	147 17	7 181	202	315	312	325	302
972	E. Sibarian Sea	150 18	2 195	207	281	293	280	294
973	Laptev Sea	140 19	188	207	280	271	285	279
974	Kara Sea	145 19	3 190	209	304	299	307	296
975	Barents Sea	146 16	54 152	186	315	297	328	302
976	Greenland Sea	150 17	7 162	207	308	290	342	280
977	Baffin Bay	121 15	2 149	186	331	311	346	324
978	Canadian Arctic	147 20	190	207	279	274	298	275
979	Hudson Bay	139 15	9 177	198	322	317	326	325
980	Central Arctic	199	200		306		310	
981	Bering Sea	110 12	3 123	142	343	337	362	349

	Indicator		Slope		significance
Region	Group	Indicator	(days yr <sup>-1</sup> )	r <sup>2</sup>	level
1.09_0	0204		(0.0.2.0 ) /	_	
Baffin Bay	Bliss	Day of	0.4	0.57	< 0.01**
Darrin Day	21100	Advance		0.07	. 0.01
Baffin Bay	Bliss	Day of	0.4	0.52	< 0.01**
Barrin Bay	21100	Closing		0.02	. 0.01
Baffin Bay	Bliss	Day of	-0.5	-0.74	< 0.01**
Darrin Day	21100	Opening		0.71	. 0.01
Baffin Bay	Bliss	Day of	-0.7	-0.77	< 0.01**
Barrin Bay		Retreat	. ,	0.77	. 0.01
Baffin Bay	J&E	Break-up	-0.2	-0.44	< 0.01**
Darrin Bay		End	0.2	0.11	. 0.01
Baffin Bay	J&E	Break-up	-0.1	-0.07	0.67
Darrin bay		Start	0.1	0.07	0.07
Baffin Bay	J&E	Freeze-up	0.4	0.57	< 0.01**
Darrin Day		End	0.4	0.57	( 0.01
Baffin Bay	J&E	Freeze-up	0.5	0.71	< 0.01**
Darrin Bay		Start		0.71	. 0.01
Barents	Bliss	Day of	1.3	0.7	< 0.01**
Sea	DIIOO	Advance	1.0	· · ·	. 0.01
Barents	Bliss	Day of	1.3	0.7	< 0.01**
Sea	DIISS	Closing	1.3	0.7	( 0.01
Barents	Bliss	Day of	-1.1	-0.72	< 0.01**
Sea	DIIOO	Opening	1.1	0.72	. 0.01
Barents	Bliss	Day of	-1.2	-0.79	< 0.01**
Sea	21100	Retreat	1.2	0.73	. 0.01
Barents	J&E	Break-up	-1.0	-0.72	< 0.01**
Sea	0	End			
Barents	J&E	Break-up	-0.4	-0.38	0.02*
Sea		Start			
Barents	J&E	Freeze-up	1.0	0.72	< 0.01**
Sea		End			
Barents	J&E	Freeze-up	1.0	0.8	< 0.01**
Sea		Start			
Beaufort	Bliss	Day of	0.8	0.61	< 0.01**
Sea		Advance			
Beaufort	Bliss	Day of	0.9	0.63	< 0.01**
Sea		Closing			
Beaufort	Bliss	Day of	-0.7	-0.51	< 0.01**
Sea		Opening			
Beaufort	Bliss	Day of	-1.0	-0.56	< 0.01**
Sea		Retreat			
Beaufort	J&E	Break-up	-0.7	-0.48	< 0.01**
Sea		End			
Beaufort	J&E	Break-up	-0.6	-0.51	< 0.01**
Sea		Start			

Beaufort	J&E	Freeze-up	0.7	0.68	< 0.01**
Sea	OWE	End	0.7	0.00	< 0.01
Beaufort	J&E	Freeze-up	0.7	0.65	< 0.01**
Sea	OWE	Start	0.7	0.03	
Bering Sea	Bliss	Day of Advance	0.4	0.43	< 0.01**
Bering Sea	Bliss	Day of Closing	0.4	0.36	0.02*
Bering Sea	Bliss	Day of Opening	-0.2	-0.28	0.09
Bering Sea	Bliss	Day of Retreat	-0.3	-0.37	0.02*
Bering Sea	J&E	Break-up End	-0.0	-0.01	0.98
Bering Sea	J&E	Break-up Start	0.0	0.05	0.77
Bering Sea	J&E	Freeze-up End	0.3	0.33	0.04*
Bering Sea	J&E	Freeze-up Start	0.5	0.65	< 0.01**
Canadian Arch.	Bliss	Day of Advance	0.5	0.63	< 0.01**
Canadian Arch.	Bliss	Day of Closing	0.6	0.56	< 0.01**
Canadian Arch.	Bliss	Day of Opening	-0.3	-0.57	< 0.01**
Canadian Arch.	Bliss	Day of Retreat	-0.9	-0.7	< 0.01**
Canadian Arch.	J&E	Break-up End	-0.4	-0.62	< 0.01**
Canadian Arch.	J&E	Break-up Start	-0.4	-0.5	< 0.01**
Canadian Arch.	J&E	Freeze-up End	0.3	0.58	< 0.01**
Canadian Arch.	J&E	Freeze-up Start	0.2	0.51	< 0.01**
Central Arctic	Bliss	Day of Closing	0.7	0.33	0.04*
Central Arctic	Bliss	Day of Opening	-0.5	-0.17	0.31
Central Arctic	J&E	Break-up End	-1.0	-0.36	0.03*
Central Arctic	J&E	Break-up Start	-0.9	-0.31	0.06
Central Arctic	J&E	Freeze-up End	0.1	0.03	0.88
Central Arctic	J&E	Freeze-up Start	0.6	0.18	0.31
Chukchi Sea	Bliss	Day of Advance	1.0	0.75	< 0.01**
Chukchi	Bliss	Day of Closing	1.1	0.73	< 0.01**

	T	T	1	1	
Chukchi	Bliss	Day of	-0.7	-0.71	< 0.01**
Sea		Opening			
Chukchi	Bliss	Day of	-0.7	-0.66	< 0.01**
Sea		Retreat			
Chukchi	J&E	Break-up	-0.6	-0.65	< 0.01**
Sea		End			
Chukchi	J&E	Break-up	-0.5	-0.46	< 0.01**
Sea		Start			
Chukchi	J&E	Freeze-up	0.8	0.69	< 0.01**
Sea		End			
Chukchi	J&E	Freeze-up	1.0	0.79	< 0.01**
Sea		Start			
Ε.	Bliss	Day of	0.8	0.74	< 0.01**
Siberian		Advance			
Sea					
Ε.	Bliss	Day of	1.1	0.78	< 0.01**
Siberian	21100	Closing		0.70	. 0.01
Sea		31331119			
E.	Bliss	Day of	-0.7	-0.51	< 0.01**
Siberian	DIISS	Opening	0.7	0.51	( 0.01
Sea		opening			
E.	Bliss	Day of	-0.8	-0.6	< 0.01**
Siberian	DIISS	Retreat	0.0	0.0	V 0.01
Sea		Recleat			
	J&E	Drook up	-0.5	-0.45	< 0.01**
E. Siberian	J&E	Break-up End	-0.5	-0.45	0.01^^
		Ena			
Sea	J&E	Decole in	-0.7	-0.46	< 0.01**
E.	J&E	Break-up	-0.7	-0.46	< 0.01^^
Siberian		Start			
Sea	T 6 T	<b>B</b>	0 6	0.76	. 0 01++
Ε.	J&E	Freeze-up	0.6	0.76	< 0.01**
Siberian		End			
Sea		_			
Ε.	J&E	Freeze-up	0.7	0.77	< 0.01**
Siberian		Start			
Sea		_			
Greenland	Bliss	Day of	0.9	0.62	< 0.01**
Sea	<u> </u>	Advance	<u> </u>	1	
Greenland	Bliss	Day of	0.5	0.45	< 0.01**
Sea		Closing	<u> </u>		
Greenland	Bliss	Day of	-0.4	-0.38	0.02*
Sea		Opening			
Greenland	Bliss	Day of	-0.6	-0.5	< 0.01**
Sea		Retreat			
Greenland	J&E	Break-up	-0.3	-0.32	0.05*
Sea		End			
		Break-up	-0.0	-0.04	0.79
Greenland	J&E	Dican ap			i .
Greenland Sea	J&E	Start			
	J&E J&E	_	0.4	0.38	0.02*
Sea		Start	0.4	0.38	0.02*
Sea Greenland		Start Freeze-up	0.4	0.38	0.02*

Hudson Bay	Bliss	Day of Advance	0.5	0.64	< 0.01**
Hudson Bay	Bliss	Day of Closing	0.4	0.57	< 0.01**
Hudson Bay	Bliss	Day of Opening	-0.5	-0.67	< 0.01**
Hudson Bay	Bliss	Day of Retreat	-0.7	-0.74	< 0.01**
Hudson Bay	J&E	Break-up End	-0.4	-0.65	< 0.01**
Hudson Bay	J&E	Break-up Start	-0.1	-0.06	0.72
Hudson Bay	J&E	Freeze-up End	0.4	0.55	< 0.01**
Hudson Bay	J&E	Freeze-up Start	0.6	0.73	< 0.01**
Kara Sea	Bliss	Day of Advance	0.7	0.63	< 0.01**
Kara Sea	Bliss	Day of Closing	0.9	0.66	< 0.01**
Kara Sea	Bliss	Day of Opening	-1.0	-0.75	< 0.01**
Kara Sea	Bliss	Day of Retreat	-1.1	-0.76	< 0.01**
Kara Sea	J&E	Break-up End	-0.9	-0.7	< 0.01**
Kara Sea	J&E	Break-up Start	-0.3	-0.22	0.18
Kara Sea	J&E	Freeze-up End	0.8	0.62	< 0.01**
Kara Sea	J&E	Freeze-up Start	0.7	0.64	< 0.01**
Laptev Sea	Bliss	Day of Advance	0.6	0.65	< 0.01**
Laptev Sea	Bliss	Day of Closing	0.7	0.64	< 0.01**
Laptev Sea	Bliss	Day of Opening	-0.6	-0.55	< 0.01**
Laptev Sea	Bliss	Day of Retreat	-0.7	-0.58	< 0.01**
Laptev Sea	J&E	Break-up End	-0.6	-0.52	< 0.01**
Laptev Sea	J&E	Break-up Start	-0.7	-0.48	< 0.01**
Laptev Sea	J&E	Freeze-up End	0.4	0.68	< 0.01**
Laptev Sea	J&E	Freeze-up Start	0.4	0.64	< 0.01**

	Indicator		Slope		Significance
Location	Group	Indicator	(days yr <sup>-1</sup> )	r <sup>2</sup>	level
Hocación	Group	Indicator	(days yr )	<u>                                     </u>	16/61
Churchill	Bliss	Day of	0.3	0.52	< 0.01**
CHALCHILL	DIIOO	Advance		0.32	. 0.01
Churchill	Bliss	Day of	0.4	0.51	< 0.01**
01101 011111	21100	Closing			
Churchill	Bliss	Day of	-0.8	-0.59	< 0.01**
		Opening			
Churchill	Bliss	Day of	-1.0	-0.67	< 0.01**
		Retreat			
Churchill	J&E	Break-up	-0.7	-0.54	< 0.01**
		End			
Churchill	J&E	Break-up	-0.5	-0.3	0.07
		Start			
Churchill	J&E	Freeze-up	0.4	0.49	< 0.01**
		End			
Churchill	J&E	Freeze-up	0.7	0.53	< 0.01**
		Start			
Clyde	Bliss	Day of	0.3	0.46	< 0.01**
River		Advance			
Clyde	Bliss	Day of	0.3	0.45	< 0.01**
River		Closing			
Clyde	Bliss	Day of	-0.6	-0.47	< 0.01**
River		Opening			
Clyde	Bliss	Day of	-0.5	-0.42	< 0.01**
River		Retreat			
Clyde	J&E	Break-up	-0.6	-0.5	< 0.01**
River		End			
Clyde	J&E	Break-up	-0.5	-0.22	0.18
River		Start			
Clyde	J&E	Freeze-up	0.3	0.45	< 0.01**
River		End			
Clyde	J&E	Freeze-up	0.3	0.43	< 0.01**
River	D1'	Start	0 6	0.06	0.054
Mestersvig	Bliss	Day of	0.6	0.36	0.05*
361	D1'	Advance	0.0	0 50	. 0 0144
Mestersvig	Bliss	Day of	0.9	0.52	< 0.01**
Mootor	Dliac	Closing	0.7	0.26	0.02+
Mestersvig	Bliss	Day of	-0.7	-0.36	0.02*
Mestersvig	Bliss	Opening Day of	-0.6	-0.37	0.04*
mescersvid	DITOS	Retreat	-0.0	-0.37	0.04"
Mestersvig	J&E	Break-up	-0.2	-0.2	0.26
HESCETSATA	OWE	End	0.2	0.2	0.20
Mestersvig	J&E	Break-up	0.1	0.04	0.83
THESCETSATA	0 8 11	Start	J • • •	0.04	0.00
		DLail			

Mestersvig	J&E	Freeze-up End	0.6	0.5	< 0.01**
Mestersvig	J&E	Freeze-up Start	0.5	0.42	0.02*
Pevek	Bliss	Day of Advance	1.1	0.72	< 0.01**
Pevek	Bliss	Day of Closing	1.1	0.77	< 0.01**
Pevek	Bliss	Day of Opening	-0.9	-0.4	0.01*
Pevek	Bliss	Day of Retreat	-1.0	-0.46	< 0.01**
Pevek	J&E	Break-up End	-0.7	-0.33	0.05
Pevek	J&E	Break-up Start	-1.1	-0.37	0.03*
Pevek	J&E	Freeze-up End	0.8	0.76	< 0.01**
Pevek	J&E	Freeze-up Start	0.9	0.73	< 0.01**
Prudhoe Bay	Bliss	Day of Advance	0.8	0.52	< 0.01**
Prudhoe Bay	Bliss	Day of Closing	0.8	0.65	< 0.01**
Prudhoe Bay	Bliss	Day of Opening	-1.0	-0.56	< 0.01**
Prudhoe Bay	Bliss	Day of Retreat	-0.9	-0.51	< 0.01**
Prudhoe Bay	J&E	Break-up End	-0.8	-0.54	< 0.01**
Prudhoe Bay	J&E	Break-up Start	-0.5	-0.27	0.1
Prudhoe Bay	J&E	Freeze-up End	0.8	0.6	< 0.01**
Prudhoe Bay	J&E	Freeze-up Start	0.7	0.59	< 0.01**
Sabetta	Bliss	Day of Advance	0.4	0.55	< 0.01**
Sabetta	Bliss	Day of Closing	0.4	0.47	< 0.01**
Sabetta	Bliss	Day of Opening	-0.9	-0.59	< 0.01**
Sabetta	Bliss	Day of Retreat	-1.0	-0.78	< 0.01**
Sabetta	J&E	Break-up End	-0.8	-0.56	< 0.01**
Sabetta	J&E	Break-up Start	-0.9	-0.42	< 0.01**
Sabetta	J&E	Freeze-up End	0.4	0.41	< 0.01**
Sabetta	J&E	Freeze-up Start	0.4	0.56	< 0.01**

South	Bliss	Day of	0.9	0.63	< 0.01**
Chukchi		Advance			
Sea					
South	Bliss	Day of	0.7	0.58	< 0.01**
Chukchi	21100	Closing	•• ,	0.00	0.01
Sea		CIOSING			
	Dlian	D	-0.6	-0.51	< 0.01**
South	Bliss	Day of	-0.6	-0.51	< 0.01^^
Chukchi		Opening			
Sea					
South	Bliss	Day of	-0.7	-0.56	< 0.01**
Chukchi		Retreat			
Sea					
South	J&E	Break-up	-0.6	-0.52	< 0.01**
Chukchi		End			
Sea					
South	J&E	Break-up	-0.6	-0.39	0.02*
Chukchi		Start.			0.02
Sea		Start			
	Ton	T	0.7	0 57	< 0.01**
South	J&E	Freeze-up	0.7	0.57	< U.U1**
Chukchi		End			
Sea					
South	J&E	Freeze-up	0.8	0.63	< 0.01**
Chukchi		Start			
Sea					
St.	Bliss	Day of	0.6	0.33	0.05*
Lawrence		Advance			
Island					
St.	Bliss	Day of	0.3	0.2	0.24
Lawrence	DIIOO	Closing	0.0	0.2	0.21
Island		CIOSING			
	Bliss	Day of	-0.1	-0.16	0.35
St.	DIISS		-0.1	-0.10	0.33
Lawrence		Opening			
Island					
St.	Bliss	Day of	-0.3	-0.28	0.09
Lawrence		Retreat			
Island					
St.	J&E	Break-up	-0.1	-0.11	0.49
Lawrence		End			
Island					
St.	J&E	Break-up	-0.0	-0.02	0.92
Lawrence		Start			
Island		23023			
St.	J&E	Freeze-up	0.4	0.25	0.13
Lawrence	0 8 11	End	" "	0.23	0.13
		EIIG			
Island	TCT	T-c	0 5	0.22	0 044
St.	J&E	Freeze-up	0.5	0.33	0.04*
Lawrence		Start			
Island					
Tiksi	Bliss	Day of	0.2	0.36	0.02*
		Advance			
Tiksi	Bliss	Day of	0.2	0.41	0.01*
		Closing			
L		1			L .

Tiksi	Bliss	Day of Opening	-0.4	-0.54	< 0.01**
Tiksi	Bliss	Day of Retreat	-0.6	-0.54	< 0.01**
Tiksi	J&E	Break-up End	-0.3	-0.53	< 0.01**
Tiksi	J&E	Break-up Start	-0.3	-0.34	0.03*
Tiksi	J&E	Freeze-up End	0.3	0.45	< 0.01**
Tiksi	J&E	Freeze-up Start	0.2	0.45	< 0.01**
Utqiaf°vik	Bliss	Day of Advance	1.1	0.6	< 0.01**
Utqiaf°vik	Bliss	Day of Closing	1.1	0.67	< 0.01**
Utqiaf°vik	Bliss	Day of Opening	-1.2	-0.52	< 0.01**
Utqiaf°vik	Bliss	Day of Retreat	-1.2	-0.71	< 0.01**
Utqiaf°vik	J&E	Break-up End	-0.7	-0.52	< 0.01**
Utqiaf°vik	J&E	Break-up Start	-0.7	-0.27	0.11
Utqiaf°vik	J&E	Freeze-up End	0.8	0.66	< 0.01**
Utqiaf°vik	J&E	Freeze-up Start	0.9	0.62	< 0.01**