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Tidewater glaciers as feeding spots for the Black-legged Kittiwake (*Rissa tridactyla*): A citizen science approach

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Abstract: Thirty-one tidewater glacier bays in Spitsbergen Island were visited by yachts in August 2011, 2015, 2016 and 2017. Surface water samples were taken by volunteers, the members of the yacht crews, to measure concentrations of suspended matter, salinity, and temperature. Secchi disc measurements were used to measure water transparency. A series of photographs along the glacier fronts were taken and used to count seabirds that were present near the glacier cliff. Basic topographic features (depth, presence of a sill, exposure, glacier width) were obtained from sea charts and analysed. The number of preying Black-legged Kittiwakes (*Rissa tridactyla*; a target species) ranged from zero to over 2000 birds during 89 visits. High concentrations of individuals (above 100) were observed in 20% of the visits, while no birds were recorded in 42% of the visits. There was no statistical correlation between the topographic features of the glacier and bird concentrations. To our present knowledge, Black-legged Kittiwake feeding spots are random and temporary in time in which (or soon after) the juveniles are leaving the colony. They are a recurrent phenomenon related to krill abundance and simultaneous jet-like meltwater discharges.

Key words: Arctic, Spitsbergen, glacial bays, seabirds, gulls, foraging.



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Introduction

Concentrations of marine top predators near the tidewater glaciers were first reported in the early 1930s (Hartley and Fisher 1936; Stott 1936). They were also recently analysed by Lydersen et al. (2014), who, on the basis of data from GPS transmitters attached to the animals, indicated that the tidewater glacier front was an attractive foraging site for seabirds, seals and white whales. Other works have focused on studying the mechanisms regulating food concentrations in such places. In glacial bays with a discharge of suspended matter (called the "brown zone"), large amounts of sea zooplankton, stunned or killed by osmotic shock, can be found (Węsławski et al. 2000; Urbański et al. 2017). Recent findings suggest that krill (Deja et al. 2019) and small fish (mainly polar cod) (Szczucka et al. 2017) tend to be abundant near the glacier front, and massive meltwater discharges create uplift that brings fish and krill to the sea surface, opening a window of opportunity for surface-feeding birds (mainly gulls, fulmars and terns). It is not a local upwelling, as was suggested in earlier studies (Hartley and Fisher 1936), nor estuarine circulation (Lydersen et al. 2014), but rather a jet-like outflow that may occur at various locations along the glacier front (Urbański et al. 2017). The accelerated warming of the climate in the Arctic is responsible for a massive change in habitats and niches, which directly affects tidewater glaciers, with a mean rate of retreat of over 45 m per year (Błaszczyk et al. 2013), with apparent consequences for seabirds (Stempniewicz et al. 2017).

However, the most important question that has yet to be answered is how predictable is the phenomenon of high bird concentrations in tidewater glacier bays. Specifically, it would be desirable to assess how much this is related to the glacier topography, its position in the fjord, the depth of the bay or the presence of a sill, which separates the proximal part of the glacier bay from the adjacent water body. We hypothesized that birds tend to aggregate in specific types of glacial bays, which likely support high food concentrations, with an obvious alternative (actually, a null hypothesis within statistical framework) being that bird aggregations in glacial bays are not connected with local physical and topographic conditions or glacier type. In our study, designed to investigate the above issue, we engaged volunteers, who were sailing the Svalbard archipelago and visiting glacier bays, to collect observations using an established data collection scheme.

Materials and methods

Material was collected from Spitsbergen, the largest island of the Svalbard archipelago, located in the NE Atlantic, between 76° and 80° N (Fig. 1). A recent description of the glacier position in the area was presented by Błaszczyk *et al.* (2009). The study area is situated between the main stream of the Atlantic water







Fig. 1. The research area. The numbers indicate the tested glaciers and correspond to those in the first column of Table 1.



inflow into the Arctic (West Spitsbergen Current) and the outflow of Arctic waters from the NE of the area (Barents Current, Sorkapp Current), which creates an important area for seabirds and sea mammals (Lydersen *et al.* 2014).

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Thirty-one tidewater glacier bays were visited by the research vessel Oceania, where hydrographic (standard CTD – conductivity, temperature and depth profiling) and marine biological surveys were completed, as well as by pleasure boats, including yachts, with volunteers that collected ornithological observations and surface water samples. In our study, one of the glaciers has been divided into the northern and southern parts (Kongsbreen N and Kongsbreen S; Table 1), because these two parts are separated by a fragment of land and the glacier flows into two different glacial bays.

Table 1

| No | Clasier | Depth | Sill | Glacier | Eurocumo | Dadmaalr |
|------|------------------------|-------|----------|---------|---------------------|---------------------------------|
| INO. | Glacier | (m) | presence | (km) | Exposure | Bedrock |
| 1 | Aavatsmarkbreen | 30 | medium | 4.25 | very sheltered | diamictite |
| 2 | Blomstrandbreen | 37 | medium | 2.7 | medium sheltered | mica schist |
| 3 | Borebreen | 16 | high | 5.45 | medium sheltered | shale, siltstone, sandstone |
| 4 | Conwaybreen | 27 | high | 1.8 | very sheltered | sericite-chlorite schist |
| 5 | Dahlbreen | 65 | no | 2.62 | very sheltered | carbonate rocks |
| 6 | Esmarkbreen | 21 | high | 3.1 | medium sheltered | basic metavolcanics, greenstone |
| 7 | Fjortende Julibreen | 69 | medium | 2.8 | medium sheltered | mica schist |
| 8 | Gaffelbreen | 16 | low | 1.1 | very sheltered | phyllite, calcareous phyllite |
| 9 | Hansbreen | 80 | no | 2.94 | open coast | marble, garnet-mica schist |
| 10 | Harrietbreen | 64 | low | 0.8 | very sheltered | phyllite, calcareous phyllite |
| 11 | Hornbreen | 60 | low | 4 | very sheltered | shale, mudstone, siltstone |
| 12 | Kollerbreen | 94 | medium | 2 | medium sheltered | migmatite |
| 13 | Kongsbreen N | 75 | high | 2.1 | very sheltered | various metasediments |

Basic topographic information for glacial bays.

72

Table 1 continued

| No. | Glacier | Depth (m) | Sill presence | Glacier front width (km) | Exposure | Bedrock |
|-----|-------------------|--------------|------------------|--------------------------------|---------------------|--|
| 14 | Kongsbreen S | 36 | high | 3.8 | very sheltered | diamictite |
| 15 | Konowbreen | 41 | low | 2.14 | very sheltered | carbonate rocks |
| 16 | Korberbreen | 12 | high | 4.7 | medium sheltered | sandstone, siltstone, shale (red or green) |
| 17 | Kronebreen | 36 | high | 4.3 | medium sheltered | granitoid rocks |
| 18 | Lilliehookbreen | 189 | no | 13.2 | medium sheltered | migmatite |
| 19 | Mayerbreen | 76 | no | 0.44 | medium sheltered | shale, siltstone, sandstone |
| 20 | Nansenbreen | 30 | high | 4.1 | medium sheltered | mica gneiss, garnet-mica schist |
| 21 | Nordenskioldbreen | 20 | no | 6.1 | open coast | sandstone, siltstone, shale (multicoloured) |
| 22 | Olsokbreen | 26 | high | 5.27 | open coast | diamictite |
| 23 | Osbornbreen | 82 | low | 4.64 | very sheltered | carbonate rocks |
| 24 | Paierlbreen | 160 | no | 4.9 | medium sheltered | chert, siliceous shale, sandstone, limestone |
| 25 | Sefstrombreen | 40 | high | 3.81 | very sheltered | granitoid rocks |
| 26 | Smeerenburgbreen | 120 | low | 0.9 | open coast | shale, siltstone, sandstone |
| 27 | Storbreen | 60 | low | 5 | very sheltered | chert, siliceous shale, sandstone, limestone |
| 28 | Sveabreen | 40 | high | 3.7 | medium sheltered | granitoid rocks |
| 29 | Tinayerbreen | 83 | no | 1.3 | medium sheltered | carbonate rocks |
| 30 | Tunabreen | 42 | no | 3.67 | medium sheltered | moraine |
| 31 | Wahlenbergbreen | 22 | high | 2.15 | medium sheltered | diamictite |

Volunteers, who consisted of the yacht crews, conducted surveys along the glaciers between the 1st and 30th of August (in 2011, 2015, 2016 and 2017) - the time in which (or soon after) the birds are leaving the colony with juveniles. All photographs were taken from a 200 m distance from the glacier cliff, while the boat slowly navigated along the glacier face from one side to another. To cover the entire cliff length, usually three to nine images per site were collected. Then, they were analysed by biologists who were familiar with bird identification, participated in the field work and collected a proportion of the photos. The collected photos were analysed for the presence of Black-legged Kittiwakes, Rissa tridactyla (Linnaeus, 1758), by counted specimens (both in flight and on the water), avoiding a double count of the same specimen by preventing the same sector of the glacier cliff from being counted twice (based on distinctive morphological features of the cliff) (Table 2). The Black-legged Kittiwake was selected as a target species, as its representatives are often reported to stay near glaciers, and (contrary to ducks and guillemots) never dive – therefore, they are always visible.

Table 2

| | Number of black-legged Kittiwakes | | | | | | | | | | | |
|---------------------|-----------------------------------|------|------|------|------|--|--|--|--|--|--|--|
| Glacier | 2011 | 2015 | 2016 | 2016 | 2017 | | | | | | | |
| Aavatsmarkbreen | _ | 100 | 0 | 20 | 29 | | | | | | | |
| Blomstrandbreen | _ | 11 | 0 | _ | 18 | | | | | | | |
| Borebreen | _ | 4 | 0 | 9 | 0 | | | | | | | |
| Conwaybreen | _ | 0 | 0 | _ | 0 | | | | | | | |
| Dahlbreen | _ | 5 | 68 | _ | 121 | | | | | | | |
| Esmarkbreen | _ | 5 | 20 | 0 | 0 | | | | | | | |
| Fjortende Julibreen | _ | 193 | 0 | _ | 28 | | | | | | | |
| Gaffelbreen | _ | 3 | 32 | _ | 0 | | | | | | | |
| Hansbreen | _ | 5 | _ | _ | _ | | | | | | | |
| Harrietbreen | _ | 0 | 0 | _ | 0 | | | | | | | |
| Hornbreen | 2000 | _ | _ | _ | _ | | | | | | | |
| Kollerbreen | - | 61 | 0 | 0 | 0 | | | | | | | |
| Kongsbreen N | _ | 13 | 0 | _ | 11 | | | | | | | |
| Kongsbreen S | - | 0 | 3 | - | 22 | | | | | | | |

Black-legged Kittiwakes counts along glacier fronts in consecutive years.

Table 2 continued

| | | Number of | black-legged | Kittiwakes | |
|-------------------|------|-----------|--------------|------------|------|
| Glacier | 2011 | 2015 | 2016 | 2016 | 2017 |
| Konowbreen | _ | 5 | 240 | _ | 3 |
| Korberbreen | _ | 0 | _ | _ | _ |
| Kronebreen | _ | 187 | 0 | _ | 32 |
| Lilliehookbreen | _ | 65 | 0 | 0 | 27 |
| Mayerbreen | _ | 127 | 150 | 236 | 214 |
| Nansenbreen | _ | 0 | 0 | _ | 0 |
| Nordenskioldbreen | _ | 155 | 46 | 0 | 0 |
| Olsokbreen | _ | _ | 0 | _ | _ |
| Osbornbreen | _ | 20 | 311 | - | 73 |
| Paierlbreen | _ | 25 | _ | _ | _ |
| Sefstrombreen | — | 50 | 231 | - | 9 |
| Smeerenburgbreen | _ | _ | 772 | 104 | _ |
| Storbreen | 1500 | _ | _ | _ | _ |
| Sveabreen | _ | 20 | 1704 | _ | 0 |
| Tinayerbreen | | 488 | 0 | 0 | 0 |
| Tunabreen | _ | 30 | 0 | 0 | 0 |
| Wahlenbergbreen | _ | 4 | 1 | _ | 0 |

As a result, the count of Black-legged Kittiwakes located near the whole width of the glacier cliff was obtained. The bird counts presented in Table 3 were carried out in 2016 and were conducted at a distance 200 m along the glacier front and along the fjord axis, which was the control transect. The counting was conducted from the vessel R/V Helmer Hansen following standard methodology used for counting birds at sea (Tasker et al. 1984). All birds within 200 m on one side of the boat were counted and identified to species near the glacier front. Along the control transect, birds were counted within a 90° arc (200 m on one site and 200 m forward) from one side of the ship. Time and position were recorded during all surveys. Because there were very few birds in general, there was no problem with overestimation. Surface water samples were collected in the immediate vicinity of the glacier forehead, where there was an outflow of suspended matter from the glacier visible in the form of plumes or the so-called brown zone. In the same

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Table 3

| Glacier | Date | Date Number of Numb all birds BL | | Density of all birds [ind/ km ²] | Density of BLKI [ind/km ²] |
|------------------|------------|-------------------------------------|-----|--|--|
| Kronebreen | 24.08.2016 | 303 | 252 | 346.3 | 288 |
| Control transect | 24.08.2016 | 93 | 17 | 103.3 | 18 |
| Kronebreen | 23.08.2016 | 223 | 101 | 247.78 | 112.2 |
| Control transect | 22.08.2016 | 221 | 32 | 28.33 | 4.1 |
| Lilliehookbreen | 21.08.2016 | 325 | 220 | 309 | 209.5 |
| Control transect | 21.08.2016 | 204 | 99 | 34 | 16.5 |

Bird counts from R/V Helmer Hansen along the glacier foreheads and along the fjord axes (control transects). Abbreviations: BLKI, Black-legged Kittiwake.

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location, water transparency measurements were also carried out using the Secchi disc (Table 4). Water samples of 1 dm³ were transported to the lab in cold and dark storage containers and analysed using a salinometer for salinity. Then, the samples were filtered through specially prepared Wetman GF/F filters (25 mm diameter, 0.7 μ m pore size). The filters were pre-combusted at 450°C for 4 hours and then washed with 500 ml of deionized, particle-free water to remove loose pieces of filter before filtration of the main sample. The filters were then dried at 60°C for 24 hours and weighed again for the gravimetric analysis of the total suspended matter (see Woźniak *et al.* 2011).

Table 4

| | Secchi | Secchi | Secchi | TSM | TSM |
|-----------------|-----------|-----------|---|--------|--------|
| Glacier | depth [m] | depth [m] | depth [m] | mg/dm3 | mg/dm3 |
| | 2015 | 2016 | Secchi TSM h [m] depth [m] mg/dm3 016 2017 2015 .1 0.35 120 .1 1.6 29 .7 0.6 - .5 0.35 75 .3 0.35 47 .4 0.3 201 | 2016 | |
| Aavatsmarkbreen | 0.9 | 1.1 | 0.35 | 120 | 27 |
| Blomstrandbreen | 1.65 | 1.1 | 1.6 | 29 | 36 |
| Borebreen | 2.55 | 1.7 | 0.6 | _ | 25 |
| Conwaybreen | 0.5 | 0.5 | 0.35 | 75 | 77 |
| Dahlbreen | 0.45 | 0.3 | 0.35 | 47 | 40 |
| Esmarkbreen | 0.4 | 0.4 | 0.3 | 201 | 92 |

Water transparency and total suspended matter (TSM) near glacier fronts.

Table 4 continued

| | Secchi | Secchi | Secchi | TSM | TSM |
|----------------------|-----------|-----------|---|--------|--------|
| Glacier | depth [m] | depth [m] | depth [m] | mg/dm3 | mg/dm3 |
| | 2015 | 2016 | Secchi TSM T depth [m] mg/dm3 mg 2017 2015 2 1.6 122 2 0.4 67 2 0.4 67 2 2.7 144 2 - - 2 0.55 20 2 0.55 20 2 0.55 20 2 0.55 20 2 0.16 91 2 0.15 101 2 0.4 50 2 0.45 119 2 0.45 119 2 0.4 50 2 0.4 50 2 0.3 150 2 - - 2 0.35 112 2 - - 2 0.6 57 2 - - 2 0.65 - <td>2016</td> | 2016 | |
| Fjortende julibreeen | 1.1 | 1.1 | 1.6 | 122 | 29 |
| Gaffelbreen | 0.4 | 1.1 | 0.4 | 67 | 35 |
| Hansbreen | 0.6 | - | - | 220 | - |
| Harrietbreen | 2.15 | 2 | 2.7 | 144 | 95 |
| Hornbreen | _ | - | - | _ | - |
| Kollerbren | 1.3 | 0.9 | 0.55 | 20 | 38 |
| Kongsbreen n | 1.75 | 2.1 | 1.6 | 91 | 81 |
| Kongsbreen s | 0.95 | 0.6 | 0.9 | 23 | 209 |
| Konowbreen | 1.8 | 1.4 | 0.15 | 101 | 80 |
| Korberbreen | 0.8 | - | - | 157 | - |
| Kronebreen | 0.15 | 0.15 | 0.45 | 119 | 51 |
| Lilliehookbreen | 2 | 1.4 | 0.6 | 17 | 14 |
| Mayerbreen | 0.75 | 2.1 | 0.9 | 32 | 38 |
| Nansenbreen | 1 | 0.5 | 0.4 | 50 | 50 |
| Nordenskioldbreen | 0.2 | 0.3 | 0.3 | 150 | 30 |
| Olsokbreen | _ | 1 | - | _ | _ |
| Osbornbreen | 2.5 | 0.3 | 0.35 | 112 | 66 |
| Paierlbreen | 1 | _ | - | 439 | _ |
| Sefströmbreen | 0.4 | 0.5 | 0.6 | 57 | 72 |
| Smeerenburgfjorden | _ | 1.5 | - | _ | 40 |
| Storbreen | _ | - | - | _ | - |
| Sveabreen | 0.7 | 0.5 | 0.65 | _ | 87 |
| Tinayerbreen | 0.15 | 0.3 | 0.45 | 77 | 24 |
| Tunabreen | 0.35 | 1.6 | 1.5 | 471 | 5 |
| Wahlenbergbreen | 0.2 | 0.1 | 1 | 142 | 66 |

The studied tidewater glaciers varied in terms of their type, size, cliff lengths, front characteristics and retreat rates (Table 1; Fig. 2). Information regarding the depth, presence of a sill, the width of the glacier and type of bedrock were obtained from sea charts available at http://www.npolar.no/en/services/maps/ (a website of the Norsk Polarinstitutt). Thirteen out of thirty glaciers





Fig. 2. Tidewater glacier types and Black-legged Kittiwake observations.

(Olsokbreen, Konowbreen, Dahlbreen, Aavatsmarkbreen, Osbornbreen, Kronebreen, Tunabreen, Nordenskioldbreen, Tinayrebreen, Mayerbreen, Kongsbreen S and Kongsbreen N, Hornbreen, Lilliehookbreen) were outlet glaciers with a draining ice field or ice cap. The lower parts of these glaciers were constrained by valleys, while their catchment areas could not always be clearly delineated (Hagen et al. 2003). The largest analysed glacier was Kronebreen (over 401 km²), which has a flat accumulation area on Holtedahlfonna that it shares with other glaciers. Seventeen of the glaciers (Gaffelbreen, Hansbreen, Paierlbreen, Smeerenburgbreen, Sefstormbreen, Esmarkbreen, Nansenbreen, Borebreen, Wahlenbergbreen, Sveabreen, Conwaybreen, Blomstrandbreen, Fjortende Julibreen, Kollerbreen, Korberbreen, Storbreen, Harrietbrenn) were valley-type glaciers with welldefined catchment areas, sometimes flowing from circues (Hagen et al. 2003). The smallest glacier analysed was the steep valley-type glacier Korberbreen in Hornsund with an area of 7.6 km². The active cliff lengths varied from 450 m (Mayerbreen) to approximately 12 km (Lilliehöökbreen). Eleven of the analysed glaciers (Tunabreen, Storbreen, Hornbreen, Lilliehookbreen, Aavatsmarkbreen, Paierlbreen, Osbornbreen, Blomstrandbreen, Nansenbreen, Korberbreen, Wahlenbergbreen) were surge-type glaciers in the quiescent phase, and three of them, Aavatsmarkbreen, Wahlenbergbreen and Tunabreen, were in active surge phases between 2013 and 2017.

The thermal regime of the studied glaciers was not identified in all cases; however, tidewater glaciers in Svalbard usually have a two-layered thermal structure typical of polythermal glaciers, as detected from their soundings with radar and direct ice temperature measurements (Dowdeswell et al. 1989; Macheret et al. 1993; Jania et al. 1996; Grabiec 2017). Firn and ice at the pressure melting point were noted throughout the body of the glacier in the accumulation zone, while in the ablation zone, cold ice overlaid temperate ice (Grabiec *et al.* 2012; Grabiec 2017). The amount of cold ice decreases with increasing glacier area. The thickness of the cold upper layer can reach up to 120 m, but the average thickness of the cold layer for glaciers in Hornsund amounts to approximately 30-50 m (Grabiec 2017).

The tidewater glacier termini were divided into four groups in accordance with dynamic classification guidelines set by Błaszczyk et al. (2009), based on differences in crevasse patterns and flow velocity, including (i) very slow or stagnant glaciers (five glaciers: Gaffelbreen, Sefstormnreen, Nansenbreen, Borebreen, Korberbreen), (ii) slow-flowing glaciers (five glaciers: Hansbreen, Esmarkbreen, Kollerbreen, Storbreen, Harrietbreen), (iii) fast-flowing glaciers (sixteen glaciers: Olsokbreen, Konowbreen, Dahlbreen, Paierlbreen, Osbornbreen, Smeerenburgbreen, Sveabreen, Nordenskioldbreen, Conwaybreen, Blomstrandbreen, Fjortende Julibreen, Tinavrebreen, Mayerbreen, Kongsbreen S and Kongsbreen N, Hornbreen, Lilliehookbreen), and (iv) surging glaciers (in the active surge phase) and fast ice streams (four glaciers: Aavatsmarkbreen, Kronebreen, Wahlenbergbreen, Tunabreen) (Fig. 2).

The analysed glaciers were also characterized by different retreat rates. Recession was estimated from Landsat 8 satellite data for the period 2014–2017. The glacier retreats were averaged over the terminus width (Howat et al. 2008; Błaszczyk et al. 2013). The estimated accuracy for the glacier front fluctuation data was \pm 30 m. Four glaciers did not retreat in the analysed period, while two of them (Kronebreen and Storbeen) retreated at a rate of 320 m a⁻¹. The mean retreat rate for all glaciers was 96 m \cdot a⁻¹. One surging glacier, Wahlenbgergbreen, advanced at a rate of 500 m a⁻¹. Wave exposure was calculated as the direct distance from the open sea in QGIS software (QGIS Development Team 2018). Data on the distribution and size of Black-legged Kittiwake colonies were obtained from the Norwegian Polar Data Centre (https://data.npolar.no/mapview/ 44816ccf3f64e7666797e1ee2501841c). From each of the examined glaciers, a 50 km buffer was determined, and in this area – the number of colonies, their total size, size of the largest colony, distance to the nearest colony and size of the nearest colony were calculated using OGIS software (Table 5).

Statistical analyses were performed with Python programming language, using statistical functions from SciPy (Jones et al. 2001), Pandas (McKinney 2010), Seaborn (Waskom 2012) and NumPy (Oliphant 2006) libraries. To investigate statistical differences in three groups of glaciers, *i.e.*, those at which the occurrence of birds was noted at each observation, glaciers at which variable number of birds was recorded, and those where birds were never observed, the non-parametric Kruskal-Wallis test (also known as Kruskal-Wallis ANOVA) was used. This procedure does not assume data normality, the requirement not satisfied here.

In order to investigate the presence of more complex relationships between the occurrence of birds and the combination of various environmental parameters, Machine Learning techniques were used. Recent studies have suggested that machine-learning methodology may perform better than traditional regression-based algorithms (Elith et al. 2006). In our calculations, we used Random Forest Regression model (Breiman 2001). We utilized eleven environmental explanatory variables: depth, sill presence, glacier front width, exposure, bedrock, Secchi depth, total suspended matter (TSM), number of colonies within a 50 km radius, distance to the nearest colony within a 50 km radius, average colony size within a 50 km radius, size of the nearest colony (Tables 1, 4 and 5), that can correlate with birds distribution near glacier front (Table 2). Dummy coding was used to code a categorical variable into dichotomous form. At the first step, we used all the above-mentioned features as an input to the random forest model and the algorithm returned the list of important ones – those related to the dependent variable that contribute most to its variation. Then the model was retrained with reduced subset of features - only the most important ones were chosen.

Spearman's rank correlation coefficient (R_s) was calculated as a non-parametric measure of correlation between two variables. To measure association

80

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|---|--|-----------------|-----------------|-----------|-------------|-----------|-------------|---------------------|-------------|-----------|--------------|-----------|-------------|--------------|--------------|------------|-------------|
| | Size of the nearest colony [no. of pairs] | 10 | 906 | 54 | 1932 | 511 | 54 | 1753 | 511 | 7953 | 13866 | 1350 | 147 | 1932 | 1932 | 511 | 1542 |
|) | Standard deviation of colony size within a radius of 50 km | 1115 | 1066 | 5192 | 1064 | 540 | 5509 | 1072 | 4299 | 3247 | 5509 | 3247 | 161 | 1064 | 1064 | 4097 | 3247 |
| | Max colony size within a radius of 50 km [no. of pairs] | 4286 | 4286 | 13860 | 4286 | 1932 | 13860 | 4286 | 13860 | 7953 | 13860 | 7953 | 2795 | 4286 | 4286 | 13860 | 7953 |
| | Average colony size within a radius of 50 km [no. of pairs] | 738 | 746 | 3230 | 754 | 397 | 3440 | 821 | 1738 | 3177 | 3440 | 3177 | 659 | 754 | 754 | 1621 | 3177 |
| } | Total size of all colonies within a 50 km radius [no. of pairs] | 11811 | 17147 | 29072 | 17338 | 5166 | 27521 | 21333 | 17381 | 15885 | 27521 | 15885 | 18455 | 17338 | 17338 | 17831 | 15885 |
| | Distance to the nearest colony [km] | 20.3 | 1.9 | 16.0 | 7.6 | 4.0 | 4.7 | 2.2 | 8.9 | 6.5 | 6.1 | 18.0 | 9.8 | 5.3 | 3.5 | 14.0 | 1.5 |
|) | Number of colonies in a 50 km radius | 16 | 23 | 6 | 23 | 13 | 8 | 26 | 10 | 5 | 8 | 5 | 28 | 23 | 23 | 11 | 5 |
| | Glacier | Aavatsmarkbreen | Blomstrandbreen | Borebreen | Conwaybreen | Dahlbreen | Esmarkbreen | Fjortende Julibreen | Gaffelbreen | Hansbreen | Harrietbreen | Hornbreen | Kollerbreen | Kongsbreen N | Kongsbreen S | Konowbreen | Korberbreen |

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| Size of the nearest colony [no. of pairs] | 1932 | 2795 | 147 | 54 | 522 | 5020 | 511 | 1350 | 1150 | 269 | 1350 | 1150 | 147 | 2476 | 1156 |
|--|------------|-----------------|------------|-------------|-------------------|------------|-------------|-------------|---------------|------------------|-----------|-----------|--------------|-----------|-----------------|
| Standard deviation of colony size within a radius of 50 km | 1064 | 796 | 791 | 5192 | 751 | 3148 | 4263 | 3247 | 656 | 769 | 3247 | 4937 | 809 | 751 | 4756 |
| Max colony size within a radius of 50 km [no. of pairs] | 4286 | 2795 | 2795 | 13860 | 2476 | 7953 | 13860 | 7953 | 1932 | 2795 | 7953 | 13860 | 2795 | 2476 | 13860 |
| Average colony size within a radius of 50 km [no. of pairs] | 754 | 676 | 659 | 3230 | 1314 | 3966 | 1852 | 3177 | 826 | 671 | 3177 | 3019 | 696 | 1314 | 2770 |
| Total size of all colonies within a 50 km radius [no. of pairs] | 17338 | 18915 | 18455 | 29072 | 6571 | 15865 | 18521 | 15885 | 6604 | 16110 | 15885 | 30186 | 18102 | 6571 | 30466 |
| Distance to the nearest colony [km] | 5.2 | 9.7 | 5.5 | 8.6 | 13.7 | 29.5 | 17.6 | 3.2 | 35.5 | 5.1 | 11.0 | 24.2 | 3.4 | 17.1 | 21.8 |
| Number of colonies in a 50 km radius | 23 | 28 | 28 | 6 | S | 4 | 10 | S | ∞ | 24 | S. | 10 | 26 | S | 11 |
| Glacier | Kronebreen | Lilliehookbreen | Mayerbreen | Nansenbreen | Nordenskioldbreen | Olsokbreen | Osbornbreen | Paierlbreen | Sefstrombreen | Smeerenburgbreen | Storbreen | Sveabreen | Tinayerbreen | Tunabreen | Wahlenbergbreen |

Table 5 continued



Katarzyna Dragańska-Deja et al.

between continuous feature and a categorical feature, Correlation Ratio, defined as the weighted variance of the mean of each category divided by the variance of all samples, was used. Hierarchical clustering of data corresponding to the glaciers was performed and its output was presented in the form of a dendrogram. Values on the tree depth axis correspond to Ward's distances between clusters (Ward's Minimum Variance method). The spatial analysis of data and visualization presented on the map were performed with OGIS software.

Results

Description of the bays. - The ice fronts in the glacier bays varied in width from 0.4 to 13.9 km, with a mean width of 3 km for 31 glacier fronts (Table 1). The bay depths in the vicinity of the cliff ranged from 12 to 189 m, with a mean value of 57 m. There were eight bays without a sill separating the basin from the adjacent water body, eleven with low and medium sills and twelve with a high, distinctive sill (Table 1). Exposure to waves and the open sea (fetch) varied, as four open-coast glaciers were fully exposed to ocean waves and eleven bays were very sheltered, located in the innermost branches of the fjords (Fig. 1). All locations contained the same type of sediment, fine glaciomarine mud; however, sediments were of various origins, from limestone to sandstone and quartzite, depending on the local bedrock type (Table 1). The hierarchical clustering of glaciers, based on five physical factors (Table 1), is presented in Figure 3. Total suspended matter measured directly from the water samples ranged between 5 and 471 mg dm^{-3} (median = 50, standard deviation [SD] = 83.6). Secchi disc readings ranged from 0.1 to over 2 m, with a median value of 1.65 m at all visited sites (SD = 0.65). Surface salinity values varied mostly due to meltwater outflow and ranged from 27 to 33 PSU, with a mean value of 30.1 (SD = 2.2) (Table 4). Sea surface temperature values were not significantly variable and were close to the local air temperature with a mean of 5.6° C (SD = 1.2). Most of the examined glacier bays were within 8.6 km (median value) of the nearest Kittiwake colony and within a 50 km radius of ten other colonies (median value) (Table 5).

Seabird counts. - The majority of all birds observed and photographed near the glaciers were Black-legged Kittiwakes, with isolated observations of Northern Fulmars, Fulmarus glacialis (Linnaeus, 1761), Glaucous Gulls, Larus hyperboreus Gunnerus, 1767, Brünnich's Guillemots, Uria lomvia (Linnaeus, 1758), and Arctic Terns, Sterna paradisaea, Pontoppidan, 1763. Kittiwakes did not appear in 37 observations, and in the case of three glaciers (Conwaybreen, Nansenbreen and Harrietbreen), the birds were not observed during three consecutive summers (Table 2). At five other glaciers, the birds were observed

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Fig. 3. Hierarchical clustering of examined glaciers (see Table 1 for compared features). Numbers in parentheses are totals for Black-legged Kittiwakes counts based on data from Table 2.

every summer, while at the remaining 22 glaciers, the results were inconsistent; however, seven of these glaciers were examined only in one season. The mean number of birds observed near the glacier cliffs each year was 58, 109 and 24, while no birds were recorded in five, 14 and 12 sites in 2015, 2016 and 2017, respectively. High bird concentrations (over 100 birds counted) were observed in six cases in 2015, in six cases in 2016 and in two cases in 2017 (Fig. 4). A record counts (over 1000 individuals) of Black-legged Kittiwakes were observed in

84







Fig. 4. Densities of Black-legged Kittiwakes observed near examined glacier fronts.



2016 (1704 individuals) near Sveabreen and twice in 2011 near Hornbreen and Storbreen.

The bird count carried out in 2016, conducted along the glacier front and then along the ford axis as the control transect, proved that higher bird concentrations occurred at the glacier front (Table 3). Such results were consistent for all three of the studied glaciers, although the number of birds recorded in 2016 was much smaller than in the previous year. The densities of Black-legged Kittiwakes foraging in tidewater glaciers and in non-glaciated sectors (control transects) differed substantially.

Statistical analysis. - The three tidewater glaciers with no observed birds were dissimilar, as were the six bays with the most birds observed (Tables 1 and 4). Because Black-legged Kittiwake colonies are abundant on Svalbard, the mean distance to the nearest colony was only 11 km, whereas the furthest distance measured was 35.5 km. In eight cases, the distance was less than 5 km (Table 5). There was no correlation between the number of birds present near the glacier and the distance to the nearest colony ($R_s = 0.055$, p = 0.610) nor with the number of colonies ($R_s = 0.107$, p = 0.318). Glaciers at which the occurrence of birds was noted at each observation, those at which variable numbers of birds were recorded and those where birds were never observed, do not differ significantly in terms of the total size of these colonies (Kruskal-Wallis test, H = 0.48, p = 0.786) (Fig. 5A), in terms of distance to the nearest colony (Kruskal-Wallis test, H = 0.94, p = 0.625) (Fig. 5C) nor in terms of the number of colonies within a radius of 50 km (Kruskal-Wallis test, H = 3.34, p = 0.188) (Fig. 5D). On the other hand, there were significant differences in the depth between places where birds were always observed and those where they were not present at all. (Kruskal-Wallis test, H = 6.21, p = 0.012) (Fig. 5B). The dendrogram plot (Fig. 3), which accounts for five physical factors (Table 1), shows that bird concentrations did not match any of the single glacier groups. No correlation was found between the bird concentrations with the amount of suspended matter ($R_s = 0.202$, p = 0.160) nor was there a correlation with the presence of a sill or wave exposure – Correlation Ratio was 0.304 and 0.106, respectively.

Using Random Forest Regression model to investigate the occurrence of more complex relationships between the occurrence of birds and the combination of various environmental parameters (Table 1, Table 4 and Table 5) indicated that the most important features were: glacier front width, average colony size within a 50 km radius, depth and distance to the nearest colony. However, goodness of fit of our model measured as a coefficient of determination was low (0.16).

The analysis of geomorphometric parameters showed no correlation between the glacier type and average number of birds per year per glacier (Corelation Ratio = 0.08). However, a correlation was found with the dynamic classification of the glacier (Corelation Ratio was 0.86). Analyses showed that the largest







Fig. 5. Box-and-whisker plots showing distribution of: (A) total size of all colonies within a 50 km radius, (B) depth near glaciers front, (C) distance to the nearest colony [km] and (D) number of colonies within a 50 km radius in three groups of glaciers (first – where various number of birds were observed, second – where was no birds during all observations, and third – where birds were always present). Boxes represent 25th, 50th and 75th percentiles, whiskers – non-outlier range

numbers of birds (over 20 per year) were observed in the vicinity of 15 out of 20 fast-flowing or surging glaciers. Only one stagnant glacier (Sefströmbreen) and one slow-flowing glacier (Storbreen) were visited by such high numbers of birds.

Discussion

Topographical and oceanographic classification of glacier bays. – The examined glacier bays could be divided into two distinct groups. The first group included bays located in the innermost fjord basins with the presence of a sill inhibiting the exchange of near-bottom waters with the central part of the fjord and facilitating the retention of winter-cooled waters (Drewnik *et al.* 2016; Promińska *et al.* 2017). In several cases, high concentrations of Black-legged Kittiwakes were observed in such bays, for example, in the Hornsund fjords Burgerbukta and Brepollen (Stempniewicz *et al.* 2017; Urbański *et al.* 2017).

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Our study showed that in some cases, such isolated bays hosted high numbers of birds, while in others cases – no birds were observed (Table 2). The second group of glacier bays included those exposed to unrestricted contact with shelf waters (no obstacles present to inhibit the water exchange). A typical example are bays in the southern part of Kongsfjorden and the exposed glaciers on the west coast, where Atlantic shelf waters can easily interact with glacier fronts (Promińska et al. 2017). These types of bays provided the same observations regarding bird presence as the first group, with high concentrations in some cases and no observations in others.

Seabird counts. - Black-legged Kittiwakes were recorded in very high concentrations near the glaciers on Svalbard, with up to over 8000 birds at one site, which represented half of the population of the nearest colony (Urbański et al. 2017). Very high densities of black-legged Kittiwakes near glaciers were recorded in the innermost part of the Hornsund fjord during the period 2013-2015; however, no consistent pattern was established for their occurrence (Stempniewicz et al. 2018). Counts of Black-legged Kittiwakes at sea never reached these numbers, with values usually between 10-20 birds per km² (Mehlum 1989; Isaksen 1995; Malinga and Stempniewicz 1995; Barrett and Tertitzki 2000). Telemetry revealed an alternating sequence of gull concentrations near the glaciers and at sea in the shelf frontal zone where most of the birds from the Hornsund colony were observed (Stempniewicz et al. 2018). Blacklegged Kittiwakes at sea are usually not dispersed randomly, and most of the birds feed near the shelf break at the hydrological front zone or close to the pack ice edge (Mehlum 1989).

Black-legged Kittiwake food. - Black-legged Kittiwakes use two different foraging strategies during the egg incubation period and while feeding chicks, including short flights from the colony to the nearest glacier where macroplankton are their primary food source (Lydersen et al. 2014; Urbański et al. 2017) or long-distance flights of up to 500 km from the colony to the open sea to feed almost exclusively on fish (Mehlum and Gabrielsen 1993; Barrett 1996; Barrett and Krasnov 1996; Stempniewicz et al. 2018).

Black-legged Kittiwakes feed primarily on small fish, mainly polar cod, from the surface down to a depth of approximately 0.5 m in the Svalbard area; polar cod is associated with cold, coastal waters, ice, and capelin, which are common in the open shelf waters of the Atlantic (Anker-Nielsen et al. 2000; Vihtakari et al. 2018). The presence of small fish near the glacier front was confirmed by hydroacoustic surveys (Szczucka et al. 2017) and direct observations from trawls (personal observation from the UNIS cruise in 2013, led by Jorgen Borge). Both polar cod and capelin occur in schools and are able to escape adverse conditions (fresh and turbid waters). They are likely to form feeding aggregations where their food, zooplankton, occurs in abundance. Barrett (2007) and Vihtakari et al.

88

(2018) revealed a shift in the feeding behaviour of Black-legged Kittiwakes from Arctic-dominated (mainly polar cod) to Atlantic-dominated food (mainly capelin) in approximately 2010.

Krill, mostly Thysanoessa inermis (Krøyer, 1846) and a minor population of three other euphausiid species (Bucholtz et al. 2010; Węsławski et al. 2017), enters the fords with the inflow of Atlantic waters. Krill concentrations near the glaciers have been previously recorded to be very high near the bottom (Deja et al. 2019) and near the surface (Urbański et al. 2017). The availability of macroplankton in surface waters in the vicinity of the glaciers may be related to the rapid mixing of seawater and meltwater, as osmotic shock may keep the dead plankton near the surface (Wesławski and Legeżynska 1998).

Foraging grounds and underlying mechanisms of food concentrations. - The concentration of food items is a leading factor in determining the open-seafeeding habits of these birds. The collection of dispersed food costs energy (average concentration of krill in the water column is 1 indiv. ·m⁻³) (Węsławski *et al.* 2000), while schools of krill may consist of over 500 indiv. m^{-3} (Deja *et al.* 2019). Krill concentrations may be caused by different behavioural reactions (Mauchline and Fisher 1969), yet schools near the glaciers are most likely the result of hydraulic forcing (Urbański et al. 2017). The increase in concentration might be caused by the krill becoming entrapped below the sill while trying to avoid the brackish water surface (Wesławski and Legeżynska 1998) or by the presence of feeding aggregations near the seabed (Deja et al. 2019).

Do glacier types matter? Warm and cold glaciers and shallow and deep **bays.** – Our results suggest that the abundance of birds was connected to the occurrence of organic matter trapped in the overdeepenings in the valleys, long before the glaciers occupied these valleys in their present form. In the case of the more active, fast-flowing glacier tongues, the old nutrients would be intensively eroded and eluviated. As a result, meltwater discharges in the form of plumes are rich in nutrients and attractive to birds. The existence of such glacial overdeepenings, far from the front, was confirmed for Hornbreen, Storbreen, which would explain the high number of birds observed at the fronts of those glaciers. In the case of slower flowing glaciers, the sediment traps were not so intensively eroded, and meltwater was less nutrient-rich, resulting in less frequent bird visits. Nonetheless, it is still not known why all of the fast-flowing glaciers were not visited by high numbers of birds. It could be connected to the lack of sediment traps mentioned previously and the surge history, given that during the active surge phase, the nutrients would have been washed out already.

Predictability of foraging hot spots. – The presence of a feeding hot spot near a glacier is controlled by the simultaneous occurrence of two independent variables. The first is the presence of food items, such as the concentration of krill

or small fish large enough to be of importance for the bird flocks. The second is physical upwelling, which drives the food from deeper waters to the surface of the bay. Urbański et al. (2017) demonstrated that an estuarine circulation or wind-driven outflow of brackish surface waters was not strong enough to lift the macroplankton to the surface. A rapid outflow of meltwater is needed to produce a current strong enough to collect macroplankton from deeper waters and transport it to the surface (Urbański et al. 2017). This is associated with the meltwater supply, drainage characteristics and internal structure of the glacier. On the other hand, the initial concentration of food organisms (krill and other macroplankton) occurs either as a result of the presence of a trophic trap behind the sill (Wesławski et al. 2000) or feeding aggregations near the seabed (Deja et al. 2019). The depth of the glacier bay seems to be a predictor of food concentrations, as krill enter the fjord with the inflow of the Atlantic shelf waters, which requires a certain depth (Deja *et al.* 2019). Even if they are not predictable, foraging spots near glaciers are relatively common (approximately 25% of the observed cases), and once they occur, they provide an easily accessible and rich source of food that can attain a fresh weight in tonnes at a single glacier front (Deja et al. 2019). The steady retreat of glaciers and the eventual disappearance of the "boiling water" phenomenon will not be replaced by other similar hydrological forcing mechanisms and will most likely drive Black-legged Kittiwakes to the more distant, open-sea feeding areas.

Suitability of citizen science. - The volunteers participation was essential for our study, as their work was easy to organize in uniform schematic way – boat movement 200 m from the glacier and photo collection as well as the surface water samples and Secchi disk readings were easily performed and give little space for the methodological error.

The work of volunteers who touristically venture into this area allowed to explore a significant area of Spitsbergen which would be difficult to investigate from the research ship due to a different scientific program implemented there. In addition, the opportunity of active participation of the society in the study of the Arctic contributes to the interest of people in this subject thanks to which the research results are disseminated and the natural awareness increases.

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