

Pawel Wasowicz is a research scientist at the Icelandic Institute of Natural History and curator at the herbaria AMNH and ICEL. His research interests include plant biogeography, taxonomy and invasion ecology.

Alexander N. Sennikov is a curator at the Botanical Museum (H), Finnish Museum of Natural History, University of Helsinki. He studies vascular plant diversity and distribution in Northern Eurasia.

Kristine Bakke Westergaard is a research scientist at the Norwegian Institute for Nature Research (NINA). Her research interests include arctic-alpine plant phylogeography, conservation genetics and ecological risk assessments of alien species.

Katie Spellman is Research Assistant Professor at the University of Alaska Fairbanks International Arctic Research Center. Her research interests include plant community ecology, invasion ecology, and phenology.

Matthew L. Carlson is the Director of the Alaska Center for Conservation Science and Associate Professor in Biological Sciences at the University of Alaska Anchorage. His research interests include plant reproductive ecology and evolution, conservation biology, and invasion ecology.

Lynn Gillespie is Research Scientist and Section Head of Botany at the Canadian Museum of Nature, Ottawa, Canada. Her research focuses on diversity, evolution and taxonomy of grasses, euphorbs, and the Arctic flora.

Jeffery M. Saarela is a research scientist and director of the Centre for Arctic Knowledge and Exploration at the Canadian Museum of Nature. His research focuses on the taxonomy and systematics of global grasses (Poaceae) and biodiversity of the Arctic vascular plant flora, including floristics, taxonomy and phytogeography.

Steven S. Seefeldt is Associate in Research at Washington State University. He studies weed interactions with desirable plants in crop and non-crop settings in Alaska and Washington.

Bruce Bennett is the coordinator of the Yukon Conservation Data Centre and the curator of B.A. Bennett Herbarium, Yukon (BABY). He is the chair of the Yukon Government's Invasive Species Working Group and a founding member of the Alaskan Committee on Noxious and Invasive Plant Management Committee (CNIPM) and the Yukon Invasive Species Council (YISC).

Christian Bay is a senior scientist at the Institute for Bioscience, Aarhus University, Denmark. His research focuses on Greenland flora, vegetation and phytogeography and he has more than thirty years of field experience from Greenland, arctic North America and Russia.

Stefanie Ickert-Bond is the curator of the Herbarium (ALA) and Professor of Botany. Her research focuses on understanding the phylogenetic relationships, biogeography, and gene evolution amongst a diverse group of vascular plants: in lineages of ferns, gymnosperms, and flowering plants to infer historical evolutionary processes that have resulted in current patterns of biodiversity.

Henry Väre is a senior curator at the Botanical Museum (H), Finnish Museum of Natural History, University of Helsinki (H). He studies vascular plant diversity in Finnish oro-arctic areas, taxonomy and plant geography, especially concerning African ferns.

Non-native vascular flora of the Arctic: taxonomic richness, distribution and pathways.

Pawel Wasowicz*, Alexander N. Sennikov, Kristine B. Westergaard, Katie Spellman, Matthew Carlson, Lynn J. Gillespie, Jeffery M. Saarela, Steven S. Seefeldt, Bruce Bennett, Christian Bay, Stefanie Ickert-Bond, Henry Väre

*) corresponding author pawel@ni.is, 00354 460 0500

Word count: 5955

Pawel Wasowicz

Address: Icelandic Institute of Natural History, Borgir vid Nordurslod, 600 Akureyri, Iceland

E-mail: pawel@ni.is

Alexander N. Sennikov

Address: Botanical Museum, Finnish Museum of Natural History, P.O. Box 7, 00014

University of Helsinki, Finland; also at the Komarov Botanical Institute, Prof. Popov str. 2, St. Petersburg, Russia

E-mail: alexander.sennikov@helsinki.fi

Kristine Bakke Westergaard

Address: Norwegian Institute for Nature Research, PO Box 5685 Torgarden, 7485

Trondheim, Norway.

E-mail: kristine.westergaard@nina.no

Katie Spellman

Address: International Arctic Research Center, University of Alaska Fairbanks, 2160

Koyukuk Dr., Fairbanks AK 99775

E-mail: klspellman@alaska.edu

Matthew L. Carlson

Address: Alaska Center for Conservation Science, University of Alaska Anchorage, 3211 Providence Dr., Anchorage, Alaska 99515, USA

E-mail: mlcarlson@alaska.edu

Lynn Gillespie

Address: Research and Collections, Canadian Museum of Nature, Ottawa, Ontario K1P 6P4, Canada

E-mail: lgillespie@mus-nature.ca

Jeffery M. Saarela

Address: Botany Section and Centre for Arctic Knowledge & Exploration, Research and Collections, Canadian Museum of Nature, 240 McLeod Street, ON K2P 2R1 Ottawa, Canada

E-mail: jsaarela@nature.ca

Steven S. Seefeldt

Address: Washington State University-Mount Vernon Northwest Research and Extension Center, 16650 State Route 536, Mount Vernon, WA 98273, USA

E-mail: seefeldt@wsu.edu

Bruce Bennett

Address: Yukon Department of Environment, Conservation Data Centre, 10 Burns Road, Whitehorse, Yukon, Y1A 2C6, Canada.

E-mail: bruce.bennett@gov.yk.ca

Christian Bay

Address: Aarhus University, Institute for Bioscience, Frederiksborgvej 399, 4000 Roskilde.

E-mail: cba@bios.au.dk

Stefanie Ickert-Bond

Address: Herbarium (ALA), Museum of the North, University of Alaska Fairbanks, 1962 Yukon Dr., Fairbanks, AK 99775, USA

E-mail: smickertbond@alaska.edu

Henry Väre

Address: Botanical Museum, Finnish Museum of Natural History, P.O. Box 7, 00014
University of Helsinki, Finland
E-mail: henry.vare@helsinki.fi

1 *Non-native vascular flora of the Arctic: taxonomic richness, distribution, and pathways.*

2

3 **Abstract**

4 We present a comprehensive list of non-native vascular plants known from the Arctic, explore
5 their geographic distribution, analyze the extent of naturalization and invasion among 23
6 subregions of the Arctic, and examine pathways of introductions. The presence of 341 non-
7 native taxa in the Arctic was confirmed, of which 188 are naturalized in at least one of the 23
8 regions. A small number of taxa (11) are considered invasive; these plants are known from just
9 three regions. In several Arctic regions there are no naturalized non-native taxa recorded and
10 the majority of Arctic regions have a low number of naturalized taxa. Analyses of the non-
11 native vascular plant flora identified two main biogeographic clusters within the Arctic:
12 American and Asiatic. Among all pathways, seed contamination and transport by vehicles have
13 contributed the most to non-native plant introduction in the Arctic.

14

15 Key words: alien species, Arctic, invasive species, non-native species, pathways, vascular
16 plants

17

18 **Introduction**

19 Non-native species are among the most significant contributors to global loss of
20 biodiversity, ecological disruption, and economic loss (Dukes and Mooney 2004; Pimentel et
21 al. 2005; Simberloff et al. 2013). Although non-native animals generally receive more attention
22 from the public than plants, non-native plants have a higher likelihood of causing irreversible
23 ecosystem impacts (Vila et al. 2011). Many non-native plant species play a positive role in
24 agriculture, horticulture, and aquaculture without causing adverse ecological effects; a subset
25 of intentional and unintentional introductions, however, cause substantial ecosystem disruption

26 (Williamson and Fitter 1996). The risks and impacts of biological invasions are growing
27 globally and almost all biomes have faced substantial introduction and establishment of non-
28 native biota (Simberloff et al. 2013).

29 The Arctic is one of only a few areas worldwide where ecosystems remain minimally
30 affected by non-native species (Lassuy and Lewis 2013). Limited large-scale human
31 disturbance, low human population size, light traffic volumes, harsh climatic conditions, and
32 short growing seasons likely act as constraints on non-native plant invasion in the Arctic and
33 adjacent regions (Carlson and Shephard 2007; Alsos et al. 2015). However, climate change
34 (IPCC 2018) and increasing industrial activities (Reeves et al. 2012) are particularly acute in
35 the Arctic (Descamps et al. 2016, IPCC 2018), possibly diminishing many of the constraints to
36 the importation and establishment of non-native plant species. Milder climatic conditions and
37 longer growing seasons coupled with anthropogenic disturbance may facilitate a shift in the
38 composition of the non-native flora in the Arctic.

39 Inventories of non-native plant taxa (e.g. Pyšek et al. 2017) constitute an indispensable
40 element of research focused on understanding the nature and pace of biological invasions and
41 they are necessary for informed natural resource management. Comprehensive non-native plant
42 inventories have been compiled and published for many regions, especially in lower latitudes
43 (Pyšek et al. 2017). The situation in the Arctic, however, is different. Apart from a few notable
44 exceptions (Wasowicz et al. 2013; AKEPIC 2018; Sandvik et al. 2019), the non-native flora of
45 the Arctic is still not well known and catalogues of the non-native flora in many regions have
46 never been published. Improving our knowledge of the composition of the non-native flora in
47 the Arctic will contribute to our understanding of the current state of the flora and will serve as
48 a baseline for assessing the pace and pattern of future changes.

49 Most catalogues and analyses of non-native plants are based on political borders rather
50 than natural ecoregions as boundary-delimiting factors (e.g. Seebens et al. 2017). While this

51 approach has obvious practical value, it is problematic for characterizing the non-native flora
52 of the Arctic. Political boundaries of most Arctic nations, states, and territories extend into
53 boreal or even temperate biomes, such as in Alaska (Carlson and Shephard 2007) and the two
54 provinces and three territories in Canada that comprise both Arctic and boreal ecozones. As
55 such, catalogues of non-native taxa in these politically-defined areas may include species found
56 only in their southern, non-Arctic portions, with no indication of the ecozone in which each
57 non-native taxon has been recorded. Species lists compiled for administrative regions that
58 include the Arctic ecozone but also extend beyond it can thus significantly distort
59 understanding of plant invasions in the Arctic. We overcame the bias of many previous local
60 studies by accepting the natural boundary of the Arctic as defined by vegetation (i.e.,
61 Circumpolar Arctic Vegetation Map; Raynolds et al. 2019) rather than by political boundaries.

62 Ecological disruption caused by invasive non-native plant species requires three basic
63 steps: transportation of propagules, population establishment, and a subsequent increase in
64 population size. Increasing attention is being directed at the first step of an invasion in the
65 Arctic and beyond: managing pathways of non-native propagules (Conn et al. 2008, 2010;
66 Conn 2012; Ware et al. 2012). In general, the pathways of invasive species mirror the
67 movements of people, and the movements of people and their goods are closely tied to
68 commerce and trade; the volume and rate of globally traded goods has increased dramatically
69 in recent decades, facilitating the transport of non-native species (Hulme 2009). The Arctic is
70 no exception; increased shipping within the region has been recorded over the past 40 years
71 (MOSJ 2018).

72 Non-native plant species may arrive to a new region by one of six primary pathways:
73 intentional release, escape from confinement, transport contaminant, transport stowaway,
74 corridor, or unaided (Hulme 2009; CBD 2014). Globally, the majority of non-native plant
75 species have been introduced intentionally (Dodet and Collet 2012), and most plants follow

76 either an escape from confinement or intentional release pathway (Hulme 2009). Some groups
77 of species, such as shrubs and trees, have been almost entirely intentionally released (Reichard
78 and Hamilton 1997). Container-grown ornamentals, hay and straw, and agricultural seed harbor
79 substantial amounts of non-native plant seeds (e.g., 585 weed seeds/kg of hay and straw bales
80 in Alaska) (Conn et al. 2008; Conn et al. 2010; Conn 2012). Footwear of travelers is also a
81 significant pathway of viable non-native seed to high latitudes. For example, the average visitor
82 to the Arctic archipelago of Svalbard transports approximately four seeds on their hiking boots,
83 with 40% of visitors transporting at least one species (Ware et al. 2011).

84 The Arctic is a partially inter-connected area with geologically recent ice-free exposure
85 of terrains into which many plant species have naturally migrated and colonized post glacially
86 (Abbott and Brochmann 2003; Alsos et al. 2007). The geology and partially connected
87 geography leads to high similarity of the native arctic floras, even on different continents
88 (Hultén 1958). Regional relationships among the non-native components of the arctic flora,
89 however, have not been explored.

90 In the present paper we: (1) provide an account of non-native plant introductions to the
91 Arctic, (2) explore the basic taxonomic and biogeographic characteristics of the non-native
92 flora, (3) compare the extent of non-native plant naturalisation and invasion among analysed
93 regions, and (4) analyze the pathways of non-native plant introductions.

94

95 **Material and methods**

96

97 *Study area*

98 Our definition of the Arctic followed the borders of the Circumpolar Arctic Vegetation Map
99 (Raynolds et al. 2019). The total investigated land area was ca. 5 438 000 km². We subdivided
100 the Arctic into 23 regions that largely correspond to the floristic regions used by the PanArctic

101 Flora Checklist (PAF; Elven et al. 2011) (Table S1). Iceland, Jan Mayen, Svalbard, and Franz
102 Joseph Land were treated as separate regions in our study due to their geographic isolation and
103 differences in the composition of their non-native floras.

104

105 *Lists of non-native plant taxa*

106 To characterize the composition of the non-native vascular plant flora of the Arctic, we
107 consulted diverse data sources including comprehensive national/regional databases of non-
108 native species (e.g. AKEPIC, Artsdatabanken), non-native plant compendia, national and
109 regional lists of non-native plants published in scientific journals and books, books and online
110 compendia of national and subnational floras with information on non-native plants, the Global
111 Biodiversity Information Facility (GBIF), and major herbaria holding collections from the
112 Arctic (ALA, AMNH, BABY, C, CAN, ICEL, UAAH). We also considered the list of non-
113 native taxa in the Arctic included in the PanArctic Flora Checklist (Elven et al. 2011) and
114 reviewed the evidence supporting non-native records recorded there. As certain regions of the
115 Arctic are more intensively researched than others, it is unavoidable that some of the regional
116 inventories of non-native species are more comprehensive than others, but we aimed to include
117 the most comprehensive and most recent data in our regional lists. No time limits were
118 introduced during the process of data collection. A complete list of sources consulted is
119 available in Table S2. Each record of a taxon in a given region is supported by a reference to
120 herbarium collection or relevant literature record (or both) and is available in Table S3.

121 We classified each non-native taxon according to their invasion status as “casual” or
122 “naturalized” (Richardson et al. 2000, Pyšek et al. 2004, for definitions see Table S4).
123 Naturalized taxa were further subdivided into “invasive” or “transformers” (sensu Richardson
124 et al. 2000, Table S4). Taxa were classified as native or non-native in each region separately
125 because taxa native in some Arctic regions are non-native or invasive in other regions (e.g.

126 *Lupinus nootkatensis* is native to the W Alaska Arctic region but is an established and
127 aggressively expanding adventive in Iceland).

128 When available, systematic invasiveness ranking values were used to set thresholds for
129 determining invasive and transforming e.g., invasiveness ranks of ≥ 60 in Alaska and Yukon
130 (Carlson et al. 2008), or categories of non-native species according to their degree of
131 establishment in Svalbard (Blackburn et al. 2011, Sandvik et al. 2019).

132 *Pathway of introduction analysis*

133 Within each region, putative pathways of introduction of each taxon were identified
134 based on the available evidence, including personal observations, notes from herbarium
135 specimens, and data available from local databases. We used the pathway categorization
136 accepted by the Convention of Biological Diversity (CBD 2014), consisting of six major
137 categories: (1) Release in nature, (2) Escape from confinement, (3) Transport - contaminant,
138 (4) Transport - stowaway, (5) Corridor, (6) Unaided. Within each category a number of
139 subcategories were used (see Fig. S1 for a complete list). An additional “unknown” category
140 was used when there was no information available to assign a taxon to a pathway. Each taxon
141 in each region was assigned to at least one pathway; multiple pathways for the same taxa were
142 possible, when our data clearly suggested introduction through multiple pathways. The number
143 of introductions by each pathway was calculated for each region and the entire Arctic for three
144 groups: (1) all non-native plant taxa, (2) naturalized taxa, and (3) invasive taxa.

145

146 *Multivariate analysis*

147 Clustering analysis (Ward method) and Multidimensional scaling (MDS) were used to
148 investigate overall similarity/dissimilarity of the non-native flora among Arctic regions. All
149 calculations were conducted using R 3.5.1. (R Development Core Team 2018). Regions with

150 less than 10 non-native taxa were excluded from these analyses to avoid distortion of the
151 analysis caused by regions with few records of non-native taxa.

152

153 **Results**

154 We documented 341 non-native vascular plant taxa in the Arctic (see Table S1 for the
155 complete list of taxa, details on their invasion status and distribution in investigated regions).
156 There are 188 taxa naturalized in at least one floristic region, and 153 are casual in one or more
157 region. The total share of non-native taxa in the Arctic flora is 8.6%¹.

158 We excluded 38 taxa from the non-native flora of the Arctic that have been referenced
159 previously, either due to erroneous reports or because these taxa records fell outside the
160 geographical limits accepted in this study (i.e., they should be classified as sub-Arctic).

161 The 341 non-native taxa recorded for the Arctic belong to 39 families and 180 genera
162 (see Table S5). The greatest number of non-native plant taxa in the Arctic belong to Poaceae
163 (51 taxa), Asteraceae (48) and Brassicaceae (45). The genera richest in Arctic non-native taxa
164 are *Rumex* (12 taxa), *Poa* (8), *Ranunculus* (7), *Trifolium* (7) and *Vicia* (7).

165 *Chenopodium album* is the most widespread non-native taxon in the Arctic (recorded
166 in 13 of the 23 regions), followed by *Stellaria media* (11 regions), and *Fallopia convolvulus*
167 (11 regions). Most non-native taxa have limited distributions in the Arctic (Fig. 1). The
168 number of taxa that are naturalized follows a similar pattern, with the majority of naturalized
169 taxa occurring in one or only a few regions. *Stellaria media* is the most widely naturalized
170 taxon (10 regions) followed by *Chenopodium album* and *Trifolium repens* (9 regions). *Draba*
171 *nemorosa* and *Puccinellia hauptiana* were naturalized in eight of the 23 regions investigated.

¹ There are 1981 plant taxa native (excluding borderline taxa) according to Daniëls et al. (2013). See Table S1 for detailed regional data.

172 The total richness of non-native plant taxa varies greatly among regions, ranging from
173 zero (in Ellesmere Land – Northern Greenland, Franz Joseph Land and Anabar-Olenyok) to
174 206 (in Kanin-Pechora) (Fig. 2A). The average number of non-native plant taxa per region is
175 40.39 ± 48.57 (median = 19). We observed a similar pattern for naturalized taxa (Fig. 2 B); no
176 naturalized non-native taxa are recorded from Wrangel Island, Ellesmere Land – Northern
177 Greenland, Anabar-Olenyok and Franz Joseph Land, while 120 taxa are naturalized in Kanin-
178 Pechora. The average number of naturalized non-native taxa per region is 21.30 ± 26.75
179 (median = 13).

180 Plant invasion in the Arctic is limited both geographically (Fig. 2C) and in terms of the
181 number of invasive taxa present overall (Table 1). Only three regions have taxa recorded as
182 invasive or transformers: North Alaska – Yukon Territory, Western Alaska, and Northern
183 Iceland. Although not determined to be invasive, the same taxa were present and regarded as
184 casual or naturalized non-natives in other regions (with the exception of *Prunus padus*
185 restricted to North Alaska – Yukon Territory).

186 Eleven taxa are considered invasive or transformers in at least one region (Table 1);
187 most are located in North Alaska – Yukon Territory (8 taxa) and Western Alaska (5), with two
188 taxa present in both of these regions. Two invasive taxa are present in Northern Iceland. Most
189 Arctic invaders belong to Fabaceae (4 taxa), Asteraceae (2) and Poaceae (2). The three
190 remaining taxa belong to Apiaceae, Plantaginaceae and Rosaceae. Three taxa are classified as
191 transformers and they all belong to Fabaceae. The predominant life form in this group is dwarf-
192 shrub (chamaephyte, 73%).

193 The results of multidimensional scaling (MDS) of the composition of non-native flora
194 of the Arctic regions identified two geographically-clustered major units: American and Asian
195 (Fig.3.). The non-native floras of the North American Arctic regions are clustered together,

196 while the Asiatic parts of the Arctic (consisting of nine Siberian-Arctic regions) formed another
197 cluster. Northern Iceland and Svalbard group within the American cluster.

198 We also examined the pattern of diversity of non-native taxa per km² in investigated
199 regions (Fig. 4). The value of this index ranges from 0 (Franz Joseph Land and Ellesmere Land
200 – Northern Greenland, Anabar-Olenyok) to 0.014 (Northern Iceland). The median value of this
201 index is 0.000153. When the number of non-native taxa recorded for a region is scaled
202 proportionally to the size of the region, regions such as Northern Iceland, Jan Mayen, Northern
203 Fennoscandia, Kharaulakh, Svalbard and Kanin-Pechora display high (upper quartile) densities
204 of non-natives (Fig. 4).

205 All six major pathway categories have contributed to the introduction of non-native
206 plants into the Arctic. However, the proportion of this contribution varies greatly among
207 pathway categories (Fig. 5). *Escape from confinement* is responsible for introduction of 48%
208 of invasive vascular plant taxa. *Transport-stowaway* was the second most active pathway for
209 invasive taxa (37 % of all introductions) and most active for pathway for naturalized taxa -
210 contributing to the importation of 19% of naturalized taxa). *Unaided spread* and spread through
211 *corridor* do not play a significant role in the Arctic.

212 Further analyses of the pathway subcategories (Fig. S1) revealed that *Seed contaminant*
213 is the most active introduction pathway (when the total set of non-native taxa was analyzed)
214 and contributes to 14% of all introductions. *Vehicles (car, train, etc.)* is the second most active
215 pathway and contributes to 14% of all introductions. Forty-three percent of introductions are
216 assigned to an “unknown” category, due to lack of sufficient data. The remaining pathways
217 contribute to ca. 32% of all introductions, but the contribution of each pathway is usually equal
218 or lower than 5% (Fig. S1).

219 The analyses indicate that the most active pathway for naturalized taxa is *Vehicles*
220 which contributes to 11 % of all introductions. *Seed contaminant* is the second most active

221 pathway (8%), followed by *People and their luggage/equipment (in particular tourism)* (5%)
222 and *Transport of habitat material* (5%). Pathway of introduction is unknown in 49 % of all
223 naturalized non-native vascular plants in the Arctic (Fig. S1).

224 A different picture emerges when only invasive taxa are analyzed. Here, *horticulture* is
225 the most active pathway contributing to 26% of all introductions of invasive taxa. *Agriculture*
226 and *Machinery/equipment* are less important, contributing to 15% of introductions each. The
227 pathway *People and their luggage/equipment* is responsible for 11% of all introductions, while
228 *Vehicles* and *Research and ex-situ breeding* contribute to 7.4% of introductions each (Fig. S1).
229 Only 4% of all invasive taxa introductions was classified as unknown.

230

231 **Discussion**

232 We present a comprehensive treatment of Arctic non-native vascular plant presence,
233 richness, naturalization and invasion status using a defined natural geographic delimitation and
234 standardized terminology. Our study reflects the most up-to-date knowledge on non-native and
235 invasive plants in the Arctic and represents a new baseline that will allow better understanding
236 of future changes in the composition and distribution of the non-native flora of the Arctic.
237 Currently, most non-native plants in the Arctic are confined to human settlements, roads and
238 infrastructure, but with increasing propagule pressure and higher temperatures these plants
239 might be able to invade areas beyond their current distribution limits. Data presented here differ
240 from previous assessments in terms of the number of non-native taxa recorded in the Arctic.
241 For example, the Arctic Biodiversity Assessment (Daniëls et al. 2013) listed only 190 non-
242 native taxa (both casual and naturalized) present in the Arctic. In some regions (e.g Kanin-
243 Pechora) the number of naturalized aliens was substantially underestimated: 52 naturalized
244 aliens in Daniëls et al. (2013) vs. 120 taxa in the present study. Furthermore, the number of
245 casual taxa recorded by the Arctic Biodiversity Assessment for many regions with a long

246 history of human settlement was surprisingly low: e.g. only two casual introductions were listed
247 from Northern Iceland and Jan Mayen by Daniëls et al. (2013) vs. 62 taxa listed here.

248 Non-native plants can be divided into two groups: “old” non-natives or archaeophytes
249 and “new” non-natives or neophytes (see Table S4 for definitions), which have been introduced
250 more recently. We excluded “old” non-natives from our study in cases where sufficient
251 evidence for their status as archaeophytes exists. For some taxa, status had to be decided by
252 expert judgement, because few written sources are available for the history of the arctic flora
253 before the middle of the 18th century. In some regions, however, where the distinction between
254 “new” and “old” non-natives is unclear, some “old” non-natives may be included in our lists.

255 By combining pan-Arctic data we were able to provide a robust picture of the most
256 successful non-native vascular plants in the Arctic. We identified a set of taxa widely
257 naturalized in the ecozone: *Stellaria media*, *Chenopodium album*, *Trifolium repens*, *Draba*
258 *nemorosa*, *Puccinellia hauptiana*. However, in many cases geographically clustered regions
259 share unique assemblages of non-native taxa. Our data indicate that the non-native flora of the
260 Arctic is not uniform and that clear clusters of regions with similar alien flora can be
261 recognized. Factors that could potentially contribute to this differentiation include different
262 species’ source pools and isolation in terms of historical patterns of trade.

263 By organizing our data in a geographic context we were able to identify regions where
264 the processes of non-native plant naturalization and invasion are advanced, such as Alaska,
265 Northern Iceland, and the European part of the Russian Arctic. We determined that hotspots of
266 plant naturalization and invasion only partially match geography: invasive taxa were recorded
267 only in two regions with confirmed occurrence of over 20 non-native taxa. We did not record
268 invasive taxa from regions with the highest number of naturalized taxa (Kanin-Pechora,
269 Western Greenland, Polar Ural - Novaya Zemlya). These results suggest that in many of these
270 regions new invasive plant taxa are likely to emerge in the near future. Another possibility is

271 that in some regions invasive taxa are present but not yet recorded, given logistical challenges
272 of field exploration across the Arctic.

273 Our results indicate that the number of non-native plant taxa in the Arctic is low and
274 that few taxa are currently perceived to be causing significant ecological alterations. This
275 confirms the general observation that the proportion of non-natives in the polar regions is
276 generally lower than elsewhere (Frenot et al. 2005; Alsos et al. 2015). This pattern in the
277 distribution of non-natives in general (and non-native plants in particular) may reflect low
278 propagule pressure in the Arctic (caused by low human activity) and the cold climate, which
279 may prevent survival and reproduction of many non-native taxa. In fact, a large number of non-
280 native taxa in the Arctic are restricted to hot springs in the Alaskan Arctic (Pilgrim Hot Springs
281 on the Seward Peninsula) and to the extreme southern boundary of our area of interest with
282 longer growing seasons; no non-native taxa have been recorded in the colder regions of
283 northern Alaska despite large settlements and significant commerce (Carlson et al. 2015). The
284 rate of temperature increase in the Arctic has so far been the highest in a global context, and it
285 seems that this trend will continue in the predictable future (IPCC 2018). This has major
286 consequences for all Arctic ecosystems leading to changes in species phenology (Alsos et al.
287 2013; Alsos et al. 2015) and influencing natural distribution patterns (Elmhagen et al. 2015).
288 Although the effect of climate change on non-native species will be complex and multi-
289 directional (Bellard et al. 2013), we expect that the distribution of non-native plant species in
290 the Arctic will be impacted by these major environmental changes. It seems reasonable to
291 assume that climate niche availability for both naturalized and casual non-native plants will
292 increase. This may in turn lead to increased persistence of casual species and promotion of
293 naturalization and invasion. Indeed, recent studies carried out in Iceland indicate that the
294 number of non-native plant taxa is increasing sharply (Wasowicz et al. 2013; Wasowicz 2016)
295 and that some highly invasive species have been recorded either from the Arctic or from the

296 bordering sub-Arctic regions (Carlson and Shepard 2007; Lassuy and Lewis 2013; Wasowicz
297 et al. 2013; AKEPIC 2018; Sandvik et al. 2019). These observations suggest that climate
298 change is already impacting wide areas of the sub-Arctic, where the potential pool of future
299 Arctic invaders is constantly increasing. On the other hand, there is an opposite trend for many
300 non-native species to disappear when inhabited places are abandoned and human activities
301 ceased (Alsos et al. 2015). However, such changes are local and do not necessarily lead to the
302 complete loss of a species from the territory.

303 We determined that plant invasion in the Arctic is currently limited to a local scale and
304 that there are no universally successful invaders in many Arctic regions. Examining the exact
305 factors driving the patterns of non-native plant richness in the Arctic was beyond the focus of
306 the present study. However, some general conclusions can be drawn from our data. It seems to
307 be quite clear that regions with a long history of human settlement and relatively high
308 population density are among the most impacted by non-native plant species.

309 A comprehensive picture of important pathways by which non-native plant species are
310 introduced to the Arctic emerged from our study, highlighting unintentional dispersal by *escape*
311 *from confinement* and *transport-stowaway* pathways. The identification of these pathways is
312 important in developing biosecurity measures at local and regional scales. It may also help in
313 developing strict international biosecurity measures that do not yet exist in the Arctic.

314 The Arctic wilderness is becoming a major tourist attraction, rapidly increasing the
315 significance of anthropogenic disturbance as a pathway for non-native species. In some areas
316 of the Arctic, the increase in the number of visitors is high and unprecedented. For example, in
317 Svalbard, the number of tourists has increased sharply over the last decades, and the number
318 of places visited by cruise passengers going ashore has more than tripled from 1996 to 2016
319 (MOSJ 2018). In Iceland the number of international visitors has grown from 72,600 per year
320 in 1982 to over 2,000,000 per year in 2017 (Freðamálastofa 2018). The recent increase in the

321 number of visitors and human population will likely contribute to increases in the number of
322 introductions through a range of pathways.

323 Non-native species are only one of the many factors that are currently putting pressure
324 on Arctic terrestrial ecosystems. It has been difficult to predict how they may affect terrestrial
325 ecosystems in the Arctic due to the complex nature of the region, its size, and context-specific
326 outcomes of species introductions. The Circumpolar Biodiversity Monitoring Program
327 (CBMP) aims to overcome these limitations by developing Arctic Biodiversity Monitoring
328 Plans and non-native plants have been identified as a focal ecological component (FEC:
329 Christensen et al. 2013). To effectively monitor the impact of non-native species the
330 introduction-naturalization-invasion continuum should be used as a conceptual framework
331 (Richardson and Pyšek 2012). Close monitoring of populated places, harbours, roadsides, and
332 other tracks for plant propagule transportation is recommended in order to detect new non-
333 native species arriving into the Arctic. Monitoring of heavily disturbed and semi-natural plant
334 communities will be crucial in detecting taxa that are becoming naturalized as well as early
335 stages of invasion, which may allow for timely reaction. Main points of entry of non-native
336 plant propagules should be identified, networks of such points established and be monitored on
337 a regular basis. According to the Arctic Invasive Alien Species strategy and action plan
338 (ARIAS; CAFF and PAME 2017), we have a unique opportunity for urgent and effective action
339 necessary to protect the Arctic from invasive alien species, and common protocols for early
340 detection and reporting of non-native species should be incorporated into CAFF's Circumpolar
341 Biodiversity Monitoring Plan.

342

343 **Bibliography**

344 Abbott, R.J., and C. Brochmann. 2003. History and evolution of the Arctic flora: in the
345 footsteps of Eric Hultén. *Molecular Ecology* 12: 299–313.

346 <https://doi.org/10.1046/j.1365-294x.2003.01731.x>

347 Alsos, I.G., P.B. Eidesen, D. Ehrich, I. Skrede, K. Westergaard, G.H. Jacobsen, J.Y. Landvik,
348 P. Taberlet, et al. 2007. Frequent long-distance plant colonization in the changing
349 Arctic. *Science* 316: 1606–1609. <https://doi.org/10.1126/science.1139178>

350 Alsos, I.G., E. Müller, and P.B. Eidesen. 2013. Germinating seeds or bulbils in 87 of 113
351 tested Arctic species indicate potential for ex situ seed bank storage. *Polar Biology* 36:
352 819–830. <https://doi.org/10.1007/s00300-013-1307-7>

353 Alsos, I.G., C. Ware, and R. Elven. 2015. Past Arctic aliens have passed away, current ones
354 may stay. *Biological Invasions* 17: 3113–3123. [https://doi.org/10.1007/s10530-015-](https://doi.org/10.1007/s10530-015-0937-9)
355 [0937-9](https://doi.org/10.1007/s10530-015-0937-9)

356 AKEPIC 2018. Alaska Exotic Plants Information Clearinghouse (AKEPIC). Retrieved 22
357 August, 2018, from <http://accs.uaa.alaska.edu/invasive-species/non-native-plants/>

358 Blackburn, T.M., P. Pyšek, S. Bacher, J.T Carlton, R.P. Duncan, V. Jarošík, J.R.U. Wilson
359 and D.M. Richardson. 2011. A proposed unified framework for biological invasions.
360 *Trends in Ecology & Evolution* 26: 333–339. <https://doi.org/10.1016/j.tree.2011.03.023>

361 Bellard, C., W. Thuiller, B. Leroy, P. Genovesi, M. Bakkenes, and F. Courchamp. 2013. Will
362 climate change promote future invasions? *Global Change Biology* 19: 3740–3748.
363 <https://doi.org/10.1111/gcb.12344>

364 CAFF and PAME. 2017. Arctic Invasive Alien Species: Strategy and Action Plan. Akureyri:
365 CAFF. [https://www.caff.is/strategies-series/415-arctic-invasive-alien-species-strategy-](https://www.caff.is/strategies-series/415-arctic-invasive-alien-species-strategy-and-action-plan)
366 [and-action-plan](https://www.caff.is/strategies-series/415-arctic-invasive-alien-species-strategy-and-action-plan)

367 Carlson, M.L., and M. Shephard. 2007. The spread of invasive exotic plants in Alaska:
368 is establishment of exotics accelerating? Harrington, T.B. and S.H. Reichard (tech. eds.).
369 Meeting the Challenge: Invasive Plants in Pacific Northwestern Ecosystems. USDA
370 Forest Service, Pacific Northwest Research Station, Gen. Tech. Rep. PNW-GTR-694.

371 Carlson, M.L., I.V. Lapina, M. Shephard, J.S. Conn, R. Densmore, P. Spencer, J. Heys,
372 J. Riley, and J. Nielsen. 2008. Invasiveness ranking system for non-native plants of
373 Alaska. USDA, Forest Service, General Technical Report R10-TP-143.

374 Carlson, M.L., M. Aisu, E.J. Trammell, and T. Nawrocki. 2015. Biotic Change Agents:
375 Invasive Species. In *North Slope Rapid Ecoregional Assessment. Prepared for the*
376 *Bureau of Land Management, U.S. Department of the Interior*, ed. E.J. Trammell, M.L.
377 Carlson, N. Fresco, T. Gotthardt, M.L. McTeague, and D. Vadapalli, D1–D20.
378 Anchorage: University of Alaska Anchorage.

379 CBD. 2014. Pathways of introduction of invasive species, their prioritization and
380 management. Retrieved 22 August, 2018, from
381 <https://www.cbd.int/doc/meetings/sbstta/sbstta-18/official/sbstta-18-09-add1-en.pdf>

382 Christensen, T., J. Payne, M. Doyle, G. Ibaruchi, J. Taylor, N.M. Schmidt, M. Gill,
383 M. Svoboda, M. Aronsson, et al. 2013. The Arctic Terrestrial Biodiversity Monitoring
384 Plan. Akureyri: CAFF

385 Conn, J.S., C.A. Stockdale, and J.C. Morgan. 2008. Characterizing pathways of invasive
386 plant spread to Alaska: I. Propagules from container-grown ornamentals. *Invasive*
387 *Plant Science and Management* 1: 331–336. <https://doi.org/10.1614/ipsm-08-063.1>

388 Conn, J.S., C.A. Stockdale, N.R. Werdin-Pfisterer, and J.C. Morgan. 2010. Characterizing
389 pathways of invasive plant spread to Alaska: II. Propagules from imported hay and
390 straw. *Invasive Plant Science and Management* 3: 276–285.
391 <https://doi.org/10.1614/ipsm-d-09-00041.1>

392 Conn, J.S. 2012. Pathways of invasive plant spread to Alaska: III. Contaminants in crop and
393 grass seed. *Invasive Plant Science and Management* 5: 270–281.
394 <https://doi.org/10.1614/ipsm-d-11-00073.1>

395 Daniëls, F.J.A, L.J. Gillespie, and M. Poulin. 2013. Plants. In *Arctic Biodiversity Assessment*.

396 *Status and Trends in Arctic Biodiversity*, ed. H. Meltofte, A.B. Josefson, and D. Payer,
397 310–353. Akureyri: CAFF. <http://arcticlcc.org/assets/resources/ABA2013Science.pdf>
398 Descamps, S., J. Aars, E. Fuglei, K.M. Kovacs, C. Lydersen, O. Pavlova, Å.Ø. Pedersen, V.
399 Ravolainen, et al. 2016. Climate change impacts on wildlife in a High Arctic
400 archipelago - Svalbard, Norway. *Global Change Biology* 23: 490–502.
401 <https://doi.org/10.1111/gcb.13381>
402 Dodet, M., and C. Collet. 2012. When should exotic forest plantation tree species be
403 considered as an invasive threat and how should we treat them? *Biological Invasions*
404 14: 1765–1778. <https://doi.org/10.1007/s10530-012-0202-4>
405 Dukes, J.S., and H.A. Mooney. 2004. Disruption of ecosystem processes in western North
406 America by invasive species. *Revista Chilena de Historia Natural* 77: 411–437
407 <https://doi.org/10.4067/s0716-078x2004000300003>
408 Elmhagen, B., J. Kindberg, P. Hellström, and A. Angerbjörn. 2015. A boreal invasion in
409 response to climate change? Range shifts and community effects in the borderland
410 between forest and tundra. *Ambio* 44: 39–50. [https://doi.org/10.1007/s13280-014-0606-](https://doi.org/10.1007/s13280-014-0606-8)
411 8
412 Elven, R., D.F. Murray, V.Y. Razzhivin, and B.A. Yurtsev. 2011. Annotated checklist of the
413 Panarctic Flora (PAF): Vascular plants. Retrieved 22 August, 2018, from
414 <http://panarcticflora.org/>
415 Freðamálastofa 2018. Fjöldi ferðamanna. Retrieved 22 August, 2018, from
416 <https://www.ferdamalastofa.is/is/tolur-og-utgafur/fjoldi-ferdamanna>
417 Frenot, Y., S.L. Chown, J. Whinam, P.M. Selkirk, P. Convey, M. Skotnicki, and D.M.
418 Bergstrom. 2005. Biological invasions in the Antarctic: extent, impacts and
419 implications. *Biological Reviews* 80: 45–72.
420 <https://doi.org/10.1017/s1464793104006542>

421 Hulme, P. E. 2009. Trade, transport and trouble: managing invasive species pathways in an
422 era of globalization. *Journal of Applied Ecology* 46: 10–18.
423 <https://doi.org/10.1111/j.1365-2664.2008.01600.x>

424 Hultén, E. 1958. The Amphi-Atlantic plants and their phytogeographical connections.
425 *Kungliga Svenska Vetenskapsakademiens Handlingar, ser. 4b, 7*: 1–340.

426 IPCC 2018. Global Warming of 1.5 °C. IPCC, Geneva, Switzerland.

427 Lassuy, D.R., and P.N. Lewis 2013. Invasive Species: Human-Induced. In *Arctic*
428 *Biodiversity Assessment. Status and Trends in Arctic Biodiversity*, ed. H. Meltofte,
429 A.B. Josefson, and D. Payer, 558–565. Akureyri: CAFF.
430 <http://arcticlcc.org/assets/resources/ABA2013Science.pdf>

431 MOSJ 2018. Miljøovervåking Svalbard og Jan Mayen. Retrieved 22 August, 2018, from
432 <http://www.mosj.no/no/om/>

433 Pimentel, D., R. Zuniga and D. Morrison. 2005. Update on the environmental and economic
434 costs associated with alien-invasive species in the United States. *Ecological Economics*
435 52: 273–288. <https://doi.org/10.1016/j.ecolecon.2004.10.002>

436 Pyšek, P., D.M. Richardson, M. Rejmánek, G.L. Webster, M. Williamson, J. Kirschner, P.
437 Pyšek, and M. Rejmanek. 2004. Alien plants in checklists and floras: Towards better
438 communication between taxonomists and ecologists. *Taxon* 53: 131.
439 <https://doi.org/10.2307/4135498>

440 Pyšek, P., J. Pergl, F. Essl, B. Lenzner, W. Dawson, H. Kreft, P. Weigelt, M. Winter, et al.
441 2017. Naturalized alien flora of the world. *Preslia* 89: 203–274.
442 <https://doi.org/10.23855/preslia.2017.203>

443 Reynolds, M.K., Donald A. Walker, A. Balsler, C. Bay, M. Campbell, M.M. Cherosov, F.J.A.
444 Daniëls, et al. 2019. A raster version of the Circumpolar Arctic Vegetation Map
445 (CAVM). *Remote Sensing of Environment* 232: 111297

446 <https://doi.org/10.1016/j.rse.2019.111297>

447 R Development Core Team 2018. R 3.5.1. for Windows. Retrieved 22 August, 2018, from

448 <https://cran.r-project.org/bin/windows/base/>

449 Reeves, R., C. Rosa, J.C. George, G. Sheffield, and M. Moore. 2012. Implications of

450 Arctic industrial growth and strategies to mitigate future vessel and fishing gear

451 impacts on bowhead whales. *Marine Policy* 36: 454–462.

452 <https://doi.org/10.1016/j.marpol.2011.08.005>

453 Reichard, S.H., and C.W. Hamilton. 1997. Predicting invasions of woody plants

454 introduced into North America. *Conservation Biology* 11: 193–203.

455 <https://doi.org/10.1046/j.1523-1739.1997.95473.x>

456 Richardson, D.M., P. Pyšek, M. Rejmanek, M.G. Barbour, F.D. Panetta, and C.J. West.

457 2000. Naturalization and invasion of alien plants: concepts and definitions. *Diversity and*

458 *Distributions* 6: 93–107. <https://doi.org/10.1046/j.1472-4642.2000.00083.x>

459 Richardson, D.M. and P. Pyšek. 2012. Naturalization of introduced plants: ecological

460 drivers of biogeographical patterns. *New Phytologist* 196: 383–396.

461 <https://doi.org/10.1111/j.1469-8137.2012.04292.x>

462 Sandvik, H., D. Dolmen, R. Elven, T. Falkenhaug, E. Forsgren, H. Hansen, K. Hassel, V.

463 Husa, G. Kjærstad, et al. 2019. Alien plants, animals, fungi and algae in Norway: an

464 inventory of neobiota. *Biological Invasions*: 21: 2997–3012.

465 <https://dx.doi.org/10.1007/s10530-019-02058-x>

466 Seebens, H., T.M. Blackburn, E.E. Dyer, P. Genovesi, P.E. Hulme, J.M. Jeschke, S. Pagad, P.

467 Pyšek, et al. 2017. No saturation in the accumulation of alien species worldwide.

468 *Nature Communications* 8: 14435. <https://doi.org/10.1038/ncomms14435>

469 Simberloff, D., J.-L. Martin, P. Genovesi, V. Maris, D.A. Wardle, J. Aronson, F. Courchamp,

470 B. Galil, et al. 2013. Impacts of biological invasions: what's what and the way forward.

471 *Trends in Ecology & Evolution* 28: 58–66. <https://doi.org/10.1016/j.tree.2012.07.013>

472 Vilà, M., J. L. Espinar, M. Hejda, P. E. Hulme, V. Jarošík, J. L. Maron, J. Pergl, U.
473 Schaffner, et al. 2011. Ecological impacts of invasive alien plants: a meta-analysis of
474 their effects on species, communities and ecosystems. *Ecology Letters* 14: 702–708.
475 <https://doi.org/10.1111/j.1461-0248.2011.01628.x>

476 Ware, C., D.M. Bergstrom, E. Müller, and I.G. Alsos. 2012. Humans introduce viable seeds
477 to the Arctic on footwear. *Biological Invasions* 14: 567–577.
478 <https://doi.org/10.1007/s10530-011-0098-4>

479 Wasowicz, P., E.M. Przedpelska-Wasowicz, and H. Kristinsson. 2013. Alien vascular plants
480 in Iceland: Diversity, spatial patterns, temporal trends, and the impact of climate
481 change. *Flora - Morphology, Distribution, Functional Ecology of Plants* 208: 648–673.
482 <https://doi.org/10.1016/j.flora.2013.09.009>

483 Wasowicz, P. 2016. Non-native species in the vascular flora of highlands and mountains of
484 Iceland. *PeerJ* 4: e1559. <https://doi.org/10.7717/peerj.1559>

485 Williamson, M., and A. Fitter. 1996. The varying success of invaders. *Ecology* 77: 1661–
486 1666. <https://doi.org/10.2307/2265769>

487

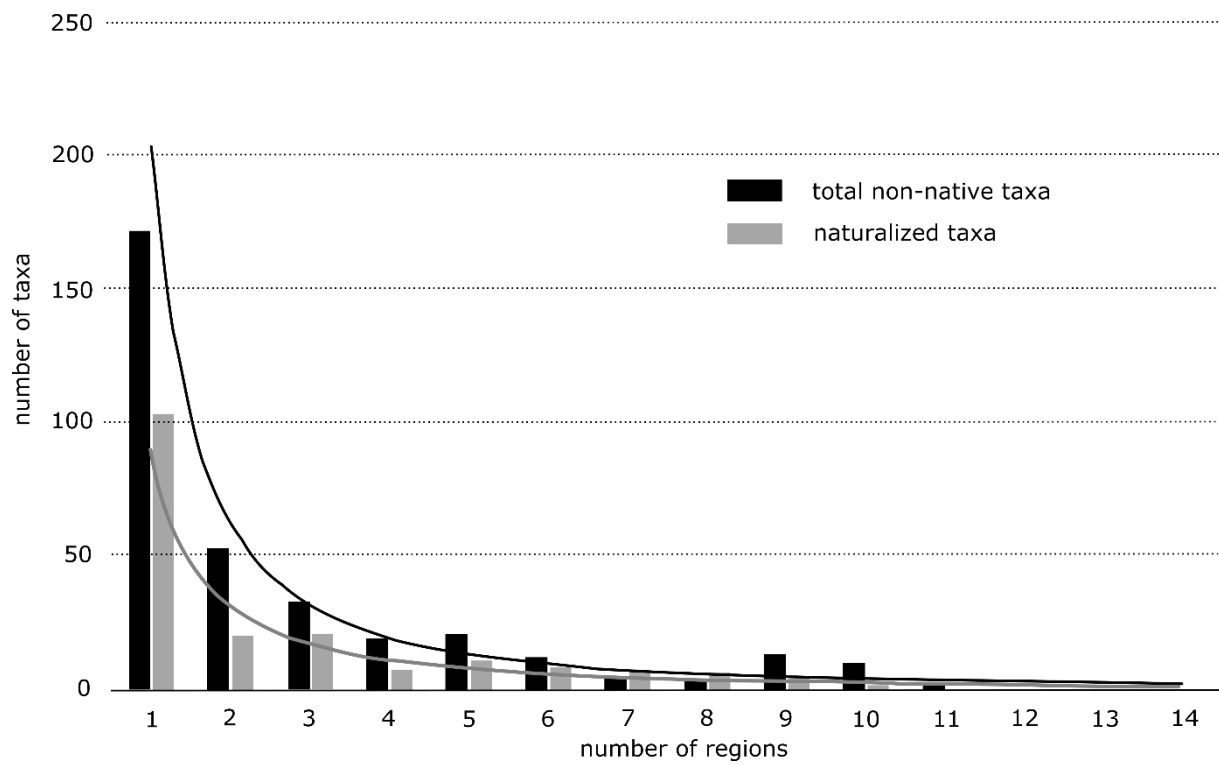


Fig. 1 . Frequency distribution and corresponding trend line of non-native plant taxa (total number and naturalized taxa) recorded in Arctic regions ($n = 23$).

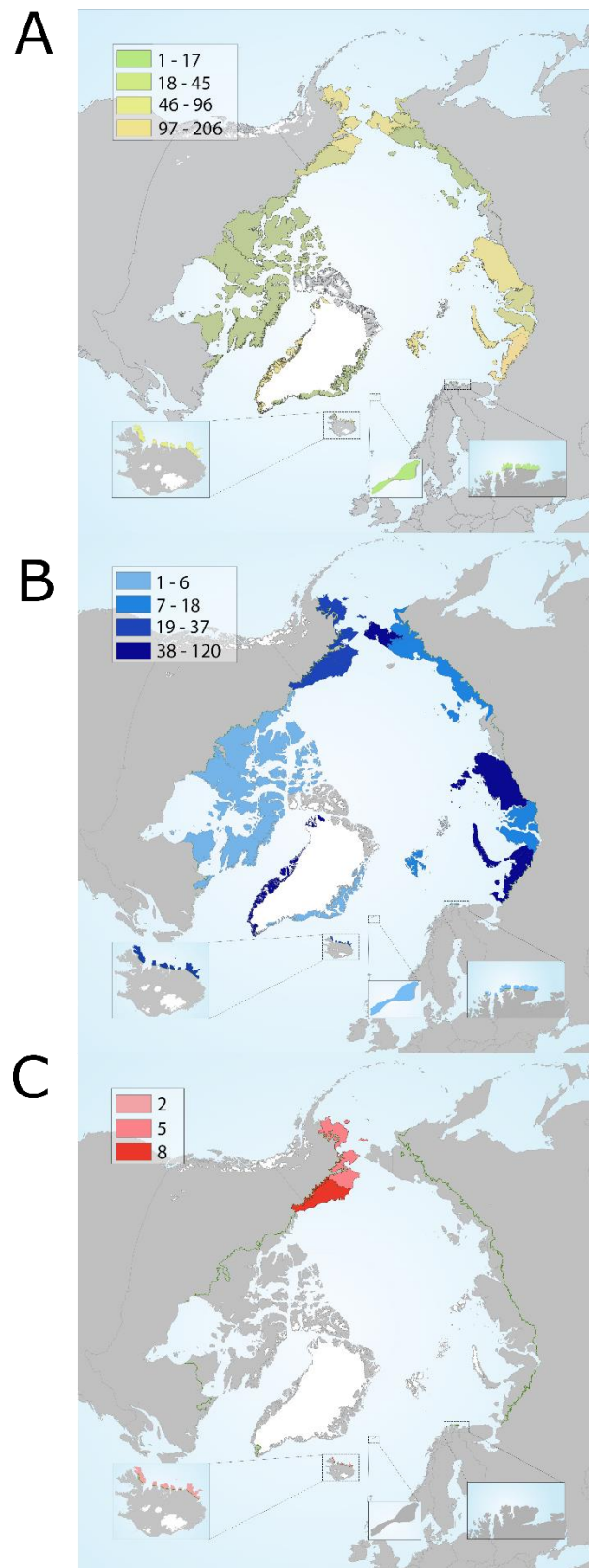


Fig. 2. Taxonomic richness of non-native plants in Arctic regions: **A.** total non-native taxa (casual and naturalized); **B.** naturalized taxa; **C.** invasive taxa.

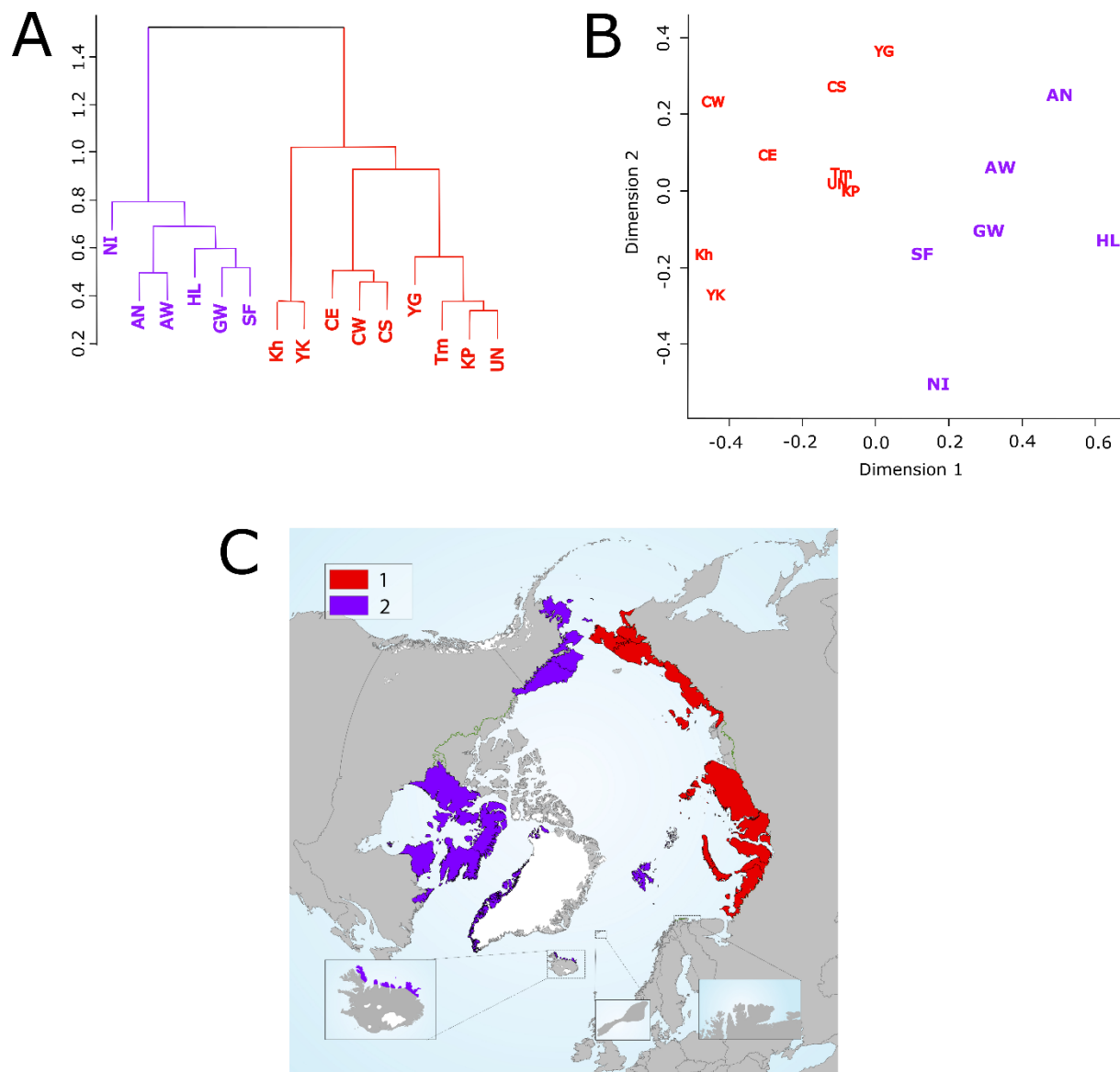


Fig. 3. Hierarchical clustering (Ward method) (A) and multidimensional scaling (Kulczynski index) (B) showing similarities/dissimilarities of analyzed regions based on non-native flora composition (total non-native flora). C. Geographical distribution of identified clusters. Note that regions with a low number of non-native taxa (<10) were omitted from the analysis.

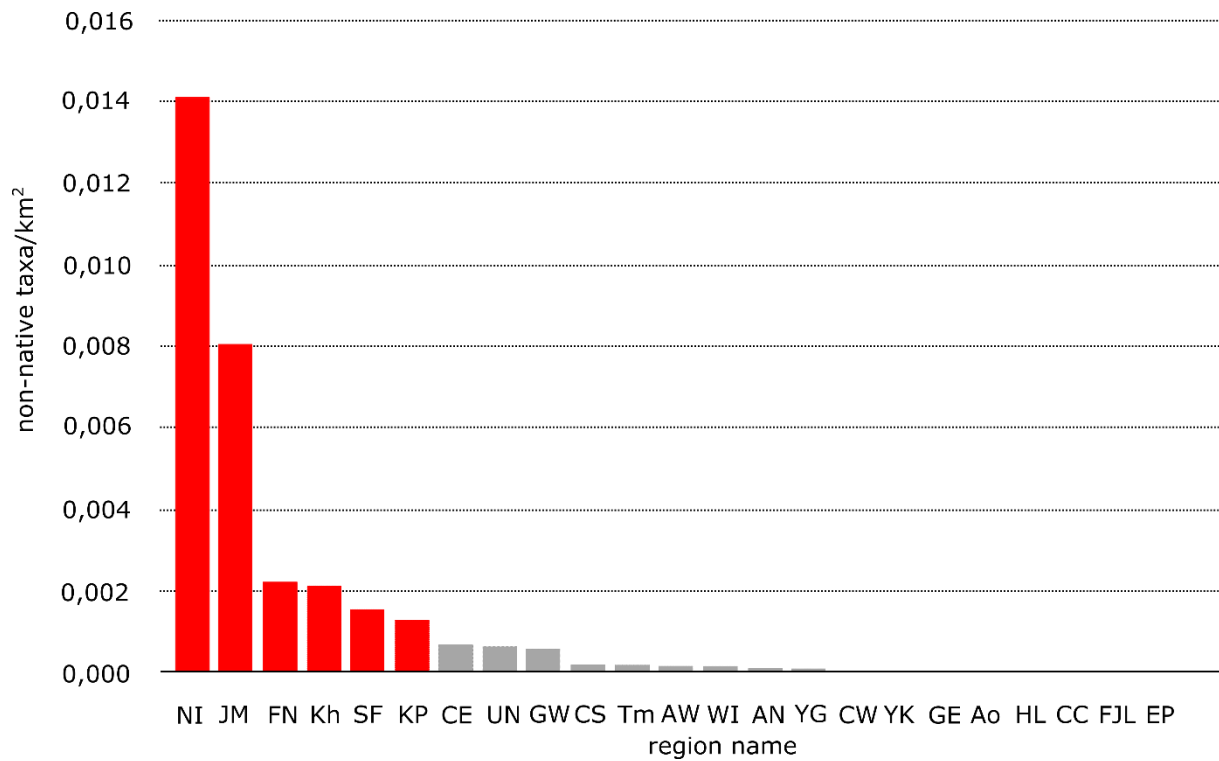


Fig. 4. Number of non-native taxa per km² in the Arctic: NI - North Iceland, JM - Jan Mayen, FN - North Fennoscandia, Kh - Kharaulakh, SF - Svalbard, KP - Kanin-Pechora, CE - East Chukotka, UN - Polar Ural-Novaya Zemlya, GW - Western Greenland, CS - South Chukotka, Tm - Taimyr-Severnaya Zemlya, AW - Western Alaska, WI - Wrangel Island, AN - North Alaska - Yukon Territory, YG - Yamal-Gydan, CW - West Chukotka, YK - Yana-Kolyma, GE - Eastern Greenland, AO - Anabar-Olenyok, HL - Hudson Bay - Labrador, CC - Central Canada, FJL - Franz Joseph Land, EP - Ellesmere Land-Northern Greenland. Regions with the number of non-natives per km² within the upper quartile were marked with red.

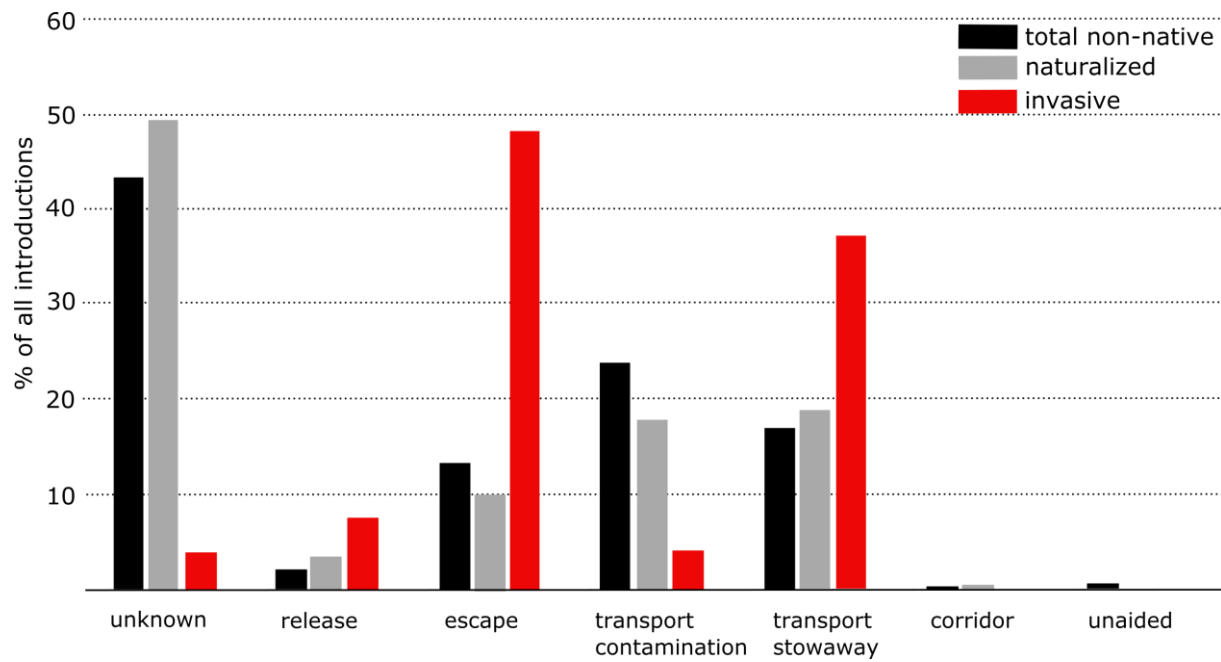


Fig. 5. Significance of introduction pathways of non-native plant taxa to the Arctic, measured by the percent of introductions through each pathway category: unknown, release in nature, escape from confinement, transport contamination, transport stowaway, corridor and unaided.

Table 1. Invasive non-native plant taxa recorded in the Arctic. NI = North Iceland, AN = North Alaska - Yukon, and AW = Western Alaska. hc - chamaephyte, Gn - non bulbous geophyte, Ph - phanerophyte.

Species	Family	Regions	Origin	Life from	Transformer
<i>Anthriscus sylvestris</i> (L.) Hoffm. subsp. <i>sylvestris</i>	Apiaceae	NI	Europe, Asia	hc	
<i>Bromus inermis</i> Leyss.	Poaceae	AN,AW	Europe, Asia	hc	
<i>Caragana arborescens</i> Lam.	Fabaceae	AW	Asia	Ph	
<i>Cirsium arvense</i> (L.) Scop.	Asteraceae	AN	Europe, Asia	Gn	
<i>Hordeum jubatum</i> L.	Poaceae	AN,AW	Asia, N America	hc	
<i>Leucanthemum vulgare</i> Lam.	Asteraceae	AN,AW	Europe, Asia	hc	
<i>Linaria vulgaris</i> Mill.	Plantaginaceae	AN	Europe, Asia	hc	
<i>Lupinus nootkatensis</i> Donn ex Sims	Fabaceae	NI	N America	hc	+
<i>Melilotus albus</i> Medik.	Fabaceae	AN	Europe, Asia	hc	+
<i>Prunus padus</i> L.	Rosaceae	AN	Europe, Asia	Ph	
<i>Vicia cracca</i> L.	Fabaceae	AN,AW	Europe, Asia	hc	+