- 1 Abundance and types of plastic pollution in surface waters in the Eastern Arctic (Inuit
- 2 Nunangat) and the case for reconciliation science
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38 Abstract: Plastics are not only an environmental concern but also an issue of justice in the 39 Arctic, particularly in Inuit Nunangat (Inuit homelands), as plastics and other contaminants that 40 originate in the south accumulate in the north and have implications for Inuit sovereignty and 41 wellness. This collaborative study finds an average of 0.018 plastics/m² in surface waters in two 42 sites in the eastern Arctic (Tasiujarjuag in Nunavut near Igaluit and southwest Greenland 43 offshore from Qagortog and Narsag). A comparison with other studies shows this abundance of 44 plastics is lesser than abundances reported further north in the Arctic, but greater than adjacent 45 waters further south. However, within and across study areas at similar latitudes, there does not 46 appear to be a significant difference in plastic abundance. Some characteristics of recovered 47 plastics such as morphology and colour support local origins, while others support long range 48 transport. Research moving forward should consider relative scales in spatial trends of plastic 49 abundance. The discussion concludes by reflecting on the methods and findings in terms of 50 their role in Inuit governance and research relationships, including elements of research 51 personnel, permitting, categorization, measurement, and reporting findings. Our goal is to 52 provide insights of where we, as scientists, may choose to intentionally move our scientific work 53 towards reconciliation while we produce knowledge about environmental pollution in Inuit 54 Nunangat and the Arctic broadly. 55 56 Keywords: Arctic; plastic; surface water; marine debris; colonialism; Greenland; Nunavut; Inuit 57 Nunangat: reconciliation science 58 59 **Highlights:** 60 Reports plastics in surface water in SW Greenland (0.026/m²) & Tasiujarjuaq, Nunavut 61 $(0.014/m^2)$ 62 Recovered plastics show indications of both long-range and local sources • 63 Surface water plastic research in Inuit Nunangat and Greenland is led by southerners • 64 and non-Inuit 65 • "Reconciliation science" requires changes in personnel, methods, and communicating 66 results 67 68

69 **1. Introduction**

70 Plastics are not only an environmental concern, but also an issue of justice in the Arctic,

71 particularly in Inuit Nunangat (Inuit homelands), as plastics and other contaminants that 72 originate in the south accumulate in the north and have implications for Inuit sovereignty and 73 wellness (Bourdages et al. 2020; Sudlovenick 2019; Watt-Cloutier 2015; Furgall et al. 2005; Van 74 Oostam et al. 2005). Inuit Nunangat contains four regions: the Inuvialuit Settlement Region 75 (northern Northwest Territories), Nunavut, Nunavik (northern Quebec), and Nunatsiavut 76 (northern Labrador). It includes 53 communities and encompasses roughly 35 percent of 77 Canada's land mass and 50 percent of its coastline, but no manufacturing infrastructure for the 78 production of plastics (Royal Canadian Geographical Society 2018). Yet studies have shown a 79 clear trend where plastic has been found to accumulate in Arctic waters and ecosystems 80 compared to waters further south with higher populations and plastic manufacturing 81 infrastructure (Obbard 2018; Cózar et al 2017). The hypothesis is that as the global 82 Thermohaline Circulation (THC) actively moves "warm surface water from low to high latitudes 83 across the North Atlantic Ocean to the Arctic, it could collect buoyant plastic from highly 84 populated latitudes, leading to accumulation in the Greenland and Barents seas, where the 85 landmasses, together with the polar ice cap, would constitute a dead end for the surface 86 transport of floating debris" (Cózar et al 2017: 1; see also Lusher et al 2015). Southerly 87 movement of plastics to Arctic locations also takes place through atmospheric transport of 88 microplastics such as microfibers (Evangeliou et al 2020; Bergmann et al 2019), the release of 89 plastics deposited by Pacific Ocean waters through melting sea ice (Peeken et al 2018; Obbard 90 et al 2014), and the biotransport of plastics via seasonally migrating animals, such as seabirds 91 (Bourdages et al. In press; Provencher et al 2010; Mallory et al 2006). 92

93 At the same time, the Arctic is relatively understudied from a scientific perspective (AMAP/EU-94 PolarNet 2020), meaning more work is needed to describe the patterns in plastic accumulation 95 in the North. Existing scientific studies of plastic pollution in the Arctic are framed in terms of 96 baseline figures (Lusher et al 2015; Mallory 2008) or plastics' environmental effects (Kanhai et 97 al 2018; Provencher et al 2010). Our study continues this scientific trajectory by providing 98 abundance measures (number of plastics/m²) and an analysis of types of plastic pollution in 99 surface waters near the capital city of Iqaluit in Tasiujarjuaq (Frobisher Bay), Nunavut, and 100 offshore from Qagortog and Narsag in southwest Greenland. We compare these findings to 101 other results in the Arctic generally and Inuit Nunangat in particular.

102

103 This study is the result of a collaboration between four different groups: a scientific team based 104 in St. John's, Newfoundland and Labrador, that collected all samples in Nunavut and 105 Greenland; CLEAR, an interdisciplinary plastic pollution laboratory also based in St. John's that 106 studies marine plastics as well as colonialism in science that conducted analysis and writing; 107 scientists at Surface Science Western Lab at the University of Western Ontario that conducted 108 spectrometry work; and a group of Inuit and non-Inuit research professionals who have lived 109 and worked in Inuit Nunangat who provided expert insights, context, and validation for analyzing 110 findings and recommendations. This partnership was not planned in advance but rather came 111 together as research needs arose and has resulted in a unique extension of the scientific study 112 in the discussion section of the paper on reconciliation science. In addition to discussing 113 research findings for trends in plastic pollution, we also provide critical reflection on research 114 methods and findings in terms of Inuit-based research, reconciliation, and governance 115 relationships (Loseto et al 2020; Pedersen et al 2020; Wong et al 2020; ITK 2018; Pfeifer 2018; 116 Moffitt et al 2015; ITK & NRI 2007). Such reflections are crucial for ongoing and future research 117 in Inuit Nunangat to ensure our work as scientists and research partners is part of reconciliation. 118 We are calling this "reconciliation science." Rather than dividing these reflections into a separate 119 "opinion" piece or social science paper, we make the case that existing and ongoing Indigenous 120 research relations should never be divided from scientific study and reporting, and our goal is to 121 provide one model for how reconciliation science might be done.

122

123 2. Materials and Methods

- 124 2.1 Sample Collection
- 125 Samples for this study were collected in 2018 by a team of settler, non-Inuit authors based in St.
- 126 John's, Newfoundland and Labrador, who were already traveling to Inuit Nunangat and
- 127 southwestern Greenland for research unrelated to plastic pollution for seafloor mapping and
- 128 biodiversity (via the Amundsen Science Leg 2c, 2018). Sample collection took place in July and
- 129 August of 2018 near the capital city of Iqaluit in Tasiujarjuaq (Frobisher Bay), Nunavut, and in
- 130 the Labrador Sea offshore from Qaqortoq and Narsaq in southwest Greenland aboard the
- 131 Canadian Coast Guard Vessel (CCGS) Amundsen (Figure 1).
- 132
- 133 Sample collection sites were designed to answer two questions. (H1) First, we aimed to discern
- 134 whether plastics that might have originated in the Iqaluit landfill, which burned for 178 days in
- 135 2014, were moving from land into Tasiujarjuag, a local hypothesis that resulted in an invitation
- to do related plastic pollution research in the area (also see Watson 2014, Nunatsiaq News

137 2015, Varga 2015). Sampling locations in Tasiujarjuag were grouped close to Igaluit and further 138 out in the bay to test that hypothesis, and plastics were inspected for signs of burning or 139 melting. (H2) Secondly, the site in southwest Greenland was used as a comparison to 140 determine whether the abundance and types of plastics in Tasiujarjuag were markedly different 141 than those of a location in another current but at a similar latitude. Tasiujarjuag is macrotidal 142 (11m tide range) with particularly strong tidal currents through the mid-bay islands, and 143 southwest Greenland is dominated by the West Greenland current, bringing surface waters 144 around Greenland from the northeast Atlantic Ocean (see S13). This sample collection design 145 provided a snapshot of plastic profiles in two key locations and cannot be used for wider 146 generalizations of geographic patterns of plastic pollution, given its relatively low sample size

- 147 and limited duration of sampling.
- 148

149 Researchers used a Manta surface water trawl with a net mesh size of 335µm, and each trawl 150 was conducted for 30 minutes. The mouth of the trawl is 0.53m, determining the maximum size 151 of plastic we would have collected. A flowmeter was attached to the trawl to determine the 152 amount of water sampled. Entire cod ends containing samples were placed in sample bags with 153 20mL of hydrogen peroxide (3%) for storage and frozen at -20 °C for later laboratory analysis. 154 Contamination samples were taken each day from mittens, gloves, scarfs, toques (winter hats), 155 jackets, and other fabrics of all personnel in contact with the trawl to ensure potential sources of 156 contamination during data collection could be identified. The colour of the ship's paint, sampling 157 gear, and ropes were also recorded as potential sources of contamination.

158

159 2.2 Permits

160 Permits, licenses, and/or permissions are required before conducting research in most areas,

161 including the Arctic. Following research permitting protocols is particularly important in

162 Indigenous land claim areas and traditional homelands as part of Indigenous sovereignty— the

163 right of Indigenous peoples to govern Indigenous lands. Permits were sought and obtained by

164 Amundsen Science, including: Nunavut Research Institute Scientific Research License #

165 0501318R-M; Department of Fisheries and Oceans License to Fish for Scientific Purposes in

166 the waters of Nunavut # S-18/19-1012-NU; Vessel Clearance to conduct scientific work in

167 Greenland waters; Danish Ministry of Foreign Affairs file # 2018-15931; and Government of

168 Greenland Survey License # G18-028. For an overview of research licensing bodies in Inuit

169 Nunangat, see ITK 2018: 15-16 and Table S1.

170

171 2.3 Lab Analysis

172 After collection, samples were transferred to a team at the Civic Laboratory for Environmental

173 Action Research (CLEAR) based in St. John's (Beothuk homelands) for processing and

174 analysis. CLEAR team co-authors are non-Inuit: some are settlers and some are Indigenous

175 from other places. Samples were transferred from the freezer to a bleach solution for 18-20

hours to discolour any organics to aid in identifying plastics. Once bleached, samples were

177 sieved to eliminate items smaller than 425µm. This size cut off was chosen to align with existing

- 178 plastic monitoring occurring in Nunatsiavut, another region of Inuit Nunangat, and because this
- 179 size allows accurate visual identification (Song et al. 2015), a more accessible method for future

180 comparisons (Government of Canada 2018). We visually examined sieve contents using a

181 stereo microscope (Olympus SZ61, model SZ2-ILST) with a magnification range of 0.5–12x.

182 Suspected plastics were extracted from the sample and placed into folded filter paper to dry for

183 a minimum of 4 days, until a consistent weight was observed.

184

185 After the drying period, suspected plastics were re-examined under the microscope to further

186 confirm plastic identification. Visually confirmed plastics were classified based on morphology,

187 colour, size class, and whether and what types of erosion were present, including burning and

188 melting (Table 1. See Table S2-S6 for detailed results and category definitions). Mass, length,

189 width, and height of plastics were also recorded. Plastics were classified as microplastics

190 (<5mm), mesoplastics (5-20mm) or macroplastics (>20mm) following other studies in the region

191 for comparability (Baak et al. 2020; Avery-Gomm et al. 2018). Plastics were transferred into

192 labeled scintillation jars for storage and then glass slides for fourier-transform infrared (FTIR)

193 polymer analysis.

194

195 2.4 Contamination Measures and Controls

196 To mitigate contamination of samples by airborne microfibers, all equipment (petri dishes,

197 sieves, tools, and the microscope) was rinsed or wiped down with paper kimwipes and tap water

198 filtered by a 333µm mesh identical to that in trawl nets. Cotton lab coats were worn, and hair

199 was tied back. Pinches of clothing fibres were part of contamination samples to account for

200 possible contamination from our clothing. Separate blanks were taken for each sampling

 $201\,$ day. We used blanks to account for plastic contamination that may come from the air, our

202 clothing, and/or lab equipment. Blanks were taken each day.

203

- 204 To eliminate contamination plastics from our analysis, sample plastics were compared with
- those in blanks from both the lab and the ship and any plastics in our sample that were identical
- 206 to those in the control were eliminated. Criteria for elimination included identical: color,
- 207 thickness, and "kinkiness" (shape characteristics) for microplastics, and color, morphology, and
- 208 erosion patterns for non-microplastics such as paint chips or ropes. Any plastics confirmed as
- 209 contamination were recorded and removed from the sample analysis.
- 210

211 2.5 Spectroscopy

- 212 Samples were sent to the Surface Science Western Lab at the University of Western Ontario on
- 213 the homelands of the Anishinaabek, Haudenosaunee, Lūnaapéewak and Attawandaron peoples
- 214 for FTIR spectroscopy to determine the polymer type of plastics and to validate visual
- 215 identification. This technique involves shining a beam of many frequencies of light at an object,
- 216 producing a spectral graph of absorption. Outputs from individual plastics were compared to
- 217 outputs of known polymer types to determine identity.
- 218

219 2.6 Statistical analysis

- 220 Two statistical analyses were performed to address two questions: (1) to determine whether the
- total plastic abundance differed between the two research of Tasiujarjuaq and SW Greenland;
- and (2) to test the effect of local-scale latitude on plastic abundance within each site.
- 223
- 224 To determine whether the difference in abundance between the two sites was significant, we 225 performed a t-test (two-sided) with a 95% confidence interval using the function t.test (R 226 v.3.6.0). To determine the power of the t-test we performed a power analysis, using the function 227 pwr.t2n.test (R v.3.6.0) for unequal sample sizes. We also conducted a power analysis to 228 predict the number of samples that should be taken in future research to detect a difference in 229 abundance. The power analysis was performed using the function pwr.t.test (R v.3.6.0) for 230 equal sample sizes, with a power of 0.8 (standard), a significance level of 0.05, and the effect 231 size of this study (Cohen's d = 0.7335; the absolute mean difference divided by the standard 232 deviation). The certainty (probability) of not committing an error (type 1 or 2) in this test is 233 represented by the "power" of the test, which is low in this case: 0.19. This is primarily due to 234 the small sample size. We performed an ANOVA on total plastic abundance as a function of 235 latitude within each site independently of one another.
- 236

237 2.7 Literature review

238 To compare our findings to other plastic research in the region, the CLEAR research group 239 conducted an exhaustive literature review for all English-language, peer reviewed publications 240 on plastic pollution conducted in Inuit Nunangat and Greenland. To do so, we used Web of 241 Science Core Collection and Scopus for the following terms in topic and title searches: Inuit 242 Nunangat plastic, Arctic plastic, Arctic plastic Canada, Arctic plastic pollution, Arctic 243 microplastic. Using Scopus, the following search terms were used in the title, keywords, and 244 abstract category search feature: 'Arctic AND plastic', 'Inuit Nunangat AND plastic', 'Nunavut 245 AND plastic', 'Nunatsiavut AND Plastic', 'Inuvialuit AND plastic', 'Nunavik AND 'plastic', 246 'Greenland AND plastic', 'Northwest Territories AND plastic', 'Yukon AND plastic', and 'Labrador 247 AND plastic'.

248

Titles and abstracts were examined to ensure studies were scientific research on plastic pollution. We also contacted the Nunatsiavut Government and the Nunavut Research Institute for unpublished data sets. Duplicates and papers whose study areas did not fit the geographic area of interest or were not primary studies on plastic pollution were eliminated and all abstracts were reviewed to ensure fit.

254

255 We recovered a total of 18 peer reviewed papers and one grey literature report on plastic 256 pollution from across regions of Inuit Nunangat, Greenland, and adjacent waters. These existing 257 studies were organized based on region and location of study, type of plastic pollution study 258 conducted (e.g. ingestion, surface trawl, benthic, ice core), plastic pollution findings (Table S7) 259 and statements regarding research licensing (Table S8). Because a number of different 260 methods were used in each study, we included a measurement unit reported as well as 261 minimum detection limit so comparison between studies account for key methodological 262 similarities and differences.

263

264 2.8 Analysis of methods for reconciliation science

A unique feature of this study is its framing of scientific methods and findings in terms of Inuit relationships and Northern governance, one aspect of reconciliation. We analyzed the scientific methods and findings according to key concepts and texts, supported by fluency in literature in the social studies of science (STS), decolonizing research and science in particular (e.g. Wilson 2008; Tuck 2009; Smith 2012; Kimmerer 2013), and settler colonial studies (e.g. Byrd 2011; Snelgrove et al. 2014). Key concepts include reconciliation, colonialism and research

sovereignty (e.g. Liboiron 2021; Loseto et al. 2020; Carroll et al 2019; Pfeifer 2018; Rodriguez-

- Lonebear 2016; Coulthard 2014; Walter and Anderson 2013; Gaudry and Lorenz 2018). To
- 273 avoid a pan-Indigenous analysis that homogenizes thousands of different Indigenous cultures,
- we foreground locally salient Inuit texts such as Inuit Tapiriit Kanatami's publications on *National*
- 275 Inuit Strategy on Research (2018) and Negotiating Research Relationships with Inuit
- 276 *Communities* (2007), among others.
- 277

278 2.9 Community Peer Review

- 279 When CLEAR conducts plastic pollution research on Inuit lands and food webs, we engage in
- community peer review of findings before we disseminate to academic venues (Liboiron et al.
- 281 2018. Also see Loseto et al. 2020 and Wong et al. 2020). We shared a manuscript draft with key
- 282 personnel in research institutions in Nunavut (Nunavut Arctic College, Nunavut Research
- 283 Institute) and Nunatsiavut (Nunatsiavut Research Centre). Many reviewers provided substantial
- 284 feedback and are co-authors.
- 285

286 2.10 Author Order

- The method to determine author order followed Liboiron et al. (2017). The forms of labour in the study were discussed and ranked, and the people who performed those types of labour were listed. Forms of labour that attended to accountability were ranked highest for this report. Where two or more researchers were ranked identically, we considered issues of equity to order them.
- All authors as well as the full lab were invited to be part of these discussions, which were
- 292 recorded. This process was revisited during review and subsequent edits as necessary.
- 293

3. Results

295 3.1 Abundance of plastics in surface waters

A total of 12 marine surface water trawls were deployed (Figure 1 & Table S2). Plastic pollution

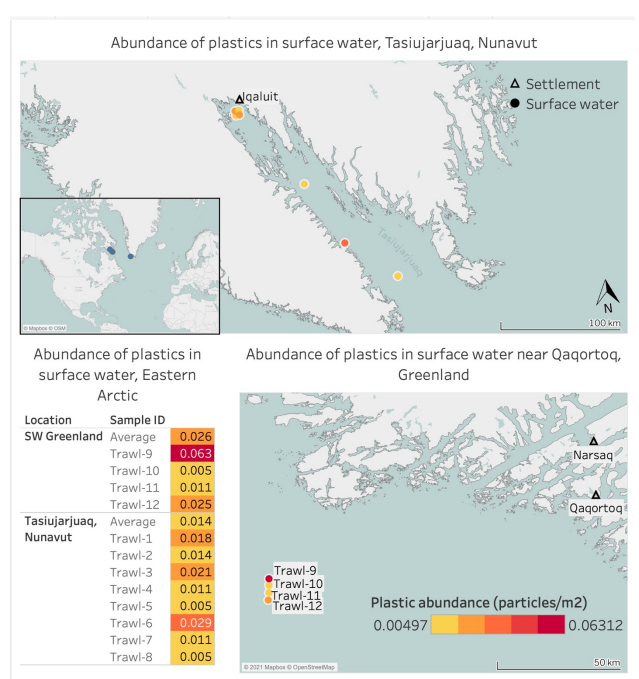
- was found in all surface trawls. Plastic abundance ranged between 0.005 and 0.063 plastics/m²
- and averaged 0.018 plastics/m² across all samples (Figure 1). For lay reference, this represents
- 299 an average of about 27 pieces of plastic in a body of water the size of a National Hockey
- 300 League (NHL) ice rink. Southwestern Greenland samples averaged the highest plastic
- 301 abundance at 0.026 (± 0.026 SD) plastics/m² compared to Tasiujarjuaq at 0.014 (± 0.008 SD)
- 302 plastics/m². The highest abundance tow was the northernmost trawl (Trawl 9) in the Davis
- 303 Straight/Labrador Sea by Qaqortoq, Greenland at 0.063 plastics/m² (Figure 1 & Table S2).
- 304

Table 1: Abundance of plastics in surface water in Tasiujarjuaq, Nunavut and Southwest

306 Greenland

Site	Sample size	Total Plastic Abundance						
	Sample Size	Median (#/m²)	Mean (#/m²)	SD				
Tasiujarjuaq, Nunavut	8	0.0126	0.0143	0.0082				
Southwest Greenland	4	0.0182	0.0262	0.0260				

307



308 309

Figure 1. Abundance of plastics in surface water near Iqaluit and Qaqortoq. The map shows the

)9

310 relative abundance of plastics (particles/m²) for each surface water trawl. For a more detailed 311 map of trawl sites near Igaluit, see S10.

- 312313
- 314 3.2 Characteristics of plastics
- 315 Samples yielded a total of 42 different plastics, 22 of which were from Tasiujarjuaq and 20 of
- 316 which came from southwest Greenland. Plastics were arranged by site and categorized by size,
- 317 morphology, polymer type, colour, and erosion. The majority of plastics were microplastics
- 318 (81.0%, n=34) between 0.45 and 5mm in size (Table 1). This size trend was consistent across
- both study regions, including 82% of plastics from Nunavut (n=18) and 80% of plastics from
- 320 Greenland (n=16). Mesoplastics between 5-20mm comprised 14.3% of all plastics (n=6), the
- 321 majority of which were threads. Only two macroplastic pieces larger than 20mm were collected:
- 322 one green polyacrylonitrile thread collected from southern Greenland and one clear
- 323 polypropylene film from Tasiujarjuaq, Nunavut.
- 324

Table 2: Morphology and size of plastics near lqaluit in Tasiujarjuaq (Frobisher Bay), Nunavut and southwest Greenland near Qaqortoq

Location	Film	Foam	Fragments	Microbeads	Microfibers	Pellets	Threads	Macro	Meso	Micro
Tasiujarjuaq, Nunavut	2	5	11	1	0	0	3	1	3	18
Southwest Greenland	2	0	10	0	0	0	8	1	3	16
Total	4	5	21	1	0	0	11	2	6	34

327

328

Fragments comprised the majority of all plastic types collected (50%, n= 21), followed by threads (26%, n=11), foam (12%, n=5), film (10%, n= 4), and a single microbead (2%). No microfibers were recovered, which is common when using a 0.45mm cut off size. While both regions had similar percentages of fragments and film, they varied in the abundance of other morphologies. All foam (n=5) was found in Frobisher Bay, for example, and more threads were found near Greenland (Table S2).

335

The most abundant colour was red (26%, split evenly between the two study sites). White and

black were the second most plentiful at 12% of the total (Table S3). All plastics (100%, n= 42)

had signs of erosion or wear. More than one erosion pattern can occur on a single plastic, and

339 75 erosion notes were gathered on the 42 plastics (Table S4). The most common erosion type

- 340 was fraying, which was related to the high number of plastic threads recovered. Among plastics,
- 341 19% were discoloured, 19% were pitted, 14% were fragmented, and 9% were stretched. All
- 342 other erosion patterns were noted on 5% of plastics or less. Four, all from Tasiujarjuaq, were
- 343 melted and/or burned.
- 344

345 All suspected plastics were submitted for FTIR analysis to determine polymer type (Table 2).

- 346 Four threads were cellulosic and likely from non-plastic textile sources (Athey et al. 2020). Two
- 347 plastics could not be identified, and 39 plastics were identified as synthetic polymers. The most
- common polymer was polyethylene (21%, n=8), followed by epoxy blends (18%, n = 7), and
- polystyrene (15%, n = 6), though all polystyrene was recovered from Tasiujarjuaq. Table 2
- 350 shows polymer types at each location. We also include common uses of each polymer type in
- anticipation of diverse users of this data.
- 352

Table 3: Polymer types of plastics recovered in surface water in Tasiujarjuaq near Iqaluit

- Greenland (count) Tasiujarjuaq (count) SW Greenland (%) Tasiujarjuaq (%) Total (count) otal (%) ŠŇ Polymer type Common uses Acrylonitrile butadiene Automotive components, pipe fittings, 0% styrene (ABS) consumer goods (like Lego) 0 0% 0 0 0% Acrylate Cosmetics, paints, diapers, textiles 0 0% 1 5% 1 3% Paints and varnishes, furniture and 0% Alkyd Resin architectural coatings 0 0% 0 0% 0 Acrylonitrile styrene acrylate (ASA) Automotive components, home appliances 0 0% 1 5% 1 3% Textiles, carpets, automotive components, 0 1 Polyamide/Nylon (PA) fishing gear 1 5% 0% 3% 0 3 3 Polyacrylonitrile (PAN) Textiles, cement reinforcement 0% 16% 8% Packaging, trash bags, wire and cable Polyethylene (PE) insulation 6 30% 2 11% 8 21% Polyethylene terephthalate 0 0% 2 2 (PET) Packaging, soda pop bottles, textiles 11% 5% Packaging, textiles, medical applications, 5 2 10% 3 16% 13% Polypropylene (PP) fishing gear
- and the Labrador Sea near Qaqortoq (SW Greenland)

	Foam packaging and coolers, medical		0.0%		0%	0	4 50/
Polystyrene (PS)	applications	6	30%	0	0%	6	15%
Polyurethane (PUR)	Coatings, spray and rigid foams common in construction, transportation, and furniture	0	0%	0	0%	0	0%
Silicone	Sealants and adhesives, medical applications	0	0%	0	0%	0	0%
Epoxy blends	Sealants and adhesives	2	10%	5	26%	7	18%
Other polymer	-	3	15%	2	11%	5	13%
Totals		20	100%	19	100%	39	100%

357 3.3. Spatial distribution of plastics between and within study sites

358 There was no significant difference in total plastic density between both locations (p = 0.4335.

359 DF = 3.3022). In short, the difference in averages between the abundance of plastics in

360 Tasiujarjuag and southeast Greenland cannot be differentiated from chance (H2 is null).

361 However, this test had a power of 0.19, indicating a high potential for type 2 error. This result is

362 somewhat surprising given that the currents and land use patterns for each site are different. A

363 power analysis shows that a minimum sample size of 30.2 samples (or 30 trawl tows per site)

364 would allow future studies to detect a significant difference from these findings.

365

366 The ANOVA test also showed that abundance within each site was not related to local-scale 367 latitude, which was also somewhat unanticipated, especially given that in Tasiujarjuag, the 368 location of the City of Igaluit is located further north in the bay and thus is anticipated to be a 369 source of urban plastic pollution (H1 is null) (p-value was > 0.05. It was 0.662 for Tasiujarjuag 370 and 0.04738 for SW Greenland). The F value was 0.2112 for Tasiujarjuag and 0.7658 for SW Greenland.

371

372

373 3.4 Comparison of findings with existing studies in the literature

374 The systemic literature search for all research on plastic pollution in the Arctic resulted in 1,116 375 title results, of which 1,099 were excluded because they were not primary research on plastic 376 pollution (merely mentioning the Arctic and plastics in passing), or were outside of the study 377 area, or were duplicates. One additional grey literature report was found by contacting Inuit 378 governments.

379

380 The final 18 English-language, published studies on plastic pollution in Inuit Nunangat and

381 Greenland (Table S7) were dominated by ingestion studies (66%, n= 12), almost exclusively in 382 birds (61%, n=11). Ingestion studies comprised all of the studies in Inuit Nunangat regions of 383 Nunavut (100%, n= 8), Nunatsiavut (100%, n= 1) and Inuvialuit (100%, n=1), while a greater 384 variety of plastic pollution research has been conducted outside of Inuit Nunangat in Greenland, 385 including ingestion (50%, n= 3), subsurface water trawl (33%, n= 2) and ice core studies (17%, 386 n=1). Studies conducted in polar areas adjacent to Inuit Nunangat (e.g. Labrador Sea, Arctic 387 Central Basin) likewise included more diverse study types including ingestion (33%, n=2), 388 surface water (17%, n= 1), subsurface water (17%, n=1), ice core (17%, n=1), and benthic 389 studies (17%, n=1). Amongst all studies examined, over half of sample locations were in 390 Nunavut (51.2%, n= 32) and in the Qikiqtani Inuit Region in particular (38%, n=24), which 391 include prominent migratory bird monitoring sites such as Prince Leopold Island (Provencher et

- 392 al. 2009, 2010; Poon et al. 2017).
- 393

394 We conducted a comparison of plastic abundance among water studies (i.e. surface water, 395 subsurface water, ice) in all of Inuit Nunangat and the nearby Arctic and subarctic in relation to 396 the findings in this study (Table 4, S11). Findings from published studies show a greater 397 abundance of plastics at higher latitudes in the Arctic, and particularly high concentrations in 398 sea ice (S11). The average abundance in our study is 0.018 plastics/m², lower than an average 399 abundance of 0.063 plastics/m² found by Cózar et al. (2017) in the Greenland and Barents Seas 400 north of our study sites using similar surface water methods. Subsurface water studies in 401 Ukalgearteg (Amelineau et al. 2016), Northeastern Greenland (Morgana et al. 2018), and the 402 Arctic Central Basin (Kanhai et al. 2018) also found higher abundances further north of our 403 study area but used different methods and are not directly comparable (Table 4). Studies find a 404 lower abundance in plastics south of our sites: published studies that used identical methods to our own shows Nunatsiavut to the south averaged 0.008 plastics/m² (Liboiron et al. 2020), 405 406 followed by the more southerly region of Newfoundland and Labrador outside of the Arctic, 407 which averaged 0.007 plastics/m² of surface water (Liboiron et al. 2020).

408

Table 4. Plastic density figures from surface water, subsurface water, and sea ice core studies in waters surrounding Inuit Nunangat and Greenland

			Sample depth					Detection
Citation	Year	Environment	(m)	Location	n	(#/unit)	Unit	limit (mm)
				"Rest of Arctic				
Cózar et al., 2017	2013	surface water	0.15	Ocean"	42	0.0000	m ²	0.5
Liboiron et al. 2020	2017	surface water	surface	Ramah Bay	1	0.0000	m ³	0.425
				L'Anse aux				
Liboiron et al. 2020	2017	surface water	surface	Meadows	3	0.0049	m²	0.425
Liboiron et al. 2020	2017	surface water	surface	Indian Island	2	0.0074	m²	0.425

Liboiron et al. 2020	2017	surface water	surface	Grady Island,	3	0.0084	m²	0.425
Liboiron et al. 2020	2017	surface water	surface	Nunajnguk (Nain)	4	0.0093	m ²	0.425
				Tongait				
				Kakkasuangita				
Liboiron et al. 2020	2017	surface water	surface	SilakKijapvinga	1	0.0094	m²	0.425
Liboiron et al. this				Frobisher Bay				
study	2018	surface water	surface	Nunavut	8	0.0144	m ²	0.425
Liboiron et al. this								
study	2018	surface water	surface	East Greenland	4	0.0263	m ²	0.425
				"Greenland and				
Cózar et al., 2017	2013	surface water	0.15	Barents Seas"	42	0.0630	m ²	0.5
		subsurface		"Arctic Central				
Kanhai et al. 2018	2016	water	8.5	Basin"	58	0.9700	m ³	0.25
Amelineau et al.,		subsurface						
2016	2005	water	50	Ukalgearteg	18	0.9900	m ³	0.5
Amelineau et al.,		subsurface						
2016	2014	water	50	Ukalgearteg	20	2.3800	m ³	0.5
Morgana et al.	-	subsurface		Northeastern				
2018	2018	water	6	Greenland	7	2.4000	m ³	0.08
					1			
Peeken et al., 2018	2014	sea ice	-	Fram Strait	I	4.1000	m ²	0.011
Obbard et al. 2014	2014	sea ice	1.07	"Arctic Ocean"	1	50	L	-
Obbard et al. 2014	2014	sea ice	1.35	"Arctic Ocean"	1	238	L	-

412

413 **4. Discussion**

414 4.1 Spatial trends of plastics abundance

415 Arctic and subarctic regions (north of 60° latitude), which include many Inuit communities, are 416 less populated than locations further south and there are no sources of plastic production in the 417 Arctic. Yet, both models (van Sebille et al. 2012) and published studies (Obbard et al. 2014; 418 Lusher et al. 2015; Bergmann et al. 2016; Cozar et al. 2017) find high plastic accumulation in 419 the northern and easternmost areas of the Greenland and Barents seas and the Arctic Polar 420 Circle generally. For this reason, we chose two sites at relatively similar latitudes (between 60-421 63°) to compare the abundance of plastics in surface water in each, and to locations further 422 north and south (via other published literature). 423

424 We did not find a statistically significant spatial trend of abundance within either site, even

425 though in Tasiujarjuag one cluster of trawl tows were close to Igaluit and its landfill, which is

426 located on a cliff overlooking the ocean, and the others ran out into the bay including two tows

427 near the mouth of the bay. We expected a statistically significant increase of abundance close

- 428 to urban centers (Igaluit population is 7,740) (City of Igaluit, 2021) and its landfill as per H1, but
- 429 this was not the case. While proximity to urban centers and latitude are not synonymous, in the

430 specific case of Tasiujarjuaq they have an equivalency. Based on our statistics, differences in

431 abundance between trawls, as a function of latitude, was likely due to chance.

432

433 There was also no a statistically significant difference in the two abundance measures between 434 Tasiujarjuag and southwest Greenland (p-value = 0.4335) (H2). However, the number of 435 samples in this study makes the certainty of these measures relatively low. More samples (30 436 per site, based on power analysis) would allow not only more certainty, but would be able to 437 show a demonstrable change in future studies. It should be highlighted that deploying 30 trawls 438 per site, at 30 minutes each, would represent an important time commitment during any 439 expedition, particularly during inter-disciplinary surveys, and in practice it might be challenging 440 to obtain such elevated number of samples.

441

442 The literature review allowed us to situate our findings within other studies of plastic abundance 443 in water and ice further north and south of our sites. Our study found abundances of 444 microplastics that are similar to those found in Arctic surface waters at comparable latitudes, 445 such as off the coast of Svalbard, Norway (0.028 plastics/ m²), though this study sampled 446 subsurface water and had a lower cut off size than our study (Lusher et al. 2015). As mentioned 447 above, our results show a lower abundance of plastics than in the suspected plastic 448 accumulation zone further north near the Greenlandic and Barents seas using similar surface 449 water methods and cut off sizes (0.0630 plastics/m²) (Cózar et al. 2017; also see van Sebille 450 2012 for a model). Subsurface water studies in Ukalgearteg (Amelineau et al. 2016), 451 Northeastern Greenland (Morgana et al. 2018), and the Arctic Central Basin (Kanhai et al. 2018) 452 also found higher abundances further north of our study area but used different methods and 453 are not directly comparable (Table 4). However this trend in higher abundance at northern 454 latitudes is complicate by the study by Cózar et al. (2017), which included 42 sites across the 455 Arctic Circle, 37% of surface net tows were free of plastic, while none of the tows in this study 456 were plastic-free.

457

The average abundance in both our locations was higher than those in adjacent southern Arctic, subarctic and North Atlantic regions including an average of 0.008 plastics/m² in Nunatsiavut and 0.005 plastics/m² near L'Anse aux Meadows just south of Labrador in studies that used identical methods and cut off sizes (Liboiron et al. 2020). Indeed, the highest abundance found in this study (trawls 3 and 6 in Tasiujarjuaq and trawls 9 and 12 in southwest Greenland) were closer to those found in more heavily populated south Pacific waters (0.027 plastics/m²) with similar methods (Eriksen et al. 2013). Caution should be exercised when doing these sorts of comparisons, however, as sampling and laboratory methods are not standardized across all studies. For this reason, Table 4 includes the environment sampled, sample depth, number of samples, and the lowest detection size, all of which can influence findings. We have consistently noted where results are more or less comparison due to these different methods in the text above.

470

471 Such a comparison leads us to believe that the effects of latitude on plastic abundance occur 472 over large scales rather than those of single bays or study areas, and our findings do not 473 invalidate research that shows the high Arctic as a sink for long-range transport of plastics that 474 originate further south. Thus, we propose that spatial nuance in studies is important, as studies 475 that consider localities and scales that have meaning to local Arctic residents may well have 476 different spatial patterns than those that consider entire oceans or regions of the Arctic. In the 477 future, a greater number and more even coverage of sampling within a bay such as Tasiujarjuag 478 is recommended for making meaningful data about local plastic conditions.

479

480 4.2 Trends of plastics type (morphology, polymer, erosion) and relationships to local or long-481 range sources

482

483 One of the core questions in a study like this is whether plastics might be local or from long-484 range sources. This is a difficult question to answer, as it is impossible to definitively determine 485 the source of plastics in nearly all cases. In this study, there are conflicting indications of local 486 and long-range plastics, and it is likely that both sources are represented here.

487

488 The polymer type most commonly found in this study was polyethylene (21%), which likewise 489 comprised the largest percentage of polymers found in studies of surface water in Northwest 490 Greenland (41%) (Morgana et al. 2018) and in Arctic sea ice cores (48%) (Peeken et al. 2018). 491 A similar percentage was found in the Greenland Sea (23%), though in this last case polyester 492 was more abundant (53%) (Amélineau et al. 2016). Polyethylene is commonly found in plastic 493 packaging materials and other 'user' plastics, though this does not indicate that these plastics 494 are from local sources. The prevalence of polyethelene is in line with many other studies and 495 may indicate long-range sources, our percentage (21%) was comparatively low. Uniquely, the 496 polymer types identified in this study were more diverse that other studies in water and ice in the 497 Arctic and we found an unusually high prevalence of epoxy blends (18% of the overall study,

498 and 26% of those in SW Greenland), which are not noted in other Arctic water and ice studies in

- 499 our literature review. Likewise, polystyrene is rarely or never mentioned in these other studies,
- 500 but it was our second most abundant category (15%), all of which was found in Tasiujarjuaq.
- 501

We found five burned and/or melted erosion patterns on plastics, all from Tasiujarjuaq. As the dump in Iqaluit has been a source of both controlled and uncontrolled burning of plastics in the past (Watson 2014, Varga 2015, Zahara 2015, Zahara 2018), this may indicate the plastic is local in origin. However, other studies have found burned plastics in regions further south where burning is not a part of official waste management (Saliu et al 2018). Avery-Gomm et al., (2016), for example, found that 37% of plastics ingested by dovekies (*alle alle*) on the island of Newfoundland south of this study were burned or melted. It is likely these are local plastics,

- 509 though we cannot be sure.
- 510

511 Finally, most studies of Arctic sea water and ice found that blue plastics are the most prevalent

512 (e.g. Obbard et al. 2014; Morgana et al. 2018, Kanhai et al. 2018), but we found that red was

513 the most prevalent (26% of plastics overall, split evenly between sites), followed by white and

514 black (both 12%). Taken together, these findings on polymer type and erosion patterns may

515 indicate a unique profile of plastics in these regions or at this latitude.

516

517 At the same time, there are indications that some of the plastics are likely from long-range

transport. We found the presence of erosion on all plastics (100%, n= 42). Following Cozar et

al. (2017: 1), "an abundant presence of aged debris" is a possible indicator that plastics

520 "originated from distant sources." Of course, aged plastics do not necessarily mean they are

521 from distant sources as they could accumulate in local areas over time, and indeed, the freezing

522 and thawing cycles at high latitudes can contribute to fragmentation and other erosion patterns,

523 as can warm and sunny shorelines (Cooper and Corcoran, 2010).

524

525 Cozar et al. (2017) and others have used the high abundance of plastics in the Arctic in

526 juxtaposition to low local populations to argue that Arctic plastics are likely not local. Our

527 findings on abundance are consistent with this hypothesis. Abundance compared to population,

528 ubiquitous erosion patterns, and the lack of statistical evidence that areas closer to lqaluit have

529 a higher abundance of plastics appear to support the idea that many Arctic plastics are not

530 originating locally (van Sebille et al. 2012), though very likely some are. More research that

531 considers plastics along entire potential pathways into local regions would be able to shed more 532 light on the issue.

533

534 There are several explanations for long-range transport of plastics from the south to the Arctic. 535 Studies have predicted hotspots of plastic accumulation in Arctic waters caused by converging 536 currents (van Sebille et al. 2012), for example. The West Greenland Current is a northerly 537 flowing current with inputs of southern waters (Yang et al. 2016) and is a potential source of 538 plastics found in our samples collected off the coast of Greenland. The West Greenlandic 539 Current merges with the East Greenlandic Current and may indirectly receive plastics from 540 highly populated regions of northern Europe (Morgana et al. 2018) in addition to those brought 541 north from Atlantic regions (Cózar et al. 2017). In Tasiujarjuag, southerly flowing water from the 542 Baffin Current may also be a source of plastics, given high abundance of plastics found in 543 nearby sea ice (Obbard et al. 2014; Peeken et 2018), likely deposited from Pacific waters. Yet, 544 other studies hypothesize that plastics in the Greenland Sea originated from the higher Arctic 545 via melting sea ice traveling on the East Greenland current rather than originating from the 546 south directly (Amelineau et al. 2016). See S13 for a map of currents.

547

548 Other potential sources of plastic pollution include atmospheric transport (Bergmann et al. 2019) 549 and biotransport via migrating animals (Provencher et al. 2010; Mallory et al. 2006), which 550 disproportionately deposit plastics in Arctic regions (Bourdages et al. in press; Evangeliou et al. 551 2020). At the same time, there are complex oceanographic factors at play in the circulation of 552 plastics in and to the Arctic. This includes the reduced buoyancy of material in cold water and 553 Enders et al., (2015) have suggested a strong dispersal of small plastics throughout the surface 554 mixed layers. Cozar et al., (2017) have noted that forces impacting the density of water, 555 including melting ice creating a freshwater layer and differences in salinity, may impact transport 556 as well as where in the water column plastics accumulate. Future studies might investigate both 557 surface and subsurface water for plastics and consider a full range of indicators of local and 558 long-range transport.

559

560 4.3 Reflection on research relationships to Inuit Nunangat in this study

561 Inuit Tapiriit Kanatami is an Inuit-led non-profit organization that protects and advances the

- 562 rights and interests of Inuit in Canada, including in research. Their National Inuit Strategy on
- 563 Research (2018) makes the legacy and context of research in Inuit Nunangat clear: "The
- 564 relationship between Inuit and the research community is replete with examples of exploitation

565 and racism. Research has largely functioned as a tool of colonialism, with the earliest scientific 566 forays into Inuit Nunangat serving as precursors for the expansion of Canadian sovereignty and 567 the dehumanization of Inuit. Early approaches to the conduct of research in Inuit Nunangat cast 568 Inuit as either objects of study or bystanders. This legacy has had lasting impact on Inuit and it 569 continues to be reflected in current approaches to research governance, funding, policies, and 570 practices" (2018: 5. Also see Smith 2012). We and many other researchers understand that this 571 legacy is not in the past and signs of it exist in this study. This is not a legacy that individual 572 researchers or research organizations can opt out of, even if we are respectful in other ways 573 such as using local place names or fostering anti-racist cultures in our workplaces. The moment 574 researchers decide to pursue research in Indigenous territories and homelands, we inherit these 575 legacies and we work within this context (O'Brien 1993; McGregor 2004; Tuck 2009; Smith 576 2012: Moffitt et al. 2015). For this reason, the discussion below highlights the ways that normal 577 aspects of research, from permitting to categorization of plastics, are engaged in these 578 relationships, usually in ways that are difficult to see because they are part of scientific norms. 579 We aim to bring some of these contexts and legacies to light so that we, as settler and non-Inuit 580 researchers, can actively make choices to conduct reconciliatory science that align with Inuit 581 Tapiriit Kanatami's call to change research in Inuit Nunangat.

582

583 4.3.1 Permissions and permitting

584 Nearly all areas in Inuit Nunangat have research permitting and permission processes in place 585 (Table S1). Of the 18 peer reviewed articles collected in our systematic literature review, seven 586 (39%) included a statement regarding whether a research permit was obtained (Table S8). Two 587 of these were in the methods section rather than the acknowledgments. Of these, five (28%) 588 mentioned whether a permit from an Inuit Nunangat research centre was obtained. Others 589 included statements about federal permits, boating permits, or statements of community 590 consultations and partnerships. A third (n= 6, 33%) of all papers did not include any type of 591 statement on research permitting or permissions of any kind. This does not mean permits and 592 permissions were not sought and obtained, but it does indicate that the formal protocols of 593 permissions, permits, and consent as highlighted by Inuit Tapiriit Kanatami (2018) and Inuit 594 researchers (Pederson et al. 2020; Bull and Hudson 2019) are not a core part of research 595 discussions in one of the most authoritative places that research is discussed: peer reviewed 596 publications.

597

598 Though all researchers in this study obtained required permits and permissions, CLEAR has 599 been asked by others to process samples collected in Inuit Nunangat without permits or to 600 reanalyze samples when reanalysis was not part of the original permit. We decline to process 601 samples obtained without permit. It is clear to us that permits and permission for research in 602 Indigenous homelands is not to be taken for granted as common knowledge or practice. We 603 encourage researchers to report Indigenous permits in methods sections to formalize their 604 critical nature in doing research, rather than relegating them to a "helping" role as per 605 acknowledgements (Loseto et al. 2020).

606

607 Following research permits and permission processes is a simple step establishing good

608 research relations, but at the same time it must be stressed that in many parts of Inuit

Nunangat, permits and permissions are carried out by territorial or other settler state bodies that

610 do not necessarily have Inuit staff, nor do they necessarily consult with Inuit. If they do, there is

611 often no formal requirement to heed Inuit requests in the permit. Indeed, there are cases where

612 research permits were granted in Nunavut despite the protests of Inuit (Qikiqtani Inuit

613 Association. V. Canada 2010; Riddell-Dixon 2011). The role of Inuit in decision-making around

614 research in their homelands is uneven across Inuit Nunangat and is in constant development.

615

616 4.3.2 Personnel

617 Inuit Tapiriit Kanatami argues that "the primary beneficiaries of Inuit Nunangat research

618 continue to be [non-Inuit] researchers themselves, in the form of access to funding, data and

619 information, research outcomes, and career advancement" (ITK 2018: 5). This observation held

620 for this study: we mapped the locations ("research bases") of first authors in all papers in our

621 comparative analysis of plastics in water in the Eastern Arctic (Figure 3). 100% of leads are

based in the south.

623

624



Places involved in marine plastic surface water research in and around Inuit Nunangat & the Arctic

Figure 2: Places associated with marine surface water plastic research in the Eastern Arctic, including research sites, researcher home bases for first authors on published research on plastics in water in the region, and settlements in homelands. Inuit Nunangat is coloured for reference with different regions of Inuit Nunangat in different shades (Nunatsiavut in orange, Nunavut in yellow, and Nunavik in green), and settlements in Inuit Nunangat are coloured orange. The map shows a clear trend of researchers in the south producing all research in the north germane to this study.

- 633
- 634

635 This study only brought in Inuit and Northerners at the end, rather than at the beginning, which

636 is not ideal. As contributors to this study, some consented to be co-authors. Several studies in

- 637 our literature review mention working with Inuit hunters and guides, but few are listed as co-
- authors or appear to be considered researchers despite these activities generating samples and
- 639 knowledge crucial to the success of scientific studies and despite the existence and excellence
- of Inuit researchers (Sawatzky et al. 2020). Our author list addresses the way northern and Inuit
- 641 intellectual labour is often dismissed and unnamed in dominant scientific culture.

An investigation into the impacts of research personnel in plastic pollution research in the eastern Arctic yielded an unexpected outcome: while the majority of studies in the circumpolar Arctic are on surface water, in Inuit Nunangat they are on plastic ingestion (of 65 sites, 77%), and mainly in birds (54% of all species and sites)(Table S7). We hypothesize that this is due to the low diversity of published researchers working in this area, resulting in an overall regional skew of knowledge in the direction of particular research team's or leads' interests and skills, even when they work with Inuit partners.

650

651 4.3.3 Categorization of plastics

652 Scientific categories can seem benign, exempt from social relationships by simply describing 653 the natural world. However, categories and their standardization dictate what is counted and 654 what is not, what is considered the best unit of measurement, and how different things are 655 grouped together into measurable entities through categorization (Pine & Liboiron 2015; Bowker 656 2000; O'brien 1993; Porter 1996). For example, the categories of "user" and "industrial" plastics 657 are common in the literature (Eriksen et al 2020; Provencher et al. 2010) but when used in Inuit 658 Nunangat, they infer that plastics are locally sourced and users are lnuit despite the vast 659 majority of these likely arriving from hundreds or thousands of kilometers away (Obbard 2018). 660 Moreover, research on waste and disposability argues that the production of "user" plastics are 661 expressions of industry production goals and their circulation are not usually based on user 662 behaviour, but rather on waste infrastructure and investment (MacBride 2011; Lepawsky 2018). 663 All plastics have roots in industrial extraction, design, production, and circulation regardless of 664 consumer choice (Liboiron 2016; Amélineau et al. 2016). This mismatch between the agency of 665 industry versus end consumers as sources of plastic pollution is amplified in the North, as 666 consumer choice, the ability to choose between disposable packaging or other forms of plastic 667 waste or not, and recycling and composting are often unavailable (Keskie et al. 2018; Liboiron 668 2018b ECCC 2017; exp Services 2014; Dawley 2013; Eisted & Christensen 2013; Cantin et al. 669 2012; Arktis Solutions 2011). Categorization should match this reality.

670

This may seem like an insignificant detail, but Inuit Tapiriit Kanatami opens their case for a

672 *National Inuit Strategy on Research* with the argument that evidence provided by research is

673 foundational to strong public policies, decision making, and governance (2018: 4).

674 Measurements and their categories are related to governance and therefore to sovereignty.

675 Sovereignty is not only about the right to self-determination and self-governance, but also the

676 ability to access the resources, including data, to govern well (Carroll et al. 2019; Rodriguez-677 Lonebear 2016). The use of user and industrial categories make implicit arguments about 678 sources and thus intervention. Sociologist Stephen Lukes refers to this latent or potential 679 shaping of governance through the measurements it depends on as a "mobilization of bias," or 680 the ability to shape agendas before overt political conflict even emerges (in Scott 1998: 58). 681 This view is summed up in the truism, "You can't manage what you can't measure" and its 682 inverse, "you can only manage what you do measure." Indeed, for this reason we have included 683 a large number maps, detailed supplementary material, lay understandings of measures 684 (number of plastics in a hockey rink), checklists, and transparency in data-we anticipate that if 685 Inuit groups wish to use this data for decision-making, it will have to be complete enough for 686 such uses.

687

688 The relationship between scientific categories and evidence-based governance is why "threads" 689 appear as a morphological category for plastics in this study. While plastic pollution research in 690 the 1970s included the category of threads, more recent morphological standardizations do not 691 (e.g. Rochman et al. 2019). For many places this makes sense. Yet, threads (Figure 3) are the 692 second highest category of plastic type in this study, accounting for 26% of plastics overall 693 (Table 1). Threads typically originate from fishing gear (Saturno 2020, Richardson et al., 2019). 694 As such, our lab includes the category in all studies occurring in areas with high fishing activity 695 to guide the governance of likely sources of plastic pollution. 696



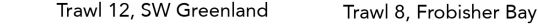


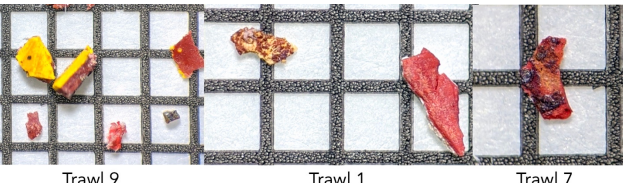
Figure 3: Examples of threads from this study, which likely originate from fishing gear. Threads
 are sturdier than microfibers, even though they may be small. They are less kinked and often
 occur in woven bundles. Fraying of the ends is a common erosion pattern. Squares in images
 are 1mm x 1mm.

697

4.4 Research as a source of waste and pollution705

706 Research activities, usually conducted with gear and personnel from the south (Figure 2), are a 707 known source of plastic pollution and waste transport in Inuit Nunangat. In their baseline study 708 of surface water plastics in the Southern Ocean, Suaria et al. (2020) found that more than half 709 (58%) of plastics collection via neuston samples were paint fragments from survey ships. They 710 explain, "Although most presumably came from our survey vessels, paint chips are continuously 711 generated during ongoing repair, maintenance and cleaning of all ship decks and 712 superstructures, including research vessels, cruise liners and fishing boats" (p. 6). A study by 713 Caylarde et al. (2021) found that while paint fragments "were 30 times more abundant than 714 other plastic particles in the surface waters around the Antarctic peninsula," they are often not 715 included in estimates of plastics abundance, making them a potential underestimated and 716 understudied source of plastics (3). Other studies have found that the paint from research 717 vessels are a source of pollution stemming from research activity (Lacerda et al. 2019; Song et 718 al. 2014), and Peeken et al. (2018) found 27.2% of all microplastics in their study of the Arctic 719 Ocean were acrylic or varnish, likely indicative of paint. In this study we found paint chips in both 720 study locations; two acrylate fragments found in southwest Greenland did not match any

- 721 sources of plastics on the research vessel, but four red fragments that FTIR classified as "other 722 commercial polymers" were red on one side, with yellow or rust colours on the other (Figure 4). 723 The Amundsen's hull is red and they may have originated from our research vessel. While none 724 of the chips were identical to the ones on our contamination samples/blanks, the chips we 725 archived account for only a small portion of the ship's paint. Any materials brought on research 726 expeditions from the south to Inuit Nunangat left in the environment, from trash to sewage, is 727 also part of the transport of waste from the south to the north through research activities. As 728 one co-author based in Igaluit can attest, researchers routinely leave plastic research 729 disposables such as baggies and vials as well as toxic research materials such as acetone in 730 Nunavut, where there are no safe methods of disposal. Other researchers have noted the 731 extreme carbon footprint of Arctic research based in the south (Brook 2009).
- 732



Trawl 9 SW Greenland

Trawl 1 Frobisher Bay

Trawl 7 Frobisher Bay

Figure 4: Plastics fragments from surface water trawls likely to be paint chips. The squares in
each image are 1mm x 1mm.

- We suggest that researchers include research-based waste, pollution, and contamination as a
 form of harm within their research applications and designs. We also recommend researchers
 take samples of paint from their research vessels, not to eliminate paint as a form of
- contamination in samples but to compare to trawl samples as a potentially identifiable point
- 741 source of marine plastic pollution.
- 742

743 **5. Conclusion**

- This paper has two distinct, yet inextricably interrelated and dependant parts: (1) a traditional
- scientific study of plastic pollution in surface waters that aligns with other studies, finding that
- abundance of plastics are greater at higher latitudes in the Arctic; and (2) a reflective analysis of
- 747 methods and findings with an eye to Inuit relationships and governance in the research area.

749 Focusing on these usually unintentional relationships gives us, in the scientific community, the 750 opportunity to recognize that colonial relationships often exist in our work so we can then 751 change relationships towards those characterized by reconciliation and respecting Indigenous 752 sovereignty. While good intentions are a prerequisite to address colonial aspects of research. 753 good intentions alone are not sufficient to challenge embedded colonial research practices; this 754 requires a deliberate and rigorous change in behaviour, practices, and institutional paradigms 755 and policies. Research methodologies are one such route for such change (Wilson 2008; 756 Kovach 2010; Smith 2012; Walter and Andersen 2013; Wong et al. 2020; Liboiron 2021). 757 758 Ensuring we gain permits and permissions to access Indigenous homelands, stepping back to 759 allow and foster Inuit-led researchers and thus to decrease the need for outsider access to Inuit

760 homelands, paying attention to the way categories, metrics, and standards are used in research 761 and their ties to Inuit governance and sovereignty, and framing research findings for use by Inuit 762 are all aspects of doing reconciliatory science (see also S8 for a summary of 763 recommendations). This list should only be understood as a compliment to already existing 764 documents such as the Inuit Tapiriit Kanatami's National Inuit Strategy on Research (2018) and 765 Negotiating Research Relationships with Inuit Communities (2007) that clearly lay out desired 766 researcher-Inuit relationships, principles, and protocols from an Inuit perspective. Research 767 relations to Indigenous homelands will vary between homelands— what works for Inuit in Inuit 768 Nunangat will almost certainly be different for Kumeyaay in US-Mexico borderlands, for 769 example. Indeed, what works in Nunatsiavut will be different than what is needed in Nunavut, 770 even though both are part of Inuit Nunangat (See Obed 2017; Cunsolo Willox et al. 2012). But 771 we do believe that some of the insights outlined here generalize to other Indigenous homelands

in the Arctic and beyond.

773

774 Finally, the framing of action and good relations here falls squarely within definitions of 775 reconciliation, based in "the promise of redemption and resolution" (Stein 2018: 156) in a way 776 that largely leaves existing land relations intact (Daigle 2019). Gaudry and Lorenz (2018) 777 articulate a spectrum of definitions, goals, and actions for indigenization. The first is Indigenous 778 inclusion, into which our recommendation in section 4.3.2. on foregrounding Inuit research 779 personnel falls (also see Anonymous 2019). The second is Indigenous reconciliation, which 780 "locates indigenization on common ground between Indigenous and Canadian ideals, creating a 781 new, broader consensus on debates such as what counts as knowledge, how should

782 Indigenous knowledges and European-derived knowledges be reconciled, and what types of 783 relationships academic institutions should have with Indigenous communities" (219). This is 784 where we see this article falling. Finally, they describe decolonial indigenization, which would 785 reorient "knowledge production based on balancing power relations between Indigenous 786 peoples and Canadians, transforming the academy [and science] into something dynamic and 787 new" (219). Our recommendations fall short of this final goal. That is, our framing of 788 reconciliation science is more a call to reform of existing, dominant system rather than 789 decolonization (Tuck and Yang 2012, Gaudry and Lorenz 2018), #Land Back (Briarpatch 2020; 790 Yellowhead Institute 2019), or even allyship (Indigenous Action 2014). This is a limitation. As 791 such, we understand the reconciliatory moves in scientific research outlined here as the bare 792 minimum of what might count as taking up land acknowledgements and meeting existing 793 requirements of Inuit governance (Wong et al. 2020). Future projects may think about what 794 other relations can take Arctic science further.

795

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803

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811

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Supplementary material

Inuit Nunangat region	Licensing Body	Type of research	Governing Legislation	Mandatory
Inuvialuit Settlement Region	Aurora Research Institute & Inuvialuit Land Administration	All research	Inuvialuit Final Agreement and Government of Northwest Territories <i>Scientist Act (</i> double check)	Yes
Nunavut	Nunavut Research Institute	All research	Nunavut Land Claim Agreement & Nunavut <i>Scientist Act</i>	Yes
Nunavik	Nunavik Research Centre	All research	Consultation with institute expected	No
Nunavik	Nunavik Marine Region Wildlife board	Wildlife research in Nunavik Marine Region	Nunavik Inuit Land Claims Agreement	Yes
Nunatsiavut	Nunatsiavut Research Centre	All research	Labrador Inuit Land Claims Agreement & Nunatsiavut Research procedure	Yes

Table S1: Research permitting bodies in Inuit Nunangat

G ite So J Frobisher Bay,	8 10 20	estinade estimation es	epuitinge - 68.5221	L⊥Sample ID -Instantion	$^{\omega}$ total plastics	Abundance m ² 5810'0	0 film	O foam	N fragments	^O microbeads	^O microfibers	^O pellets	¹ threads	Omacro	omeso	^{cc} micro	^O Acrylonitrile butadiene styrene	O Acrylate	^O Alkyd Resin	Acrylonitrile styrene acrylate	^O Polyamide (PA)	^O Polyacrylonitrile (PAN)	^O Polyethylene (PE)	^O Polyethylene terephthalate (PET)	^O Polypropylene (PP)	^O Polystyrene (PS)	^O Polyurethane (PUR)	^O Silicone	^N Epoxy blends	^O Other polymer
Nunavut Frobisher Bay,	8 201	8 63.6757	- -	ı Trawl-	3	0.01409	0	1	2	0	0	0	0	0	0	3	0	0	0	0	0	0	2	0	0	1	0	0	0	0
Nunavut	8		68.5341	2																										
Frobisher Bay,	201	63.6701	-	Trawl-	4	0.02066	0	3	1	0	0	0	0	0	1	3	0	0	0	0	0	0	1	0	0	3	0	0	0	0
Nunavut Frobisher Bay,	8 201	7 63.6419	68.5981 -	3 Trawl-	2	0.01122	0	1	1	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	1	0	0	0	1
Nunavut	8	2	- 68.5866	4	2	0.01122	0	1	I	0	0	U	0	0	0	Ζ	0	0	0	0	0	0	0	0	0	I	0	0	0	I
Frobisher Bay,	201	2 63.1326	-	- Trawl-	1	0.00497	0	0	0	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
Nunavut	8		67.4407	5	-	3	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	÷	-	-	-	-	-	-	-	-
Frobisher Bay,	201	62.6873	-	Trawl-	6	0.02928	2	0	2	1	0	0	1	1	1	4	0	0	0	0	0	0	3	0	1	0	0	0	0	1
Nunavut	8	6	66.7709	6																										
Frobisher Bay,	201	62.4310	-65.895	Trawl-	2	0.01056	0	0	2	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	1	0	0	0	1
Nunavut Frobisher Bay,	8 201	5 62.4313	_	7 Trawl-	1	0.00530	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0
Nunavut	8	2	- 65.8976	8	I	0.00330 8	0	0	I	0	0	0	0	0	0	I	0	0	0	0	0	0	0	0	I	0	0	0	0	0
SW Greenland	201	60.4144	-	Trawl-	1	0.06312	2	0	7	0	0	0	3	0	1	1	0	0	0	1	0	1	0	1	1	0	0	0	5	2
	8	1	48.4548	9	2		_	•	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	_
SW Greenland	201	60.3891	-	Trawl-	1	0.00514	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
	8	2	48.4532	10		4																								
SW Greenland	201	60.3630	-	Trawl-	2	0.01109	0	0	2	0	0	0	0	0	0	2	0	0	0	0	0	0	2	0	0	0	0	0	0	0
	8	/	48.4563	11 Tanud	~	0.00505	0	0		~	~	0	4	~	~	~	~	4	~	~	~	4	~	4	~	0	0	~	~	0
SW Greenland	201 8	60.3370 5	- 48.4586	Trawl- 12	5	0.02535	0	0	T	U	0	0	4	0	2	3	0	Т	0	0	U	Т	U	.I	2	0	0	0	0	0

Table S2. Details of all surface water trawls covered in this study.

Colour	Nunavut	Greenland	Total plastics	Percentage Total Plastics
Red	6	5	11	26.2%
Brown	1	0	1	2.4%
White	5	0	5	11.9%
Grey	0	1	1	2.4%
Clear	5	2	7	16.7%
Orange	0	0	0	0.0%
Black	2	3	5	11.9%
Yellow	1	3	4	9.5%
Blue	1	3	4	9.5%
Green	1	3	4	9.5%
Totals	22	20	42	100.0%

Table S3: Colour of recovered plastics

Erosion Type	Nunavut	Greenland	Total	% total
Pitted	8	6	14	18.7%
Stretched	2	5	7	9.3%
Frayed	11	13	24	32.0%
Melted	4	0	4	5.3%
Fragmented	7	4	11	14.7%
Discolored	8	6	14	18.7%
Burnt	1	0	1	1.3%
Cracked	0	0	0	0.0%

Table S4: Erosion patters of recovered plastics

Table S5: Definitions of plastic morphologies

Morphological	Definition
category	
Film	Sheet plastics such as plastic bags. However, not synonymous with
	plastic bags
Foam	Plastics such as Styrofoam. Bounces back to the touch, has air pockets
Fragment	Hard plastic fragments, though they can be flexible. Paint chips
	included in this category, which are often very brittle
Industrial Pellets	Industrial pre-production pellets or nurdles
Microbead	Small spheres often from cosmetics, usually brightly colored
Microfibre	Thinner and kinked plastics compared to threads. Usually from synthetic
	fabrics, often too small for erosion patterns
Thread/Fibre	Tightly interwoven threads or fibres that are bundled together and are
Bundle*	difficult to separate, often noted as conglomerates in the note section in
	past studies.
Thread	Thick filaments, such as fishing line, large enough to see erosion patterns
*Term from Rochman	ot al. 2019

*Term from Rochman et al. 2019.

Table S6: Definitions of erosion patterns

Erosion	Definition
pattern	
Burnt	Burnt parts charred from flame along with visible melting around the burns
Cracked	Fissures in plastic particles without full separation into pieces
Discoloured	Stained or 'dirty' looking parts of plastic particles. Parts of plastics a different
	colour i.e. not uniform
Fragmented	Splitting into fragments, newly split pieces will have smooth shiny edges
	where it fragmented
Frayed	Worn at the edges with pieces fraying off
Melted	Visible parts of the plastic are melted and disformed (shiny and shrunken)
Stretched	Visible parts that have been 'stretched' or are thinner than other parts.
	Common in threads.
Pitted	Often found in fragments, grooves or pits in the plastic's surface, where
	chunks have been scrapped off

Region	Year	Study type	Location	Lat.	Long.	Environment	Measurement	Plastic contamination	Detection Limit (mm)	Citation
Nunavut										
	2007	Ingestion	Coats Island	63.63	-82.00	Thick-billed murre	% FO	4% (n=25)	N/A	Provencher et al. 2010
	2008	Ingestion	Akpatok Island	60.97	-68.13	Thick-billed murre	% FO	23% (n=31)	N/A	Provencher et al. 2010
	2008	Ingestion	Digges Sound	62.55	-77.58	Thick-billed murre	% FO	17% (n=30)	N/A	Provencher et al. 2010
	2007	Ingestion	Minarets	67.00	-62.33	Thick-billed murre	% FO	6% (n=30)	N/A	Provencher et al. 2010
	2008	Ingestion	Minarets	67.00	-62.33	Thick-billed murre	% FO	10% (n=20)	N/A	Provencher et al. 2010
	2008	Ingestion	Prince Leopold Island	74.03	-90.00	Thick-billed murre	% FO	8% (n=32)	N/A	Provencher et al. 2010
	2008	Ingestion	Prince Leopold Island	74.03	-90.00	Thick-billed murre	% FO	13% (n=18)	N/A	Provencher et al. 2010
	2008	Ingestion	Devon Island	76.25	-89.25	Northern fulmar	% FO	31% (n=102)	N/A	Mallory 2008
	2008	Ingestion	Arviat	61.11	-96.04	Ringed seal	% FO	0% (n=32)	0.425	Bourdages et al., 2020
	2008	Ingestion	Arviat	61.11	-96.04	Bearded seal	% FO	0% (n=5)	0.425	Bourdages et al., 2020
	2008	Ingestion	Arviat	61.11	-96.04	Harbour seal	% FO	0% (n=1)	0.425	Bourdages et al., 2020
	2018	Ingestion	Arviat	61.11	-96.04	Ringed seal	% FO	0% (n=1)	0.425	Bourdages et al., 2020
	2008	Ingestion	Naujaat	66.53	-86.24	Ringed seal	% FO	0% (n=38)	0.425	Bourdages et al., 2020
	2007	Ingestion	Sanikiluaq	56.54	-79.22	Ringed seal	% FO	0% (n=33)	0.425	Bourdages et al., 2020
	2007	Ingestion	Sanikiluaq	56.54	-79.22	Bearded seal	% FO	0% (n=1)	0.425	Bourdages et al., 2020

 Table S7: Published plastic pollution research conducted in Inuit Nunangat and Greenland

2008	Ingestion	Sanikiluaq	56.54	-79.22	Ringed seal	% FO	0% (n=11)	0.425	Bourdages et al., 2020
2018	Ingestion	Iqaluit	63.75	-68.52	Ringed seal	% FO	0% (n=18	0.425	Bourdages et al., 2020
2019	Ingestion	Iqaluit	63.75	-68.52	Ringed seal	% FO	0% (n=2)	0.425	Bourdages et al., 2020
2008	Ingestion	Prince Leopold Island	74	-90	Northern fulmar	% FO	80% (n=10)	1	Poon et al., 2017
2013	Ingestion	Prince Leopold Island	74	-90	Northern fulmar	% FO	89% (n=9)	1	Poon et al., 2017
2008	Ingestion	Prince Leopold Island	74	-90	Thick-billed murre	% FO	0% (n=10)	1	Poon et al., 2017
2013	Ingestion	Prince Leopold Island	74	-90	Thick-billed murre	% FO	0% (n=10)	1	Poon et al., 2017
2013	Ingestion	Prince Leopold Island	74	-90	Black-legged kittiwake	% FO	9% (n=11)	1	Poon et al., 2017
2013	Ingestion	Prince Leopold Island	74	-90	Black guillemot	% FO	0% (n=3)	1	Poon et al., 2017
2008	Ingestion	Nuvuttiq (Cape Searle)	67.25	-62.58	Northern fulmar	% FO	87% (n=15)	N/A	Provencher et al., 2009
2008	Ingestion	Prince Leopold Island	74	-90	Northern fulmar	% FO	80% (n=10)	N/A	Provencher et al., 2009
2002	Ingestion	Davis Strait	68.43	-61.81	Northern fulmar	% FO	36% (n=42)	N/A	Mallory et al., 2006
1998	Ingestion	Sanikiluaq (Belcher Island)	N/A	N/A	Common eider	% FO	0% (n=388)	0.5	Provencher et al. 2014
2000	Ingestion	Kinngait (Cape Dorset)	N/A	N/A	Common eider	% FO	0% (n= 108)	0.5	Provencher et al. 2014
2011	Ingestion	Kinngait (Cape Dorset)	N/A	N/A	Common eider	% FO	1% (n=100)	0.5	Provencher et al. 2014

2006	Ingestion	Akpatordjuark (Coats Island)	N/A	N/A	Thick-billed murre	% FO	0% (n=15)	0.5	Provencher et al. 2014
2007	Ingestion	Nasaruvaalik Island	N/A	N/A	Arctic tern	% FO	0% (n=41)	0.5	Provencher et al. 2014
Nunatsiavut									
2006	Ingestion	Nunainguk (Nain)	N/A	N/A	Surf scoter	% FO	0% (n= 38)	0.5	Provencher et al. 2014
2006	Ingestion	Gannet Islands	N/A	N/A	Thick-billed murre	% FO	0% (n=15)	0.5	Provencher et al. 2014
2006	Ingestion	Gannet Islands	N/A	N/A	Common murre	% FO	0% (n=15)	0.5	Provencher et al. 2014
Inuvialuit									
2017	Ingestion	Hendrickson Island	69	-133	Beluga whale	% FO	100% (n=4)	0.02	Moore et al., 2020
2018	Ingestion	Hendrickson Island	69	-133	Beluga whale	% FO	100% (n=3)	0.02	Moore et al., 2020
Greenland									
1991	Excrement	Nansen Land, North Greenland	83	-43	Arctic wolf feces	% FO	3% (n= 110)	N/A	Marquard- Petersen, 1998
1991	Excrement	Hold with Hope, East Greenland	74	-22	Arctic wolf feces	% FO	0% (n=351)	N/A	Marquard- Petersen, 1998
2005	Ingestion	Ukaleqarteq, East Greenland	74.73	-21.58	Little auk	% FO	100% (n=26)	0.5	Amelineau et al., 2016
2014	Ingestion	Ukaleqarteq, East Greenland	74.73	-21.58	Little auk	% FO	100% (n=18)	0.5	Amelineau et al., 2016
1988	Ingestion	Southwest Greenland	N/A	N/A	Thick-billed murre	% FO	6% (n=202)	0.5	Provencher et al. 2014
1988	Ingestion	Nuuk	N/A	N/A	Dovekie	% FO	0% (n= 19)	0.5	Provencher et al. 2014
1997	Ingestion	Hakluyt Island	N/A	N/A	Thick-billed murre	% FO	0% (n=40)	0.5	Provencher et al. 2014
1999	Ingestion	Nuuk	N/A	N/A	Common eider	% FO	0% (n= 241)	0.5	Provencher et al. 2014

	2006	Ingestion	Nuuk	N/A	N/A	Thick-billed murre	% FO	0% (n=15)	0.5	Provencher et al. 2014
	2012	Ingestion	Nuuk	N/A	N/A	Common eider	% FO	0% (n= 135)	0.5	Provencher et al. 2014
	2005	Trawl	Ukalqearteq	74.73	-21.58	Subsurface water	Plastics / m ³	0.99	0.5	Amelineau et al., 2016
	2014	Trawl	Ukalqearteq	74.73	-21.58	Subsurface water	Plastics/ m ³	2.38	0.5	Amelineau et al., 2016
	2014	Ice core	Fram Straight	78.27	-14.71	Sea ice	Plastics / N x m ³	$4.1\pm2.0\times10^{6}$	0.011	Peeken et al., 2018
	2018	Trawl	Northeastern Greenland	75.50	-10.87	Subsurface water	Plastics/ m ³	2.4	0.08	Morgana et al., 2018
	2018	Ingestion	Northeastern Greenland	76.14	-9.03	Bigeye sculpin	% FO	34% (n=71)	0.07	Morgana et al., 2018
	2018	Ingestion	Northeastern Greenland	76.14	-9.03	Polar cod	% FO	18% (n= 85)	0.07	Morgana et al., 2018
Other										
	2013	Trawl	Greenland and Barents Seas	60-80	NA	Surface water	Plastics/ m ²	0.063	0.5	Cózar et al., 2017
	2013	Trawl	'Rest of Arctic Ocean'	60-80	NA	Surface water	Plastics/ m ²	0	0.5	Cózar et al., 2017
	2014	Ice core	Arctic Ocean	78.29	-176.7	Sea ice	Plastics/ m ³	0.050	N/A	Obbard et al. 2014
	2014	Ice core	Arctic Ocean	84.31	-149.1	Sea ice	Plastics/ m ³	0.250	N/A	Obbard et al. 2014
	2014	Ingestion	Labrador Sea	55	-58	Northern fulmar	% FO	64% (n=39)	1	Avery-Gomm et al., 2018
	2015	Ingestion	Labrador Sea	55	-58	Northern fulmar	% FO	97%(n=31)	1	Avery-Gomm et al., 2018
	2015	Ingestion	Labrador Sea	55	-58	Northern fulmar	% FO	47% (n=30)	1	Provencher et al. 2018
	2016	Sediment	Arctic Central Basin	87.4	-110.5	Benthos	Plastics/ kg	117	0.100	Kanhai et al., 2019
	2016	Trawl	Arctic Central Basin	N/A	N/A	Subsurface water	Plastics/ m ³	0.7	0.250	Kanhai et al., 2018

Table S8: Research licensing information provided in plastic pollution research articles from Inuit Nunangat, Greenland and Canadian polar waters

Region	Citation	Study type	Indigenous Licensing stated	Wording of research licensing	Location in paper
Nunavut	Mallory et al., 2006	Ingestion	Unclear	Forty-two northern fulmars were retrieved between 15 August and 10 September 2002, by a fisheries observer stationed aboard a Norwegian longliner fishing for Greenland halibut, Reinhardtius hippoglossoides, operating under licence in Canadian waters (North Atlantic Fisheries Organization Division 0A).	Main text
Nunavut	Mallory 2008	Ingestion	Yes	Collections were in accordance with Canadian Council on Animal Care guidelines, and were conducted under the following permits: research (NUN-SCI-03-02, WL000190, WL000714) animal care (2003PNR017, 2004PNR021, 2005PNR- 021), and land use (59A/7-2-2).	Acknowledgements
Nunavut	Provencher et al. 2009	Ingestion	Yes	Scientific studies and collections were conducted in accordance with guidelines from the Canadian Council on Animal Care, and under appropriate territorial and federal research permits.	Acknowledgements

Nunavut	Provencher et al. 2010	Ingestion	Yes	Scientific studies and collections were conducted in accordance with guidelines from the Canadian Council on Animal Care, and under appropriate territorial and federal research permits.	Acknowledgements
Nunavut	Poon et al., 2017	Ingestion	Unclear	The fieldwork component of this project was supported by Environment and Climate Change Canada, Acadia University (48-0- 504807) and the Northern Contaminants Program (58-0-205554) (Indigenous and Northern Affairs Canada).	Acknowledgements
Nunavut	Bourdages et al., 2020	Ingestion	Yes	Tissues from the seals were harvested with permits from the Department of Fisheries and Oceans (DFO) (DFO LFSP S- 17/181005-NU), approval from the Nunavut Wildlife Management Board (NWMB), and support from the Arviat, Arviq, Sanikiluaq, and Amaruq Hunter and Trapper Organizations.	Introduction/ Methods

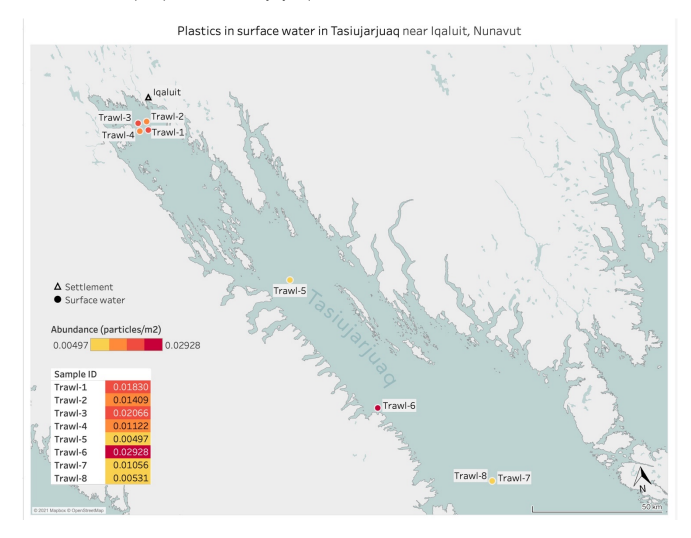
Greenland	Moore et al., 2020	Ingestion	No	For over 30 years, morphometric measurements, observations, and tis- sues of beluga have been collected throughout the Inuvialuit Settlement Region as part of a community- partnered harvest- based monitoring program In this study, we worked with the Hendrickson Island Beluga Monitoring Program and the community of Tuktoyaktuk to secure samples from beluga whales with the goal of characterizing presence and degree of potential contamination by microplastics in this cetacean population The authors thank staff at Fisheries and Oceans Canada (Pacific Region and Central & Arctic Region), the Canada-Inuvialuit Fisheries Joint Management Committee, the Tuktoyaktuk Hunters and Trappers Committee, and the Tuktoyaktuk Community Corporation for their support We thank the Tuktoyaktuk harvesters for allowing us to sample from their harvests.	N/A
Greenland	Marquard- Petersen, 1998	Excrement analysis	NO	NO STATEMENT GIVEN	N/A

Greenland	Amelineau et al., 2016	Ingestion and sub- surface trawl	Yes	All field work in East Greenland was conducted with the permission of the Greenland Home Rule Government, Ministry of Environment and Nature (Danish Polar Center Scientific Expedition Permit 512- 240 and 2014-098814), and under permits granted by the Ethics Committee of the French Polar Institute (MP/12/24/05/ 05).	Methods
Greenland	Peeken et al., 2018	Ice core	No	No statement given	N/A
Greenland	Morgana et al., 2018	Ingestion and subsurface trawl	No	No statement given	N/A
Arctic ocean	Obbard et al. 2014	Ice core	No	No statement given	N/A
Various	Provencher et al. 2014	Ingestion	Unclear	[Samples] were collected by hunters as part of larger studies led by Environment Canada, U.S. Fish and Wildlife Service, and/or the Sea Duck Joint Venture in Canada, the Greenland Institute of Natural Resources in Greenland and the Natural Museum in the Faroe Island	Main text
Arctic ocean	Cózar et al. 2017	Surface water	Unclear	We are also grateful to the French Ministry of Foreign Affairs for supporting the expedition and to the	Acknowledgements

				countries that granted sampling permissions.	
Labrador sea	Avery- Gomm et al. 2018	Ingestion	Yes	The collection of fulmars was permitted by the Canadian Wildlife Service, Environment and Climate Change Canada under the Migratory Birds Regulations (Scientific Permit # SC2790)	Acknowledgements
Labrador sea	Provencher et al. 2018	Ingestion	Yes	Collections for this work were done in conjunction with an Environment and Climate Change Canada project funded by the Environmental Studies Research Fund (ESRF). Scientific Permit from Environment and Climate Change Canada: SC2790.	Acknowledgements
Arctic ocean	Kanhai et al. 2018	Subsurface water	No	No statement given	N/A
Arctic ocean	Kanhai et al. 2019	Sediment	No	No statement given	N/A

S9: Summary of interventions into research to foreground good relations with Inuit governance and sovereignty in Inuit Nunangat

- 1. Researchers should be familiar with research reports, guidelines, priorities and other issues articulated by Inuit Tapiriit Kanatami and other Inuit organizations before research begins in order to align research design and partnerships to calls in those documents.
- Researchers should be familiar with Indigenous and anticolonial research methodologies, using texts such as Kovach's (2010) *Indigenous Methodologies*, Smith's (2012) *Decolonizing Methodologies*, Walter and Andersen's (2013) *Indigenous Statistics*, Liboiron's (2021) *Pollution is Colonialism*, or Wilson's (2008) *Research is Ceremony*.
- 3. Researchers should be fluent in the land relations they are engaged with, both in the Arctic in terms of communities, organizations, and permits, but also at home in terms of whose land and relations they are already engaged in.
- 4. Researchers should obtain permits and permissions from all required bodies, including Inuit governments and communities. Researchers should be aware that obtaining state permits does not guarantee Inuit consultation or consent.
- 5. Waste that researchers bring into the north, both in terms of solid waste and disposables but also in terms of unintentional waste from gear wear, microfibres releasing, and other forms of microplastic pollution, should be listed as a potential form of harm on permit applications.
- 6. Permits and permissions should be listed in the methods section.
- 7. Researchers should endeavour to support Inuit-led research by Inuit researchers rather than consistently launching research in the North from the south.
- 8. Research teams should include Inuit researchers.
- 9. Ensure maps and other place descriptors show Inuit and other settlements and land use, rather than depicting the Arctic as an empty space.
- 10. Inuit researchers, including all personnel who contribute value, samples, or knowledge to a study or study design, should be recognized as co-authors.
- 11. Categories and measures of plastic should reflect the needs of Inuit users, including local and regional governments. This may include using morphological categories such as "threads" when fishing gear is predominant in a region, translating abundance and other measures into lay terms, conducting brand audits on macroplastics, documenting when plastics are burned or are likely paint chips, and other markers that local experts can use to identify or posit sources.
- 12. Use Inuktitut place names.
- 13. Research should take samples of plastics in research gear and on vessels to identify when their work is a source of plastic pollution uncovered in their study, rather than eliminating it as contamination antithetical to findings.
- 14. Raw data should be accessible to Northern and Inuit governments and use Indigenous data sovereignty and OCAP® principles.
- 15. Engage in community peer review before submission of papers to academic venues.



S10: Detailed map of plastics in Tasiujarjuaq, Nunavut



S11: Map of plastic abundance from published literature and this study

Plastic abundance in water in the eastern Arctic from published literature, grey literature reports, and this study. Several studies reported a regional average without indicating density or abundance figures for specific trawls or subareas, so several points on the map represent an average density or abundance by general location. Some locations are reported in quotation marks based on location descriptors used in the articles. See Table 3 for more details on each study. Data from surface water measured in plastics/m², including this study, are marked with circles; data from subsurface water measured in plastics/m³ are marked with downward-facing triangles; and sea ice studies measured with plastics/litre, which contain heavily concentrated plastics, are marked with a snowflake. Settlements and cities are indicated with triangles. Overall, these data show that higher abundance of plastics are found at higher latitudes and in sea ice.

1 **S12: References for Supplementary Material**

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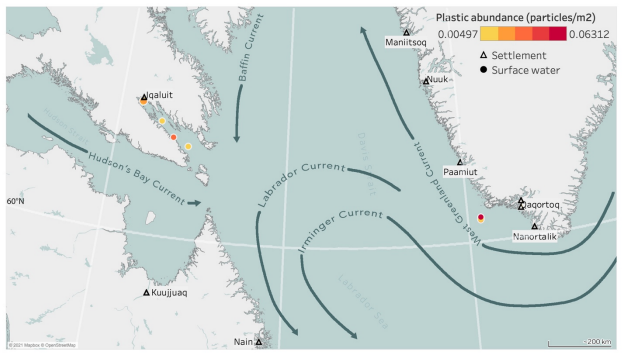
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Currents near sample sites



S13: Currents near sample sites. In addition to those depicted, the sample site in southwest Greenland is additionally influenced by the three cross sections of current, the Paamiut Section, Cape Desolation Section, and Cape Farewell Section. Currents and sections based on Yang et al. 2015.