1 Measurements of frazil ice flocs in rivers

2 Chuankang Pei¹, Jiaqi Yang¹, Yuntong She¹, Mark Loewen¹

3 ¹Department of Civil and Environmental Engineering, University of Alberta, Edmonton, AB, T6G 1H9, Canada

4 *Correspondence to*: Mark Loewen (mrloewen@ualberta.ca)

5 Abstract. Frazil floc sizes and concentrations have been investigated in a small number of laboratory studies but no detailed 6 field measurements have been reported previously. In this study, a submersible camera system was deployed a total of eleven 7 times during the principal and residual supercooling phases in the North Saskatchewan, Peace, and Kananaskis Rivers to 8 capture time-series images of frazil ice particles and flocs. Images were processed to accurately identify flocs and to calculate 9 their sizes and concentrations. Key hydraulic and meteorological measurements were collected and air-water heat fluxes were 10 estimated to investigate their influence on floc properties. A lognormal distribution was found to be a good fit for the floc size 11 distribution. The mean floc size ranged from 1.19 to 5.64 mm and the overall mean floc size was 3.80 mm. The mean floc size 12 decreased linearly as the local Reynolds number increased. The average floc number concentration ranged from 1.80×10^{-4} to 1.15×10⁻¹ cm⁻³. The average floc volumetric concentration ranged from 2.05×10⁻⁷ to 4.56×10⁻³ and was found to correlate 13 14 strongly with the fractional height above the river bed. No significant correlations were found between the air-water heat flux 15 and floc properties. Time series analysis showed that during the principal supercooling phase, floc number concentration and 16 mean size increased significantly just prior to peak supercooling and reached a maximum near the end of principal 17 supercooling. During the residual supercooling phase, the mean floc size did not typically vary significantly even 2.5 hours 18 after the residual phase ended and the water temperature increased above zero degrees.

19 1 Introduction

20 In northern rivers, individual frazil ice particles form when the water is turbulent and supercooled below its freezing point due 21 to heat loss to the atmosphere. These suspended particles are ice crystals that are inherently adhesive in the supercooled water. 22 As they are transported by the turbulent flow, they may collide with each other due to spatially varying particle velocities 23 resulting from differential rising or due to spatially varying flow velocities created by turbulent eddies and boundary shear 24 (Mercier, 1985). Colliding particles may freeze together forming clusters of particles known as frazil flocs in a process called 25 flocculation (Clark and Doering, 2009). Frazil flocs increase in size either by the thermal growth of the crystals and/or by 26 further aggregation of individual frazil ice particles or flocs. Once frazil flocs gain sufficient buoyancy they rise to the water 27 surface forming surface ice pans or are deposited under existing surface ice contributing to their mass increase (Hicks, 2016). 28 In addition, turbulent flow may transport flocs to the river bed where they may adhere to the bed forming anchor ice (Kempema 29 et al., 1993). Once the surface ice pan concentration is high enough, congestion of incoming ice pans will occur at certain

30 locations where there is a flow constriction and a solid ice cover will form and propagate upstream (Beltaos, 2013). The 31 formation of a continuous solid ice cover insulates the flowing water from further heat loss to the atmosphere, thus preventing 32 the occurrence of supercooling and the production of frazil ice until the ice cover thaws or breaks up (Beltaos, 2013). Frazil 33 flocs may cause serious problems at hydroelectric facilities and water treatment plants by adhering to water intake, trash racks 34 and partially or fully blocking the flow (Ettema and Zabilansky, 2004; Barrette, 2021, Ghobrial et al., 2024). Therefore, it is 35 important to obtain a better understanding of the properties of frazil flocs as well as their evolution to better model and predict 36 their behavior.

37

38 As the constructing unit of frazil flocs, individual frazil ice particles have been investigated both in laboratory settings and 39 field. These particles exhibit various forms including dendric, needle, and irregular but are predominately disc-shaped with 40 diameters ranging from 0.022 to 6 mm (McFarlane et al., 2017) and diameter-to-thickness ratios of 11 to 71 (McFarlane et al., 41 2014). A lognormal distribution can be used to describe the particle size distribution (Daly and Colbeck, 1986; Clark and 42 Doering, 2006; McFarlane et al., 2015). During the principal supercooling period when the water temperature varies 43 transiently, the time from the start of supercooling to when a steady residual supercooling water temperature is reached, the 44 mean diameter of particles was found to first increase before reaching an approximately constant value (Clark and Doering, 45 2006; McFarlane et al., 2015). At the same time the number concentration of suspended particles first increased slowly then 46 more rapidly, peaking just after peak supercooling occurred (i.e., the minimum water temperature) (McFarlane et al., 2015; 47 Ye, 2002; Clark and Doering, 2006). The rapid increase in particle concentration was attributed to secondary nucleation which 48 refers to the formation of new crystals due to the presence of stable parent crystals (Evans, et al., 1974). After peaking the 49 particle concentration decreased as particles were removed via flocculation.

50

51 There have been a small number of laboratory studies that investigated the properties of frazil flocs as well as the flocculation 52 process. Park and Gerard (1984) used artificial flocs fabricated from plastic discs to investigate the hydraulic characteristics 53 of frazil flocs. They found that the sharp-edged floc surface resulted in a significantly higher drag coefficient compared to a 54 solid smooth sphere of the same size and density. Kempema et al. (1993) conducted racetrack flume experiments to investigate 55 interactions of frazil and anchor ice with sediments. They observed that in freshwater frazil easily agglomerated into roughly 56 spherical flocs up to 8 cm in diameter. Flocs that struck the bed tended to entrain sediments into their voids and become heavy 57 and settle to the bottom in the shelter of ripples forming anchor ice. Reimnitz et al. (1993) observed the characteristics and 58 behaviour of rising frazil in seawater using a stirred vertical tube or tank. They found that individual frazil crystals combine rapidly into flocs with diameters as large as 5 cm. The rise velocities of flocs ranged from 1 to 5 cm s⁻¹ and rapidly rising large 59 60 flocs induced small-scale turbulence. The porosities of the resulting surface slush accumulations ranged from 0.68 to 0.85, 61 with an average of 0.77. Clark and Doering (2009) investigated frazil flocculation under different turbulence intensities using 62 a counter-rotating flume. Results showed that higher levels of turbulence increased the rate of secondary nucleation, inhibited 63 the formation of large flocs, and produced more dense flocs.

Schneck et al. (2019) measured the size and number concentration of frazil ice particles and flocs in water of varying salinity using a stirred frazil ice tank. Results showed that the mean floc size was 2.57 mm in freshwater and 1.47 mm in saline water and a lognormal distribution fit the floc size distributions closely. The floc porosity was estimated to vary from 0.75 to 0.86. Time series measurements of floc properties indicated that, in freshwater, the floc number concentration and mean size started to increase significantly just prior to peak supercooling, reached a maximum shortly afterwards. After that floc number concentration decreased slowly while the mean floc size continually increased very slowly during the principal supercooling period.

72

73 The above studies were all conducted in laboratory facilities that do not replicate the complex natural environment. 74 Measurements of frazil flocs in supercooled rivers are needed to verify the laboratory results and improve numerical river ice 75 process models. However, no detailed quantitative field measurements of the properties or evolution of frazil flocs have been 76 reported in the literature. The objective of this study was to determine the statistical characteristics and temporal evolution of 77 floc sizes and concentrations, as well as to investigate the key factors affecting the properties of frazil flocs in rivers. A 78 submersible high-resolution camera system was used to capture time-series images of frazil flocs. Images were analyzed to 79 accurately determine floc sizes and concentrations. Key hydraulic and meteorological measurements were collected and air-80 water heat fluxes were estimated to investigate their influence on floc properties. Time series of floc size, number concentration 81 and volumetric concentrations as well as size distributions measured in rivers during the principal and residual supercooling 82 phase are presented for the first time.

83 2 Study reaches

84 Measurements were conducted in three regulated Alberta rivers, the North Saskatchewan River (NSR) at Edmonton, the Peace 85 River (PR) near Fairview, and the Kananaskis River (KR). Figure 1 shows the geographical locations of the study reaches, 86 deployment sites and weather stations. The characteristics of the study reaches are summarized in Table 1. The turbulent 87 dissipation rate in Table 1 was estimated using the listed slope as well as the average depth and width following Clark and 88 Doering (2008). The three rivers are significantly different in terms of their size and hydraulic characteristics. The flow of the 89 NSR is regulated by the Brazeau and Bighorn Dams which are ~233 km and ~423 km upstream of the Laurier Park site, 90 respectively. A daily water level fluctuation of 0.3 to 0.4 m occurred in the study reach due to hydropeaking (McFarlane et al., 2017). The estimated turbulence dissipation rate is 0.0058 m² s⁻³. Freeze-up typically starts in early November and ends in 91 92 early to late December with the formation of a static ice cover. However, the 2022 winter freeze-up progressed in a surprisingly 93 rapid manner, starting on Nov 5, 2022, and ending just three days later on Nov 8, 2022.

95 PR has the largest average discharge, depth, and width of the three rivers (Table 1). The estimated turbulence dissipation rate 96 is 0.0051 m² s⁻³ which is slightly smaller than NSR. The flow of PR is regulated by the W.A.C Bennett Dam and the Peace Canyon Dam which are ~309 km and ~ 288 km upstream of the Fairview water intake deployment site, respectively. These 97 98 outflows at the dams are relatively warm water (~ 6 °C) during the winter, affecting the river thermal regime for up to 550 km 99 downstream of the dams (Jasek and Pryse-Phillips, 2015) which is ~250 km downstream of the deployment site. Therefore, 100 supercooling and frazil ice generation only occurs at the deployment site when the zero-degree isotherm is located upstream 101 and ceases when it retreats downstream. This unique condition allows freeze-up to persist until the ice front reaches the 102 Fairview intake site typically in mid-January.

103

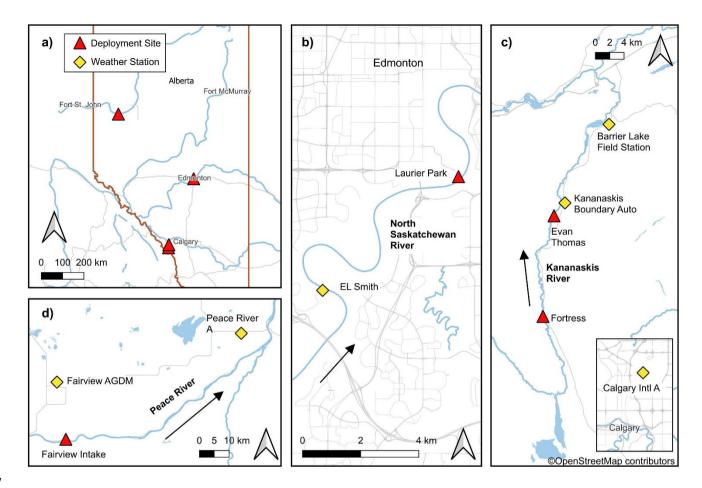
KR is the smallest of the three rivers in terms of average discharge, depth, and width (Table 1). It has the largest turbulence dissipation rate with a value of 0.2066 m² s⁻³, which is not unexpected since KR is a small-steep river in the mountains. The flow is regulated by the Pocaterra Dam which is 12 and 31 km upstream of the Fortress and Evan Thomas deployment sites, respectively. In winter, a dramatic discharge fluctuation from ~1 m³ s⁻¹ to 21 m³ s⁻¹ occurred daily in the study reach due to hydropeaking (Government of Alberta, 2023). Low flows promote border ice formation reducing channel width, while high flows cause overtopping of existing ice and/or banks and prevent the formation of a complete ice cover. Without an ice cover to insulate the water, supercooling events and frazil generation occur when the air temperature is sufficiently cold.

111

112 Table 1: Summary of the study reach characteristics.

River	Slope	Average discharge (m ³ s ⁻¹)	Average depth (m)	Average width (m)	Average D_{100} of suspended sediment (mm)	Estimated turbulence dissipation rate (m ² s ⁻³)
NSR	0.00035	220	1.40	136	0.50	0.0058
PR	0.00025	1586	2.56	227	0.68	0.0051
KR	0.005	15	0.61	32	N/A	0.2066

113 *Note*: Slope, average discharge, average depth, and average width were obtained from Kellerhals et al. (1972); Average D_{100} 114 of suspended sediments were computed from Water Survey of Canada historic size distribution data measured at North 115 Saskatchewan River at Edmonton (05DF001) and Peace River at Dunvegan Bridge (07FD003) (Water Survey of Canada, 116 2023).



117

118 Figure 1: Maps showing (a) the locations of the deployment sites in Alberta, enlarged views of the locations on (b) the North 119 Saskatchewan, (c) Kananaskis, and (d) Peace rivers. This map was produced with QGIS software (https://qgis.org/en/site/) using the 120 data provided by © **OpenStreetMap** contributors (https://www.openstreetmap.org/copyright) and MapTiler 121 (http://openmaptiles.org/).

122 **3 Instrumentation, methodology and deployments**

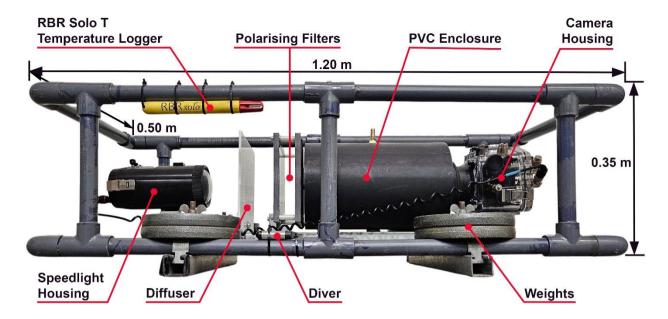
123 A submersible camera system initially designed for imaging suspended frazil ice particles named "FrazilCam" (McFarlane et 124 al., 2017) was modified in this study to image frazil flocs in the water column. Figure 2 shows the modified configuration of 125 the FrazilCam system. A 36-megapixel Nikon D800 DSLR camera equipped with a Micro-Nikkor 60 mm f/2.8D lens was 126 used to image underwater frazil ice particles and flocs. The camera was enclosed in an Ikelite waterproof housing. Two 16 cm 127 \times 16 cm Cavision linear glass cross-polarizing filters were mounted 3.6 cm apart, which is 1.6 times larger than the original 128 configuration. A PVC enclosure with a brass fitting on the top was installed in between the camera lens and polarizing filters 129 to prevent ice or debris from flowing through this region blocking the camera field-of-view (FOV). The brass fitting was used 130 for hot water injection to melt any ice that was initially trapped inside the enclosure. A Nikon SB-910 Speedlight flash in a Subal SN-910 waterproof housing was used as the light source, and a 5 mm thick white acrylic board was placed in between the polarizers and flash to diffuse the light. The camera settings were determined by submerging the system in a laboratory tank filled with tap water and capturing images of a transparent plastic ruler placed inside the camera FOV. This yielded an ISO of 6400, aperture f/25, and a shutter speed of 1/320. The configuration resulted in an image scale of 25.6 μm per pixel and an average FOV of 11.6 cm by 15.6 cm which is 6 times larger than the original configuration. The reason for enlarging the FOV and increasing the gap between the polarizers was to enable larger flocs to pass through and fit within the FOV.

137

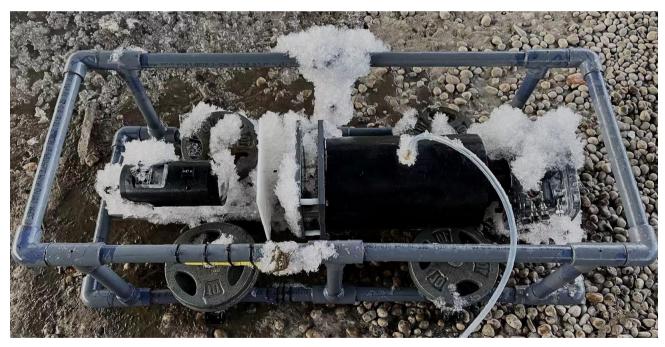
138 At the start of each deployment, the camera was programmed to acquire 5 images at 1 Hz every 9 s, 15 s, or 18 s depending 139 on the field conditions until the battery was depleted. A longer sampling interval (e.g. 18 s) was chosen for some deployments 140 to prolong the deployment duration with the goal of capturing a complete supercooling event. Just prior to deployment of the 141 FrazilCam in the river, the polarizers were rinsed with hot saline water to prevent ice crystals from forming on them once 142 submerged. The system was then quickly deployed in the river and the PVC enclosure was filled with hot fresh water from an 143 elevated container. During deployments, anchor ice often formed on system components as shown in Fig. 3 and ice that formed 144 on the polarizers could obstruct the FOV of the camera. To prevent or mitigate this problem, the polarizers were inspected 145 every 30 to 60 minutes and hot saline water was injected onto the polarizers to melt any ice crystals.

146

147 During each deployment, an RBR Solo T (accuracy $\pm 0.002^{\circ}$ C) temperature logger sampling every second was attached to the 148 top of the frame to measure water temperature, and a Van Essen Diver (accuracy $\pm 1 \text{ cmH}_2\text{O}$) water level logger sampling 149 every 10 minutes was attached to the bottom of the frame to measure the water depth (Fig. 2). The water depth during the PR 150 deployments was measured using a wading rod since the Diver stopped working at that time. For all deployments the depth-151 averaged water velocity was estimated using velocities measured adjacent to FrazilCam at 60% of the water depth. During the 152 2021 winter, the water velocity was measured using a 2-MHz Nortek AquaDopp High Resolution Acoustic Doppler Current Profiler sampling every second with a blanking distance of 0.1 m and averaging every two minutes. For the rest of the 153 154 deployments, the water velocity was measured using a SonTek Flow Tracker Handheld Acoustic Doppler Velocimeter (ADV) 155 sampling every second for a total duration of 50 seconds.



157 Figure 2: An image showing the configuration of the FrazilCam system.



158

159 Figure 3: An image showing the ice accumulation on the FrazilCam system.

Meteorological conditions for the NSR reach were measured by a weather station installed at the E.L. Smith water treatment plant, which is located ~90 m from the river bank and ~6 km upstream of Laurier Park site (Fig. 1b). The weather station measures the air temperature, solar radiation, relative humidity, atmospheric pressure, wind speed and direction every minute 163 and logs data every 10 minutes. An Apogee SN-500-SS net radiometer was deployed on the river bank at this location, 164 measuring incoming and outgoing shortwave/longwave radiation every minute and logging data every 10 minutes. For the PR, 165 1-hour interval meteorological data were obtained from ECCC station Fairview AGDM (ID: 3072525) and 3-hour interval 166 cloud coverage data was obtained from the closest ECCC station Peace River A (ID: 3075041) as shown in Fig. 1d. For the 167 KR, the Kananaskis Boundary Auto weather station operated by Alberta Forestry, Parks and Tourism (ACIS, 2023) was used 168 to obtain 1-hour interval air temperature, humidity, wind speed, and wind direction data. In addition, 1-hour solar radiation 169 data was obtained from the University of Calgary Barrier Lake Field Station weather station (University of Calgary, 2023), 170 and 3-hour cloud coverage data was obtained from the closest ECCC station Calgary Intl A (ID: 3031092) as shown in Fig. 171 1c. Table 2 summarizes the distance between weather stations and deployment sites. All weather stations are located within 172 30 km of their nearby deployment sites, except for those providing cloud coverage data for PR and KR.

173

174 Table 2: The distances between weather stations and deployment sites.

River	Deployment site	nt site Distance - weather station					
NSR	RLaurier Park6 km - E.L. Smith						
PR	PR Fairview Intake 18 km - Fairview AGDM; 68 km - Peace River A						
KR	Evan Thomas	2 km - Kananaskis Boundary Auto; 15 km - Barrier Lake Field Station; 82 km - Calgary Intl A					
	Fortress	16 km - Kananaskis Boundary Auto; 28 km - Barrier Lake Field Station; 88 km - Calgary Intl A					

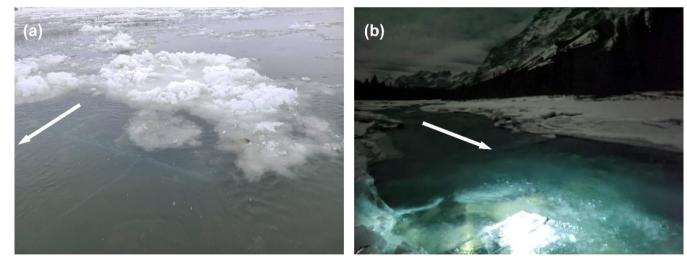
175

176 The FrazilCam system was deployed a total of eleven times during the 2021 and 2022 freeze-up periods, images of the 177 FrazilCam during two of the deployments are shown in Fig. 4. The image sampling protocols were 5 images at 1 Hz every 9 s 178 for all NSR and KR-E1 deployments, for KR-F1 and KR-F2 5 images at 1 Hz every 15 s, and for all PR deployments 5 images 179 at 1 Hz every 18 s. Table 3 lists the detailed location, date, time, number of images processed, and deployment number for each deployment. The mean air temperature $\overline{T_a}$, mean water depth \overline{d} , depth-averaged flow velocity \overline{U} , and the local Reynolds 180 number Re computed from \overline{d} and \overline{U} are also presented in Table 3. Eight of eleven deployments started in the afternoon around 181 182 2 PM ~ 7 PM when the effect of solar radiation reduced decreasing heat gain of the water body, the time duration of deployments ranged from 1:48 to 3:21. As can be seen from Table 3, during these deployments $\overline{T_a}$ ranged from -3.5 °C to -183 20.6 °C, \bar{d} ranged from 0.41 m to 1.24 m, \bar{U} ranged from 0.12 m s⁻¹ to 0.36 m s⁻¹, and Re ranged from 44866 to 160714, 184 185 respectively, indicating that frazil floc properties and concentrations were measured and analyzed over a wide range of 186 meteorological and hydraulic conditions. The eleven deployments captured various phases of supercooling but NSR-L4 was 187 the only deployment that captured a complete principal supercooling phase (i.e., from when the water temperature first dropped 188 below zero to when an approximately stable residual temperature was reached).

189

191	Table 3: Summary of the FrazilCam deployments and site conditions including the number (#) of images captured, mean air
	temperature $\overline{T_a}$, mean water depth \overline{d} , depth averaged water velocity \overline{U} , and local Reynolds number Re.

River	Date (yyyy.mm. dd)	Time period (hh:mm~hh: mm)	# of processed images	Site	Deployment No.	$\overline{T_a}$ (°C)	\bar{d} (m)	Ū (m s ⁻¹)	Re
NSR	2021.12.3	16:41~18:49	4,099	Laurier Park	NSR-L1	-7.2	0.89	0.21	104,297
		19:05~21:34	4,797	Laurier Park	NSR-L2	-10.5	0.84	0.17	79,688
	2021.12.9	14:46~17:09	4,688	Laurier Park	NSR-L3	-3.5	1.24	0.19	131,473
	2021.12.12	15:02~16:50	3,495	Laurier Park	NSR-L4	-4.6	0.87	0.22	106,808
		17:08~19:31	4,091	Laurier Park	NSR-L5	-9.2	0.86	0.20	95,982
	2022.11.7	14:31~16:22	3,596	Laurier Park	NSR-L6	-12.1	0.80	0.36	160,714
PR	2022.12.12	10:40~13:57	3,155	Fairview Intake	PR-F1	-20.6	0.82	0.30	137,277
	2022.12.13	9:41~13:02	3,208	Fairview Intake	PR-F2	-6.0	0.74	0.23	94,978
KR	2023.1.29	18:00~20:02	3,728	Evan Thomas	KR-E1	-15.8	0.41	0.22	50,335
	2023.1.30	14:46~17:59	3,379	Fortress	KR-F1	-11.1	0.55	0.30	92,076
	2023.1.31	7:28~10:39	3,610	Fortress	KR-F2	-13.3	0.67	0.12	44,866





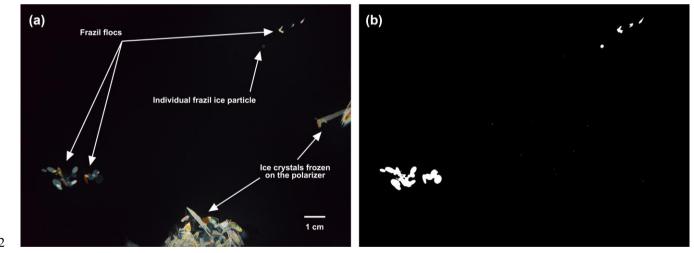
196 4 Data processing

197 4.1 Image processing

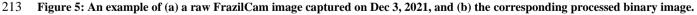
Figure 5a shows an example of a raw FrazilCam image with individual frazil ice particles, flocs, and ice crystals frozen on the polarizer. Frazil ice particles are predominantly disk-shaped (McFarlane et al., 2017) and therefore depending on their orientation appear in the images as shapes that vary from a line to a circle with the majority being ellipses. Flocs form through the aggregation of frazil ice particles, resulting in varying shapes depending on the number, shape, and size of attached particles. Ice crystals sometimes attached and froze to the surface of the polarizers despite the periodic hot saline water rinsing. These crystals may appear anywhere in the image, blocking certain regions of the FOV.

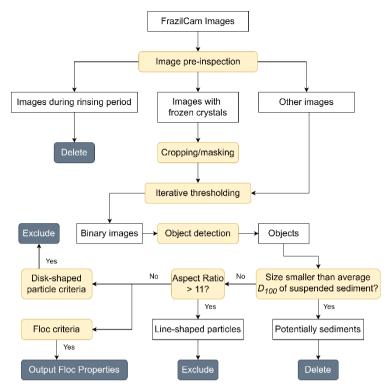
204

Figure 6 shows a flow chart of the image processing procedure used for extracting frazil floc properties. For each deployment, images were first manually inspected to exclude those taken when the polarizers were being rinsed, which constitutes 2 ~ 14% of the total images captured. Each image was then processed using an iterative thresholding algorithm developed by McFarlane et al. (2014) to determine the location and extent of each object. Objects intersecting with the image boundary were eliminated, which also removed the ice crystals that were frozen near polarizer edges. For frozen ice crystals that did not intersect with the image boundary, the affected image area was removed either by cropping or masking, or a combination of both (Fig. 6). The corresponding processed binary image is shown in Fig. 5b.









215 Figure 6: A flow chart showing the image processing procedure.

216

The processed binary images were analyzed to compute each object's basic geometric characteristics such as area, perimeter, 217 218 centroid, as well as the major and minor axis length of its fitted ellipse. The size S of both frazil particles and flocs was defined 219 as the major axis length of its fitted ellipse (Clark and Doering, 2009). The objects in the processed images may include small-220 suspended sediments that were thin enough to refract light, which may significantly distort the size distribution of frazil ice 221 particles and flocs (McFarlane et al., 2017; Pei et al., 2022). McFarlane et al. (2019a) used a support vector machine (SVM) 222 to distinguish between ice particles and sediments and compute accurate particle size distributions. However, this method 223 requires ice-free sediment images at each site for site-specific SVM training, which is not possible for this study due to the 224 lack of ice-free images at the PR and KR sites. Since this study focuses on flocs, which are considerably larger than particles, 225 a simple cut-off criterion was used to minimize the effect of sediment particles in the images. Objects smaller than the average 226 D_{100} of suspended sediment (see Table 1) in a given study reach were removed from the dataset (Fig. 6). For the KR, since no 227 suspended sediment size distribution measurements were available in the literature, the cut-off size was determined to be 0.27228 mm, which is twice the average of seven mean sediment size measurements estimated from FrazilCam images by McFarlane 229 et al. (2019b).

231 For each object, the following geometric parameters were used to classify the objects into either flocs or particles: the ratio of 232 the object area to that of the fitted ellipse a/a_e , the absolute percentage difference between the object perimeter and its fitted ellipse perimeter $P_{diff\%}$, the ratio of an object's fitted ellipse area to its ellipse perimeter divided by the ratio of the object's 233 actual area to its perimeter $\left(\frac{a_e}{p_o}\right)/\left(\frac{a}{p}\right)$ (McFarlane et al., 2014; Schneck, 2018). Preliminary experiments found that flocs formed 234 235 by a very small particle attaching to a significantly larger particle remain approximately elliptical since the boundary does not 236 change significantly. As a result, comparing changes in overall area/perimeter with the fitted ellipse did not help with 237 classification. Therefore, the form index was introduced to assess minor changes in object shape (Masad et al., 2001; Al-238 Rousan et al., 2007). The form index is calculated using the following equation:

239
$$FI = \sum_{\theta=0}^{\theta=360-\Delta\theta} \frac{|R_{\theta+\Delta\theta}-R_{\theta}|}{R_{\theta}},$$
(1)

where θ is the directional angle and *R* is the radial length between the centroid of the particle and the boundary of the particle. The incremental change in angle $\Delta\theta$ is set to 2.81 °, dividing the particle boundary into 128 segments to factor in minor boundary changes. A perfectly circular object has an *FI* of 0, and *FI* will increase as an object's boundary becomes more irregular.

244

245 A total of 568 objects were manually labelled as either flocs (109) or disk-shaped frazil particles (459) to construct a test 246 dataset to determine the optimal classification criteria of the aforementioned parameters. Results showed that $\{a/a_e \ge 0.9 \text{ and } P_{diff\%} \le 0.1 \text{ and } S \le 6\}$ for disk-shaped particles, and $\{(a/a_e < 0.9 \text{ or } P_{diff\%} > 0.15) \text{ and } (\frac{a_e}{P_e})/(\frac{a_p}{P_e}) > 0.15\}$ 247 1.1 and $FI \ge 6$ for flocs provided the optimum classification accuracy of 97.0% and 92.7% for particles and flocs, 248 respectively. In NSR-L4 the camera lens was slightly out of focus due to an accidental jarring of the camera during deployment. 249 250 However, because this was the only deployment that captured a complete principal supercooling event, additional processing 251 was performed on these images to allow for their inclusion in the dataset. Visual examination and analysis of these images 252 indicated that the blurriness predominantly affected the boundary clarity of dim objects with a mean pixel intensity less than 253 24 and did not significantly affect brighter objects. Therefore, an additional criterion was introduced for NSR-L4 eliminating 254 flocs with a mean pixel intensity less than 24. The rate of floc detection in the blurry images from deployment NSR-L4 was 255 4.1 flocs per minute and it was 4.4 flocs per minute in NSR-L5 which occurred immediately afterwards. Therefore, the additional criterion, applied to the blurry images, only slightly reduced the number of flocs detected. 256

257

In order to prevent line-shaped frazil ice particles from being misidentified as flocs, frazil particles in the shape of a line were first identified if the aspect ratio of the object (i.e., the ratio between the major and minor axis length) was greater than 11 based on minimum frazil ice particle aspect ratio measurements made by McFarlane et al. (2014) as shown in Fig. 6. Then the classification criteria mentioned above were applied to the remaining objects to identify disk-shaped particles and flocs (Fig.

6). After classification, the number of flocs N_T , mean floc size $\overline{\mu_f}$, standard deviation σ_f , 95th percentile of floc size S_{PS} . 262 maximum floc size S_{fmax} , average floc number concentration $\overline{C_{fn}}$, and average volumetric concentration $\overline{C_{fv}}$ for each 263 deployment were computed. It is worth noting that the properties of frazil ice particles were not included in this study since 264 265 the cut-off size likely eliminated up to 50% of the particle population which would significantly skew the data. In addition, the 266 mean floc size μ_f , floc number concentration C_{fn} , floc volumetric concentration C_{fv} were computed for each image throughout a deployment, and a moving average over a period of 35 images was applied to the resulting time series to smooth the data. 267 268 Note that the 35-image moving average was computed only if two or more non-zero values occurred in the window, if there 269 were less than two non-zero values no average value was recorded. This created gaps in the moving average time series and 270 the rationale for this is that two or more samples are required to compute a valid average value. The measuring volume used 271 for the concentration calculations was the image FOV times the gap distance between the two polarizers. The volume of a 272 frazil floc was assumed to be the volume of an ellipsoid with semi-axis lengths a, b, and c where a and b were equal to the semi-major and semi-minor axis lengths of the floc's fitted ellipse, and c was equal to the average of a and b but no larger than 273 274 the gap between the two polarizing filters. The volume of ice in a frazil floc V_f was estimated as:

275
$$V_f = \frac{4}{3}\pi abc(1-\eta)$$
, (2)

276 where η is the porosity of floc taken to be 0.8 (Schneck et al., 2019).

277 4.2 Heat flux analysis at the water surface

278 The net heat flux Q_n at the river surface is given by:

279
$$Q_n = Q_{sw} + Q_{lw} + Q_E + Q_H$$
, (3)

where Q_{sw} is the net shortwave radiation; Q_{lw} is the net longwave radiation; Q_E is the latent heat flux; Q_H is the sensible heat flux. A positive sign denotes heat loss from the surface. Q_{sw} was calculated as:

$$282 \quad Q_{sw} = -(1 - \alpha_{ws})Q_s \,, \tag{4}$$

where Q_s is the measured incoming solar radiation; α_{ws} is the albedo of water surface to solar radiation, taken to be 0.15 for this study following Howley (2021). The net longwave radiation Q_{lw} was calculated as:

285
$$Q_{lw} = Q_{lw}^{out} - (1 - \alpha_{wl})Q_{lw}^{in},$$
(5)

$$286 \quad Q_{lw}^{out} = \varepsilon_w \sigma_{sb} T_{wk}^4 , \tag{6}$$

where Q_{lw}^{out} is the outgoing longwave radiation emitted from the water; α_{wl} is the albedo of water surface to longwave radiation, taken as 0.03 (Raphael, 1962); ε_w is the emissivity of water taken as 0.97 (Ashton, 2013); σ_{sb} is the Stefan-Blotzmann constant (5.67×10⁻⁸ W m⁻² K⁻⁴); T_{wk} is the water surface temperature in K. Note that it was assumed that the water column was completely mixed and therefore the water temperatures that were measured at the top of the FrazilCam frame (i.e., 291 not at the water surface) were used in Eq. (6). Q_{lw}^{in} is the incoming longwave radiation which was measured by a net radiometer

292 for the NSR. For KR and PR, Q_{lw}^{in} is estimated using the following equations:

$$293 \quad Q_{lw_c}^{in} = \varepsilon_{ac} \sigma_{sb} T_{ak}^4 , \tag{7}$$

294
$$\varepsilon_{ac} = 1.08[1 - \exp(-e_a^{T_{ak/2016}})],$$
 (8)

295
$$e_s = 6.11 \exp\left(\frac{17.62T_a}{243.12+T_a}\right),$$
 (9)

$$296 \quad e_a = RH \times e_s \,, \tag{10}$$

297
$$Q_{lw}^{in} = Q_{lw_c}^{in} (1 - N^4) + 0.952N^4 \sigma_{sb} T_{ak}^4 , \qquad (11)$$

where $Q_{lw_c}^{in}$ is the incoming longwave radiation under the clear sky; ε_{ac} is the clear sky atmospheric emissivity calculated using Eq. (8) by Satterlund (1979); T_{ak} is the air temperature in K; e_s and e_a are the saturated and actual vapour pressure of water, respectively; *RH* is the relative humidity; T_a is the air temperature in degree Celsius; *N* is the fractional cloud cover. Note that Eq. (11) was developed by Konzelmann et al. (1994).

302

303 Q_E was calculated using the equation suggested by Ryan et al. (1974) following Yang et al. (2023):

304
$$Q_E = \left[2.70\left(\frac{T_{wk}}{1-0.378(e_s/P)} - \frac{T_{ak}}{1-0.378(e_a/P)}\right)^{\frac{1}{3}} + 3.2V\right](e_s - e_a), \qquad (12)$$

305 where P is the atmospheric pressure; V is the wind speed. Q_H was calculated from Q_E using Bowen's ratio B as follows:

$$306 \quad B = \frac{c_a P}{0.622 l_v} \times \frac{T_s - T_a}{e_s - e_a},\tag{13}$$

$$307 \quad Q_H = BQ_E \,, \tag{14}$$

where C_a is the specific heat of air; l_v is the latent heat of vaporization; T_s is the surface water temperature. In a previous study, Yang et al. (2023) investigated various formulas used to calculate incoming longwave radiation and the latent and sensible heat fluxes during freeze-up on the North Saskatchewan River in Alberta, and the combination of formulas (Eqs. 7~14) used in this study were the ones that provided the most accurate results in Yang et al (2023). It is also worth noting that only hourly meteorological data were available for the KR and PR regions as described in Sect. 3. As a result, the heat fluxes were calculated on a 1-hour time interval for the KR and PR deployments, and for all the NSR deployments the heat fluxes were calculated on a 10-min time interval.

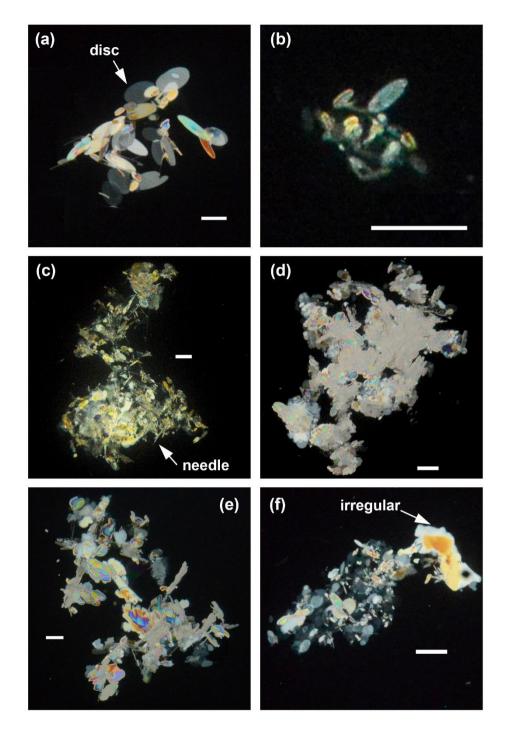
315 5 Results

316 5.1 Floc shape, size and concentration

317 In Fig. 7 images of typical shapes of frazil flocs observed during the different field deployments are presented. Flocs from NSR deployments (Figs. 7a~b) were comprised predominantly of disc-shaped frazil ice particles of varying sizes frozen 318 319 together. The floc shown in Fig. 7b is representative of flocs observed during deployments NSR-L3 and NSR-L6. As can be 320 seen, it was comprised of much smaller individual particles than the flocs observed during the rest of the NSR deployments 321 (Fig. 7a). Flocs from deployment PR-F1 (Fig. 7c) were comprised of disc-shaped particles, irregular particles, and some needle-322 shaped particles. Flocs from deployment KR-E1 (Fig. 7d) were formed primarily by densely aggregated irregular particles and 323 some small disc-shaped particles. Flocs from deployments PR-F2, KR-F1 (Fig. 7e), and KR-F2 (Fig. 7f) were mostly 324 comprised of disc-shaped and irregular particles, images of flocs from PR-F2 were not shown since they are similar to those 325 shown in Figs. 7e-f.

326

Table 4 presents the number of flocs N_T , mean size $\overline{\mu_f}$, standard deviation σ_f , 95th percentile and maximum of the floc size S_f , 327 average floc number concentration $\overline{C_{fn}}$, and average volumetric concentration $\overline{C_{fv}}$ for each deployment. The supercooling 328 phase, the minimum water temperature T_p , and average net surface heat flux $\overline{Q_n}$ are also presented. Deployments NSR-L1, 329 NSR-L3, and NSR-L4 captured the principal supercooling phase (Principal), while the rest captured only the residual 330 supercooling phase (Residual). T_p ranged from -0.021 °C to -0.031 °C for Principal deployments, and from -0.007 °C to -331 0.017 °C for Residual deployments. In all deployments $\overline{Q_n}$ was positive indicating an overall heat loss. N_T varied significantly 332 ranging from 442 to 187,288 with the largest N_T of 187,288 occurring during deployment KR-E1. The mean floc size $\overline{\mu_f}$ 333 ranged from 1.19 to 5.64 mm with an overall average of 3.8 mm and σ_f ranged from 0.88 to 5.03 mm. S_{f95} was greater than 334 335 ~8 mm except for deployments NSR-L3 and NSR-L6 with values of 4.44 mm and 2.47 mm, respectively. The largest value of S_{fmax} , 99.69 mm, was observed during KR-E1 which also had the largest number of flocs. The average floc number 336 concentration $\overline{C_{fn}}$ varied by three orders of magnitude from 1.80×10^{-4} to 1.15×10^{-1} cm⁻³, and the average floc volumetric 337 concentration $\overline{C_{fv}}$ over four orders of magnitude from 2.05×10⁻⁷ to 4.56×10⁻³. 338



340 Figure 7: Images of frazil flocs of different sizes and shapes from the following deployments: (a) NSR-L1, (b) NSR-L6, (c) PR-F1,

341 (d) KR-E1, (e) KR-F1, and (f) KR-F2. The white scale bar in each image represents a length of 3 mm. Note that in some images the 342 surrounding ice particles were masked out to highlight the floc at the centre of the image.

Table 4: Supercooling phase, minimum water temperature T_p , mean net surface heat flux $\overline{Q_n}$, number of flocs N_T , mean floc size

344 $\overline{\mu_f}$, standard deviation σ_f , 95th percentile of floc size S_{f95} , maximum floc size S_{fmax} , average floc number concentration $\overline{C_{fn}}$, and

345	average volumetric	concentration C	_{fv} for ea	ch deployment.
-----	--------------------	-----------------	----------------------	----------------

Deployment	Supercooling	T_p (°C)	$\overline{Q_n}$	N_T	$\overline{\mu_f}$	σ_{f}	S_{f95}	S _{fmax}	$\overline{C_{fn}}$	$\overline{C_{fv}}$
No.	phase	<i>p</i> (<i>c</i>)	(W m ⁻²)		(mm)	(mm)	(mm)	(mm)	(cm ⁻³)	$(cm^3 cm^{-3})$
NSR-L1	Principal	-0.021	183.3	2,428	4.33	3.08	8.73	89.58	9.65×10 ⁻⁴	1.39×10 ⁻⁵
NSR-L2	Residual	-0.009	199.5	879	3.70	2.31	7.54	24.05	2.72×10 ⁻⁴	1.39×10 ⁻⁶
NSR-L3	Principal	-0.023	95.4	839	1.87	1.31	4.44	9.02	3.06×10 ⁻⁴	2.05×10 ⁻⁷
NSR-L4	Principal	-0.031	110.3	442	4.50	2.45	8.37	18.53	1.80×10 ⁻⁴	1.21×10 ⁻⁶
NSR-L5	Residual	-0.016	121.8	631	3.50	2.57	8.40	14.31	2.60×10 ⁻⁴	1.19×10 ⁻⁶
NSR-L6	Residual	-0.017	157.5	143,097	1.19	0.88	2.47	47.16	6.75×10 ⁻²	2.99×10 ⁻⁵
PR-F1	Residual	-0.009	318.8	2,250	3.43	3.72	9.16	53.35	1.11×10 ⁻³	1.84×10 ⁻⁵
PR-F2	Residual	-0.007	107.4	1,247	4.25	5.03	13.60	53.81	5.63×10 ⁻⁴	1.68×10 ⁻⁵
KR-E1	Residual	-0.008	243.3	187,288	5.64	4.79	14.28	99.69	1.15×10 ⁻¹	4.56×10 ⁻³
KR-F1	Residual	-0.010	122.4	23,670	4.43	3.86	10.69	81.38	1.05×10 ⁻²	2.32×10 ⁻⁴
KR-F2	Residual	-0.011	275.2	15,151	4.69	4.08	11.89	68.37	6.62×10 ⁻³	1.59×10 ⁻⁴

346

347 **5.2 Floc size distribution**

348 In Fig. 8, plots of the frazil floc size distribution as well as fitted lognormal distribution curves for four deployments are 349 presented. All of the size distributions obtained from NSR deployments closely resemble deployment NSR-L1 shown in Fig. 350 8a, except for deployment NSR-L6 shown in Fig. 8b. Size distributions from the KR and PR are well represented by 351 deployments KR-F1 and PR-F1 which are shown in Fig. 8c and Fig. 8d, respectively. It can be seen from Fig. 8 that a theoretical 352 lognormal distribution is a reasonable fit to all of the size distributions but a particularly good fit for deployment KR-F1. This 353 may be attributed to the order-of-magnitude larger sample size for KR-F1 (23,670) compared to NSR-L1 (2,428) and PR-F1 354 (2,250). The size distribution for NSR-L6 shown in Fig. 8b has the most flocs of the four deployments plotted with a sample 355 size of 143, 097 but it does not fit a lognormal distribution as closely as the others. This is because the distribution was cut off 356 at 0.5 mm to eliminate sediment particles. A similar condition can also be observed for PR-F1 shown in Fig. 8d where the cut-357 off was 0.68 mm. Note that the cut-offs were applied to all size distributions but only impacted the distribution significantly if 358 there were a significant number of smaller flocs detected.

359

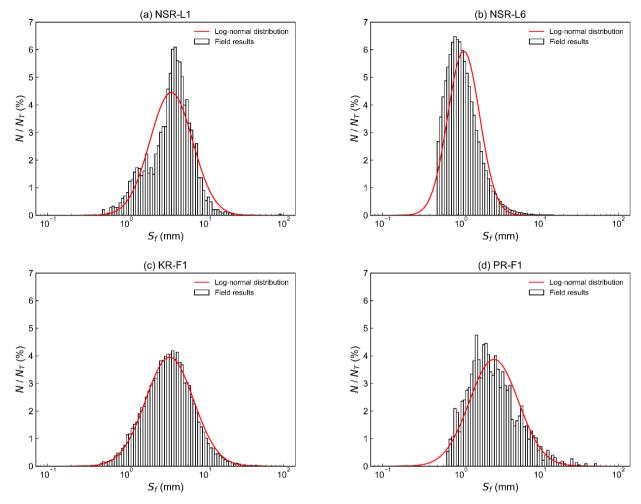


Figure 8. Distributions of floc size S_f for deployments (a) NSR-L1, (b) NSR-L6, (c) KR-F1, and (d) PR-F1. The red line denotes a fitted lognormal distribution, *N* is the number of flocs in each bin, and N_T is the total number of flocs.

364 5.3 Time series

Time series plots of water and air temperatures T_w and T_a , heat flux Q, floc mean size μ_f , floc number concentration C_{fn} , and floc volumetric concentration C_{fv} for deployments NSR-L4, KR-F1, and PR-F2 are presented in Figs. 9, 10 and 11, respectively (Note that similar time series plots for the other eight deployments are presented as Figs. S1-S8 in the Supplement). Deployment NSR-L4 occurred during the principal supercooling phase and is the only deployment that captured the entire principal supercooling phase, while KR-F1 and PR-F2 captured the middle and end of the residual supercooling phase, respectively.

371

372 During NSR-L4 (Fig. 9a) supercooling started at 15:25 and after that T_w decreased almost linearly at a cooling rate of -0.0009 373 $^{\circ}$ C min⁻¹, reached a T_p of -0.031 $^{\circ}$ C (i.e., peak supercooling) at 16:02 and then started to increase and reached a stable residual temperature of -0.010 °C at 16:37. T_a decreased from -1.7 to -7.2 °C with an average of -4.6 °C. Figure 9b shows that the net 374 heat flux Q_n increased from 26 W m⁻² to 150 W m⁻² primarily due to the decrease in the magnitude of shortwave radiation 375 Q_{sw} . The rest of the heat flux components remained positive (heat loss) and relatively stable throughout the deployment, with 376 377 Q_{lw} being the dominant component. In Fig. 9c μ_f began increasing significantly ~7 minutes before the peak supercooling 378 temperature was reached, reaching a maximum of 7.8 mm ~37 minutes after peak supercooling, then it decreased to ~6 mm 379 and remained approximately constant afterwards. Figure 9d shows that significant numbers of frazil particles were detected ~15 minutes before peak supercooling with C_{fn} values below 2×10^{-4} cm⁻³. At ~ 2 minutes before peak supercooling C_{fn} 380 increased rapidly and peaked ~30 minutes after peak supercooling at a value of 9.3×10^{-4} cm⁻³ and then decreased to 2×10^{-4} 381 cm^{-3} at the end of the deployment. Figure 9e shows that C_{fv} only increased notably after peak supercooling and reached a value 382 383 of 8.8 \times 10⁻⁶ ~30 minutes after the peak supercooling. After that it decreased before spiking to 1.6 \times 10⁻⁵ ~38 minutes after the 384 peak supercooling and then decreased to 1.7×10^{-6} at the end. An examination of the images showed that the spike was caused 385 by several large flocs up to 18.5 mm in size.

386

During KR-F1, T_w fluctuating continuously around -0.008 °C, except for one anomalous spike that occurred at 17:03 (Fig. 387 388 10a), which was caused by ice contacting the sensor when the polarizers were being rinsed. Additionally, periodic upward 389 spikes with a period of 1 minute and magnitude of ~0.001 °C were visible on the plot. While the cause of these spikes remains 390 uncertain, it is worth noting that their magnitude falls within the range of accuracy of the sensor. The air temperature was relatively stable with T_a varying between -10 to -12 °C. In Fig. 10b, Q_n rose during the deployment from -2 W m⁻² to 261 W 391 m^{-2} largely due to the decrease in the magnitude of Q_{sw} . Note that the heat flux components here were computed on a 1-hour 392 393 time interval. In Figs. 10c-e, there are gaps in the data during these time periods $15:33 \sim 15:38$, $16:17 \sim 16:23$, $16:58 \sim 17:04$, 394 and $17:34 \sim 17:39$, that are visible as short time series segments with zero slope. These were created when the images collected 395 during the time periods when the polarizers were being rinsed were removed from the dataset. In Fig. 10c, μ_f fluctuated around 396 \sim 4 mm before significantly increasing at 17:40, eventually reaching 5.9 mm by the end of the deployment. Similar trends are 397 evident in Figs. 10d-e for Cfn and Cfv, respectively. At 17:41 Cfn started to increase significantly and reached a peak value of 4.5×10^{-2} cm⁻³ at 17:53 while C_{fv} started to increase significantly at 17:50 and eventually peaked at a value of 2.8×10^{-3} . A 398 399 hydropeaking wave arrived at the Fortress site at 17:25 increasing the depth by 19% by the end of the deployment and causing 400 rapid increases in floc size and concentration.

401

403

°C at the end of the deployment (Fig. 11a). T_a followed a similar trend to T_w rising from -7.6 to -4.1 °C. The net heat loss Q_n steadily decreased from 165 W m⁻² to 12 W m⁻² (Fig. 11b) due to an increase in the magnitude of Q_{sw} . In Fig. 11c μ_f fluctuated 404

During deployment PR-F2, Tw was initially at -0.006 °C but then increased above zero at 10:21, and eventually reached 0.033 402

between 1 mm and 10 mm during the deployment with an average of 4 mm. In Figs. 11d-e the time series of number and volume concentrations did not exhibit significant trends. C_{fn} ranged from 4.1×10^{-5} cm⁻³ to 2.4×10^{-3} cm⁻³ with an average of 5.6×10^{-4} cm⁻³ while C_{fv} was negligible most of the time with occasional spikes up to 4.2×10^{-4} . One spike that occurred at 10:39 caused both C_{fn} and C_{fv} to reach their peak values. Visual examination of the images shows that at this time the number of flocs increased significantly for three consecutive images and this was possibly caused by a large floc colliding with the camera frame and fracturing.

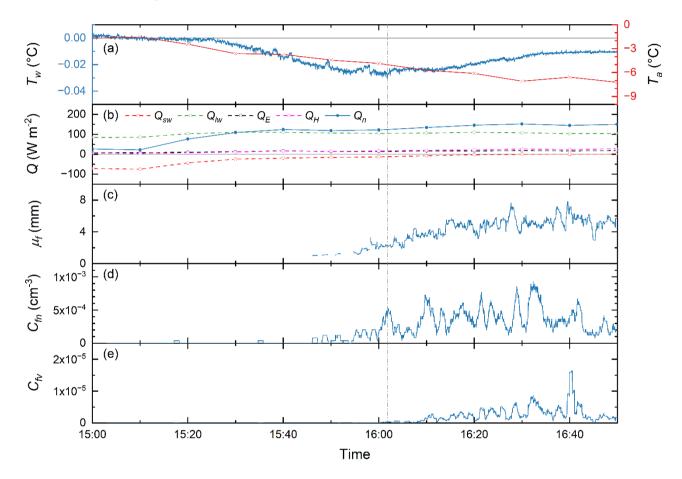
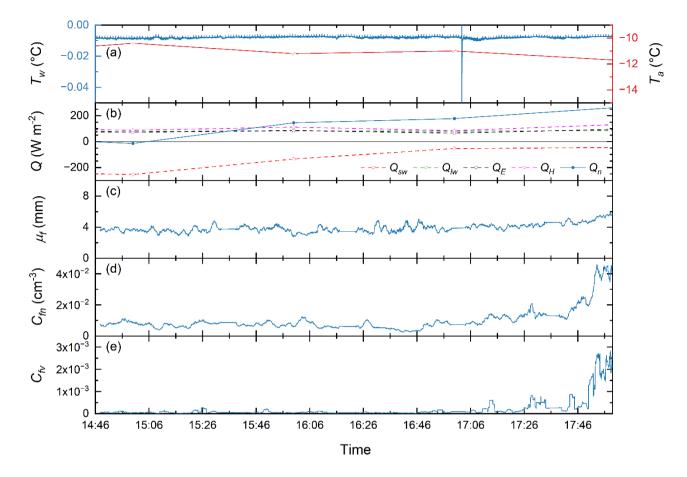


Figure 9. Time series of (a) water and air temperatures T_w and T_a , (b) heat flux Q, (c) floc mean size μ_f , (d) floc number concentration C_{fn} and (e) floc volumetric concentration C_{fv} for deployment NSR-L4 on December 12, 2021. The vertical dashed grey line indicates the time when the peak supercooling temperature is achieved.



416

Figure 10. Time series of (a) water and air temperatures T_w and T_a , (b) heat flux Q, (c) floc mean size μ_f , (d) floc number concentration C_{fn} and (e) floc volumetric concentration C_{fv} for deployment KR-F1 on January 30, 2023.

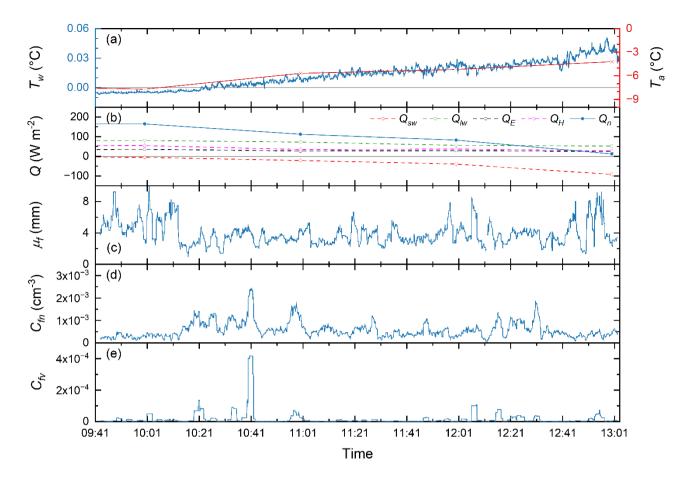


Figure 11. Time series of (a) water and air temperatures T_w and T_a , (b) heat flux Q, (c) floc mean size μ_f , (d) floc number concentration C_{fn} and (e) floc volumetric concentration C_{fv} for deployment PR-F2 on December 13, 2022.

422 6 Discussion

423 Images of typical frazil flocs shown in Fig. 7 illustrate the complexity of their morphology, which encompasses various ice 424 crystal shapes, including disc-shaped, needle-shaped, and irregular particles. Disc-shaped ice particles were observed in flocs 425 from all three rivers but were most pronounced in the NSR where flocs were almost all formed by disc-shaped particles of 426 different sizes (Figs. 7a~b). The growth of frazil ice in supercooled water is limited by the diffusive removal of the latent heat 427 of solidification from the ice-water interface and by the slow attachment kinetics in the perpendicular direction, which leads 428 to the formation of disc-shaped particles (Mullins and Serkerka, 1964; Rees Jones and Wells, 2015). Flocs containing needle-429 shaped crystals as shown in Fig. 7c were observed during deployment PR-F1 which had a very low mean air temperature of -430 20.64 °C. These types of crystals have been found to form primarily at the surface of supercooled water (Hallett, 1959; Clark 431 and Doering, 2002). The cold air temperature during deployment PR-F1 may have promoted the growth of these needle-shaped 432 particles at the water surface before they were entrained in the water column and subsequently attached to flocs. Irregular 433 particles were observed in flocs from both the KR and PR, most pronouncedly in deployment KR-E1 as shown in Fig. 7d. 434 Irregularly shaped particles are formed by unstable disk growth which is known to be caused by the formation of temperature gradients in the water surrounding the particles (Kallungal and Barduhn, 1977). This suggests that during the KR and PR 435 436 deployments, frazil ice particles probably spent some time in relatively quiescent water where the turbulence intensity was so 437 low that temperature gradients could form in the water surrounding the particles. Another possibility is that the particles were 438 temporarily transported to the river surface exposing them to cold air, which may also lead to unstable disk growth. In addition, 439 broken fragments of skim ice or border ice that were entrained into the water column are another possible source of irregular 440 particles in flocs. Clark and Doering (2009) observed in the laboratory that flocs could become denser over time when the 441 turbulence intensity was higher. During deployment KR-E1, although the locally measured depth-averaged velocity near the 442 FrazilCam was relatively low at 0.22 m s⁻¹, the water velocity ~70 m upstream of the deployment site was visually observed 443 to be very turbulent due to the presence of four groins and a narrow channel width. Therefore, this may have contributed to 444 the denser flocs that were observed during this deployment.

445

446 The data presented in Table 4 and Fig. 8 are the first quantitative measurements of frazil floc sizes and concentrations in rivers. 447 The mean floc size averaged over all deployments was 3.80 mm, which was close to the mean values observed for most of the 448 individual deployments except for deployments NSR-L3, NSR-L6, and KR-E1 which had mean floc sizes of 1.87, 1.19, and 449 5.64 mm, respectively. As noted in Sect. 5.1, flocs observed during deployments NSR-L3 and NSR-L6 were comprised of much smaller disc-shaped individual particles (Fig. 7b) than the rest of the deployments (Fig. 7a). Deployment NSR-L3 took 450 451 place during a principal supercooling event in which the observed small frazil ice particles were likely newly formed and still 452 growing, which could be the reason why the flocs were smaller and comprised of significantly smaller particles. In addition, 453 deployment NSR-L3 took place as the crest of a hydropeaking wave was passing the site that resulted in a mean water depth 454 of 1.24 m which is 37% to 55% larger than the depths during the other NSR deployments (Table 3). The significantly higher 455 water depth reduced the fractional height where the images were collected, which could also result in smaller floc sizes. This 456 would be consistent with measurements by Reimnitz et al. (1993) that showed that larger flocs have higher rise velocities. 457 Deployment NSR-L6 occurred during the 2022 freeze-up season, which was the shortest freeze-up in ~10 years lasting only 458 three days. Significantly smaller flocs were observed during this deployment (see Fig. 7b) and this may be because smaller 459 relatively young flocs were generated during this rapid freeze-up process. The largest mean floc size, maximum floc size and 460 largest concentration (see Table 4) were observed during deployment KR-E1 (Fig. 7d). As discussed previously the particles 461 that formed flocs during KR-E1 included irregularly shaped particles and this could have resulted in larger flocs compared to 462 flocs formed entirely by disc-shaped particles.

463

464 The mean floc size and standard deviation ranged from 1.19 to 5.64 mm, and 0.88 to 5.03 mm, respectively as shown in Table
465 4. The 95th percentile of floc size ranged from 2.47 to 14.28 mm, and the largest flocs found was 99.69 mm in size. Schneck

et al. (2019) conducted laboratory experiments in a frazil ice tank with an average turbulent dissipation rate of 0.034 m² s⁻³ 466 which falls within the range of the values estimated in the three rivers in this study (0.005 ~ 0.207 m² s⁻³). They found that in 467 freshwater the size distribution of flocs followed a lognormal distribution and the mean size, 95th percentile of floc size, and 468 469 maximum size were 2.57 mm, 6.91 mm, and 95.1 mm, respectively. The mean and 95th percentile sizes fall within the range 470 of the values observed in this study. However, the overall mean floc size observed in the field was 3.80 mm, which is 48% 471 larger than the mean measured in the laboratory. The maximum floc sizes observed in the laboratory and field are comparable. 472 It is worth noting that the largest floc size of 99.69 mm was just slightly smaller than the FOV dimensions and considerably larger than the 3.6 cm gap, indicating that the floc size measurements may have been physically limited by the FOV and the 473 474 gap between the polarizers. Therefore, further increases in both the FOV and the gap between the polarizers may be needed in 475 future studies to allow even larger flocs to be imaged and measured.

476

477 The size distributions obtained from different rivers are all a reasonable visual fit to a lognormal distribution as shown in Fig. 478 8, which is consistent with the laboratory measurements (Schneck et al., 2019). However, when the Chi-square test for 479 goodness-of-fit was applied none of the size distributions were quantitatively confirmed to fit a lognormal distribution at the 480 5% significance level. This could be primarily due to the use of the cut-off size to eliminate sediment particles which produced 481 a sharp cut-off in the distributions. In addition, the small number of samples in some deployments resulted in noisy size 482 distributions making it unlikely that they would be a good quantitative fit to a smooth lognormal distribution. Nonetheless, the good qualitative comparison of the floc size distributions measured in the field with theoretical lognormal distributions in Fig. 483 484 8 does suggest that if the sample size was larger and sediment particles could be filtered out that floc size distributions in rivers 485 would also closely follow a lognormal distribution.

486

The average floc number concentration $\overline{C_{fn}}$ ranged from 1.80×10^{-4} to 1.15×10^{-1} cm⁻³ (Table 4), Schneck et al. (2019) 487 measured a peak floc number concentration of 2.5×10^{-1} cm⁻³ in freshwater laboratory experiments, which is similar in 488 magnitude to the upper limit of values measured in the field. The average floc volumetric concentration $\overline{C_{fv}}$ ranged from 2.05 489 \times 10⁻⁷ to 4.56 \times 10⁻³ (Table 4). Previous studies reported suspended ice volumetric concentrations ranged from 2 \times 10⁻⁶ to 6 \times 490 491 10⁻³ (Tsang, 1984; Marko and Jasek, 2010; Richard et al., 2011). These measurements were made using comparative resistance 492 probes and acoustic devices which in theory detect all of the ice suspended in the water. The upper range of previous 493 concentration measurements is comparable to that reported in this study. However, the lower range is one order of magnitude 494 larger than this study, which may be due to the fact that the previous studies reported the total volume of frazil flocs and 495 particles.

496

The time series of frazil floc properties in Fig. 9 indicate that during the principal supercooling phase, floc number and mean size started to increase significantly just prior to peak supercooling and reached a maximum near the end of principal supercooling, the floc volumetric concentration only started to increase significantly after peak supercooling occurred. 500 Deployment NSR-L3 that captured almost the entire principal supercooling phase also showed a similar trend (see Fig. S3 in 501 the Supplement). The increasing trend of floc mean size and number concentration generally agrees with previous laboratory 502 measurements (Schneck et al., 2019; Pei et al., 2023). However, laboratory measured mean floc size and number concentration 503 stopped increasing significantly shortly after peak supercooling, while in the field they stopped increasing later, near the end 504 of the principal supercooling period. For example, Schneck et al. (2019) observed that the mean floc size and number 505 concentration in freshwater stopped increasing significantly at dimensionless times of $t / t_c = 1.13$ and 1.27, respectively 506 compared to $t/t_c = 2.00$ and 1.81 for NSR-L4 (t_c is the time interval between the start of supercooling and peak supercooling and t is the time). The peak floc number concentration measured during the three Principal deployments in this study ranged 507 from 9.3×10^{-4} cm⁻³ to 3.1×10^{-3} cm⁻³, which was more than two orders of magnitude lower than the 2.5×10^{-1} cm⁻³ measured 508 509 in the laboratory tank by Schneck et al. (2019). These significantly lower floc concentrations suggest that particle 510 concentrations in the field were also much lower compared to laboratory measurements. At lower suspended frazil 511 concentrations the collision frequency of frazil particles would be reduced, increasing the time for flocs to gain mass via 512 collision-induced particle-floc aggregation, which might explain the longer time period that mean floc size and number 513 concentration was observed to increase in the field.

514

515 Figure 10 shows that during KR-F1 the mean floc size was approximately constant prior to the arrival of the hydropeaking 516 wave during the residual supercooling phase. Similarly, there were no trends observed in floc size in five other Residual 517 deployments, NSR-L2, NSR-L5, KR-E1, PR-F1(see Figs. S2, S4, S7 and S6 in the Supplement) and PR-F2 (Fig. 11). 518 McFarlane et al. (2019b) found that in rivers the mean particle size remained approximately constant during the residual 519 supercooling phase if the environmental conditions were relatively stable. Therefore, it follows that flocs observed during the 520 residual supercooling phase would also have a stable mean size unless hydraulic and/or meteorological conditions changed 521 significantly. The mean floc size is the most stable during deployment KR-E1 (Fig. S7 in the Supplement) with a fluctuation 522 range of only 1.5 mm, which could be in part due to the significantly larger sample size of 187,288. The only two Residual 523 deployments that did not have a stable mean floc size were NSR-L6 and KR-F2 (Figs. S5 and S8 in the Supplement), and in 524 both cases, the size decreased and this coincided with minor increases in T_w (~0.005 °C). These results indicate that during the 525 residual phase the mean floc size does not typically vary significantly even at the end of the supercooling event when T_w rises 526 above zero, as was the case in PR-F1 and PR-F2. During the two PR deployments the floc properties did not change 527 significantly during the 1.3- and 2.5-hour time periods between when supercooling ended, and the measurements stopped. This 528 is likely because the zero degree isotherm had moved upstream of the deployment site but the frazil being generated upstream 529 of it was still advecting past the FrazilCam (i.e., the zero degree isotherm was not so far upstream that the advecting frazil had 530 time to melt.)

531

As shown in Fig. 10, during KR-F1 the residual supercooling water temperature remained mostly approximately constant at a temperature of approximately -0.01°C. An approximately constant residual supercooling temperature was also observed in

NSR-L2, KR-E1 and NSR-L5 (see Figs. S2, S7, and S4 in the Supplement). This means that during the residual supercooling phase ice was still growing and releasing latent heat that balanced the heat loss from the water surface in order to maintain the approximately constant water temperature. In this study, although the mean floc size did not vary significantly during most of the measured residual supercooling deployments, fluctuations and trends in the floc number and volume concentration time series were observed. This indicates that there may have been frazil ice particles still forming and growing, releasing latent heat to help balance the surface heat loss. In addition, during the residual phase anchor ice, border ice, and surface ice pans were likely growing as well and releasing latent heat, helping to maintain the stable residual supercooling temperature.

541

The time series of water temperature T_w and net heat flux Q_n provided an opportunity to theoretically estimate the total ice growth in the water column, which could be compared to the measured floc volumetric concentration C_{fv} to estimate the fraction of ice sampled by the FrazilCam. Assuming there were no significant water temperature gradients in any direction (i.e. the river had a uniform temperature) and that the water depth was constant, the thermal balance of the water-ice mixture is given by:

547
$$\rho C_p \frac{dT_w}{dt} = -\frac{Q_n}{\bar{d}} + \rho_i L_i \frac{dC_i}{dt},$$
(15)

548 where ρ is the water density, C_p is the specific heat of water, ρ_i is the ice density, L_i is the latent heat of fusion of ice, and C_i 549 is the total ice concentration due to thermal growth (Souillé et al., 2023). Eq. (15) was then used to estimate, C_i for deployment 550 NSR-L4, which captured the entire principal supercooling period. The result showed that the FrazilCam was only sampling at 551 most 2% of the total ice that was forming in the water. It should be noted that Q_n used in the calculation does not account for the effect of surface ice due to a lack of accurate surface ice data. In addition, mean water depth d was used while in reality 552 553 water depth varied spatially and temporally. These approximations create considerable uncertainty in the calculations of the 554 total heat loss from the surface, and the volume of the water being cooled. Given all the simplifying assumptions that were 555 made the uncertainty in the calculated C_i is potentially quite large, but is likely not greater than a factor of two or three. 556 Therefore, despite this potential large uncertainty, the calculations suggest that the FrazilCam was only sampling less than 557 ~5% of the total ice being formed in the river. Similar calculations were also performed using data collected in a laboratory 558 frazil ice tank experiment using the laboratory version of the FrazilCam. In the laboratory environment the water depth is a 559 constant, the tank has been shown to be well mixed and the surface heat loss can be quantified from the water cooling rate 560 with reasonable accuracy. These results showed that C_i calculated using Eq. (15) was comparable to the volumetric 561 concentration of suspended ice calculated from the FrazilCam images prior to when flocs began rising to the surface. This 562 demonstrates that the FrazilCam does provide accurate measurements of the suspended ice concentrations. However, the only 563 time the FrazilCam would be sampling a significant fraction of the total ice being formed in a river would be when suspended 564 frazil is the only ice that is actively growing.

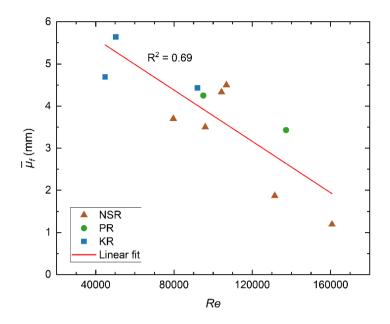
The effect of surface heat flux on floc properties was investigated. A positive mean net heat flux $\overline{Q_n}$ was observed for all 566 deployments indicating a net heat loss from the surface. The magnitude of $\overline{Q_n}$ ranged from 95.4 to 318.8 W m⁻² as shown in 567 Table 4. The dominant positive heat flux was Q_{lw} and Q_H for six and five deployments, respectively, while the dominant 568 negative heat flux in all deployments was Q_{sw} which is consistent with previous studies (McFarlane and Clark, 2021; Boyd et 569 al., 2023). Efforts were made to correlate the mean net heat flux $\overline{Q_n}$ with the measured floc properties listed in Table 4 (i.e., 570 571 columns 5~11). No significant correlations were found when using data from all deployments or when only the data from the 572 six NSR deployments that have 10-min heat flux data were used. It is worth noting that the heat flux analysis in this study did 573 not account for varying surface ice concentrations and neglected several heat fluxes (e.g. sediment-water). Clearly, more 574 comprehensive and frequent measurements of heat fluxes and surface ice properties are needed in future studies to more fully 575 understand the impact of varying heat fluxes on frazil floc properties.

576

577 To investigate the effect of hydraulic conditions on the mean floc size μ_f , the local Reynolds number *Re* is plotted versus $\overline{\mu_f}$ 578 in Fig. 12 along with the following linear regression equation:

579
$$\overline{\mu_f} = 6.82 - 3.05 \times 10^{-5} Re$$
, (16)

As *Re* increases from ~40,000 to ~160,000, $\overline{\mu_f}$ decreases from approximately 5.5 mm to 2 mm and the coefficient of determination (R²) is 0.69, indicating that the two are moderately correlated. Clark and Doering (2009) found that higher turbulence intensity inhibited the formation of large flocs. This finding is consistent with the correlation presented in Fig. 12 if it is assumed that turbulence intensity increased with *Re* in the three study rivers. However, this is not necessarily the case. An alternate explanation for the observed correlation is that as *Re* increased flocs experienced higher shear strain rates (i.e., larger velocity gradients) and more violent floc-floc collisions which would tend to rupture larger flocs and reduce their mean size.



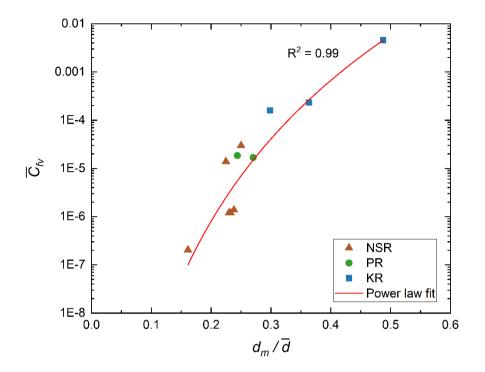


588 Figure 12. Relationship between local Reynolds number *Re* and mean floc size $\overline{\mu_f}$ in mm.

The effect of water depth on the floc volumetric concentration was investigated by correlating the average volumetric concentration with the fractional height d_m/\bar{d} where $d_m = 0.198 m$ is the height above the bed at the centre of FrazilCam FOV and \bar{d} is the mean water depth. Figure 13 presents a scatter plot of the fractional height d_m/\bar{d} versus the average floc volumetric concentration $\overline{C_{fv}}$. Results show that there is a strong nonlinear correlation given by the following power law equation:

595
$$\overline{C_{fv}} = 4.80 \left(\frac{d_m}{\bar{d}}\right)^{9.69},\tag{17}$$

where the R^2 value equals 0.99. Ye (2002) and Morse and Richard (2009) reported measurements of vertical frazil concentration profiles and found that the Rouse equation (Rouse, 1937), previously used to characterize suspended sediment concentration profiles, could be used to describe the frazil ice concentration profile. Equation (17) is similar in format to the Rouse equation, indicating that the vertical concentration of both frazil particles and flocs may be accurately described by power law equations.





602 Figure 13. Relationship between the fractional height d_m/\overline{d} and the average floc volumetric concentration $\overline{C_{fv}}$

603 7 Conclusions

A submersible high-resolution camera system was deployed during supercooling in three rivers from 2021 ~ 2023. Images 604 605 from the eleven deployments were analyzed to investigate frazil floc properties and their evolution. Images showed that frazil 606 flocs observed in the North Saskatchewan River were predominately formed by disc-shaped particles, while flocs in the Peace 607 River and Kananaskis River were comprised of various ice crystal shapes, including disc-shaped, needle-shaped, and irregular 608 particles. A lognormal distribution is a reasonable description of floc size distributions in rivers. The mean floc size ranged from 1.19 to 5.64 mm and the overall mean floc size was 3.80 mm. The mean floc size in rivers was found to 48% larger than 609 610 was previously observed in the laboratory by Schneck et al. (2019) while the maximum floc size was comparable in the laboratory and field. The average floc number concentration ranged from 1.80×10^{-4} to 1.15×10^{-1} cm⁻³ and previous laboratory 611 measurements fall within the range of the values observed in this study. The estimated average floc volumetric concentration 612 ranged from 2.05×10^{-7} to 4.56×10^{-3} , with the upper bound being comparable to previous total ice volume concentration 613 614 measurements while the lower bound is an order of magnitude smaller.

616 Time series analysis indicated that during the principal supercooling phase, floc number concentration and mean size increased 617 significantly just before peak supercooling and reached a maximum near the end of principal supercooling. This increasing 618 trend was also observed in previous laboratory measurements (Schneck et al., 2019; Pei et al., 2023) but the duration of the 619 increasing trend was longer in the field. During the residual supercooling phase, the mean floc size did not typically vary 620 significantly even 2.5 hours after the water temperature rises above zero degrees. The effect of the air-water heat flux on floc 621 properties was investigated by conducting a linear regression analysis. However, no significant correlations were found, and 622 this may be due to the limited dataset or the complexity of the field environment where heat fluxes can vary temporally and spatially. Future field measurements of floc properties, especially made during the principal supercooling phase and made 623 continuously along multiple sites along a study reach, are needed to more fully understand the factors that govern their size 624 625 and concentration.

626

Analysis of the influence of local hydraulic conditions on frazil floc properties showed that as the local Reynolds number increases, the mean floc size decreases linearly. The resulting equation can be used to estimate mean floc sizes in rivers using estimates of the mean velocity and depth. It was also shown that the averaged floc volumetric concentration can be related to the fractional height above the bed through a power law equation. This relationship may be useful for describing the vertical concentration profiles of frazil flocs.

632

633 The detailed measurements of frazil floc properties and their evolution in rivers presented in this study could be used in several 634 ways to enhance numerical modelling of river ice processes in order to improve predictions of river freeze-up. At the present time the frazil rise velocity is treated as a calibration parameter in comprehensive river ice process models (e.g. Shen, 2010; 635 636 Blackburn and She, 2019). However, it could now be directly estimated by first using Eq. (16) to predict the mean floc size 637 using the local Reynolds number and then the rise velocity could be predicted using Reimnitz et al. (1993) measurements. In 638 addition, the reported lognormal size distributions of flocs, as well as time series evolution of mean floc size and 639 concentrations, measured in rivers for the first time, could provide opportunities to incorporate floc dynamics into numerical 640 models with the goal of improving how realistically they simulate frazil ice evolution and surface ice progression.

641

In the future, it would be of interest to deploy the FrazilCam in lakes and oceans, where the flow regime and salinity may be considerably different, to investigate frazil particle and floc properties in these different environments. The FrazilCam system in principle can be deployed in any sufficiently transparent waters, however, the system would need to be modified to automate the polarizer rinsing process. This would be challenging but might be possible using a mechanical wiper which would allow deployments on the bottom of deeper water bodies. In addition, the system could be attached to an unmanned or autonomous underwater vehicle to allow observations to be made at various depths in the water column in lakes and oceans.

649 Code and data availability

- 650 Part of the meteorological data used to carry out heat flux analysis were obtained from Alberta Climate Information Service
- 651 (ACIS) http://agriculture.alberta.ca/acis/weather-data-viewer.jsp, Environmental and Climate Change Canada (ECCC)
- 652 https://climate.weather.gc.ca/historical data/search historic data e.html, and University of Calgary Biogeoscience Institute
- 653 https://research.ucalgary.ca/biogeoscience-institute/research/environmental-data. Historic sediment data for the North
- 654 Saskatchewan River at Edmonton and Peace River at Dunvegan Bridge can be accessed from Water Survey of Canada
- 655 Historical Hydrometric Data https://wateroffice.ec.gc.ca/mainmenu/historical data index e.html. All other data and code
- 656 used in this study are available from the authors upon request.

657 Author contribution

658 CP and JY prepared the apparatus and performed the field work together with advice from YS and ML. CP carried out the 659 analysis and processing of the data, prepared the figures, and wrote the manuscript with review and contributions from JY, 660 YS, and ML.

661 Competing interests

662 The authors declare that they have no conflict of interest.

663 Acknowledgements

This research was supported by the Natural Sciences and Engineering Research Council of Canada (NSERC) (Grant nos. RGPIN-2021-02887, RGPAS-2021-00022 and RGPIN 2020-04358). We would like to thank Heyu Fang, Xun Hong, and Vincent McFarlane for their assistance in field deployments. We would also like to thank Perry Fedun for providing technical assistance. The first and second authors are partially funded by the China Scholarship Council (CSC) and the University of Alberta, respectively. Both are gratefully acknowledged. The authors thank an anonymous reviewer and Dr. Steve Daly for their insightful comments that helped to improve the manuscript.

670 References

- 671 Alberta Agriculture and Irrigation, Alberta Climate Information Service (ACIS) Current and Historical Alberta Weather
- 672 Station Data Viewer: <u>http://agriculture.alberta.ca/acis/weather-data-viewer.jsp</u>, last access: 28 October 2023.
- 673 Al-Rousan, T., Masad, E., Tutumluer, E., and Pan, T.: Evaluation of image analysis techniques for quantifying aggregate shape
- 674 characteristics, Constr. Build. Mater., 21(5), 978-990, <u>https://doi.org/10.1016/j.conbuildmat.2006.03.005</u>, 2007.

- 675 Ashton, G.D.: Chapter 2 Thermal Processes, in: River Ice Formation, edited by: Beltaos, S., Committee on River Ice
- 676 Processes and the Environment, Edmonton, Alberta, Canada, 19–76, 2013.
- Barrette, P. D.: Understanding frazil ice: The contribution of laboratory studies, Cold Reg. Sci. Technol., 189, 103334,
 https://doi.org/10.1016/j.coldregions.2021.103334, 2021.
- 679 Beltaos, S.: River ice formation, edited by: Beltaos, S., Committee on River Ice Processes and the Environment, Canadian
- 680 Geophysical Union, Hydrology Section, Edmonton, Alberta, Canada, 2013.
- 681 Blackburn, J., and She, Y.: A comprehensive public-domain river ice process model and its application to a complex natural
- 682 river, Cold Reg. Sci. Technol., 163, 44-58, <u>https://doi.org/10.1016/j.coldregions.2019.04.010</u>, 2019.
- Boyd, S., Ghobrial, T., and Loewen, M.: Analysis of the surface energy budget during supercooling in rivers, Cold Reg. Sci.
- 684 Technol., 205, 103693, <u>https://doi.org/10.1016/j.coldregions.2022.103693</u>, 2023.
- 685 Clark, S., and Doering, J. C.: Laboratory observations of frazil ice, in: Proceedings of the 16th IAHR International Symposium
- on Ice (Dunedin, 2002), Dunedin, New Zealand, 2-6 December 2002, 2002.
- 687 Clark, S. P., and Doering, J. C.: Frazil flocculation and secondary nucleation in a counterrotating flume, Cold Reg. Sci.
- 688 Technol., 55(2), 221-229, <u>https://doi.org/10.1016/j.coldregions.2008.04.002</u>, 2009.
- Clark, S., and Doering, J.: Laboratory experiments on frazil-size characteristics in a counterrotating flume, J. Hydraul. Eng.,
 132(1), 94-101, https://doi.org/10.1061/(asce)0733-9429(2006)132:1(94), 2006.
- 691 Clark, S., and Doering, J.: Experimental investigation of the effects of turbulence intensity on frazil ice characteristics, Can. J.
- 692 Civ. Eng., 35, 67-79, <u>https://doi.org/10.1139/L07-086, 2008</u>.
- 693 Daly, S. F., and Colbeck, S. C.: Frazil ice measurements in CRREL's flume facility, in: Proceedings of the 8th IAHR
- 694 International Symposium on Ice (Iowa 1986), International Association for Hydraulic Research, Iowa City, Iowa, USA, 18-22
- 695 August 1986, 427–438, 1986.
- Ettema, R., and Zabilansky, L.: Ice influences on channel stability: Insights from Missouri's Fort Peck reach, J. Hydraul. Eng.,
 130(4), 279-292, https://doi.org/10.1061/(asce)0733-9429(2004)130:4(279), 2004.
- Evans, T. W., Margolis, G., and Sarofim, A. F.: Mechanisms of secondary nucleation in agitated crystallizers, AIChE J., 20(5),
 950-958, https://doi.org/10.1002/aic.690200516, 1974.
- 700 Ghobrial, T., Pierre, A., Boyd, S., and Loewen, M.: Ice accumulation at a water intake: a case study on the Mille-Iles River,
- 701 Québec, Can. J. Civ. Eng., 51(2), 162-173, <u>https://doi.org/10.1139/cjce-2023-0076</u>, 2024.
- Government of Alberta, Alberta Environment and Protected Areas Alberta River Basins Lower Kananaskis Lake:
 https://rivers.alberta.ca, last access: 25 October 2023.
- Hallett, J.: Crystal growth and the formation of spikes in the surface of supercooled water, J. Glaciol., 3(28), 698-704,
 https://doi.org/10.3189/S0022143000017998, 1960.
- 706 Hicks, F.: An Introduction to River Ice Engineering for Civil Engineers and Geoscientists, CreateSpace, 2016.
- 707 Howley, R.: A modelling study of complex river ice processes in an urban reach of the North Saskatchewan River, M.Sc.
- thesis, University of Alberta, Canada, 2021.

- Jasek, M., and Pryse-Phillips, A.: Influence of the proposed Site C hydroelectric project on the ice regime of the Peace River,
- 710 Can. J. Civ. Eng., 42 (9), 645–655, https://doi.org/10.1139/cjce-2014-0425, 2015.
- Kallungal, J. P. and Barduhn, A. J.: Growth rate of an ice crystal in subcooled pure water, AIChE J., 23, 294–303,
 https://doi.org/10.1002/aic.690230312, 1977.
- Kellerhals, R., Neill, C.R., and Bray, D.I.: Hydraulic and Geomorphic Characteristics of Rivers in Alberta, Alberta Cooperative
 Research Program in Highway and River Engineering, Edmonton, AB, Canada, 1972.
- Kempema, E. W., Reimnitz, E., Clayton Jr, J. R., and Payne, J. R.: Interactions of frazil and anchor ice with sedimentary
 particles in a flume, Cold Reg. Sci. Technol., 21(2), 137-149, http://dx.doi.org/10.1016/0165-232x(93)90003-q, 1993.
- 717 Konzelmann, T., van de Wal, R.S.W., Greuell, W., Bintanja, R., Henneken, E.A.C., and Abe-Ouchi, A.: Parameterization of
- 718 global and longwave incoming radiation for the Greenland Ice Sheet, Global Planet. Change, 9(1-2), 143-164, 719 http://dx.doi.org/10.1016/0921-8181(94)90013-2, 1994.
- 720 Marko, J.R., and Jasek, M.: Sonar detection and measurement of ice in a freezing river II: Observations and results on frazil
- 721 ice, Cold Reg. Sci. Technol., 63(3), 135-153, <u>https://doi.org/10.1016/j.coldregions.2010.05.003</u>, 2010.
- 722 Masad, E., Olcott, D., White, T., and Tashman, L.: Correlation of fine aggregate imaging shape indices with asphalt mixture
- performance, Transportation Research Record: Journal of the Transportation Research Board, 1757(1), 148–156,
 https://doi.org/10.3141/1757-17, 2001.
- 725 McFarlane, V., and Clark, S.P.: A detailed energy budget analysis of river supercooling and the importance of accurately
- quantifying net radiation to predict ice formation, Hydrol. Processes, 35(3), e14056, <u>https://doi.org/10.1002/hyp.14056</u>, 2021.
- 727 McFarlane, V., Loewen, M., and Hicks, F.: Laboratory measurements of the rise velocity of frazil ice particles, Cold Reg. Sci.
- 728 Technol., 106, 120-130, https://doi.org/10.1016/j.coldregions.2014.06.009, 2014.
- 729 McFarlane, V., Loewen, M., and Hicks, F.: Measurements of the evolution of frazil ice particle size distributions, Cold Reg.
- 730 Sci. Technol., 120, 45-55, <u>https://doi.org/10.1016/j.coldregions.2015.09.001</u>, 2015.
- 731 McFarlane, V., Loewen, M., and Hicks, F.: Measurements of the size distribution of frazil ice particles in three Alberta rivers,
- 732 Cold Reg. Sci. Technol., 142, 100–117, https://doi.org/10.1016/j.coldregions.2017.08.001, 2017.
- 733 McFarlane, V., Loewen, M., and Hicks, F.: Field measurements of suspended frazil ice. Part I: A support vector machine
- 734 learning algorithm identify frazil particles, Cold Reg. Sci. 165, 102812, to ice Technol., 735 https://doi.org/10.1016/j.coldregions.2019.102812, 2019a.
- 736 McFarlane, V., Loewen, M., and Hicks, F.: Field measurements of suspended frazil ice. Part II: Observations and analyses of
- 737 frazil ice properties during the principal and residual supercooling phases, Cold Reg. Sci. Technol., 165, 102796,
- 738 <u>https://doi.org/10.1016/j.coldregions.2019.102796</u>, 2019b.
- 739 Mercier, R. S.: The reactive transport of suspended particles: mechanisms and modeling, Ph.D. thesis, Massachusetts Institute
- 740 of Technology, United States of America, 1985.
- 741 Morse, B., and Richard, M.: A field study of suspended frazil ice particles, Cold Reg. Sci. Technol., 55(1), 86-102,
- 742 <u>https://doi.org/10.1016/j.coldregions.2008.03.004</u>, 2009.

- 743 Mullins, W. W., and Serkerka, R. F.: Stability of a planar interface during solidification of a dilute binary alloy, J. Appl. Phys.,
- 744 35, 444-451, <u>https://doi.org/10.1063/1.1713333</u>, 1964.
- 745 Park, C., and Gerard, R.: Hydraulic characteristics of frazil flocs some preliminary experiments, in: Proceedings of the 7th
- 746 IAHR International Symposium on Ice, Hamburg, Germany, 27-31 August 1984, 27–35, 1984.
- 747 Pei, C., She, Y., and Loewen, M.: Laboratory study of frazil ice particle and floc evolution under increased heat flux during
- rd8 supercooling, in: CGU-HS Committee on River Ice Processes and the Environment (CRIPE) Proceedings of the 22nd Workshop
- on the Hydraulics of Ice Covered Rivers, Canmore, Canada, 9-12 July 2023, 2023.
- 750 Pei, C., Yang, J., She, Y., and Loewen, M.: Field measurement of frazil floc properties, in: Proceedings of the 26th IAHR
- 751 International Symposium on Ice, Montréal, Canada, 19-23 June 2022, 2022.
- Raphael, J.M.: Prediction of temperature in rivers and reservoirs, Journal of the Power Division. 88, 157–181,
 https://doi.org/10.1061/jpweam.0000338, 1962.
- 754 Rees Jones, D. W., and Wells, A. J.: Solidification of a disk-shaped crystal from a weakly supercooled binary melt, Phys. Rev.
- 755 E, 92, 022 406, https://doi.org/10.1103/PhysRevE.92.022406, 2015.
- 756 Reimnitz, E., Clayton, J. R., Kempema, E. W., Payne, J. R., and Weber, W. S.: Interaction of rising frazil with suspended
- particles: tank experiments with applications to nature, Cold Reg. Sci. Technol., 21(2), 117-135, <u>https://doi.org/10.1016/0165-</u>
- 758 <u>232x(93)90002-p</u>, 1993.
- 759 Richard, M., Morse, B., Daly, S.F., and Emond, J.: Quantifying suspended frazil ice using multi-frequency underwater acoustic
- 760 devices, River Res. Appl., 27(9), 1106-1117, <u>https://doi.org/10.1002/rra.1446</u>, 2011.
- 761 Rouse, H.: Nomogram for the settling velocity of spheres, Division of Geology and Geography, Exhibit D of the Report of the
- 762 Commission on Sedimentation, 1936-37, National Research Council, Washington, D.C., 57-64, 1937.
- Ryan, P., Harleman, D.R., and Stolzenbach, K.D.: Surface heat loss from cooling ponds, Water Resour. Res., 10 (5), 930–938,
 https://doi.org/10.1029/wr010i005p00930, 1974.
- Satterlund, D. R.: An improved equation for estimating long-wave radiation from the atmosphere, Water Resour. Res., 15(6),
 1649-1650, https://doi.org/10.1029/wr015i006p01649, 1979.
- 767 Schneck, C. C., Laboratory Measurements of the Properties of Frazil Ice Particles and Flocs in Saline Water. M.Sc. thesis,
- 768 University of Alberta, Canada, 2018.
- 769 Schneck, C. C., Ghobrial, T. R., and Loewen, M. R.: Laboratory study of the properties of frazil ice particles and flocs in water
- 770 of different salinities, The Cryosphere, 13(10), 2751-2769, <u>https://doi.org/10.5194/tc-13-2751-2019</u>, 2019.
- 771 Shen, H. T.: Mathematical modeling of river ice processes, Cold Reg. Sci. Technol., 62(1), 3-13,
 772 <u>https://doi.org/10.1016/j.coldregions.2010.02.007</u>, 2010.
- 773 Souillé, F., Goeury, C., and Mouradi, R.-S.: Uncertainty analysis of single- and multiple-size-class frazil ice models, The
- 774 Cryosphere, 17, 1645–1674, https://doi.org/10.5194/tc-17-1645-2023, 2023.
- 775 Tsang, G.: Concentration of frazil in flowing water as measured in laboratory and in the field, in: Proceedings of the 7th IAHR
- 1776 International Symposium on Ice, International Association for Hydraulic Research, Hamburg, Germany, 99–111, 1984.

- 777 University of Calgary, Biogeoscience Institute: Environmental Data, Barrier Lake Field Station Weather Data:
- 778 <u>https://research.ucalgary.ca/biogeoscience-institute/research/environmental-data</u>, last access: 07 July 2023.
- 779WaterSurveyofCanada,HistoricalHydrometricData:SedimentData:780https://wateroffice.ec.gc.ca/mainmenu/historicaldataindexe.html,last access:25 October2023.
- 781 Yang, J., She, Y., and Loewen, M.: Assessing heat flux formulas used in the full energy budget model for rivers during freeze-
- vp, in: CGU-HS Committee on River Ice Processes and the Environment (CRIPE) Proceedings of the 22nd Workshop on the
- 783 Hydraulics of Ice Covered Rivers. Canmore, Canada. 9-12 July 2023, 2023.
- Ye, S. Q.: A physical and mathematical study of the supercooling process and frazil evolution, Ph.D. thesis, University of
- 785 Manitoba, Canada, 2002.