Carbon dioxide and methane fluxes of freshwater systems in the rapidly changing high Arctic

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6 Supporting Information

7 Bottle – Automated system dissolved CO₂ concentration comparison

8 Though bottle (time-series) and automated system (diurnal) dissolved CO_2 concentrations 9 were not directly compared in this study, the concentrations measured in Pond 01 and Skeleton 10 Lake using each approach were near identical in most cases (Figure S7). In 2008 (Skeleton Lake) 11 and 2009 (Pond 01), however, calibration of the automated systems appeared to have shifted 12 during transit, causing a slight step difference in measured CO_2 concentrations between the two 13 approaches.

14 **Ebullition fluxes**

15 Ebullition can also liberate CO₂ and CH₄ from freshwater systems. We used submerged 16 inverted 30-cm plastic funnels with a bubble collection chamber to quantify ebullition fluxes of 17 CO_2 and CH_4 from the surface of Skeleton Lake and Pond 01. Traps were deployed continuously 18 at both sites during the 2007 and 2008 summers and checked weekly for bubble volume 19 accumulation. Ebullition volume was measured by drawing into a syringe, through a rubber 20 septum in the collection chamber, the accumulated gas. However, we did not measure gas 21 concentrations of this trapped gas because CO₂ and CH₄ can diffuse back into surface waters 22 while sitting in the trap. Instead, fresh bubbles were collected for CO₂ and CH₄ analyses by 23 probing the sediments and collecting them into a hand held bubble trap. Samples were then 24 immediately transferred to evacuated, stoppered 30 ml Wheaton bottles and analyzed for CO₂ 25 and CH_4 concentrations on the GC in a manner similar to that described in the main manuscript 26 for water samples. Bubble CO_2 and CH_4 concentrations were multiplied by bubble volume

27 collected over the weeklong period to determine ebullition fluxes.

28 Tables

29 **Table S1:** Mean weather conditions measured by a polar semidesert eddy

30 covariance/meteorological station about 1 km from base camp during the growing season

31 between 2008 and 2012 in the Lake Hazen watershed.

	Air		Wind		Air	Soil	Soil
Month	temp.	Rainfall	speed	PAR	pressure	moisture	temp.
	(°C)	(mm)	(kph)	$(\mu mol m^{-2} s^{-1})$	(kPa)	$(m^3 m^{-3})$	(°C)
June	5.0	3.8	2.9	699	99.4	0.16	6.9
July	8.4	19.3	2.9	596	98.8	0.15	12.0
August	5.7	10.5	2.7	384	98.7	0.14	7.4

- 32 **Table S2** Sampling years and dates for greenhouse gases concentrations collected using bottles
- (B) or automated systems (AS), and general chemical analyses (C) of several freshwater systems
 throughout the Lake Hazen watershed.

Water body		2005	2007	2008	2009	2010	2011	2012
	В	6-21/7	24/6-21/7	6/7-4/8	29/6-22/7	16/6-20/7	6/7-30/7	-
Pond 01	AS	-	24/6-21/7	10/7-2/8	29/6-21/7	19/6-5/7	-	-
	С	6-23/7	28/6-18/7	9/7-2/8	2-22/7	28/6-20/7		-
Pond 02	В	6-21/7	8/7	9/7-2/8	-	10-20/7	6/7-30/7	-
Polid 02	С	6-22/7	6/7	9/7-2/8	-	10-20/7	-	-
Dond 02	В	10/7	13-14/7	29/7	-	12-17/7	6/7-30/7	-
Pond 03	С	-	14/7	-	-	12-17/7	-	-
Pond 07	В	15/7	9/7	29/7	-	13-18/7	6/7-30/7	-
Polla 07	С	-	10/7	-	-	13-18/7	-	-
Pond 10	В	15/7	-	-	-	13-18/7	6/7-30/7	-
Polla 10	С	-	-	-	-	13-18/7	-	-
Dond 11	В	15/7	-	-	-	12-17/7	4/7-30/7	4/7-31/7
Pond 11	С	-	-	-	-	12-17/7	-	31/7
Pond 12	В	15/7	14-16/7	29/7	-	12-17/7	-	-
Polld 12	С	-	14/7	-	-	12-17/7	-	-
Pond 16	В	-	-	-	-	13-18/7	6/7-30/7	
Polla 10	С	-	-	-	-	13-18/7	-	
	В	-	25/6-19/7	6/7-3/8	29/6-22/7	18/6-19/7	4/7-30/7	4/7-31/7
Skeleton Lake	AS	-	-	8/7-3/8	1-21/7	25/6-20/7	-	-
	С	-	14/7	10/7-2/8	2-22/7	28/6-17/7	-	-
Lake Hazen	В	4-20/7	24/6-21/7	6/7-4/8	29/6-22/7	22/6-20/7	6/7-30/7	-
shoreline	С	6-13/7	-	10/7-3/8	2-22/7	28/6-20/7	-	-

Table S3 Empirical relationships for k (cm hr⁻¹; Hamilton et al., 1994) used in the mass flux 35 36 equation for greenhouse gases samples (Equation 1 in the manuscript).

	if U<3 m s ⁻¹ :	$k_{600} = 0.76U$ $k_{CO2} = k_{600} * (600^{0.67} / \text{SC}_{CO2}^{0.67})$
	if U≥3 m s ⁻¹ :	$k_{CH4} = k_{600} * (600^{0.67} / SC_{CO2}^{0.67})$ $k_{600} = 5.6U - 14.14$
		$k_{CO2} = k_{600} * (600^{0.50} / SC_{CO2}^{0.50})$ $k_{CH4} = k_{600} * (600^{0.50} / SC_{CO2}^{0.50})$
1	\mathbf{x}_{i} \mathbf{x}_{i} \mathbf{x}_{i} \mathbf{x}_{i} \mathbf{x}_{i} \mathbf{x}_{i} \mathbf{x}_{i} \mathbf{x}_{i} \mathbf{x}_{i}	1,1,,,1,,,1

- 37 38 Notes: U is in-situ wind speed $(m s^{-1})$ measured at 1 m on automated systems or at a nearby meteorological station;
- k_{600} (cm hr⁻¹) is the exchange coefficient

39 **Table S4** Pearson correlation coefficients of greenhouse gases and general chemistry of

40 freshwater types in the Lake Hazen watershed during the growing seasons of 2005, 2007-2012.

41 Statistical significance at α =0.05 indicated in **bold** (IBM SPSS Statistics 23).

			CO ₂				CH ₄	
	Evap.	Melt.	Shore.	LH Shore	Evap.	Melt.	Shore.	LH Shore
Air _P	.542	.050	.350	565*	803 *	.097	.144	429
Water _T	.131	409	.397	308	.258	483 *	.266	.187
CO_2	1	1	1	1	526	.630**	.530 *	.418
CH_4	526	.630**	.530 *	.418	1	1	1	1
W_{S}	048	066	063	.624*	329	289	.287	276
DIC	.720	.005	.818**	.694**	724	567*	.387	.291
$\mathrm{NH_4}^+$.453	.139	.783**	255	536	183	.409	142
$NO_3 + NO_2$	314	003	.345	.689**	.884 **	120	.661**	.158
TDN	.285	576*	.692**	.351	341	527*	.579**	.335
DON	.278	467	.600**	.297	333	235	.554**	.236
PN	071	093	.387	.475	001	346	192	.403
TP	.597	132	.033	.346	211	.175	117	118
TDP	.794 *	.014	.539**	.616*	285	.251	.397	025
PC	.669	141	.359	.526*	743	401	146	.613 [*]
DOC	.913**	670***	.462 *	510	622	 552 [*]	.396	034
Cl	.227	.044	.458 *	.641*	680	303	.329	.149
SO_4^{2-}	.154	582 [*]	291	.668**	.004	706**	027	.282
Na^+	315	481 *	.654**	.715**	376	 573 [*]	. 474 [*]	.331
\mathbf{K}^{+}	.156	.147	.793**	.712**	644	215	.467 *	.416
Ca ²⁺	.561	340	.587**	.703**	014	824**	.282	.200
Mg^{2+}	.349	364	.327	.718**	478	751**	.448 *	.380
Fe	.974**	 575 [*]	.741**		483	029	.278	
Alkalinity	.746	015	.818 ***	.697**	 755 [*]	592**	.487 *	.266
HCO ₃	.783 *	015	.818 **	.698**	744	591**	.487 *	.266
CO_{3}^{2}	472				287			
TDS	.436	150	.439 *	230	251	383	.360	.011
Chl-a	636	317	.277	068	.131	251	076	039
pН	854*	392	169	261	.088	512 *	073	175

Evap.: Evaporative ponds; Melt.: Meltwater systems; Shore.: Shoreline ponds; LH Shore: Lake Hazen Shoreline; Air_P:

baraometric pressure; Water_T: water temperature; dCO_2 : dissolved carbon dioxide concentration; dCH_4 : dissolved methane

5 concentration; W_s : wind speed; DIC: dissolved inorganic carbon; NH_4^+ : ammonium; $NO_3 + NO_2$: nitrate + nitrite; TDN: total

dissolved nitrogen; DON: dissolved organic nitrogen; PN: particulate nitrogen, TP: total phosphorus; TDP: total dissolved

phosphorus; PC: particulate carbon; DOC: dissolved organic carbon; Cl⁻: chloride; $SO_4^{2^-}$: sulphate; Na⁺: sodium; K⁺: potassium; Ca²⁺: calcium; Mg²⁺: magnesium; Fe: total iron; HCO₃²⁻: bicarbonate; CO₃²⁻: carbonate; TDS: total dissolved solids; Chl-a:

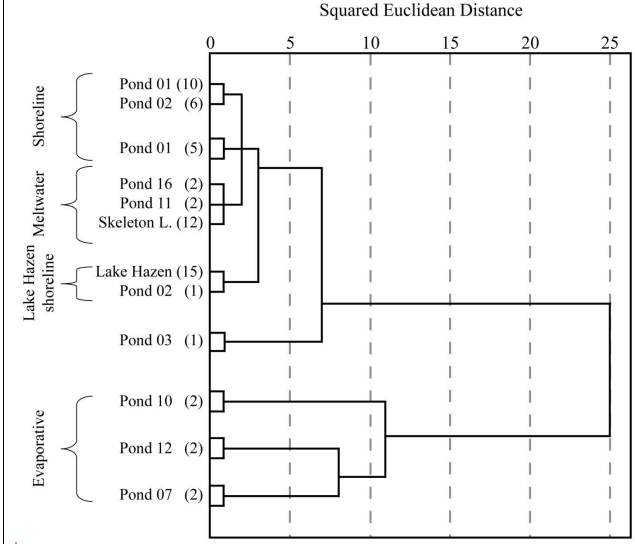
49 chlorophyll-a; pH: log[H⁺]

Table S5 Freshwater ebullition fluxes of carbon dioxide (CO₂) and methane (CH₄) during the

51 growing seasons of 2007 and 2008 in Skeleton Lake and Pond 01 in the Lake Hazen watershed.

Pond/Lake	Bubble volume (mL)	CO ₂ Bubble concentration (mgCO ₂ L ⁻¹)	CO ₂ Bubble flux (mgCO ₂ m ⁻² d ⁻¹)	CH ₄ Bubble concentration (mgCH ₄ L ⁻¹)	CH ₄ Bubble flux (mgCH ₄ m ⁻² d ⁻¹)
Pond 01					
30-Jun2007	1.76	0.60	0.06 ± 0.01	0.07	0.01 ± 0.00
10-Jul2007	2.01	0.33	0.00 ± 0.00	0.09	0.00 ± 0.00
17-Jul2007	1.07	18.53	0.13±0.01	60.7	0.43 ± 0.04
23-Jul2008	0.20	0.42	0.00 ± 0.00	0.18	0.00 ± 0.00
31-Jul2008	1.17	0.53	0.04 ± 0.03	0.52	0.03±0.03
Skeleton L.					
04-Jul2007	5.51	0.46	0.01	-	-
10-Jul2007	6.53	0.28	0.01 ± 0.00	0.00	0.00 ± 0.00
17-Jul2007	5.86	0.29	0.01 ± 0.00	0.05	0.00 ± 0.00
23-Jul2008	2.50	0.64	0.09 ± 0.00	0.04	0.01 ± 0.00
31-Jul2008	2.00	0.61	0.07 ± 0.06	0.04	0.00 ± 0.00

53 Figures



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55 Figure S1 Dendogram of sampled high Arctic freshwater systems in the Lake Hazen watershed

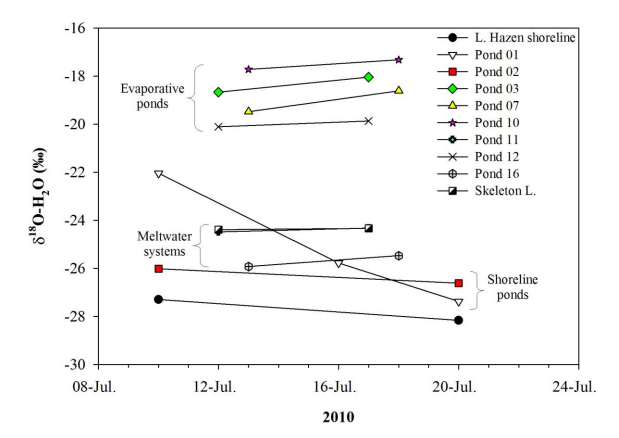
56 during the growing season (June-August) between 2005, and 2007-2012 (hierarchical cluster

analysis; see Methods). Water chemistry (see Methods) and carbon greenhouse gases

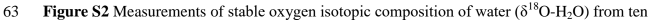
58 concentrations measured periodically from 10 locations (Figure 1; Table 2, S2) were used as

59 inputs to the analysis. Bracketed numbers represent the number of individual nodes (samples)

60 that were compressed by site for ease of display.

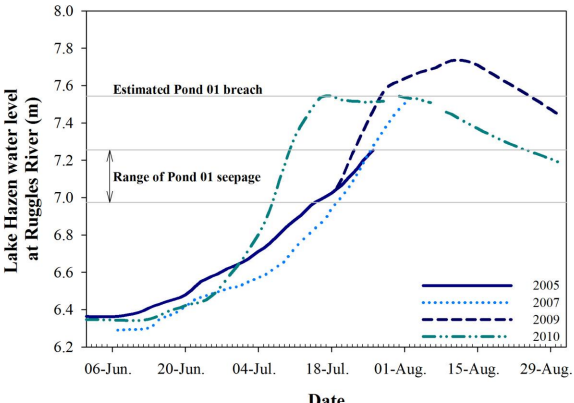


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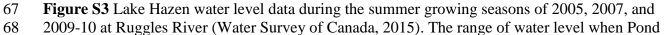
64 freshwater systems in the Lake Hazen watershed in July 2010. Grouping of freshwater system

65 types followed those delineated in the hierarchical cluster analyses (see Results and Discussion).



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Date



01 received Lake Hazen seepage water through its gravel berm is indicated and based on rapid 69

70 changes in greenhouse gases concentrations. Rapid dilution of methane (CH₄) concentrations and

field observations were used to determine the water level of pond breach and flushing. 71

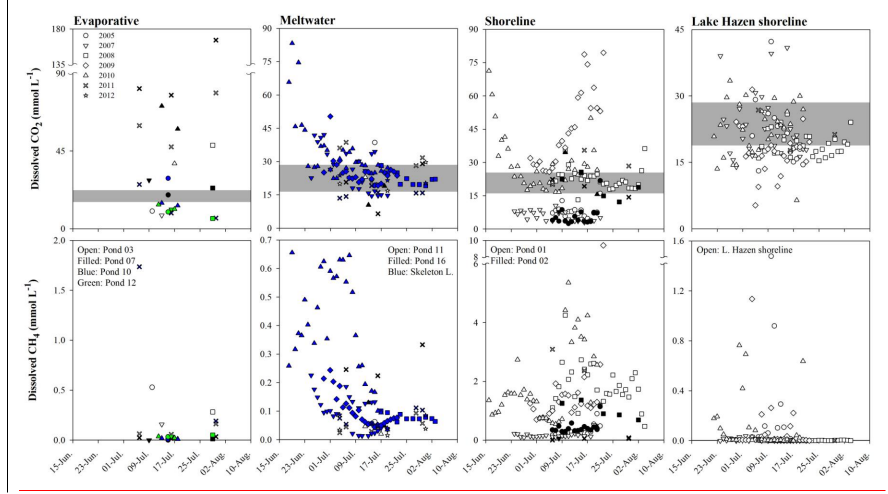
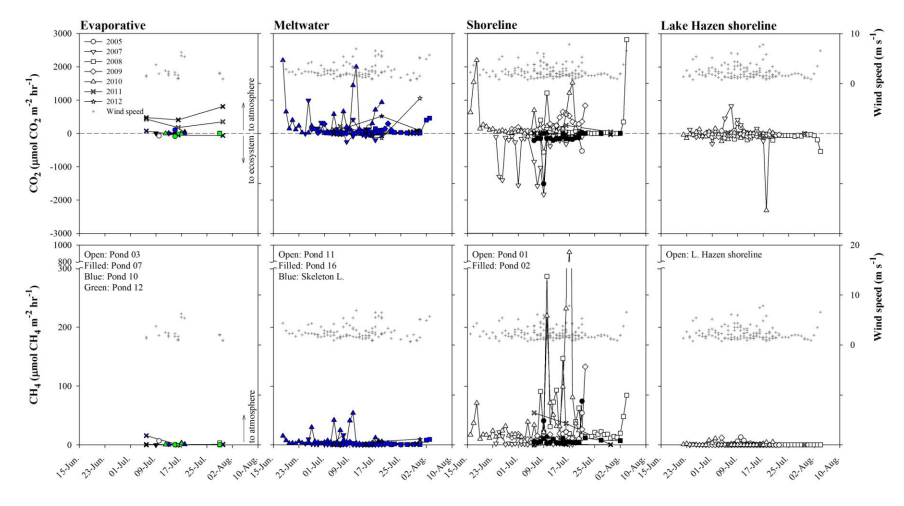


Figure S4 Individually-scaled dissolved carbon dioxide (CO₂) and methane (CH₄) concentrations during the 2005, and 2007-2012 growing seasons (June-August) from different types of high Arctic freshwater systems in the Lake Hazen watershed. Inset text shows site names within each freshwater type. Grey areas indicate the range of atmospheric equilibrium concentrations during the sampling period.



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Figure S5 Carbon dioxide (CO₂) and methane (CH₄) fluxes during the 2005, 2007-2012 growing seasons (June-August) from four different freshwater types in the Lake Hazen watershed. Fluxes calculated using empirical equations and site conditions including

80 water temperature, wind speed, barometric pressure and gas concentrations in water (see Methods). Daily wind speed from nearest

81 measurements indicated by grey points.

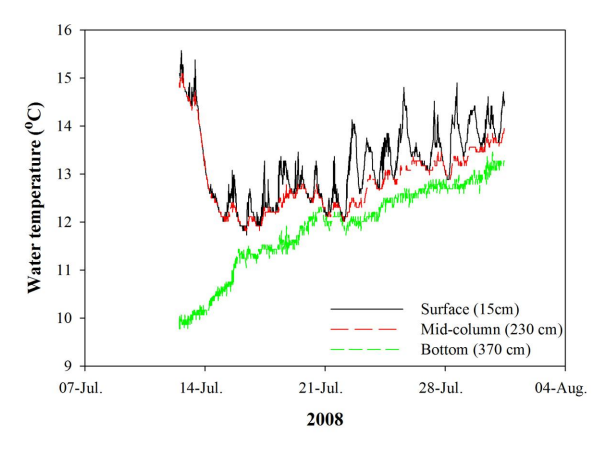
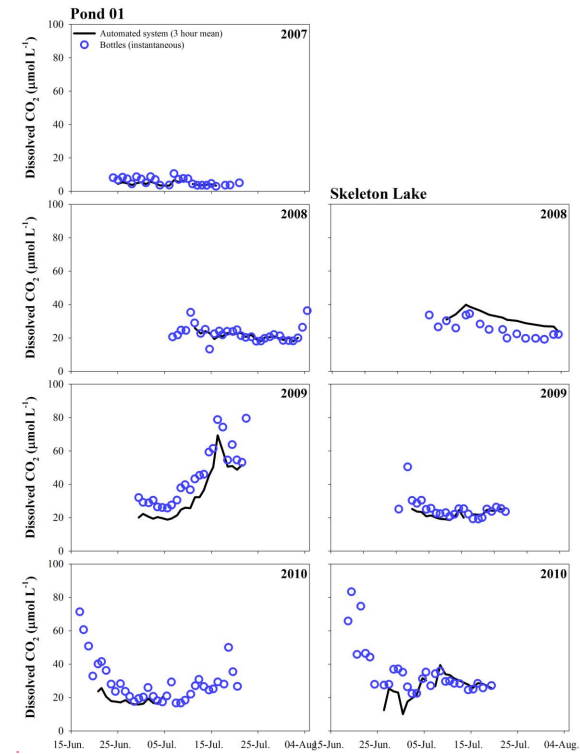
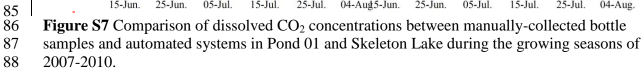


Figure S6 Water temperature stratification in Skeleton Lake (Meltwater pond) during the
 summer growing season of 2008.





89 **References**

- 90 Hamilton JD, Kelly CA, Rudd JWM, Hesslein RH, Roulet NT (1994) Flux to the atmosphere of
- 91 CH₄ and CO₂ from wetland ponds on the Hudson-Bay lowlands (hbls). *Journal of* 92 *Geophysical Research-Atmospheres*, **99**, 1495-1510.
- 93 Water Survey of Canada. (2015) Real time hydrometric data. Available from:
- 94 http://www.wateroffice.ec.gc.ca/index_e.html.