Tables

Table 1: Descriptions of the minimal variables included in each data set (i.e. in each CSV file).

Variable	Description
date	Sampling date (UTC)
latitude	Latitude of the sampling location (degree decimals).
longitude	Longitude of the sampling location (degree decimals).
sample_type	Origin of the water ("water", "ice", "meltpond").
sample_source	Source of the water ("niskin", "underice" "0-1 cm", "0-3 cm", "3-10 cm", "rosette").
depth_m	Depth at which measurement was made.
snow_thickness	Qualitative value describing the snow cover under which measurement was made ("thin_snow", "thick_snow").
mission	Mission identifier ("ice_camp_2015", "ice_camp_2016")
pi	Name(s) of the principal investigator(s) responsible of the measured variable.

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Table 2: Parameters measured during the Green Edge ice camp surveys.

Year	Parameter	Sampling method	Principal investigators	Processed
2015	Absorption coefficient	In-water profiler	Becu G. / Babin M.	Available
2015	Absorption (particulate)	Camp ice sample	Ehn J. / Cox C.	Available
2015	Absorption (particulate)	Camp water sample	Ehn J. / Cox C.	Available
2015	Absorption (particulate)	Camp ice sample	Matsuoka A. / Bricaud A. / Ferland J.	Available
2015	Absorption (particulate)	Camp water sample	Matsuoka A. / Bricaud A. / Ferland J.	Available
2015	ADCP (Mooring)	Mooring	Marec C.	Available
2015	Aerosol optical depth	Surface mode	Belanger S. / Goyens C. / Leymarie E.	Available
2015	Aerosol relative humidity	Surface mode	Belanger S. / Goyens C. / Leymarie E.	Available
2015	Air Relative Humidity	Meteorological Tower	Massé G.	Available
2015	Air Temperature	Meteorological Tower	Massé G.	Available
2015	Alkalinity total (TA)	Camp water sample	Else B. / Whitehead J.	Available
2015	Angstrom coefficient	Surface mode	Belanger S. / Goyens C. / Leymarie E.	Available
2015	Attenuation coefficient	In-water profiler	Becu G. / Babin M.	Available
2015	Backscattering Coefficient	In-water profiler	Becu G. / Babin M.	Available
2015	Bacterial sequencing	Air filtration	Amiraux R.	Available
2015	Bacterial sequencing	Camp water sample	Amiraux R.	Available
2015	Bacterial sequencing	Ice core	Amiraux R.	Available
2015	Bacterial sequencing	Sediment trap	Amiraux R.	Available
2015	Brine salinity and volume	Sea ice core	Galindo V./ Rysgaard S.	Available
2015	CDOM	In-water profiler	Becu G. / Babin M.	Available
2015	CDOM absorption	Camp water sample	Matsuoka A. / Ferland J. / Babin M.	Available
2015	Chla	In-water profiler	Becu G. / Babin M.	Available
2015	Chla	Sediment Trap	Fortier L. / Lalande C.	Available
2015	Chlorophyll a and Phaeopigments (concentration)	Camp water sample	Babin M. / Ferland J.	Available
2015	Chlorophyll a and Phaeopigments (concentration)	Camp water sample	Raimbault P.	Data not available yet
2015	Cryptophytes (abundance)	Camp water sample	Vaulot D. / Marie D.	Available
2015	CTD	In-water profiler	Becu G. / Babin M.	Available
2015	CTD	In-water profiler	Guillot P. / Babin M. / Marec C.	Available
2015	Diffuse attenuation coefficient (Kd)	Profile mode	Becu G. / Babin M.	Available
2015	Dissolved inorganic Carbon (DIC)	Camp water sample	Else B. / Whitehead J.	Available
2015	DMS	Camp water sample	Levasseur M.	Available
2015	DMS	Melt pond water sample	Levasseur M.	Available

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Table 2: Parameters measured during the Green Edge ice camp surveys. *(continued)*

Year	Parameter	Sampling method	Principal investigators	Processed
2015 2015 2015	DMS DMSP DMSP	Sea ice core Camp water sample Melt pond water sample	Levasseur M. Levasseur M. Levasseur M.	Available Available Available
2015 2015 2015 2015 2015	DMSP DOM (sugars) DON (release) Downwelling irradiance Downwelling Irradiance above the surface (Ed(0+))	Sea ice core Rosette Camp water sample Surface mode Surface mode	Levasseur M. Sempéré R. / Panagiotopoulos C. Raimbault P. Belanger S. / Goyens C. / Leymarie E. Babin M. / Galí M.	Available Available Available Available Available
2015 2015 2015 2015 2015	Downwelling Irradiance above the surface (Ed(0+)) Downwelling Irradiance (Ed(z)) Ed(0+) spectra from SBDART radiative transfer simulations Faecal pellets flux Fluorescence Variable (Phyto)	Profile mode Profile mode Surface mode Sediment Trap Camp water sample	Becu G. / Babin M. Becu G. / Babin M. Babin M. / Galí M. Fortier L. / Lalande C. Galindo V. / Rysgaard S.	Available Available Available Available Data not available yet
2015 2015 2015 2015 2015	Fluorescence Variable (Phyto) Fluorescence Variable (Phyto) Hemispherical directional reflectance distribution function Hemispherical Directional Reflectance Factor Heterotrophic bacteria (abundance)	Sediment Trap Surface mode Surface mode Surface mode Camp water sample	Galindo V. / Rysgaard S. Galindo V. / Rysgaard S. Belanger S. / Goyens C. / Leymarie E. Belanger S. / Goyens C. / Leymarie E. Vaulot D. / Marie D.	Available Data not available yet Available Available Available
2015 2015 2015 2015 2015	Heterotrophic nanoflagellates Ice and Snow Temperature Ice thickness Irradiance (Downwelling, Upwelling) Isoprenoid lipids	Camp water sample Meteorological Tower Camp ice sample Surface-, Under-water profile-mode Camp water sample	Joux F. Massé G. Galindo V. / Rysgaard S. Matthes L. / Ehn J. / Lambert-Girard S./ Mundy C.J. Massé G. / Guilmette C.	Available Available Available Available Data not available yet
2015 2015 2015 2015 2015	Isoprenoid lipids Net radiation NH4 NH4 (assimilation) NH4 (regeneration)	Sea ice core Surface mode Camp water sample Camp water sample Camp water sample	Massé G. / Guilmette C. Else B. Raimbault P. Raimbault P. Raimbault P.	Data not available yet Available Data not available yet Available Available
2015 2015 2015 2015	Nitrification NO2 NO2 NO3	Camp water sample Camp water sample Sea ice core Camp water sample	Raimbault P. Raimbault P. Raimbault P. Raimbault P.	Available Available Available Available

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Table 2: Parameters measured during the Green Edge ice camp surveys. *(continued)*

Year	Parameter	Sampling method	Principal investigators	Processed
2015	NO3	Sea ice core	Raimbault P.	Available
2015	NO3 (assimilation)	Camp water sample	Raimbault P.	Available
2015	PAR	Surface mode	Babin M. / Galí M.	Available
2015	PAR from SBDART radiative transfer simulations	Surface mode	Babin M. / Galí M.	Available
2015	PAR (Photosynthetically Available Radiation)	Profile mode	Becu G. / Babin M.	Available
2015	Particle Size Distribution	In-water profiler	Becu G. / Babin M.	Available
2015	Particles size	Underwater Vision Profiler (UVP)	Marec C. / Picheral M.	Available
2015	Particulate Carbon (PC)	Camp water sample	Babin M. / Ferland J.	Available
2015	Particulate mass	Sediment Trap	Fortier L. / Lalande C.	Available
2015	Particulate Nitrogen (PN)	Camp water sample	Babin M. / Ferland J.	Available
2015	Particulate Organic Phosphorus (POP)	Camp water sample	Raimbault P.	Data not available yet
2015	PDMPO uptake	Camp water sample	Leynaert A.	Data not available yet
2015	PDMPO uptake per species	Camp water sample	Leynaert A.	Data not available yet
2015	Photosynthetic nanoeukaryotes (abundance)	Camp water sample	Vaulot D. / Marie D.	Available
2015	Photosynthetic parameters	Camp water sample	Ferland J. / Babin M.	Available
2015	Photosynthetic picoeukaryotes (abundance)	Camp water sample	Vaulot D. / Marie D.	Available
2015	Phytoplankton	Camp water sample	Ferland J. / Grondin P.L. / Babin M. / Marec C.	Available
2015	Phytoplankton (taxonomy)	Sediment Trap	Fortier L. / Lalande C.	Available
2015	Pigments	Sea ice core	Galindo V. / Rysgaard S.	Available
2015	Pigments	Camp water sample	Ras J. / Claustre H.	Available
2015	PN	Sediment Trap	Fortier L. / Lalande C.	Data not available yet
2015	PO4	Camp water sample	Raimbault P.	Available
2015	PO4	Sea ice core	Raimbault P.	Available
2015	POC	Sediment Trap	Fortier L. / Lalande C.	Available
2015	POC	Camp water sample	Raimbault P.	Available
2015	PON	Camp water sample	Raimbault P.	Available
2015	Production (Primary Production)	Camp water sample	Raimbault P.	Available
2015	Rrs (0+)	Profile mode	Becu G. / Babin M.	Available
2015	Salinity	Sea ice core	Galindo V. / Rysgaard S.	Available
2015	Salinity-induced bacterial biomarker	Ice core	Amiraux R./ Rontani J-F.	Available
2015	Salinity-induced bacterial biomarker	Sediment trap	Amiraux R./ Rontani J-F.	Available

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Table 2: Parameters measured during the Green Edge ice camp surveys. *(continued)*

Year	Parameter	Sampling method	Principal investigators	Processed
2015	Sea ice concentration	Surface mode	Massicotte P.	Available
2015	Silica Biogenic (BSi)	Camp water sample	Leynaert A.	Available
2015	Silica Biogenic (BSi) dissolution rate	Camp water sample	Leynaert A.	Available
2015	Silicate Si(OH)4 - absorption kinetics	Camp water sample	Leynaert A.	Available
2015	Silica (uptake rate)	Camp water sample	Leynaert A.	Available
2015	Si(OH)4	Camp water sample	Leynaert A.	Available
2015	Si(OH)4	Camp water sample	Raimbault P.	Available
2015	Si(OH)4	Sea ice core	Raimbault P.	Available
2015	Snow depth	Camp snow sample	Galindo V./ Rysgaard S.	Available
2015	Snow depth	Meteorological Tower	Massé G.	Available
2015	SPM (Suspended Particulate Material)	Camp water sample	Babin M. / Ferland J.	Available
2015	Sugars	Sediment Trap	Sempéré R. / Panagiotopoulos C.	Available
2015	Surface Albedo	Surface mode	Verin G.	Available
2015	Swimmers	Sediment Trap	Fortier L. / Lalande C.	Available
2015	Synechococcus (abundance)	Camp water sample	Vaulot D. / Marie D.	Available
2015	Temperature	Sea ice core	Galindo V. / Rysgaard S.	Available
2015	Total Organic Carbon (TOC)	Rosette	Sempéré R. / Panagiotopoulos C.	Available
2015	Total Organic Carbon (TOC)	Camp water sample	Raimbault P.	Available
2015	Total Organic Nitrogen (TON)	Camp water sample	Raimbault P.	Available
2015	Total Organic Phosphorus (TOP)	Camp water sample	Raimbault P.	Available
2015	Transmittance through ice	Surface mode	Verin G.	Available
2015	Under-ice export fluxes of biogenic matter (fresh)	Sediment Trap	Fortier L. / Lalande C.	Available
2015	Under-ice photos and video	GoPro Hero 4 on radiometer profiler	Rehm E.	Available
2015	Upwelling Irradiance (Eu(z))	Profile mode	Becu G. / Babin M.	Available
2015	Upwelling radiance	Surface mode	Belanger S. / Goyens C. / Leymarie E.	Available
2015	Upwelling radiance (Lu)	Profile mode	Becu G. / Babin M.	Available
2015	Vertical profile of snow density	Surface mode	Verin G.	Available
2015	Vertical profile of Specific Surface Area	Surface mode	Verin G.	Available
2015	Virus (abundance)	Camp water sample	Joux F.	Available
2015	Wind Direction	Meteorological Tower	Massé G.	Available
2015	Wind Speed	Meteorological Tower	Massé G.	Available

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Table 2: Parameters measured during the Green Edge ice camp surveys. *(continued)*

Year	Parameter	Sampling method	Principal investigators	Processed
2015	Zooplancton (Abundances) Zooplancton (Abundances) Zooplancton (Taxonomy) Zooplancton (Taxonomy)	Plankton net	Fortier L. / Aubry C	Available
2015		Plankton net (LOKI)	Fortier L. / Aubry C	Available
2015		Plankton Net	Fortier L. / Aubry C	Available
2015		Plankton net (LOKI)	Fortier L. / Aubry C	Available
2015	Zooplankton vertical distribution 234Th (dissolved) 234Th (particulate) Absorption coefficient Absorption (particulate)	Underwater Vision Profiler (UVP)	Marec C. / Sophie R. / Picheral M.	Available
2016		Rosette	Schmidt S.	Data not available yet
2016		Rosette	Schmidt S.	Data not available yet
2016		In-water IOP profiler	Becu G. / Babin M.	Available
2016		Camp ice sample	Matsuoka A. / Bricaud A. / Ferland J.	Available
2016	Absorption (particulate) ADCP (Mooring) Air Relative Humidity Air Temperature Attenuation coefficient	Camp water sample	Matsuoka A. / Bricaud A. / Ferland J.	Available
2016		Mooring	Oziel L. / Houssais MN. / Babin M./ Lagunas J.	Available
2016		Meteorological Tower	Massé G.	Available
2016		Meteorological Tower	Massé G.	Available
2016		In-water IOP profiler	Becu G. / Babin M.	Available
2016	Backscattering Coefficient Bacterial cultures Bacterial cultures Bacterial production Bacterial production	In-water IOP profiler	Becu G. / Babin M.	Available
2016		Camp water sample	Joux F.	Available
2016		Sea ice core	Joux F.	Available
2016		Sea ice core	Joux F. / Galindo V.	Available
2016		Camp water sample	Joux F. / Galindo V.	Available
2016 2016 2016 2016 2016	Brine salinity and volume CDOM CDOM absorption CDOM (Fluorescence) Chla	Sea ice core In-water IOP profiler Camp water sample Camp water sample In-water IOP profiler	Galindo V./ Rysgaard S. Becu G. / Babin M. Matsuoka A. / Ferland J. / Babin M. Matsuoka A. / Ferland J. Becu G. / Babin M.	Available Available Available Available Available
2016 2016 2016 2016 2016	Chla Chlorophyll a and Phaeopigments (concentration) Cryptophytes (abundance) CTD CTD	Sediment Trap Camp water sample Camp water sample In-water IOP profiler In-water profiler	Fortier L. / Lalande C. Babin M. / Ferland J. Vaulot D. Becu G. / Babin M. Guillot P. / Lagunas J.	Available Available Available Available Available
2016	Cultures of sorted populations	Camp water sample	Vaulot D.	Available
2016	Diatoms (bacilliarophyta) abundance	Camp water sample	Leblanc K. / Queguiner B. / Lafond.A	Available
2016	Diatoms (bacilliarophyta) taxonomy	Camp water sample	Leblanc K. / Queguiner B. / Lafond.A	Available

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Table 2: Parameters measured during the Green Edge ice camp surveys. *(continued)*

Year	Parameter	Sampling method	Principal investigators	Processed
2016	Diffuse attenuation coefficient (Kd)	Optical radiometers profiling system	Becu G. / Babin M.	Available
2016	DOC (HTCO)	Rosette	Matsuoka A. / Benner R. / Ferland J.	Available
2016	DOM (Amino acids)	Rosette	Matsuoka A. / Benner R. / Ferland J.	Available
2016	DOM (sugars)	Rosette	Panagiotopoulos C./ R Sempéré	Available
2016	DON (release)	Camp water sample	Raimbault P.	Available
2016	Downwelling irradiance	Surface mode	Belanger S. / Goyens C. / Lambert Girard S.	Available
2016	Downwelling irradiance	Surface mode	Lambert-Girard S. / Leymarie E.	Available
2016	Downwelling Irradiance above the surface (Ed(0+))	Surface mode	Babin M. / Galí M.	Available
2016	Downwelling Irradiance above the surface (Ed(0+))	Optical radiometers profiling system	Becu G. / Babin M.	Available
2016	Downwelling Irradiance (Ed(z))	Optical radiometers profiling system	Becu G. / Babin M.	Available
2016	Ed(0+) spectra from SBDART radiative transfer simulations	Surface mode	Babin M. / Galí M.	Available
2016	Faecal pellets flux	Sediment Trap	Fortier L. / Lalande C.	Available
2016	Hemispherical directional reflectance distribution function	Surface mode	Belanger S. / Goyens C. / Lambert-Girard S.	Data not available yet
2016	Heterotrophic bacteria (abundance)	Camp water sample	Vaulot D.	Available
2016	Hydro SCAMP (Temp, Salin, Chlorophyll, turb)	In-water profiler	Vladoiu A. / Dumont D. / Sévigny C.	Available
2016	Ice and Snow Temperature	Meteorological Tower	Massé G.	Data not available yet
2016	Ice thickness	Camp ice sample	Galindo V./ Rysgaard S.	Available
2016	Irradiance (Downwelling)	Surface-, Ice Bottom-mode	Matthes L. / Ehn J. / Lambert-Girard S./ Mundy C.J.	Available
2016	Irradiance (Downwelling)	Under-ice irradiance transects, ROV	Matthes L. /Lambert-Girard S./ Ehn J./Mundy C.J	Available
2016	Irradiance (Downwelling, Upwelling)	Surface-, Under-water profile-mode	Matthes L. / Ehn J. / Lambert-Girard S./ Mundy C.J.	Available
2016	Isoprenoid lipids	Camp water sample	Massé G. / Guilmette C.	Data not available yet
2016	Isoprenoid lipids	Sea ice core	Massé G. / Guilmette C.	Data not available yet
2016	Lipid biomarkers	Collected organisms	Dufour F. / Massé G. / Ayotte P. / Lemire M.	Data not available yet
2016	Lipid tracers of bacteria stress	Camp water sample	Rontani JF. / Amiraux R.	Data not available yet
2016	Lipid tracers of bacteria stress	Sea ice core	Rontani JF. / Amiraux R.	Data not available yet
2016	Lipid tracers of bacteria stress	Sediment Trap	Rontani JF. / Amiraux R.	Data not available yet
2016	NH4	Camp water sample	Raimbault P.	Data not available yet
2016	NH4 (assimilation)	Camp water sample	Raimbault P.	Available
2016	NH4 (regeneration)	Camp water sample	Raimbault P.	Available
2016	Nitrification	Camp water sample	Raimbault P.	Available
2016	NO2	Camp water sample	Raimbault P.	Available
2016	NO2	Sea ice core	Raimbault P.	Available

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Table 2: Parameters measured during the Green Edge ice camp surveys. *(continued)*

Year	Parameter	Sampling method	Principal investigators	Processed
2016 2016 2016 2016	NO3 NO3 NO3 (assimilation) Nutrients bioassay	Camp water sample Sea ice core Camp water sample Experiment	Raimbault P. Raimbault P. Raimbault P. Delaforge A./ Mundy CJ	Available Available Available Data not available yet
2016	Nutrients bioassay	Experiment	Galindo V./ Rysgaard S.	Data not available yet
2016 2016 2016 2016 2016	PAR PAR from SBDART radiative transfer simulations PAR (Photosynthetically Available Radiation) Particle Size Distribution Particle Size Distribution	Surface mode Surface mode Optical radiometers profiling system In-water IOP profiler In-water profiler	Babin M. / Galí M. Babin M. / Galí M. Becu G. / Babin M. Becu G. / Babin M. L. Stemmann / Lagunas J.	Available Available Available Data not available yet Data not available yet
2016 2016 2016 2016 2016	Particles size Particulate Carbon (PC) Particulate mass Particulate Nitrogen (PN) Particulate Organic Phosphorus (POP)	Underwater Vision Profiler (UVP) Camp water sample Sediment Trap Camp water sample Camp water sample	Lagunas J. / Picheral M. Babin M. / Ferland J. Fortier L. / Lalande C. Babin M. / Ferland J. Raimbault P.	Available Available Available Available Data not available yet
2016 2016 2016 2016 2016	PDMPO uptake PDMPO uptake per species Photosynthetic eukaryotes (morphology) Photosynthetic nanoeukaryotes (abundance) Photosynthetic parameters	Camp water sample	Leblanc K. / Queguiner B. Leblanc K. / Queguiner B. Vaulot D. Vaulot D. Ferland J. / Babin M.	Data not available yet Data not available yet Available Available Available
2016 2016 2016 2016 2016	Photosynthetic parameters (variable fluorescence) Photosynthetic parameters (variable fluorescence) Photosynthetic parameters (variable fluorescence) Photosynthetic picoeukaryotes (abundance) Phytoplankton	Camp water sample Sediment Trap Sea ice core Camp water sample Camp water sample	Lavaud J. / Galindo V. / Rysgaard S. Lavaud J. / Galindo V. / Rysgaard S. Lavaud J. / Galindo V. / Rysgaard S. Vaulot D. Ferland J. / Grondin P.L. / Babin M.	Data not available yet Data not available yet Data not available yet Available Available
2016 2016 2016 2016 2016 2016	Phytoplankton (taxonomy) Pigments PN PO4 PO4 POC	Sediment Trap Camp water sample Sediment Trap Camp water sample Sea ice core Sediment Trap	Fortier L. / Lalande C. Ras J. / Claustre H./Galindo V./ Rysgaard S. Fortier L. / Lalande C. Raimbault P. Raimbault P. Fortier L. / Lalande C.	Available Available Available Available Available

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Table 2: Parameters measured during the Green Edge ice camp surveys. *(continued)*

Year	Parameter	Sampling method	Principal investigators	Processed
2016 2016 2016 2016	POC PON Production (Primary Production) Prokaryotic diversity	Camp water sample Camp water sample Camp water sample Camp water sample	Raimbault P. Raimbault P. Raimbault P. Joux F.	Available Available Available Data not available yet
2016 2016 2016 2016 2016	Prokaryotic diversity Rrs (0+) Salinity Scattering Coefficient Sea ice concentration	Sea ice core Optical radiometers profiling system Sea ice core In-water IOP profiler Surface mode	Joux F. Becu G. / Babin M. Galindo V. / Rysgaard S. Becu G. / Babin M. Massicotte P.	Data not available yet Available Available Available Available
2016 2016 2016 2016 2016	Selenium Silica Biogenic (BSi) Silica Biogenic (BSi) dissolution rate Silica Lithogenic (LSi) Silicate Si(OH)4 - absorption kinetics	Collected organisms Camp water sample Camp water sample Camp water sample Camp water sample	Dufour F., Massé G., Ayotte P., Lemire M. Leynaert A./Moriceau B./ Leblanc K./Queguiner B. Moriceau B. Leynaert A./Moriceau B./ Leblanc K./Queguiner B. Leynaert A.	Available Available Available Data not available yet Available
2016 2016 2016 2016 2016	Silica (uptake rate) Si(OH)4 Si(OH)4 Si(OH)4 Snow depth	Camp water sample Camp water sample Camp water sample Sea ice core Camp snow sample	Leynaert A. Leynaert A. / Moriceau B. Raimbault P. Raimbault P. Galindo V./ Rysgaard S.	Available Available Available Available Available
2016 2016 2016 2016 2016	Spectral downwelling radiance angular distribution Spectral transmittance through ice SPM (Suspended Particulate Material) Surface spectral albedo Swimmers	Under-water sensor Surface mode Camp water sample Surface mode Sediment Trap	Lambert-Girard S. / Leymarie E. Verin G./Picard. G. Babin M. / Ferland J. Verin G./Picard. G. Fortier L. / Lalande C.	Available Available Available Available Available
2016 2016 2016 2016 2016	Synechococcus (abundance) Temperature Total Organic Carbon (TOC) Total Organic Carbon (TOC)/Dissolved organic carbon (DOC) Total Organic Nitrogen (TON)	Camp water sample Sea ice core Camp water sample Rosette Camp water sample	Vaulot D. Galindo V. / Rysgaard S. Raimbault P. Panagiotopoulos C./ Sempéré R. Raimbault P.	Available Available Available Available Available
2016 2016 2016	Total Organic Phosphorus (TOP) Under-ice export fluxes of biogenic matter (fresh) Upwelling Irradiance (Eu(z))	Camp water sample Sediment Trap Optical radiometers profiling system	Raimbault P. Fortier L. / Lalande C. Becu G. / Babin M.	Available Available Available

Table 2: Parameters measured during the Green Edge ice camp surveys. *(continued)*

Year	Parameter	Sampling method	Principal investigators	Processed
2016	Upwelling radiance	Surface mode	Belanger S. / Goyens C. / Lambert-Girard S.	Data not available yet
2016	Upwelling radiance (Lu)	Optical radiometers profiling system	Becu G. / Babin M.	Available
2016	Vertical profile of snow density	Surface mode	Verin G./Picard. G.	Available
2016	Vertical profile of Specific Surface Area	Surface mode	Verin G./Picard. G.	Available
2016	Virus (abundance)	Camp water sample	Joux F.	Available
2016	Wind Direction	Meteorological Tower	Massé G.	Available
2016	Wind Speed	Meteorological Tower	Massé G.	Available
2016	Zooplancton (Abundances)	Plankton net	Fortier L. / Aubry C	Available
2016	Zooplancton fecal pellet production rate	Plankton net	Fortier L. / Sampei M	Available
2016	Zooplancton grazing rate	Plankton net	Fortier L. / Sampei M	Available
2016	Zooplancton (Taxonomy)	Plankton Net	Fortier L. / Aubry C	Available
2016	Zooplankton vertical distribution	Underwater Vision Profiler (UVP)	Lagunas J. / Picheral M.	Available