General project information

**Project** CarbonBridge - Briding marine productivity regimes: How

Atlantic advective inflow affects productivity, carbon

cycling and export in a melting Arctic Ocean

Funding Norwegian Research Council (NRC)

NRC project-ID 226415

RIS-ID 6637 (http://www.researchinsvalbard.no/project/7215)

CRIStin-ID 412717 (https://www.cristin.no/app/projects/show.isf?

id=412717)

Sampling area west and north of Svalbard

**Data information** 

Station name name of stations sampled ("D"-stations are situated along a

transect west off Svalbard, "C" and "E"-transects are

situated northwest off Svalbard, and "B"-transect north off

Svalbard)

Date/Time provided in ISO-format (e.g. 1954-04-07T13:34:11), with

time being provided in Coordinated Universal Time (UTC)

**Latitude** in decimal degrees (northern latitude)

**Longitude** in decimal degrees (positive values: east of Greenwich;

negative values: west of Greenwich)

**Station depth** water depth at station sampled in meters

Sampling depth depth in meters from which sample was retrieved

CTD file name file name of the CTD cast accompanying the here

presented data. The CTD data are available from the database of the Norwegian Polar Institute (www.npolar.no)

CTD-S salinity recorded by a CTD (Seabird SBE 911 plus©) at the

given depth

CTD-T potential temperature in degrees Celsius recorded by a CTD

(Seabird SBE 911 plus©) at the given depth

Sigma water density, sigma, as kilogram per cubic meter (kg/

m<sup>3</sup>), calculated based on the salinity and temperature of

the water at the given depth

NO3+NO2 concentration of nitrate and nitrite in micro molar ( $\mu$ M).

For nutrient analysis, water samples were stored frozen in acid-washed plastic bottles, and analyzed with standard seawater methods, applying Flow Solution IV analyzer (OI Analytical) calibrated using reference seawater (Ocean

Scientific International).

NH4

concentration of ammonium in micro molar (µM) was measured manually with the sensitive flurometric method (Holmes et al. 1999)

**PO4** 

concentration of phosphate in micro molar (µM). For nutrient analysis, water samples were stored frozen in acid-washed plastic bottles, and analyzed with standard seawater methods, applying Flow Solution IV analyzer (OI Analytical) calibrated using reference seawater (Ocean Scientific International).

Si(OH)4

concentration of silicic acid in micro molar (µM). For nutrient analysis, water samples were stored frozen in acid-washed plastic bottles, and analyzed with standard seawater methods, applying Flow Solution IV analyzer (OI Analytical) calibrated using reference seawater (Ocean Scientific International).

total Chl a

concentration of total chlorophyll a (Chl a) in microgram per liter (µg/L). Chl a was determined fluorometrically (10-AU, Turner Designs) from triplicates of Whatmann GFF filters (pore size approx. 0.7µm) after extraction in 5 mL methanol at room temperature in the dark for 12 h without grinding.

Chl a > 10 µm

concentration of chlorophyll a (Chl a) larger than 10µm in microgram per liter (µg/L). Chl a was determined fluorometrically (10-AU, Turner Designs) from triplicate membrane filters of 10 µm pore size (Whatman Nuclepore Track-Etch membrane) after extraction in 5 mL methanol at room temperature in the dark for 12 h without grinding.

total Phaeo

concentration of total phaeophytine (Phaeo) in microgram per liter (µg/L). Chl a was determined fluorometrically (10-AU, Turner Designs) from triplicates of Whatmann GFF filters (pore size approx. 0.7µm) after extraction in 5 mL methanol at room temperature in the dark for 12 h without grinding.

Phaeo > 10 µm

concentration of phaeophytine (Phaeo) larger than 10µm in microgram per liter (µg/L). Chl a was determined fluorometrically (10-AU, Turner Designs) from triplicate membrane filters of 10 µm pore size (Whatman Nuclepore Track-Etch membrane) after extraction in 5 mL methanol at room temperature in the dark for 12 h without grinding.

POC

concentration of particulate organic carbon (POC) in microgram per liter ( $\mu$ g/L). For analysis of POC, triplicate subsamples (100 - 500 mL) were filtered onto precombusted Whatman GF/F glass-fiber filters (450°C for 5 h), dried at 60oC for 24 h and analyzed on-shore with a Leeman Lab CEC 440 CHN analyzer. Prior to analysis, the dried samples were fumed by concentrated HCl in 24 h before re-drying at 60°C for 24 h to remove inorganic carbon.

PON

concentration of particulate organic nitrogen (PON) in microgram per liter ( $\mu g/L$ ). For analysis of PON, triplicate

subsamples (100 - 500 mL) were filtered onto

precombusted Whatman GF/F glass-fiber filters (450°C for 5 h), dried at 60oC for 24 h and analyzed on-shore with a Leeman Lab CEC 440 CHN analyzer. Prior to analysis, the dried samples were fumed by concentrated HCl in 24 h before re-drying at 60°C for 24 h to remove inorganic

carbon.

POC/PON ratio of particulate organic carbon to particulate organic

nitrogen based on atom to atom

## References

Holmes, R. M., A. Aminot, R. Kerouel, B. A. Hooker, and B. J. Peterson (1999), A simple and precise method for measuring ammonium inmarine and freshwater ecosystems, Can. J. Fish. Aquat. Sci., 56(10), 1801-1808, doi:10.1139/f99-128.