

Correction: A first assessment of microplastics and other anthropogenic particles in Hudson Bay and the surrounding eastern Canadian Arctic waters of Nunavut

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Re: Huntington A, Corcoran PL, Jantunen L, Thaysen C, Bernstein S, Stern GA, and Rochman CM. 2020. A first assessment of microplastics and other anthropogenic particles in Hudson Bay and the surrounding eastern Canadian Arctic waters of Nunavut. FACETS 5: 432–454. [10.1139/facets-2019-0042](https://doi.org/10.1139/facets-2019-0042)



In the originally published article, the Longitude and latitude heading was mislabelled as Latitude and longitude in [Table 1](#).

The corrected table is shown here:

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Table 1. A list of all stations and matrices that were sampled from each site onboard the CCGS *Amundsen* from July to August 2017.

Station	Longitude and latitude	Matrix
732	–77.9924, 55.3856	Z
736	–78.3000, 58.4295	W, Z
720	–78.5593, 60.6981	W, Z
694	–78.7116, 61.4016	W, Z
688	–74.6616, 62.36706	W, Z
684	–71.9168, 61.7891	Z
682	–69.7145, 61.0426	W, Z
676	–69.0575, 60.126	W, Z
670	–67.9375, 58.9893	W, Z

(continued)

Table 1. (concluded)

Station	Longitude and latitude	Matrix
A16	−68.8505, 63.7211	Z
180	−61.3712, 67.4198	W, Z
Diskofan	−59.5033, 67.9675	W, S
8.1	−64.7321, 69.4072	S
BB2	−67.0045, 72.7684	W, Z, S
101	−77.5151, 76.3575	Z, S
115	−71.2246, 76.3372	W, S
111	−74.1359, 78.326	W
TS233	−71.1812, 76.3329	Z, S
Belcher Glacier	−80.7526, 75.7022	S
323	−80.4503, 74.1615	W, S
Pond Inlet	−77.6098, 72.8279	W
301	−83.3193, 74.2776	Z, S
304	−91.5130, 74.2462	Z, S
5.1	−99.0764, 74.4883	S
Resolute	−95.1280, 74.7280	W
QMG-M	−101.7431, 68.3027	W, S
QMG-4	−103.4267, 68.4842	S
QMG-1	−99.8962, 68.4917	Z, S
QMG-2	−100.8004, 68.3062	W
QMG-3	−102.9424, 68.3277	Z
312	−100.7042, 69.1704	W, S
3.7	−96.0440, 2.0960	W, S
3.4	−91.9931, 71.4753	Z, S
3.5	−91.2363, 70.4366	W, S
333	−80.8492, 68.7752	Z, S
1.1	−81.3544, 65.1550	W, S

Note: The locations of each station number can be found in Fig. 1. W, surface water; Z, zooplankton, S, sediment.

The article has been corrected accordingly.