

## Short Communication

## First record of the invasive red alga *Heterosiphonia japonica* (Ceramiales, Rhodophyta) in Canada

Amanda M. Savoie\* and Gary W. Saunders

Centre for Environmental and Molecular Algal Research, Department of Biology, University of New Brunswick, 10 Bailey Dr., Fredericton, NB, Canada E3B 5A3

E-mail: [amanda.savoie@unb.ca](mailto:amanda.savoie@unb.ca) (AS), [gws@unb.ca](mailto:gws@unb.ca) (GS)

\*Corresponding author

Received: 16 November 2012 / Accepted: 18 January 2013 / Published online: 21 January 2013

Handling editor: Melisa Wong

### Abstract

Four specimens of the invasive red alga *Heterosiphonia japonica* were collected from Mahone Bay, Nova Scotia, Canada, in August 2012. The identity of these specimens was confirmed using molecular and anatomical evidence. To the best of our knowledge, this is the first report of *H. japonica* in Canada – an invasive red alga that has been advancing along the northeastern coast of North America since its recent introduction to Rhode Island circa 2007.

**Key words:** Asian Pacific; invasive species; Dasyaceae; COI-5P; Nova Scotia

### Introduction

*Heterosiphonia japonica* Yendo (1920), an alga native to the Asian Pacific, was introduced to Brittany, France, in 1984 (Sjötun et al. 2008) and spread rapidly along the coast of Europe reaching Norway and Spain by 1996 and the United Kingdom and Mediterranean by 1999. It is currently established along the coast from Norway to the Mediterranean (Sjötun et al. 2008).

The first suggestion that *Heterosiphonia japonica* had reached North America was from the collection of an unidentified ceramialean alga from Fort Wetherill, Rhode Island, in 2007. It was collected again at the same site in 2009 and by 2010 there also were collections from just north of Cape Cod, Massachusetts (Table 1, Figure 1; unpublished data). Based on his collections of 2009, Schneider (2010) determined that this as yet unidentified species was the invasive alga *Heterosiphonia japonica*. Moreover, it was extremely abundant in the drift

following Hurricane Bill, comprising 10 to 20% of the drift biomass at several sites along the New England coast. Since 2010, *H. japonica* has continued to spread north along the coast of New England. It was collected in April 2012 at Cape Ann, in northern Massachusetts, where it formed an extensive carpet over the usual turf-forming algae (Figure 1, inset). Also in 2012, colleagues collected this species from Cape Elizabeth in southern Maine (Idlebrook 2012).

It is clear that *H. japonica* has become well established in New England since it was first collected in Rhode Island in 2007. Previous to this study, the northernmost collections of *H. japonica* were those from Cape Elizabeth, Maine (Idlebrook 2012). This report documents the first records of *Heterosiphonia japonica* in Canada based on four specimens collected from Covey Head, Mahone Bay, Nova Scotia in 2012. Earlier reports of *H. japonica* from the west coast (British Columbia) were almost certainly *Heterosiphonia densiuscula* Kylin, 1925 (Sjötun et al. 2008).

**Table 1.** Collections of *Heterosiphonia japonica* from the northeastern coast of North America between 2007 and 2012.

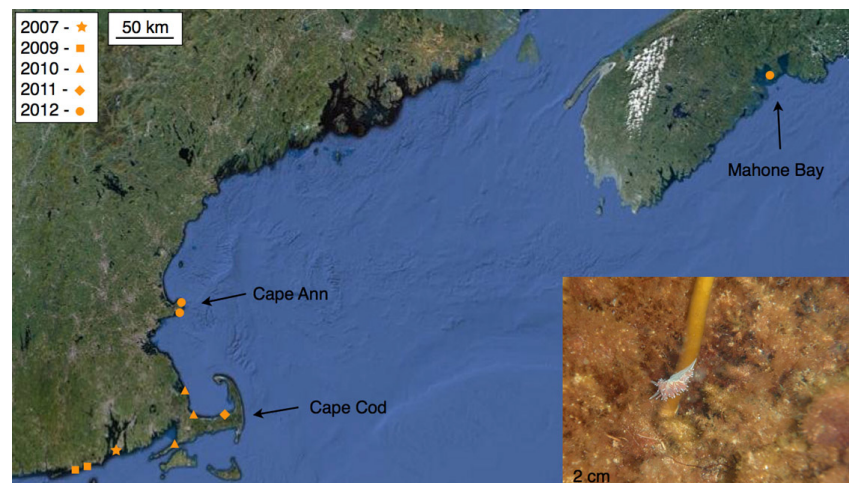
| UNB voucher | Location                                 | Prov/<br>State <sup>1</sup> | Date<br>(dd.mm.yy) | Reproduction    | COI-5P Genbank<br>accession # |
|-------------|--|-----------------------------|--------------------|-----------------|-------------------------------|
| GWS005731   | Fort Wetherill, Jamestown                | RI                          | 10.8.07            | tetrasporangial | KC158580                      |
| GWS011810   | Fort Wetherill, Jamestown                | RI                          | 17.4.09            | none            | HM917383                      |
| CWS09-42-32 | Misquamicut St. Beach, Misquamicut       | RI                          | 24.8.09            | tetrasporangial | HM542007                      |
| CWS09-43-42 | Quonochontaug Central Beach, Charlestown | RI                          | 24.8.09            | no data         | HM542008                      |
| GWS014706   | White Horse Beach, Plymouth              | MA                          | 12.4.10            | none            | HM919011                      |
| GWS014721   | White Horse Beach, Plymouth              | MA                          | 12.4.10            | none            | HM919024                      |
| GWS017837   | Garbage Beach Breakwater, Woods Hole     | MA                          | 14.4.10            | none            | HM915097                      |
| GWS017912   | Sandwich Town Beach, Sandwich            | MA                          | 14.4.10            | none            | HM915119                      |
| GWS017914   | Sandwich Town Beach, Sandwich            | MA                          | 14.4.10            | none            | HM915120                      |
| GWS018007   | Fort Wetherill, Jamestown                | RI                          | 16.4.10            | none            | HM915157                      |
| GWS027802   | Corporation Beach, Dennis                | MA                          | 13.4.11            | none            | KC158576                      |
| GWS027819   | Corporation Beach, Dennis                | MA                          | 13.4.11            | none            | ND <sup>3</sup>               |
| GWS027836   | White Horse Beach, Plymouth              | MA                          | 14.4.11            | none            | ND <sup>3</sup>               |
| GWS027863   | Garbage Beach Breakwater, Woods Hole     | MA                          | 15.4.11            | none            | ND <sup>3</sup>               |
| GWS030121   | Garbage Beach Breakwater, Woods Hole     | MA                          | 18.4.12            | none            | KC158582                      |
| GWS030144   | Niles Beach, Gloucester                  | MA                          | 19.4.12            | none            | KC158578                      |
| GWS030145   | Niles Beach, Gloucester                  | MA                          | 19.4.12            | none            | KC158577                      |
| GWS030148   | Folly Cove, Gloucester                   | MA                          | 19.4.12            | none            | KC158574                      |
| GWS030151   | Folly Cove, Gloucester                   | MA                          | 19.4.12            | none            | KC158581                      |
| GWS032028   | Covey Head, Upper Blandford              | NS                          | 13.8.12            | tetrasporangial | KC158579                      |
| GWS032029   | Covey Head, Upper Blandford              | NS                          | 13.8.12            | none            | ND <sup>3</sup>               |
| GWS032030   | Covey Head, Upper Blandford              | NS                          | 13.8.12            | tetrasporangial | KC158575                      |
| GWS032031   | Covey Head, Upper Blandford              | NS                          | 13.8.12            | tetrasporangial | ND <sup>3</sup>               |

<sup>1</sup>MA = Massachusetts; NS = Nova Scotia; RI = Rhode Island.

<sup>2</sup>Collections by C. Schneider and included in his earlier study (Schneider 2010).

<sup>3</sup>ND = No Data, molecular data was not available, specimens were identified using anatomical features.

**Figure 1.** Map of the northeastern United States and Nova Scotia with locations where *Heterosiphonia japonica* was collected marked in orange and presented by year. Inset image displays *H. japonica* forming an extensive carpet over all other turf algae at Cape Ann. See Appendix 1 for primary geo-referenced species record data. Google Maps © 2012. Inset photograph by G. Saunders.

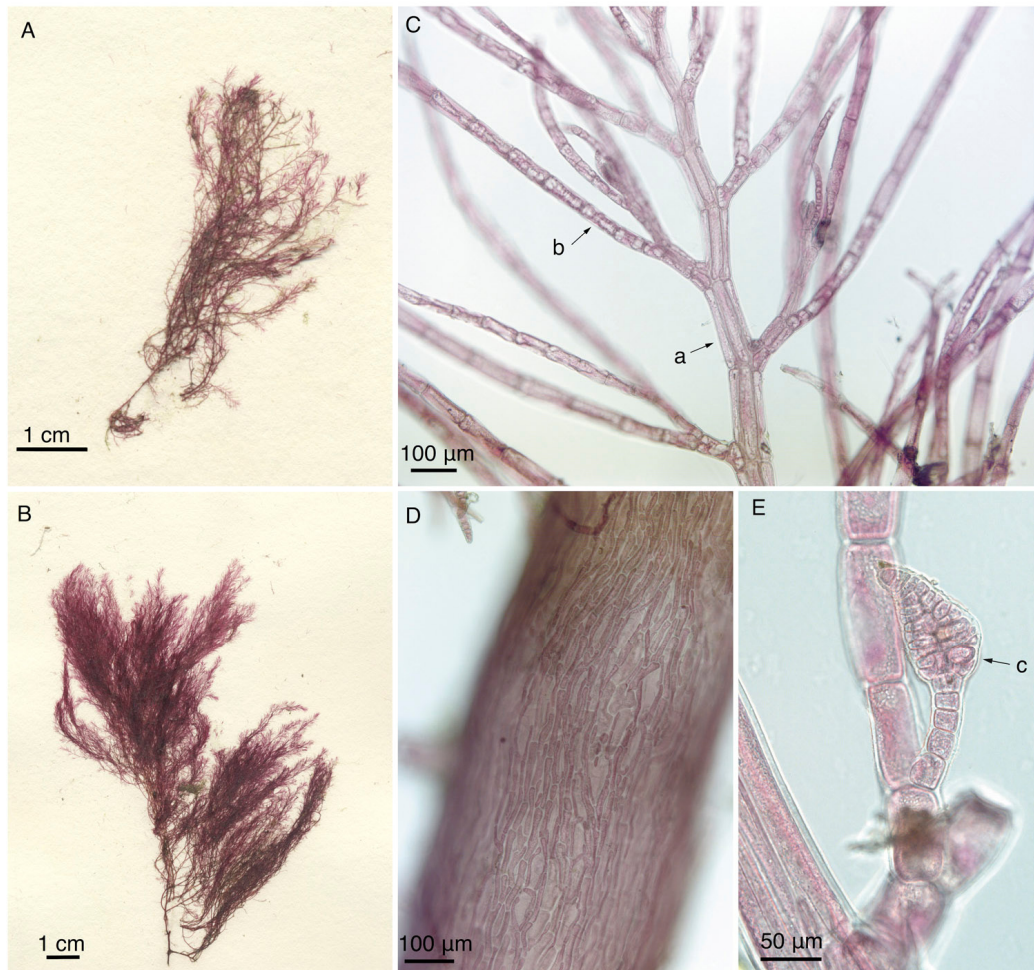


## Methods

Specimens of *H. japonica* were collected from the intertidal and subtidal zone at several sites along the northeastern coast of North America (Appendix 1, Table 1 and Figure 1). Individuals were collected subtidally using SCUBA or were

found in the drift. Specimens were dried in silica gel to serve as both a voucher and for subsequent DNA extraction; in some cases additional vouchers were pressed on herbarium paper.

DNA was extracted from dried material and 664 bp near the 5' end of the cytochrome c oxidase subunit 1 gene (COI-5P) were amplified



**Figure 2.** *Heterosiphonia japonica* from Nova Scotia. A. Brownish red, more sparsely branched plant (GWS032029), B. Darker red, highly branched plant (GWS032030), C. Upper portion of GWS032029 with uncorticated main axis displaying four periaxial cells (a) and monosiphonous pseudolaterals (b) arising from each segment in an alternate pattern, D. Heavy cortication at the base of the main axis of GWS032029, E. Tetrasporangial stichidium (c) in GWS032028. Photographs by A. Savoie.

following Saunders and McDevit (2012). The primer pair used for each specimen is recorded with their Genbank accession number (Table 1). Amplified product was sent to Génome Québec for sequencing and raw data were edited using Geneious version R6 (2012). Edited sequences were run through the BOLDSYSTEMS database (Ratnasingham and Hebert 2007) for identification.

Dried material was rehydrated in water and viewed using a Leica DM5000B light microscope. Slides were preserved using a 50% karo syrup, 4% formalin solution. Photomicrographs were recorded using a Leica DFC480 digital camera mounted onto the light microscope.

## Results

Four specimens of *Heterosiphonia japonica* were collected on 13 August 2012 during a collecting trip to Nova Scotia as part of an ongoing barcode survey of red algae in Atlantic Canada (Appendix 1 and Table 1). All four plants were collected subtidally at a depth of approximately 3 meters, growing on rock at Covey Head, near the town of Upper Blandford, Mahone Bay. Mahone Bay, located in Lunenburg County on the south shore of Nova Scotia, is a large bay protected by several islands at its entrance, as well as Aspotogan Peninsula to the east and First Peninsula to the west. Covey Head is on the

eastern side of Mahone Bay and is relatively sheltered due to its proximity to the Tancook Islands at the mouth of the bay.

The Nova Scotian specimens were a good morphological match to plants from New England (Schneider 2010) and Europe (Lein 1999). The plants ranged from 5.5 to 15 cm in height and were brownish to bright red-orange in colour (Figures 2a and 2b). The thalli consisted of relatively robust erect axes that were loosely subdichotomously branched, distichous and that tapered toward the apices (Figures 2a and 2b). Axes had four periaxial cells covered by rhizoidal cortication at the base of the plant, but became uncorticated toward the apices (Figures 2c and 2d). Monosiphonous pseudolaterals developed in an alternate pattern from distal segments of the axes and were often dichotomously branched (Figure 2c). Three of the four Nova Scotia plants were tetrasporangial (Figure 2e).

The identity of the Nova Scotian specimens was verified using COI-5P DNA barcode data for two specimens – the sequences were an exact match to those generated for *H. japonica* from New England (Appendix 1 and Table 1). In fact all 18 COI-5P sequences obtained from *H. japonica* in North America are identical (data not shown; Table 1) and match an isolate from Spain (Schneider 2010).

In Atlantic Canada, the only other species in the family Dasyaceae is *Dasya baillouviana* (S.G.Gmelin) Montagne (1841). However, this species is completely corticated obscuring the periaxial cells to the tips (Schneider and Searles 1991) removing any chance of confusion with *H. japonica*.

## Discussion

It is difficult to determine when and how *H. japonica* was first introduced to Nova Scotia because there is no routine monitoring along the coast. While it is possible that this species has been overlooked in this area and that introduction may predate 2012, we visited this site or nearby sites in 2009, 2010 and 2011 and did not encounter this species despite targeting species of this morphology during sampling.

Schneider (2010) suggested that it is likely that *H. japonica* was introduced to New England through ballast water or hull fouling of ships traveling from Europe to Narragansett Bay, Rhode Island. At least one other introduced seaweed, the invasive red alga *Grateloupia*

*turuturu* Yamada (1941), has spread along the coast of New England after being first recorded in Narragansett Bay (Mathieson et al. 2008). We cannot determine how *H. japonica* made it to Nova Scotia from the coast of New England, however, Mahone Bay was the first reported location for several other invasive marine organisms in Atlantic Canada. These include: the invasive green alga *Codium fragile* subsp. *fragile* (Suringar) Hariot (1889), which was discovered in Mahone Bay in 1989 (Bird et al. 1993); the Coffin box bryozoan *Membranipora membranacea* (Linnaeus, 1767), discovered in 1992 (Scheibling et al. 1999); and the Violet tunicate *Botrylloides violaceus* (Oka, 1927), discovered in 2001 (Carver et al. 2006). It is likely that these organisms, including *H. japonica*, were introduced through recreational boat traffic from the northeastern United States (Murray et al. 2011) or possibly transported by ocean currents.

*Heterosiphonia japonica* is tolerant of a wide range of environmental conditions including wave exposure, temperature, and salinity. This makes it particularly successful as an invasive species. It is more commonly collected at relatively protected sites, but is able to grow successfully in a variety of habitats, from sheltered sandy bays to moderately exposed rocky headlands, attached to rock or algae, or free-floating (Husa et al. 2004). It can survive being exposed to temperatures from 0 to 30°C and salinities from 15 to 30 (Bjærke and Rueness 2004). The broad temperature tolerance of *H. japonica* means that it may be able to survive the winter in Nova Scotia, as the average water temperature in Mahone Bay in February is 0.5°C. However, temperatures as low as -2.4°C have been recorded (Coastal Shallow Water Climatology for Atlantic Canada 2007).

To date only sterile and tetrasporangial plants (diploid generation typically producing four haploid tetraspores in tetrasporangia) have been reported from North American populations (Table 1; Schneider 2010), and gametophytes are reportedly very rare in Europe (Sjøtun et al. 2008). In the absence of gametophytes, the importance of the presumably haploid tetraspores in the ongoing recruitment and possible spread of *H. japonica* in Nova Scotia remains equivocal and requires further study (see Bjærke and Rueness 2004). Regardless, *Heterosiphonia japonica* is able to reproduce by fragmentation by which pseudolateral branches produce rhizoids, detach and then reattach to the substrate, establishing new plants (Husa and

Sjøtun 2006). Additionally, it has been recently shown that *H. japonica* is more effective at nitrate uptake than morphologically similar native species and that it has a significant impact on the composition of seaweed assemblages at locations where it is present (Drouin et al. 2012).

## Conclusion

The presence of *Heterosiphonia japonica* in Nova Scotia may present a serious threat to the health of this coastal ecosystem. It has proven to be a very successful invasive species in both New England and Europe and has the ability to spread quickly and become very abundant. Thorough monitoring of the coast of Nova Scotia will be essential in order to determine if *H. japonica* survives the winter and to document any further spread along the Nova Scotia coast.

## Acknowledgements

We would like to thank Kyatt Dixon and Dan McDevit for generating some of the sequence data used in this paper, as well as all of the colleagues involved in collecting (Appendix 1). We would also like to thank two anonymous reviewers for their comments on the manuscript. This research was supported through funding to GWS from the Canadian Barcode of Life Network from Genome Canada through the Ontario Genomics Institute, Natural Sciences and Engineering Research Council of Canada and other sponsors listed at [www.BOLNET.ca](http://www.BOLNET.ca). Additional support to GWS was provided by the Canada Research Chair Program, the Canada Foundation for Innovation and the New Brunswick Innovation Foundation.

## References

Bird CJ, Dadswell MJ, Grund DW (1993) First record of the potential nuisance alga *Codium fragile* ssp. *tomentosoides* (Chlorophyta, Caulerpaceles) in Atlantic Canada. *Proceedings of the Nova Scotian Institute of Science* 40: 11–17

Bjærke MR, Ruess J (2004) Effects of temperature and salinity on growth, reproduction and survival in the introduced red alga *Heterosiphonia japonica* (Cerariales, Rhodophyta). *Botanica Marina* 47: 373–380, <http://dx.doi.org/10.1515/BOT.2004.055>

Carver CE, Mallet AL, Vercaemer B (2006) Biological synopsis of the colonial tunicates, *Botryllus schlosseri* and *Botrylloides violaceus*. Canadian Manuscript Report of Fisheries and Aquatic Sciences 2747, 42 pp

Coastal Shallow Water Climatology for Atlantic Canada (2007) Department of Fisheries and Oceans. [www2.mar.dfo-mpo.gc.ca/science/ocean/coastal\\_temperature/coastal\\_temperature.html](http://www2.mar.dfo-mpo.gc.ca/science/ocean/coastal_temperature/coastal_temperature.html) (Accessed 13 November 2012)

Drouin A, Newton C, Bracken M (2012) Presence of the invasive alga *Heterosiphonia japonica* influences the composition and functioning of seaweed assemblages. Benthic Ecology Meeting Abstract, 41st Benthic Ecology Meeting, Norfolk, Virginia, March 21–24, 2012

Geneious version R6 created by Biomatters (2012) Available from <http://www.geneious.com/>

Husa V, Sjøtun K, Lein TE (2004) The newly introduced species *Heterosiphonia japonica* Yendo (Dasyaceae, Rhodophyta): geographical distribution and abundance at the Norwegian southwest coast. *Sarsia* 89: 211–217, <http://dx.doi.org/10.1080/00364820410006600>

Husa V, Sjøtun K (2006) Vegetative reproduction in “*Heterosiphonia japonica*” (Dasyaceae, Cerariales, Rhodophyta), an introduced red alga on European coasts. *Botanica Marina* 49: 191–199, <http://dx.doi.org/10.1515/BOT.2006.024>

Idlebrook C (2012) Invasive Seaweed Creeping Up Maine Coast. The Working Waterfront, published by the Island Institute. <http://www.workingwaterfront.com/articles/Invasive-Seaweed-Creeping-Up-Maine-Coast/15065> (Accessed 13 November 2012)

Lein TE (1999) A newly immigrated red alga (*Dasyisiphonia*, Dasyaceae, Rhodophyta) to the Norwegian coast. *Sarsia* 84: 85–88

Mathieson AC, Dawes CJ, Pederson J, Gladych RA, Carlton JT (2008) The Asian red seaweed *Grateloupia turururu* (Rhodophyta) invades the Gulf of Maine. *Biological Invasions* 10: 985–988, <http://dx.doi.org/10.1007/s10530-007-9176-z>

Murray CC, Pakhomov EA, Therriault TW (2011) Recreational boating: a large unregulated vector transporting marine invasive species. *Diversity and Distributions* 17: 1161–1172

Ratnasingham S, Hebert P (2007) BOLD: The Barcode of Life Data System ([www.barcodinglife.org](http://www.barcodinglife.org)). *Molecular Ecology Notes* 7(3): 355–364, <http://dx.doi.org/10.1111/j.1471-8286.2007.01678.x>

Saunders GW, McDevit DC (2012) Methods for DNA barcoding photosynthetic protists emphasizing the macroalgae and diatoms. *Methods in Molecular Biology* 858: 207–222, [http://dx.doi.org/10.1007/978-1-61779-591-6\\_10](http://dx.doi.org/10.1007/978-1-61779-591-6_10)

Scheibling RE, Hennigar AW, Balch T (1999) Destructive grazing, epiphytism, and disease: the dynamics of sea urchin–kelp interactions in Nova Scotia. *Canadian Journal of Fisheries and Aquatic Sciences* 56: 2300–2314, <http://dx.doi.org/10.1139/f99-163>

Schneider CW (2010) Report of a new invasive alga in the Atlantic United States: “*Heterosiphonia*” *japonica* in Rhode Island. *Journal of Phycology* 46: 653–657, <http://dx.doi.org/10.1111/j.1529-8817.2010.00866.x>

Schneider CW, Searles RB (1991) Seaweeds of the Southeastern United States: Cape Hatteras to Cape Canaveral. Duke University Press, Durham, USA, 553 pp

Sjøtun K, Husa V, Peña V (2008) Present distribution and possible vectors of introductions of the alga *Heterosiphonia japonica* (Cerariales, Rhodophyta) in Europe. *Aquatic Invasions* 3: 377–394, <http://dx.doi.org/10.3391/ai.2008.3.4.3>

Yendo K (1920) Novae algae Japoniae. Decas I–III. *Botanical Magazine, Tokyo* 34: 1–12

**Appendix 1.** Geo-referenced species record data with additional information on collectors and habitat for the samples recorded in Table 1.

| UNB voucher | Collectors <sup>1</sup> | Habitat                      | Prov/State <sup>2</sup> | Latitude, Longitude |
|-------------|-------------------------|------------------------------|-------------------------|---------------------|
| GWS005731   | GWS & BC                | Subtidal (6 m) on rock       | RI                      | 41.47910, -71.36066 |
| GWS011810   | GWS, BC & DM            | Subtidal (6 m) on rock       | RI                      | 41.47910, -71.36066 |
| CWS09-42-3  | CS                      | Drift after Hurricane Bill   | RI                      | 41.32267, -71.80381 |
| CWS09-43-4  | CS                      | Drift after Hurricane Bill   | RI                      | 41.33683, -71.70225 |
| GWS014706   | BC, DM, MB, AS & CL     | Subtidal (15ft) on rock      | MA                      | 41.93361, -70.56046 |
| GWS014721   | BC, DM, MB, AS & CL     | Subtidal (15ft) on red algae | MA                      | 41.93361, -70.56046 |
| GWS017837   | BC, DM, MB, AS & CL     | Subtidal (10ft) on rock      | MA                      | 41.52518, -70.67256 |
| GWS017912   | BC, DM, MB, AS & CL     | Drift                        | MA                      | 41.76767, -70.48495 |
| GWS017914   | BC, DM, MB, AS & CL     | Drift                        | MA                      | 41.76767, -70.48495 |
| GWS018007   | BC, DM, MB, AS & CL     | Subtidal (22ft) on rock      | RI                      | 41.47910, -71.36066 |
| GWS027802   | GWS, KD, AS, MB & DM    | Drift on algae               | MA                      | 41.75184, -70.1874  |
| GWS027819   | KD & DM                 | Subtidal (3 m) on Fucus      | MA                      | 41.75184, -70.1874  |
| GWS027836   | GWS, KD, AS, MB & DM    | Subtidal (3 m) on cobble     | MA                      | 41.93361, -70.56046 |
| GWS027863   | GWS, KD, AS, MB & DM    | Subtidal (3 m) on algae      | MA                      | 41.52518, -70.67256 |
| GWS030121   | AS                      | Subtidal (6 m) on algae      | MA                      | 41.52518, -70.67256 |
| GWS030144   | GWS                     | Drift on algae               | MA                      | 42.59798, -70.65501 |
| GWS030145   | GWS                     | Drift                        | MA                      | 42.59798, -70.65501 |
| GWS030148   | GWS                     | Subtidal (3 m) on rock       | MA                      | 42.68502, -70.64148 |
| GWS030151   | GWS                     | Subtidal (3 m) on rock       | MA                      | 42.68502, -70.64148 |
| GWS032028   | GWS & AS                | Subtidal (3 m) on rock       | NS                      | 44.50839, -64.12634 |
| GWS032029   | GWS & AS                | Subtidal (3 m) on rock       | NS                      | 44.50839, -64.12634 |
| GWS032030   | GWS & AS                | Subtidal (3 m) on rock       | NS                      | 44.50839, -64.12634 |
| GWS032031   | GWS & AS                | Subtidal (3 m) on rock       | NS                      | 44.50839, -64.12634 |

<sup>1</sup>AS = Amanda Savoie; BC = Bridgette Clarkston; CL = Caroline Longtin; CS = Craig Schneider; DM = Dan McDevit; GWS = Gary W. Saunders; KD = Kyatt Dixon; MB = Meghann Bruce.

<sup>2</sup>MA = Massachusetts; NS = Nova Scotia; RI = Rhode Island.