The webpage is still the same (although that will also be updated in the next month or so too). So you'll click your region's link as usual: We are using "Freshwater"
Please fill in your email address (so we can contact you if we have any questions!)

Choose your Logon ID from the dropdown list

Here is what the new form will look like!
Click the radio button to choose your site

If you have multiple sites, ALL of your sites will be listed here. You will need to click one, enter the data and submit, then go back in to submit for next site as before.
# PMN ATLANTIC REGION 1 DATA ENTRY

* Required

## Sample data - Atlantic Region 1

New Hampshire, Massachusetts, Rhode Island, Connecticut, New York

### Date sample was collected *

Date:

**mm/dd/yyyy**

### Time collected *

**Time:** AM

### Water Temperature (Celsius) *

Your answer

### Air Temperature (Celsius) *

Your answer

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Click ONE box per row based on your slide analysis. Every row must have a box checked as seen below

## TARGET SPECIES *

Please check one box for each line (will stay highlighted as pink until all lines have a check mark)

<table>
<thead>
<tr>
<th>Species</th>
<th>None</th>
<th>YES (1 cell up to ~60% of slide coverage)</th>
<th>Elevated (&gt;60% slide coverage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Akashiwo sanguinea</td>
<td><img src="true" alt="Check" /></td>
<td><img src="false" alt="False" /></td>
<td><img src="false" alt="False" /></td>
</tr>
<tr>
<td>Alexandrium spp.</td>
<td><img src="false" alt="False" /></td>
<td><img src="true" alt="Check" /></td>
<td><img src="false" alt="False" /></td>
</tr>
<tr>
<td>Ceratium furca</td>
<td><img src="false" alt="False" /></td>
<td><img src="true" alt="Check" /></td>
<td><img src="false" alt="False" /></td>
</tr>
<tr>
<td>Chaetoceros spp.</td>
<td><img src="false" alt="False" /></td>
<td><img src="false" alt="False" /></td>
<td><img src="true" alt="Check" /></td>
</tr>
<tr>
<td>Cochliodinium spp.</td>
<td><img src="true" alt="Check" /></td>
<td><img src="false" alt="False" /></td>
<td><img src="false" alt="False" /></td>
</tr>
<tr>
<td>Dinophysis spp.</td>
<td><img src="true" alt="Check" /></td>
<td><img src="false" alt="False" /></td>
<td><img src="false" alt="False" /></td>
</tr>
<tr>
<td>Prorocentrum spp.</td>
<td><img src="false" alt="False" /></td>
<td><img src="true" alt="Check" /></td>
<td><img src="false" alt="False" /></td>
</tr>
<tr>
<td>Pseudo-nitzschia spp.</td>
<td><img src="true" alt="Check" /></td>
<td><img src="false" alt="False" /></td>
<td><img src="false" alt="False" /></td>
</tr>
</tbody>
</table>
Note that for most of the ‘optional’ data entry fields, NA has been pre-filled for you. If you DO have data, please click the appropriate button for each field.

**OPTIONAL DATA** - Although the following information is all optional, each question requires a response. Please leave NA as your response if you do not have data.

**WEATHER**
- Sunny
- Partly cloudy
- Mostly cloudy
- Cloudy
- Rain
- NA

**Wind speed**
- 0-5 MPH
- 5-10 MPH
- 10-15 MPH
- 15-20 MPH
- 25+ MPH
- NA

**Wind direction**
- N
- NE
- E
- SE
- S
- SW
- W
- NW
- NA

For the following items, please leave NA if you do not have data. Each line must have either a numerical value or NA to be valid.

**pH**
- NA

**Dissolved oxygen (ppm)**
- NA

**Barometric pressure (mmHg)**
- NA

**Secchi depth (cm)** - please convert from (m) to (cm)
- NA
New question! If any particular group was noticeably the most prevalent in general i.e. greater than 50% of slide coverage over all, please note here.

Now you don’t have to write names in! You can just click the non-target organism and its relative abundance. If you don’t know or aren’t SURE, please leave boxes empty. ONLY click boxes for organisms you are able to ID (and take pics if you’re not sure!).

Which single group of organisms was the MOST dominant overall on your slide? If you’re not sure or don’t know, please leave NA as your response. *

- Centric diatoms
- Pennate diatoms
- Dinoflagellates
- Cyanobacteria
- Zooplankton
- NA

Please indicate any phytoplankton you can identify by name and its relative abundance. If you’re not sure/can’t ID, please leave all boxes empty.

- Skeletonema
- Coccolithus
- Odontella
- Ditylum
- Navicula
- Nitzschia
- Asterionellopsis
- Thalassiosira
- Thalassionema
- Protoperidinium
- Rhizosolenia
- Eucampia
- Hemiaulus
- Triceratium
- Pleurosigma
- Gomphonema
- Licmophora
- Leptocylindrus
- Bacillaria
Very important to be **TAKING PHOTOS** of ALL target organisms and anything else you are ID’ing or are not sure of ID. Photos are used for quick confirmation of your identifications. This question let’s us know whether to expect photos from you or not! Photos should be emailed separately from this data entry form as noted. If you cannot take photos with your cell phone or need help, please contact us!

**Be sure your data entry is correct.** If you hit NO it will take you back to the very top of the data entry form so you may double check everything! Yes will submit your data and you can then submit another form (if you have another site) or just be done! 😊