2011 SWAT Blue Mussel Sites

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Site Name | Municipality | Station Code | West Longitude | North Latitude | Date Sampled | Site Type |
| East End Beach | Portland | CBEEEE | -70.24072 | 43.66953 | 10/3/2011 | T |
| Mill Creek | Falmouth | CBMCMC | -70.21979 | 43.71973 | 10/4/2011 | T |
| Hockomock Bay | Woolwich | MCSHHB | -69.74232 | 43.89826 | 10/6/2011 | F, S |
| Chewonki Neck | Wiscasset | MCSHCW | -69.71891 | 43.93176 | 10/6/2011 | F, S |
| Whites Island | Wiscasset | MCSHWI | -69.66814 | 43.99778 | 10/5/2011 | F, S |
| Cove Side Way Rd. | Westport | MCSHCS | -69.6934 | 43.91674 | 10/21/2011 | F, S |
| Clifford Rd. | Edgecomb | MCSHCL | -69.65208 | 43.9877 | 10/6/2011 | F, S |
| Back River | Boothbay | MCSHBR | -69.66409 | 43.91731 | 10/21/2011 | F, S |
| Rockland | Rockland | PBRKCP | -69.10409 | 44.09784 | 11/7/2011 | F |
| Sandy Point | Stockton Springs | PBSPSP | -68.80639 | 44.50358 | 10/5/2011 | S |

Sandy Point Stockton Springs PBSPSP -68.80639 44.50358 10/5/2011 S

TABLE 1.2.2.1: SWAT Softshell Clam Sites: 2004-05, 2010-11

Station West North Date Site

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Site | Name | Municipality | Code | Longitude | Latitude | Sampled | Type |
| Mast Cove | Eliot | PQMCMC | -70.8048 | 43.1210 | 11/9/2004 | S |  |
| Navy Pier | Harpswell | CBHWNP | -70.0136 | 43.7870 | 11/12/2004 | S |  |
| Squirrel Island | Southport | MCBBSQ | -69.6290 | 43.8130 | 11/8/2004 | S |  |
| Long Cove | Searsport | PBSTLC | -68.8938 | 44.4656 | 12/1/2005 | S |  |
| Fort Point Cove | Stockton Springs | PBFPFP | -68.8150 | 44.4717 | 11/10/2005 | S |  |
| Fort Point Cove | Stockton Springs | PBFPFP | -68.8372 | 44.4832 | 11/3/2011 | F |  |
| Morse Cove | Penobscot/Castine | PBCAMC | -68.7835 | 44.4478 | 11/16/2010 | S |  |
| Harris Cove | Eastport | PMHCHC | -66.9838 | 44.9171 | 11/9/2004 | S |  |
| Mill Cove | Robbinston | PMSCMC | -67.1176 | 45.0580 | 11/29/2005 | S |  |

1 S = Spatial, T = Temporal, F = Follow Up