2013

Agawam River Project - 10 Years Later

Recommended Citation
Available at: http://vc.bridgew.edu/wal_projects/129

This item is available as part of Virtual Commons, the open-access institutional repository of Bridgewater State University, Bridgewater, Massachusetts.
Buzzards Bay Watershed

• The Buzzards Bay Watershed consists of 17 Massachusetts communities whose water joins at a common place
• Lakes, rivers, streams, wetlands, and groundwater drain into Buzzards Bay
• 432 square miles of land
Welcome to
Ten Years Later!

Spring 2013 compared
to Spring 2003

Agawam River Project
St. Margaret Regional School
Buzzards Bay
2003 a group 2013 class

- Amelia
- Christina
- Eryk
- Michael
- Amie
- Colleen
- Kyla
- Brittany
- Alex

8th Grade
Map of Buzzards Bay Watershed
Agawam River
The Agawam River is in the Buzzards Bay Watershed. It flows from South Plymouth and joins the Wareham River in Wareham on its journey into Buzzards Bay.
History of the Agawam River

• The land was used for the town to hunt and fish by a tribe called Agawam of the Federation of Wampanoags.

• In 1666 the land was purchased by the town of Plymouth but the tribe did not realize they sold all their rights to the land and they felt cheated.

• The boundary was called: “On the east by an arm of the sea which connects with Head of the Bay with Buzzards Bay the narrowest is Cohasset Narrows.”
Our Question... 2003

- What is the quality of the Agawam River water upstream of a sewage treatment facility in late Fall and early Spring compared to water quality results 12 months ago affected by weather and land use changes?

Our Question... 2013

What are Land Use Differences and Water Quality Parameters compared to Spring 2003 at our Glen Charlie site?
Off Glen Charlie

- Agawam was named as a place of settlement for dwelling and farming in the 1600s.
- The Agawam River meets the Wankinco River in Wareham.
- About 3 miles from Water Pollution Control Facility
- Stone foundation still exists from a rolling mill on site in the 1600s.
<table>
<thead>
<tr>
<th>Spring 2003:</th>
<th>Spring 2013:</th>
</tr>
</thead>
<tbody>
<tr>
<td>31 F</td>
<td>52 F</td>
</tr>
<tr>
<td>Snow</td>
<td>Cloudy</td>
</tr>
<tr>
<td>16.7 wide</td>
<td>11 ft. wide</td>
</tr>
</tbody>
</table>
The Water Pollution Control Facility 2003

- Output into the Agawam River
- Tides are a factor—must output on an outgoing tide
- Excess Nitrogen removal upgrade has begun
- Construction along river bank

2013

- 2003 to 2006 Nitrogen and Phosphorus removal upgrade system was built
Land Use
Off Glen Charlie

**History:**
- 1690s - canoe Plymouth
- 5,000 acres of uninhabitable land
- forest, ponds, stream

**2002-2003:**
- cranberry bogs
- pond front houses
- campground
- road salt and sand

**2013:**
- more cranberry bogs developed
- more houses built
- clearing of trees and vegetation along river
- dam was rebuilt
What We’ve Measured Over the Past Ten Years

- River Width and Depth
- River Flow/Velocity
- Dissolved Oxygen
- Temperature
- pH
- Phosphorus
- Macroinvertebrates
Why Tidal Flow is Important...

- The mouth of the Agawam River is closer to a Bay than inland rivers
- An incoming tide carries out flow from the Pollution Control Plant upstream
- An outgoing tide carries debris and surface water downstream into the Bay
- There is brackish water in our sites

Spring
2003 Low Tide
2013 High Tide
<table>
<thead>
<tr>
<th>Year</th>
<th>pH</th>
<th>Dissolved Oxygen (mg/L)</th>
<th>Water Temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2003</td>
<td>6.36</td>
<td>11.36</td>
<td>7.41</td>
</tr>
<tr>
<td>2013</td>
<td>6.47</td>
<td>9.98</td>
<td>12.28</td>
</tr>
</tbody>
</table>

Water Temp lower for 2003 and DO higher for 2013.
Air Temp lower for both years.

2013 Turbidity > 120
Nitrogen

- Nitrogen is a nutrient that is a limiting factor in salt water
- Nitrogen is needed by all animals and plants as a building block for protein
- Excess Nitrogen sources are sewage, poorly managed septic systems, fertilizers, run-off, and water fowl.

We have not been able to test nitrogen ourselves, but we have researched nitrogen data for Buzzards Bay Watershed.
Phosphorus

- The excess of phosphorus causes excessive plant growth which depletes the supply of dissolved oxygen, so marine and animal life will not have enough oxygen to breathe, so they die. This is called eutrophication.
- Mainly Phosphorus is the limiting nutrient in rivers and freshwater and the aquatic system.
- Many bodies of freshwater are currently experiencing influxes of Phosphorus and Nitrogen from outside sources.
- Detergents, road salts, fertilizer, human and animal waste contribute to excessive phosphorus.
River Flow

Average Flow Data Off Glen Charlie April 11, 2013

The River was divided into eleven 1 ft. segments. The total width of the river was 11 ft.
River Flow

Off Glen Charlie

March 2003
998.30 L/sec

April 2013
1699.58 L/sec

Flow was more in 2013. In 2003 the tidal flow was outgoing. In 2013 the tidal flow was incoming. We also had rain during the week in April 2013.
Macroinvertebrates

Caddisflies, mayflies, stoneflies and snail gills are pollution intolerant, therefore they indicate good water quality.

Aquatic worms, midge larva, snail lungs, and leeches are pollution tolerant therefore they indicate poor water quality.

Dragonflies, damselflies, scuds, clams, crayfish, aquatic sowbugs, and beetle larva are in many water conditions.

2003 2013
Good biotic index Good biotic index
Macroinvertebrates
Results

• In the Spring 2003, the water temperature was lower, therefore, the DO was higher than in Spring 2013.

• In Spring 2013, the water temperature was higher, therefore, the DO was lower.

• In both years, the DO readings were in consistent parameters of a brackish water river system.

• The pH readings were within the same range in 2003 and 2013. The pH range indicated more alkaline than acidic which is typical of a healthy river system.

• The turbidity was excellent in spring 2013, indicating that sunlight is able to penetrate to the plant life, aquatic life, and sediments under the river water.

• Macroinvertebrates collected were scarce – recorded were many scuds, fingernail clams and 4 leeches.
We think that the Off Glen Charlie Site is a healthy river system. We think that our water quality parameters have not changed to indicate a significant change in the health of the river system over the past ten years. We do believe that the physical change in the Water Pollution Control Facility’s Nitrogen and Phosphorus Removal System Upgrade will continue to benefit the Agawam River. We wonder if the upstream removal of natural vegetation and dam upgrade will hinder or improve the poor substrate that has existed in that area. Perhaps more sunlight will penetrate into that part of the river now. We will monitor this question in our future studies.
Thank you

- Kim McCoy
- BSU
- Our Principal, Mrs. Plante for supporting this project
- Mr. Guy Campinha

- Wareham Public Library
- Buzzards Bay Coalition for Data
- Jellystone Campground
- Town of Wareham
Agawam River

“Water in rivers is a transfer between land and sea.”