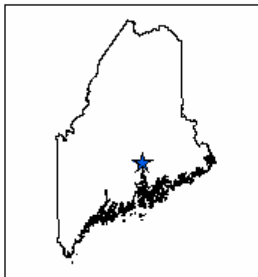
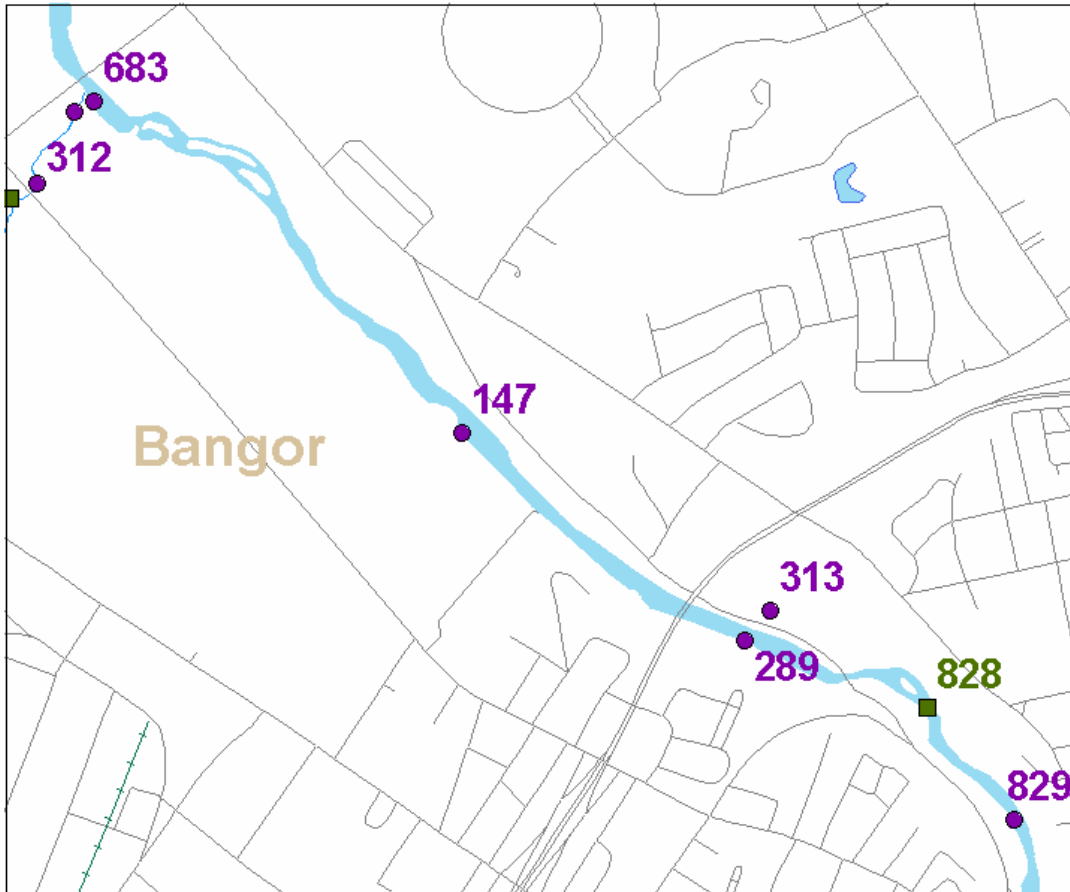


# Map 1 – Birch Stream, Kenduskeag Stream



## Maine DEP Stream Biomonitoring Stations

Birch Stream (Station 312)  
Kenduskeag Stream (Station 829)



0 0.1 0.2 Miles

### Station Number and Type of Sample(s)

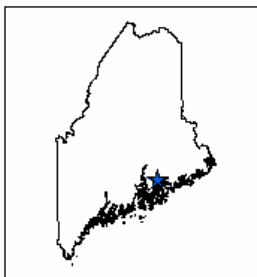
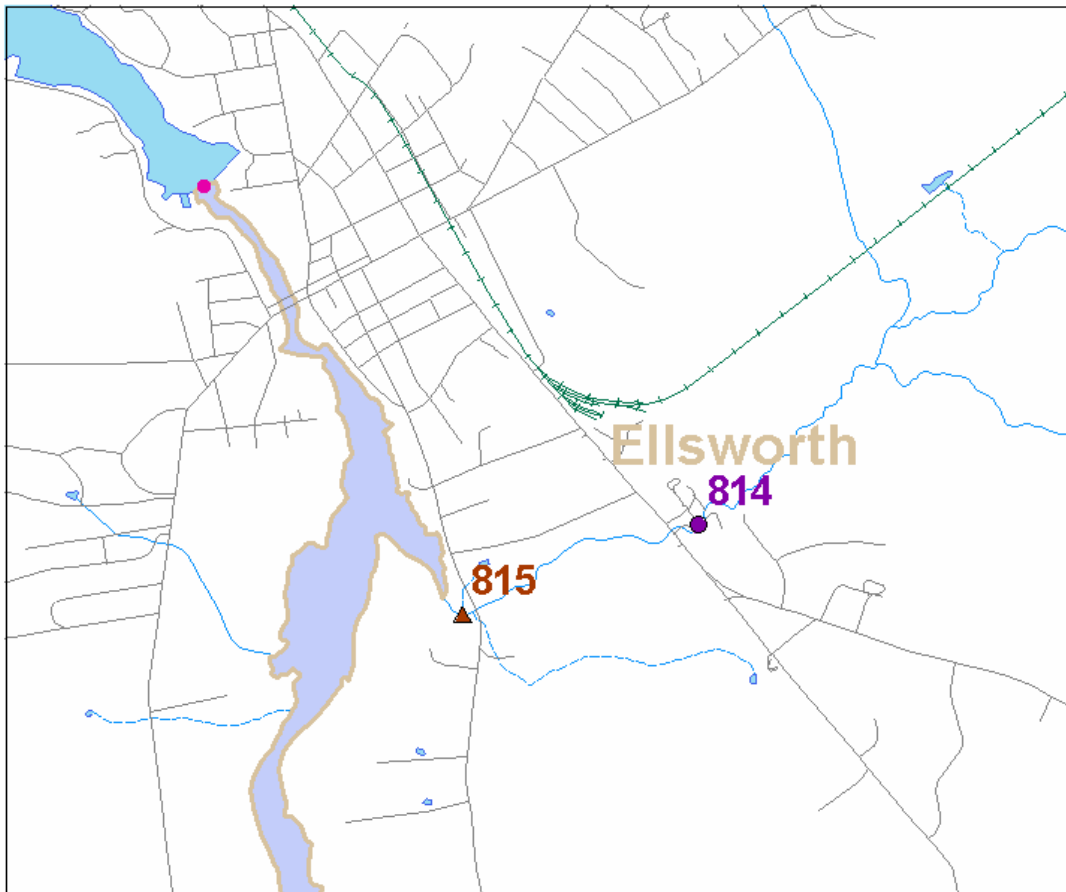
- Macroinvertebrates Collected
- Algae Collected
- ▲ Macroinvertebrates and Algae Collected
- Transportation Routes
- Railroad Tracks
- Political Boundary

## Map 2 – Card Brook



### Maine DEP Stream Biomonitoring Stations

Card Brook (Station 814 & 815)



SS, January 2007



0 0.2 0.4 Miles

#### Station Number and Type of Sample(s)

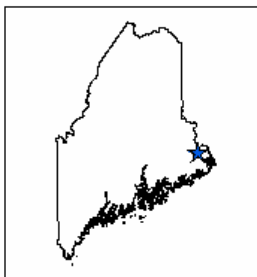
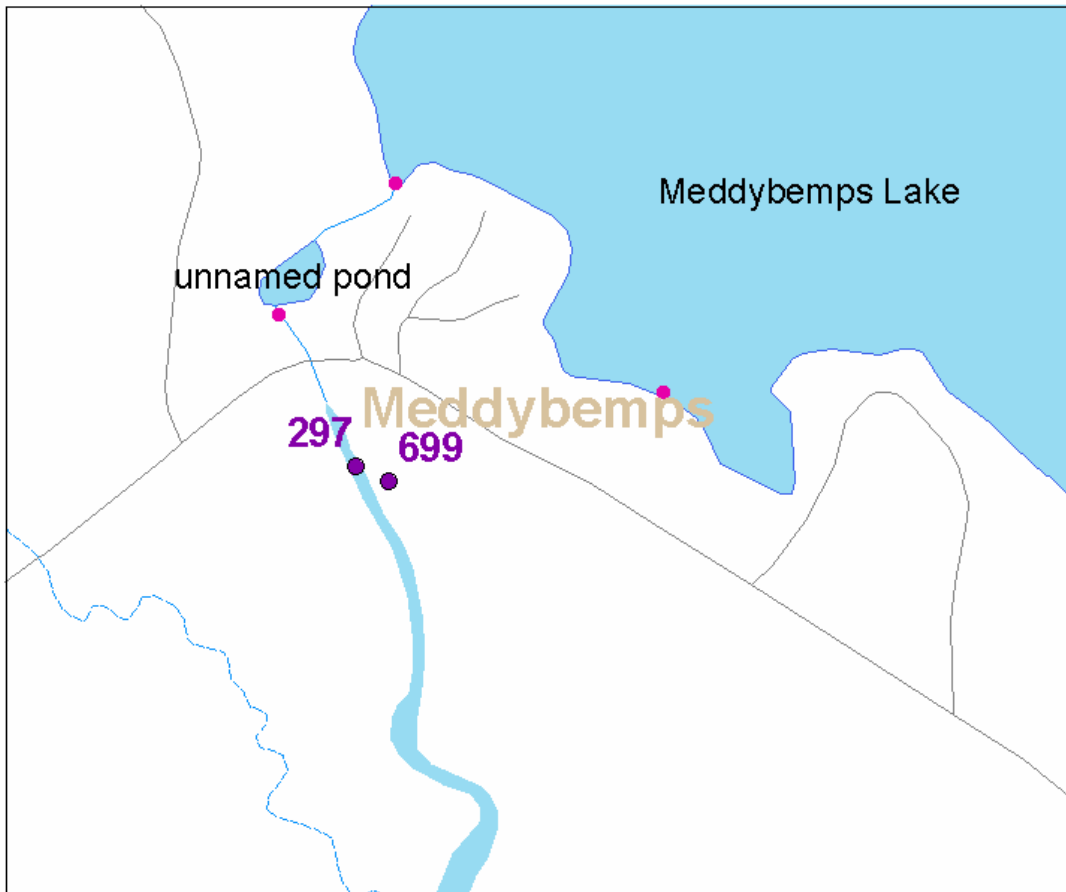
- Macroinvertebrates Collected
- Algae Collected
- ▲ Macroinvertebrates and Algae Collected
- Transportation Routes
- +— Railroad Tracks
- Coastal Waters
- Dams
- Political Boundary

# Map 3 – Dennys River



## Maine DEP Stream Biomonitoring Stations

Dennys River (Station 297)



0 0.05 0.1 Miles

### Station Number and Type of Sample(s)

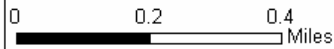
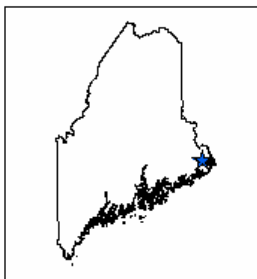
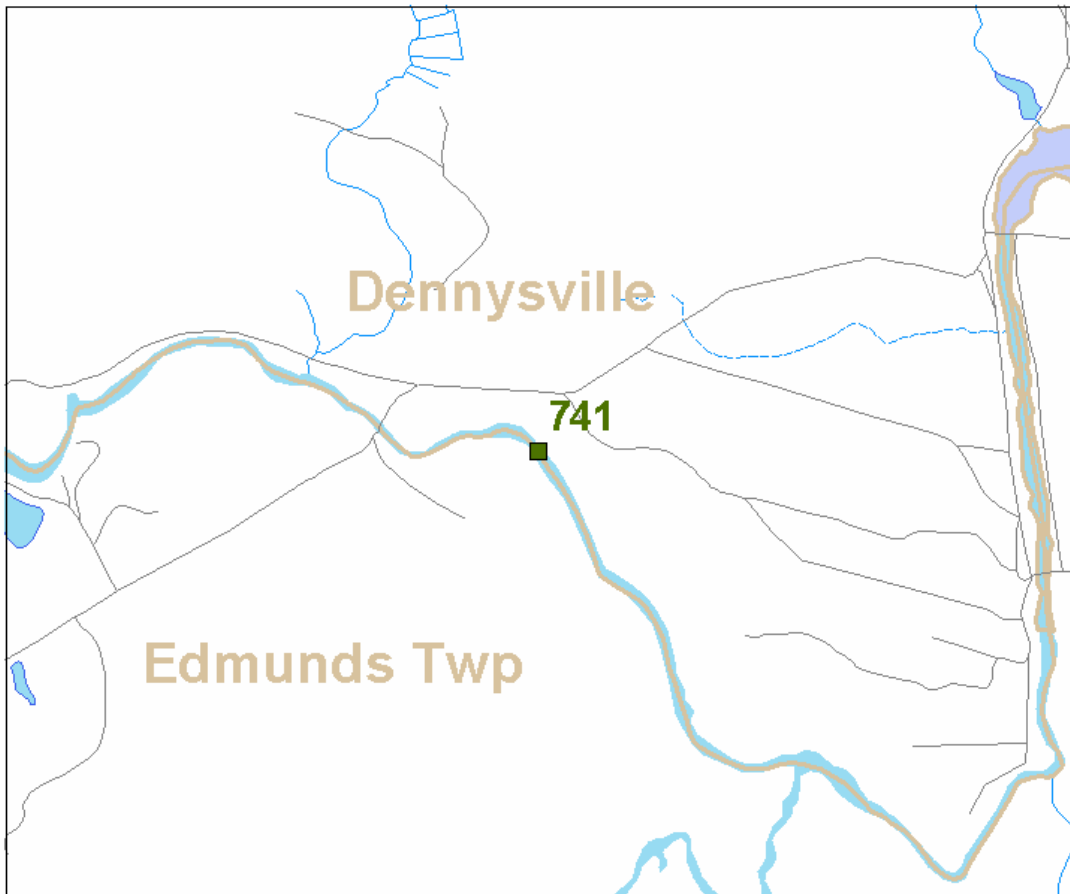
- Macroinvertebrates Collected
- Algae Collected
- ▲ Macroinvertebrates and Algae Collected
- Transportation Routes
- Dams
- Political Boundary

# Map 4 – Dennys River



## Maine DEP Stream Biomonitoring Stations

Dennys River (Station 741)



### Station Number and Type of Sample(s)

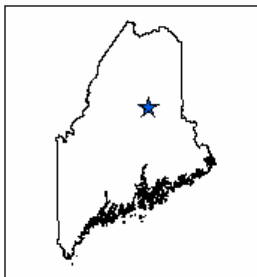
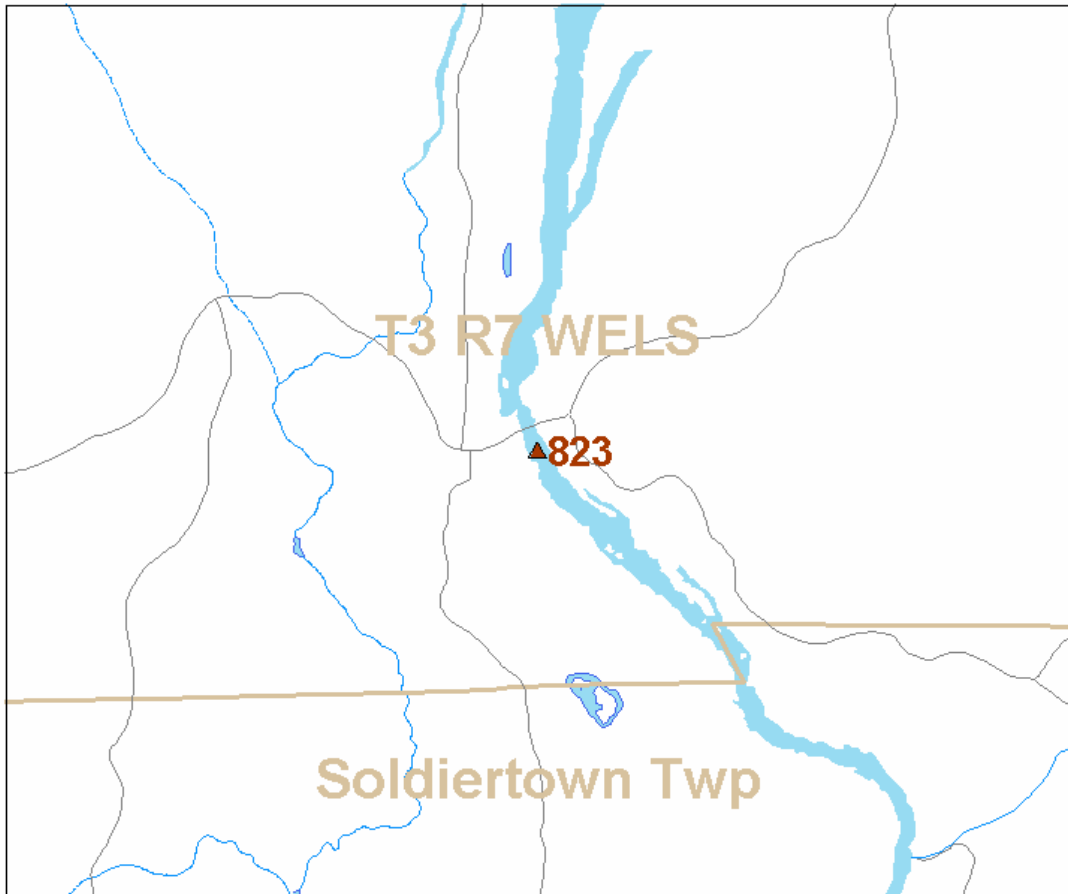
- Macroinvertebrates Collected
- Algae Collected
- ▲ Macroinvertebrates and Algae Collected
- Transportation Routes
- Coastal Waters
- Political Boundary

# Map 5 – East Branch Penobscot River



## Maine DEP Stream Biomonitoring Stations

East Branch Penobscot River (Station 823)



SS, January 2007



0 0.2 0.4 Miles

### Station Number and Type of Sample(s)

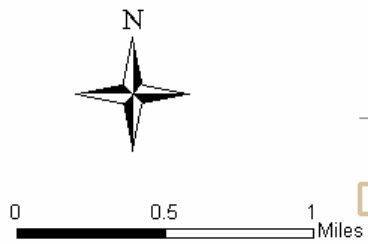
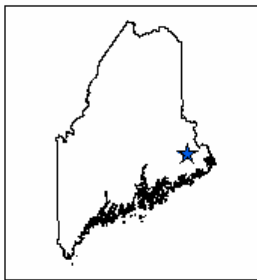
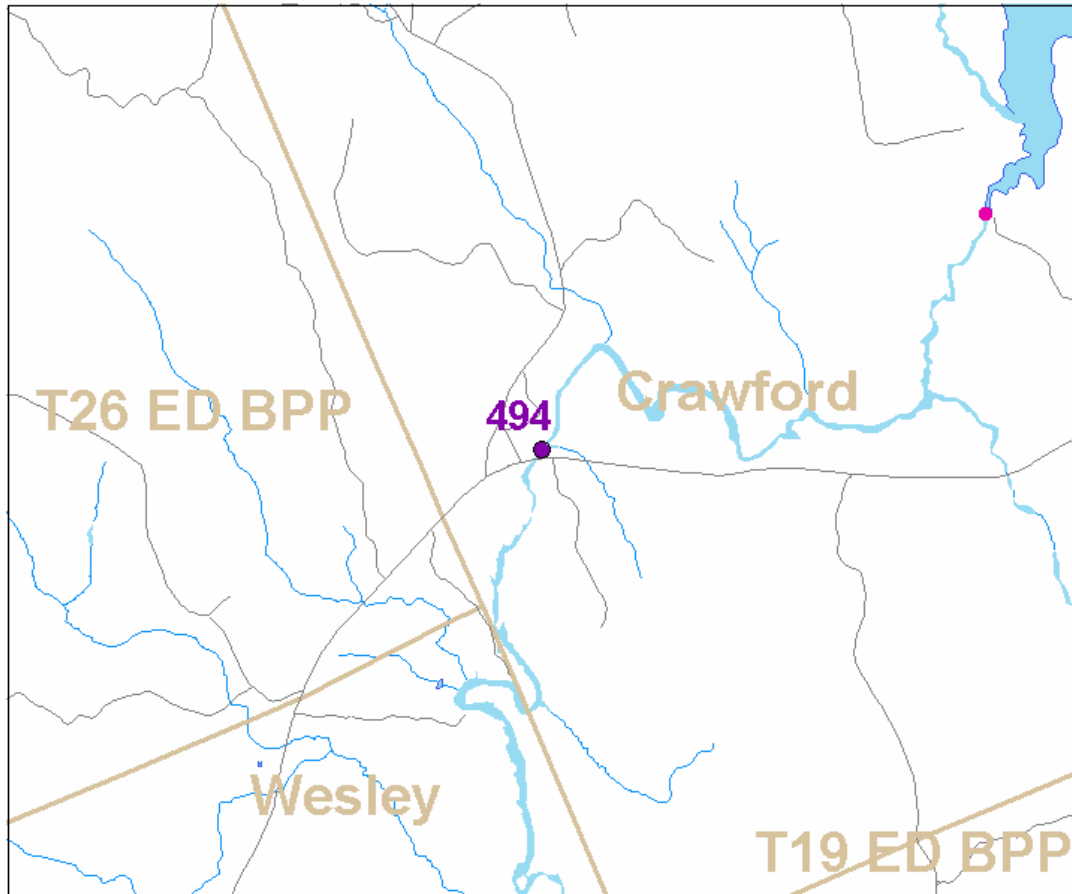
- Macroinvertebrates Collected
- Algae Collected
- ▲ Macroinvertebrates and Algae Collected
- Transportation Routes
- Political Boundary

# Map 6 – East Machias River



## Maine DEP Stream Biomonitoring Stations

East Machias River (Station 494)



### Station Number and Type of Sample(s)

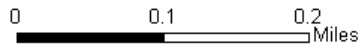
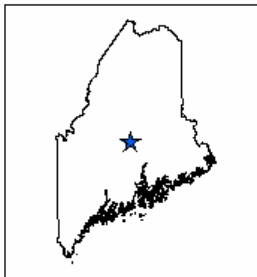
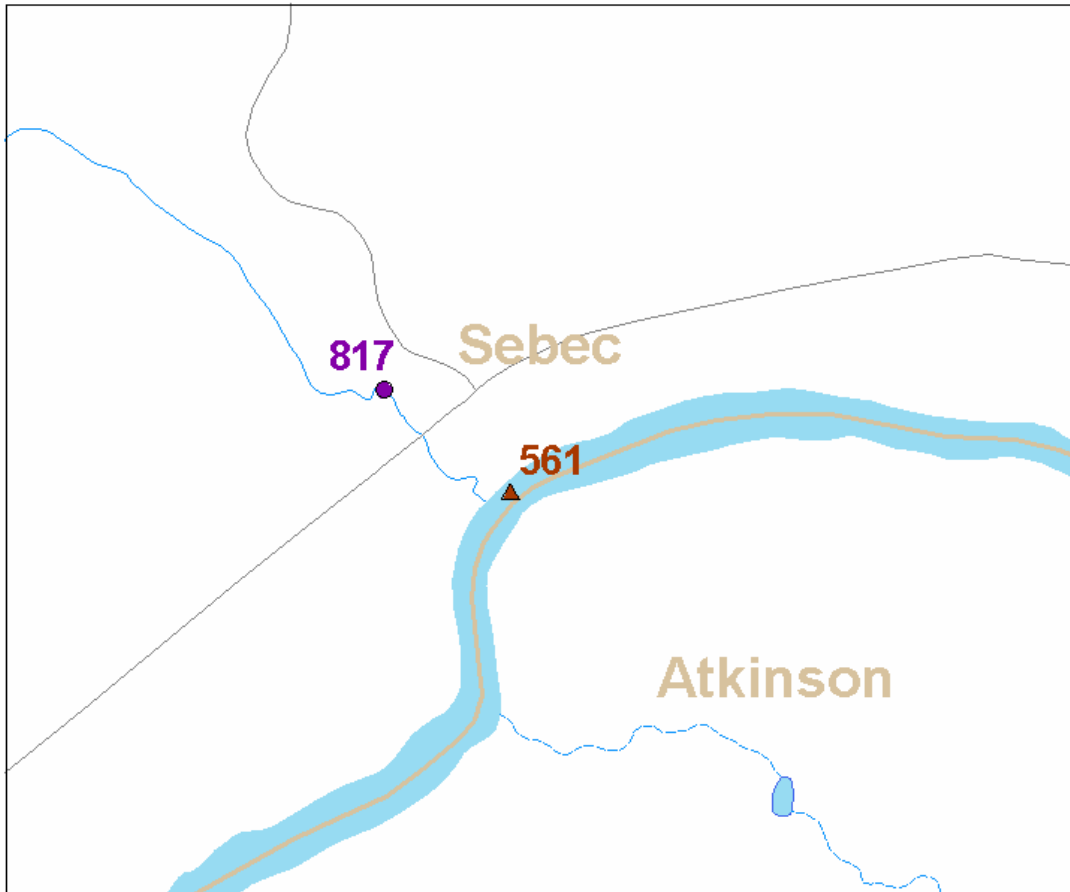
- Macroinvertebrates Collected
- Algae Collected
- ▲ Macroinvertebrates and Algae Collected
- Transportation Routes
- Dams
- Political Boundary

# Map 7 – Garland Pond Outlet



## Maine DEP Stream Biomonitoring Stations

Garland Pond Outlet (Station 817)



### Station Number and Type of Sample(s)

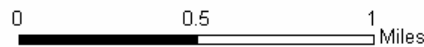
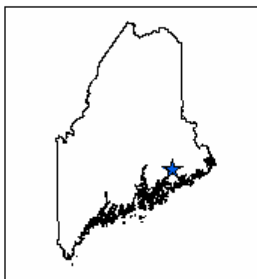
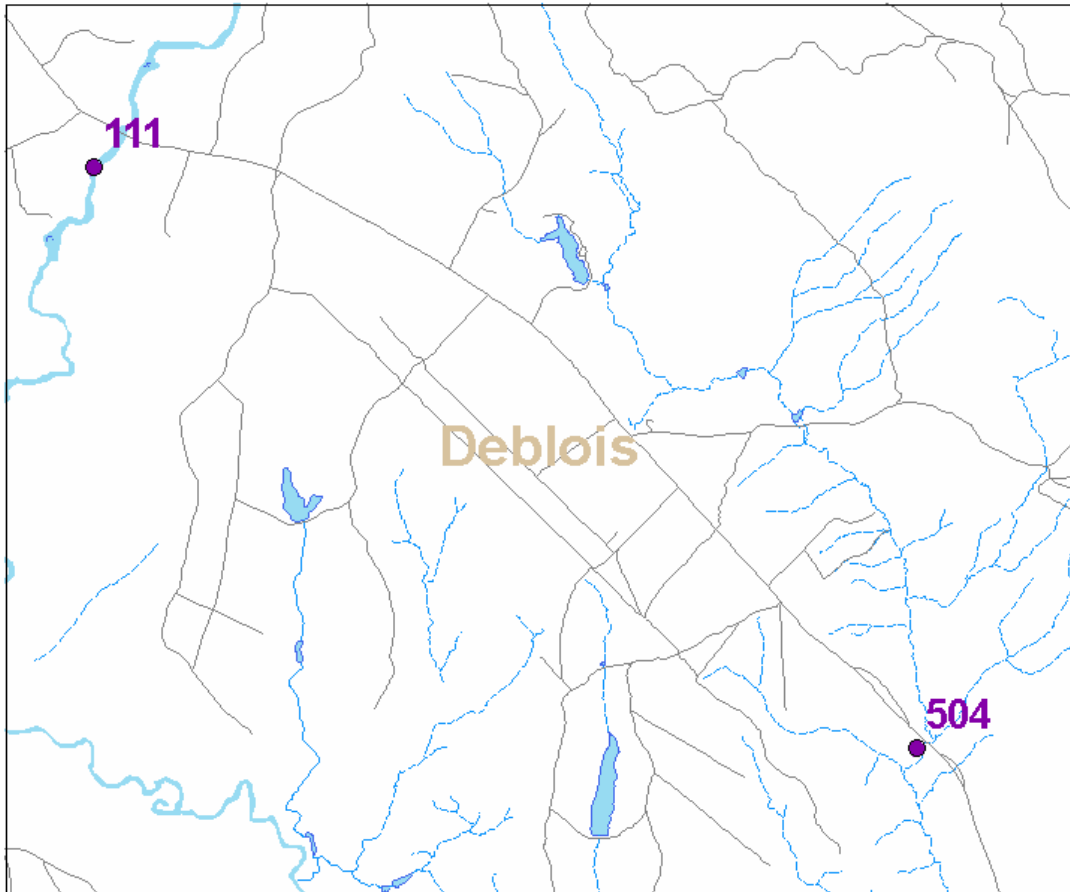
- Macroinvertebrates Collected
- Algae Collected
- ▲ Macroinvertebrates and Algae Collected
- Transportation Routes
- Political Boundary

# Map 8 – Great Falls Branch, Narraguagus River








## Maine DEP Stream Biomonitoring Stations

Great Falls Branch (Station 504)  
Narraguagus River (Station 111)



### Station Number and Type of Sample(s)

-  Macroinvertebrates Collected
-  Algae Collected
-  Macroinvertebrates and Algae Collected
-  Transportation Routes
-  Political Boundary

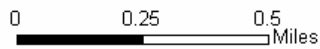
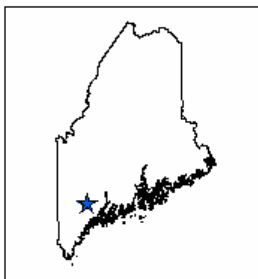
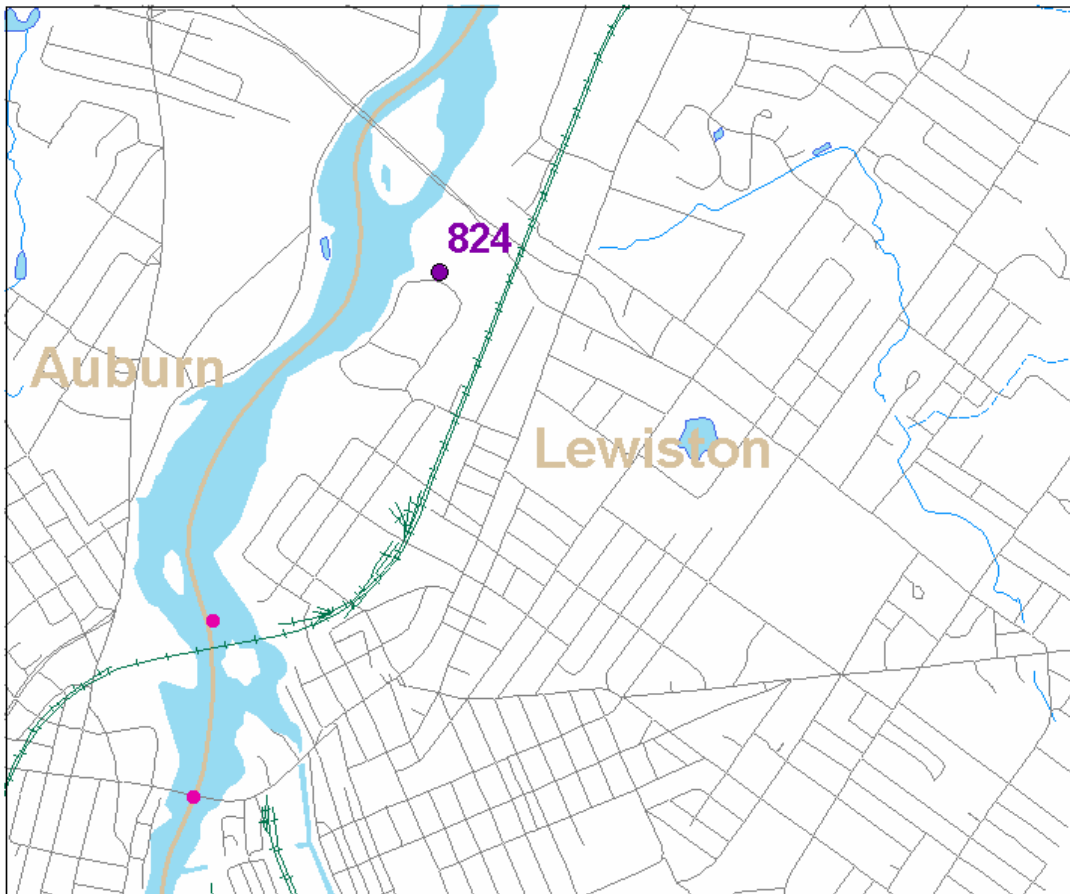


# Map 9 – Jepson Brook



## Maine DEP Stream Biomonitoring Stations

Jepson Brook (Station 824)



### Station Number and Type of Sample(s)

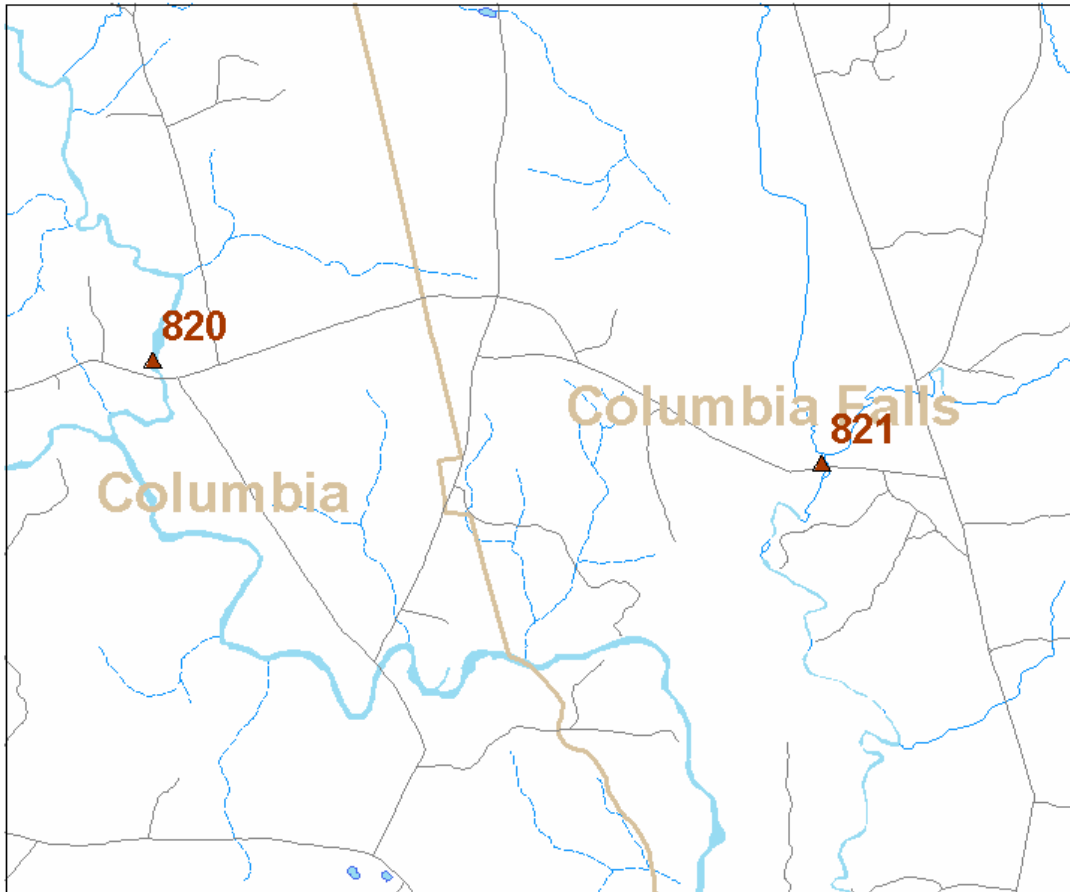
- Macroinvertebrates Collected
- Algae Collected
- ▲ Macroinvertebrates and Algae Collected
- Transportation Routes
- +— Railroad Tracks
- Dams
- Political Boundary

# Map 10 – Little River, Western Little River








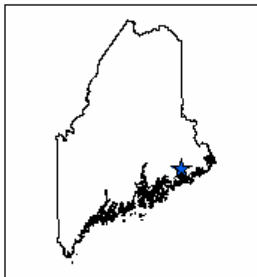
## Maine DEP Stream Biomonitoring Stations

Little River (Station 821)  
Western Little River (Station 820)



### Station Number and Type of Sample(s)

-  Macroinvertebrates Collected
-  Algae Collected
-  Macroinvertebrates and Algae Collected
-  Transportation Routes
-  Political Boundary



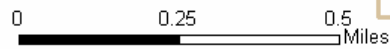
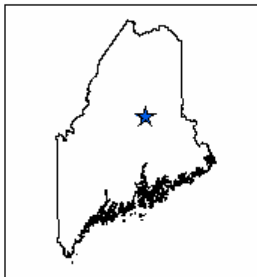
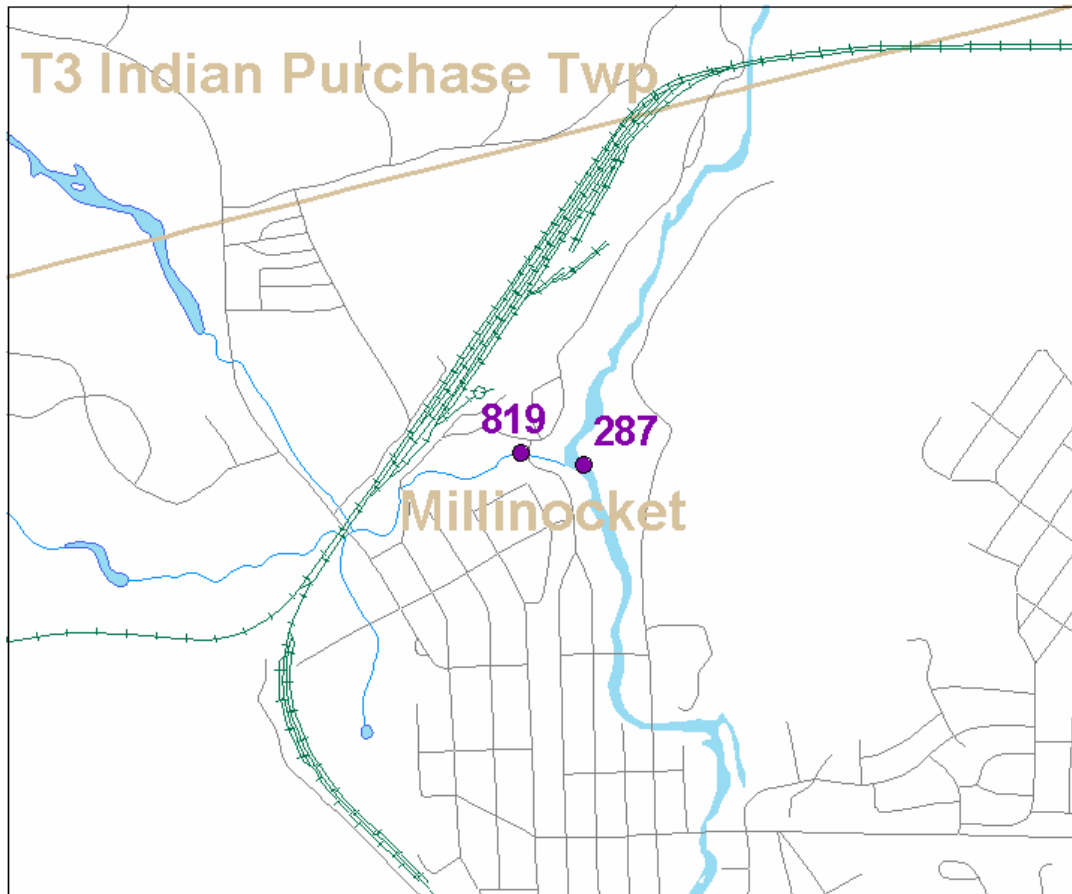
SS, January 2007

# Map 11 – Little Smith Brook, Millinocket Stream



## Maine DEP Stream Biomonitoring Stations

Little Smith Brook (Station 819)  
Millinocket Stream (Station 287)



### Station Number and Type of Sample(s)

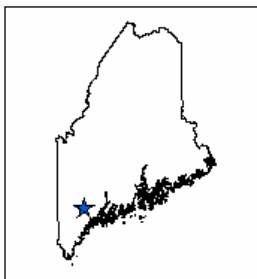
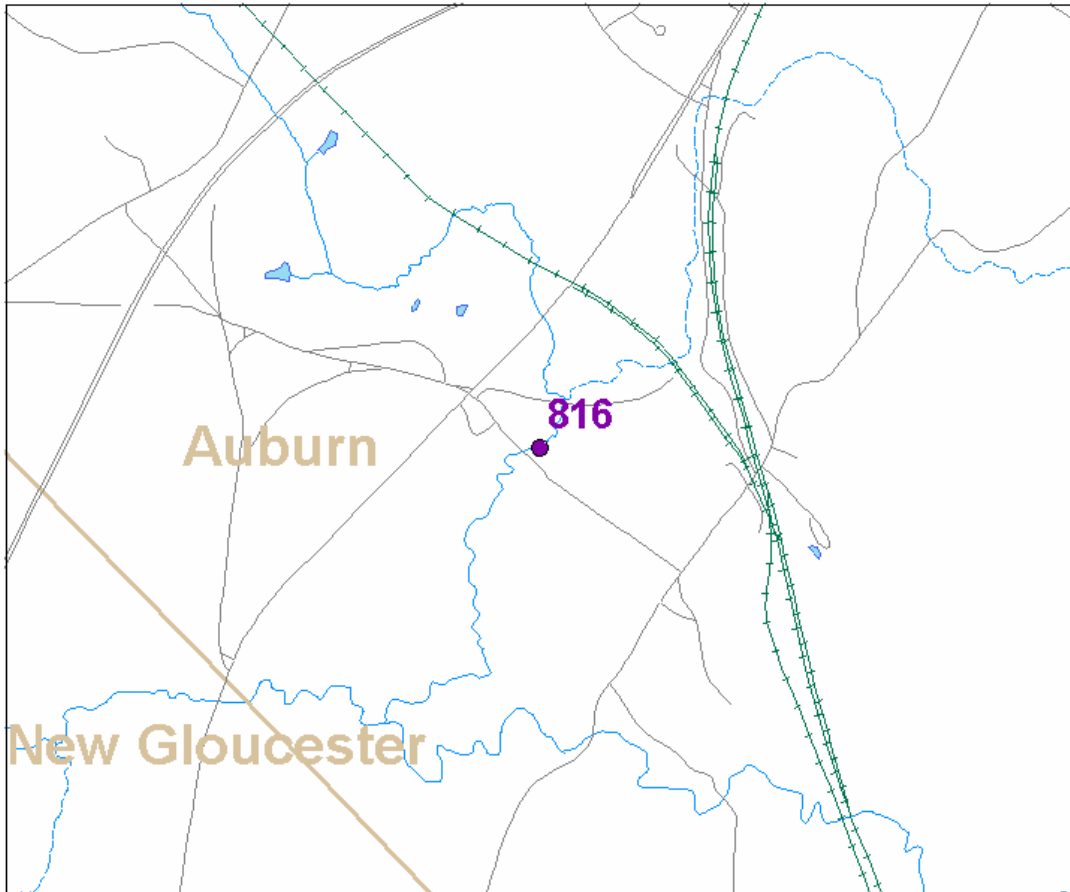
- Macroinvertebrates Collected
- Algae Collected
- ▲ Macroinvertebrates and Algae Collected
- Transportation Routes
- +— Railroad Tracks
- Political Boundary

# Map 12 – Moose Brook



## Maine DEP Stream Biomonitoring Stations

Moose Brook (Station 816)



0 0.25 0.5 Miles

### Station Number and Type of Sample(s)

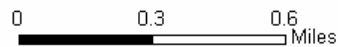
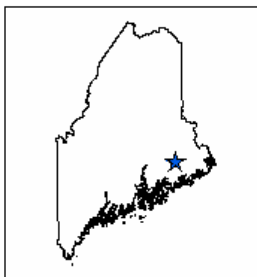
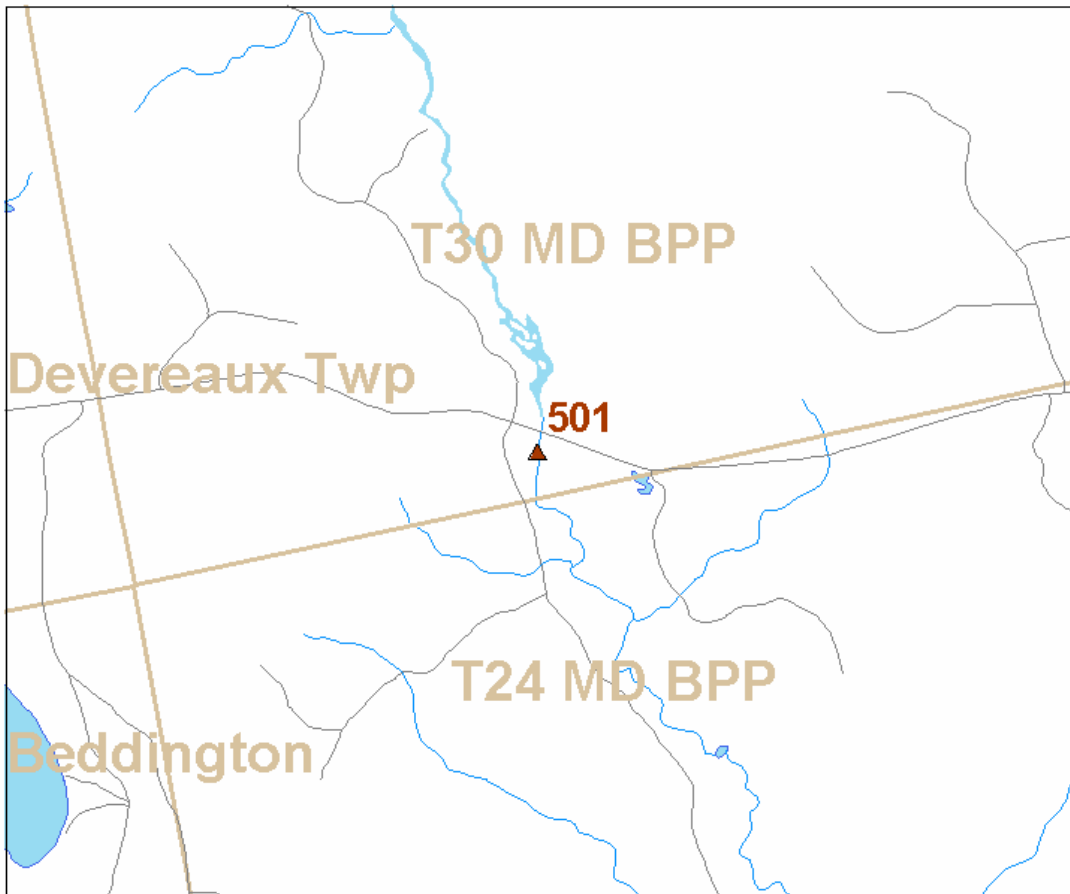
-  Macroinvertebrates Collected
-  Algae Collected
-  Macroinvertebrates and Algae Collected
-  Transportation Routes
-  Railroad Tracks
-  Political Boundary

# Map 13 – Mopang Stream



## Maine DEP Stream Biomonitoring Stations

Mopang Stream (Station 501)



### Station Number and Type of Sample(s)

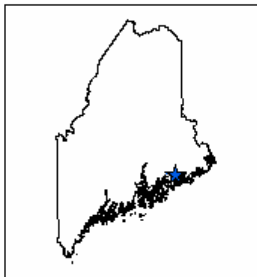
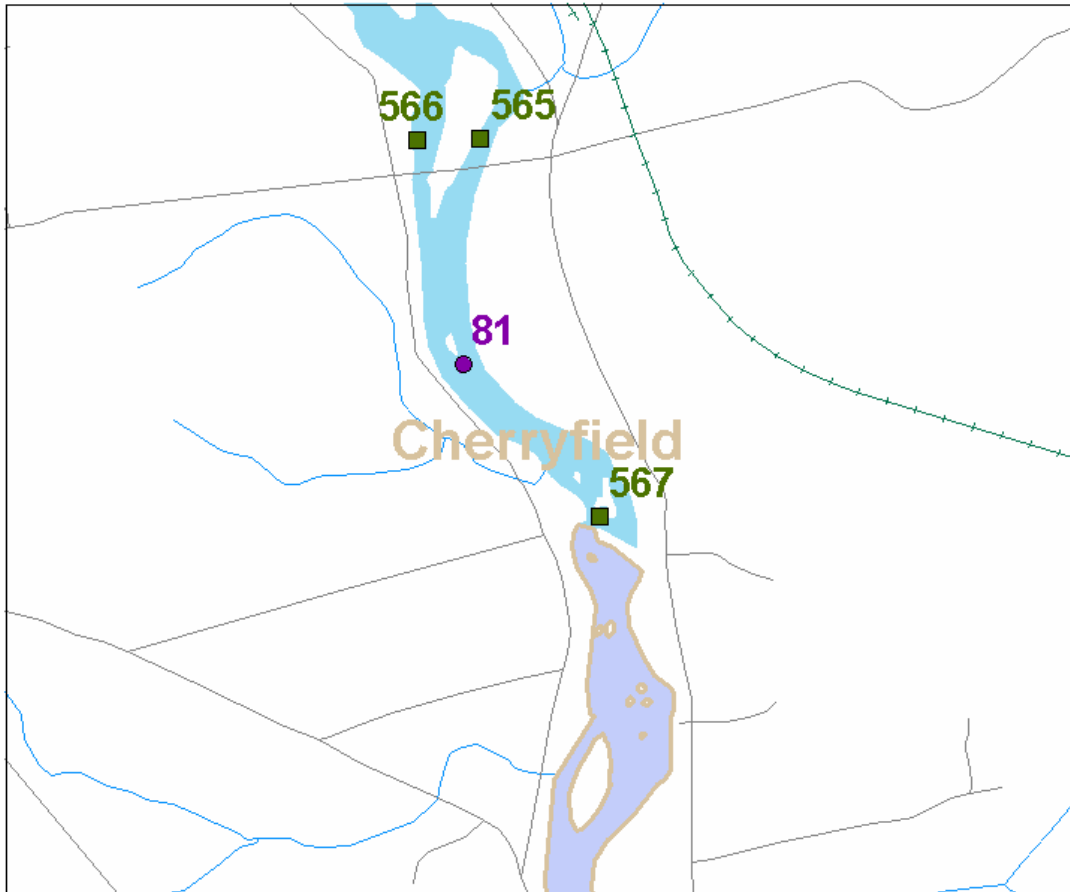
- Macroinvertebrates Collected
- Algae Collected
- ▲ Macroinvertebrates and Algae Collected
- Transportation Routes
- Political Boundary

# Map 14 – Narraguagus River



## Maine DEP Stream Biomonitoring Stations

Narraguagus River (Station 81)



0 0.1 0.2 Miles

### Station Number and Type of Sample(s)

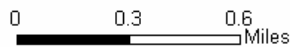
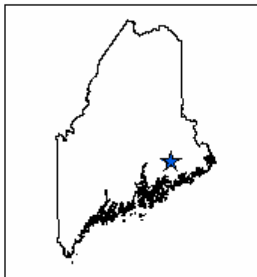
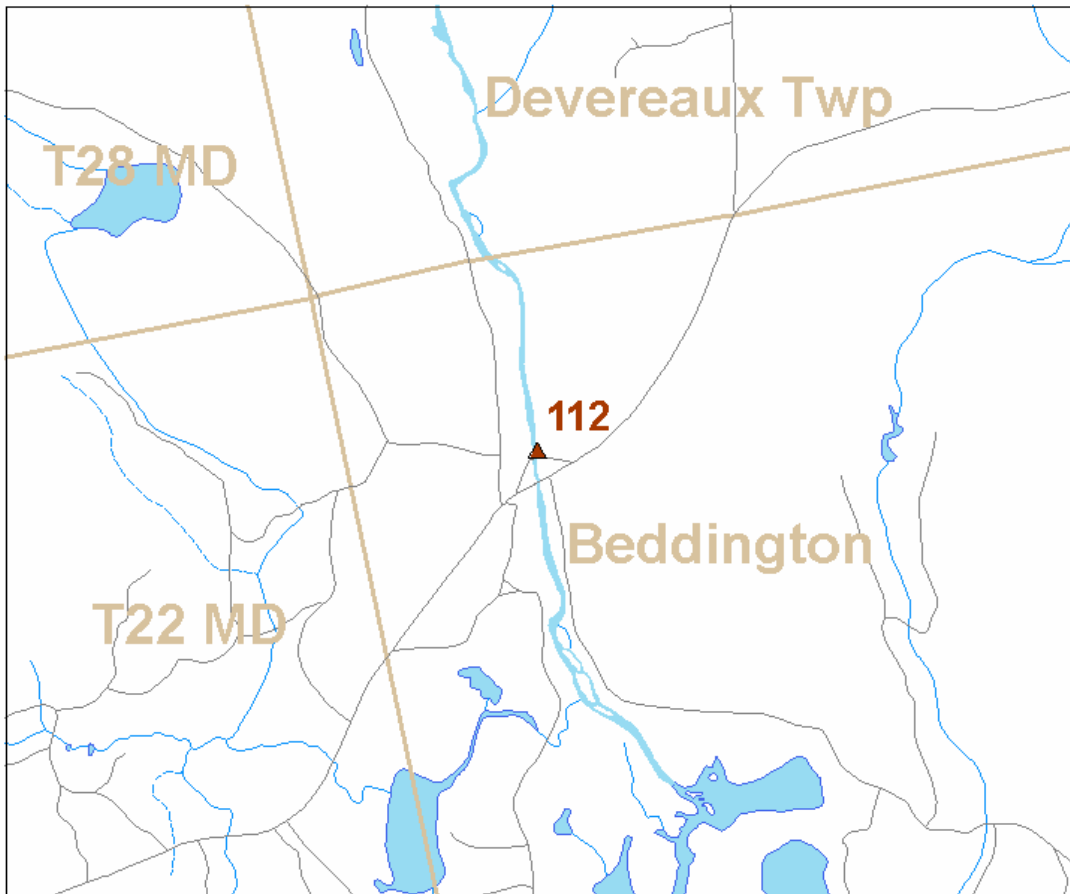
- Macroinvertebrates Collected
- Algae Collected
- ▲ Macroinvertebrates and Algae Collected
- Transportation Routes
- +— Railroad Tracks
- Coastal Waters
- Political Boundary

# Map 15 – Narraguagus River








## Maine DEP Stream Biomonitoring Stations

Narraguagus River (Station 112)



### Station Number and Type of Sample(s)

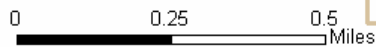
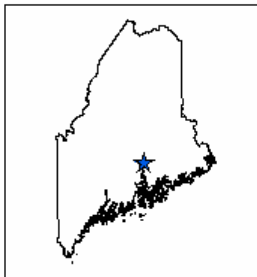
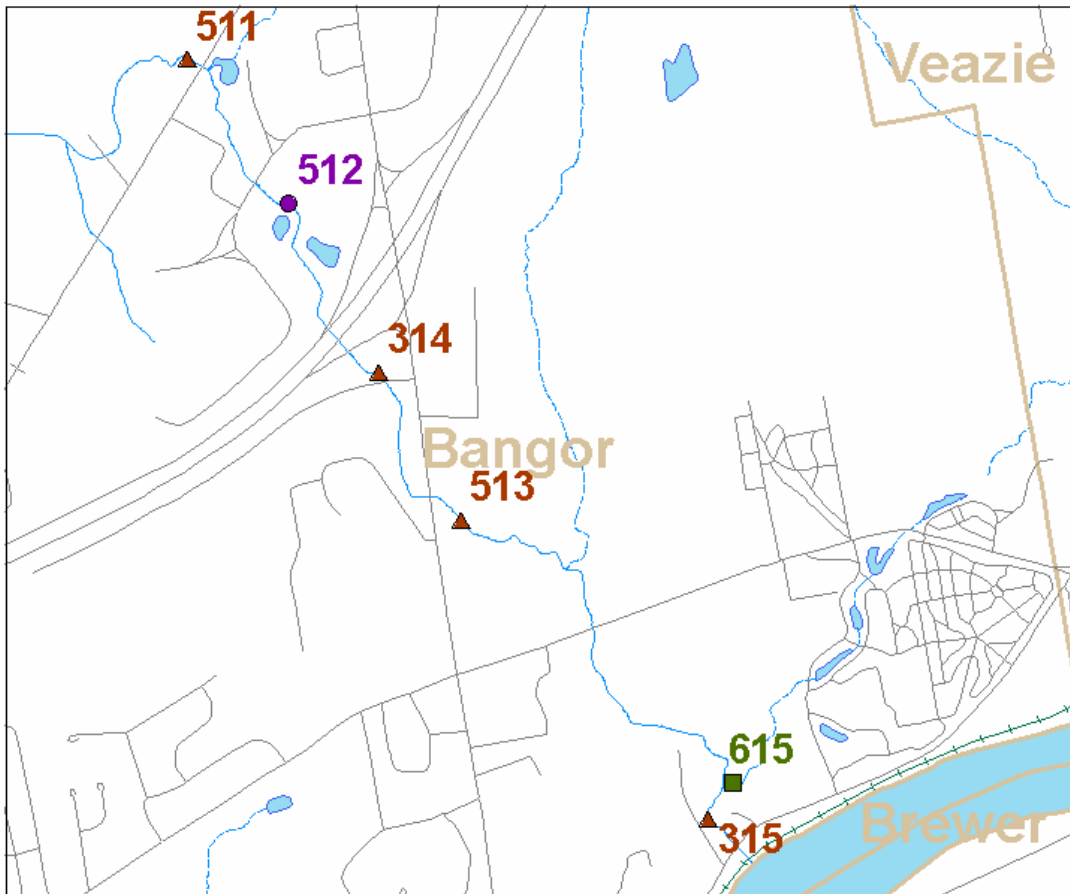
-  Macroinvertebrates Collected
-  Algae Collected
-  Macroinvertebrates and Algae Collected
-  Transportation Routes
-  Political Boundary

# Map 16 – Penjajawoc Stream



## Maine DEP Stream Biomonitoring Stations

Penjajawoc Stream (Stations 314, 315, & 511)



### Station Number and Type of Sample(s)

- Macroinvertebrates Collected
- Algae Collected
- ▲ Macroinvertebrates and Algae Collected
- Transportation Routes
- +— Railroad Tracks
- Political Boundary

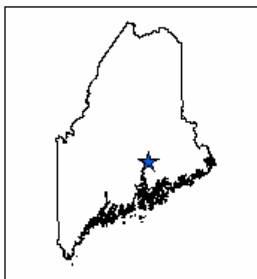
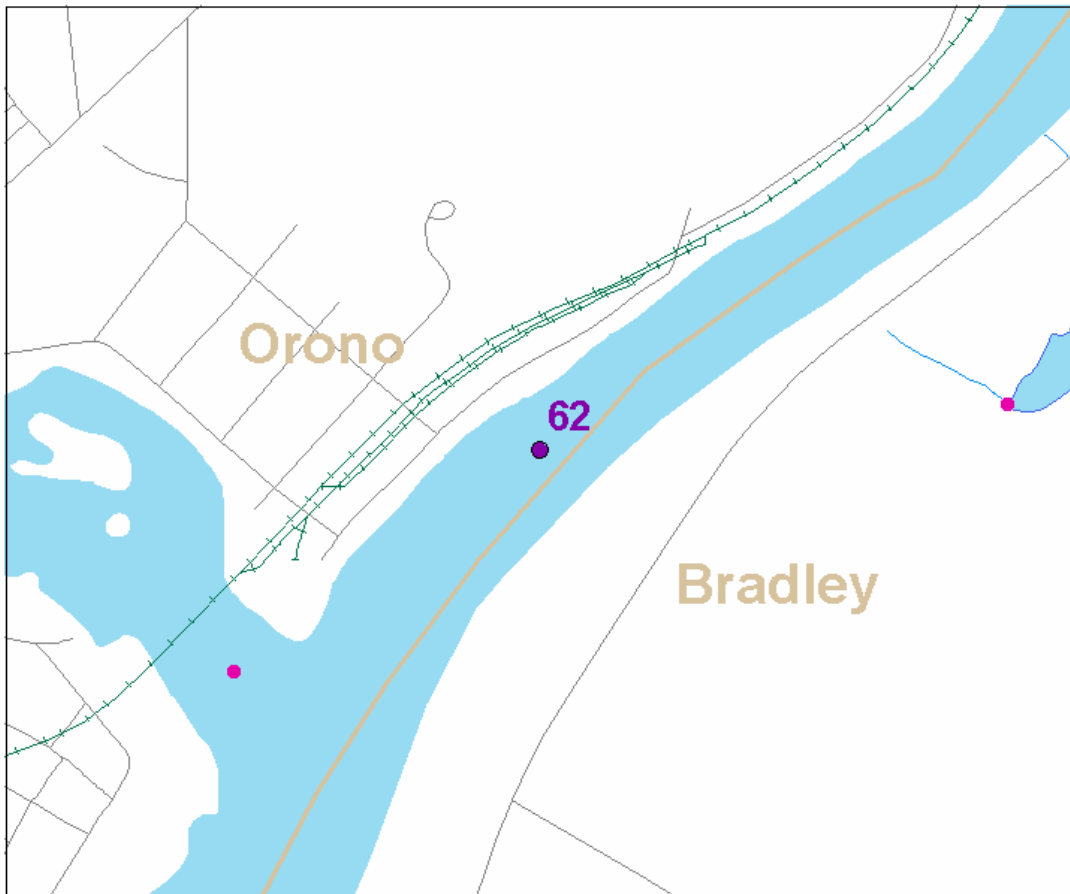


# Map 17 – Penobscot River



## Maine DEP Stream Biomonitoring Stations

Penobscot River (Station 62)



SS, January 2007



0 0.1 0.2 Miles

### Station Number and Type of Sample(s)

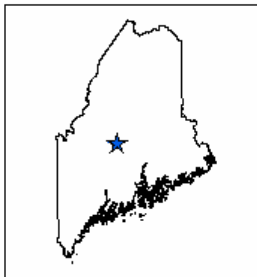
-  Macroinvertebrates Collected
-  Algae Collected
-  Macroinvertebrates and Algae Collected
-  Transportation Routes
-  Railroad Tracks
-  Dams
-  Political Boundary

# Map 18 – Piscataquis River








## Maine DEP Stream Biomonitoring Stations

Piscataquis River (Station 83)



0 0.25 0.5 Miles

### Station Number and Type of Sample(s)

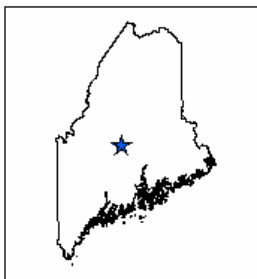
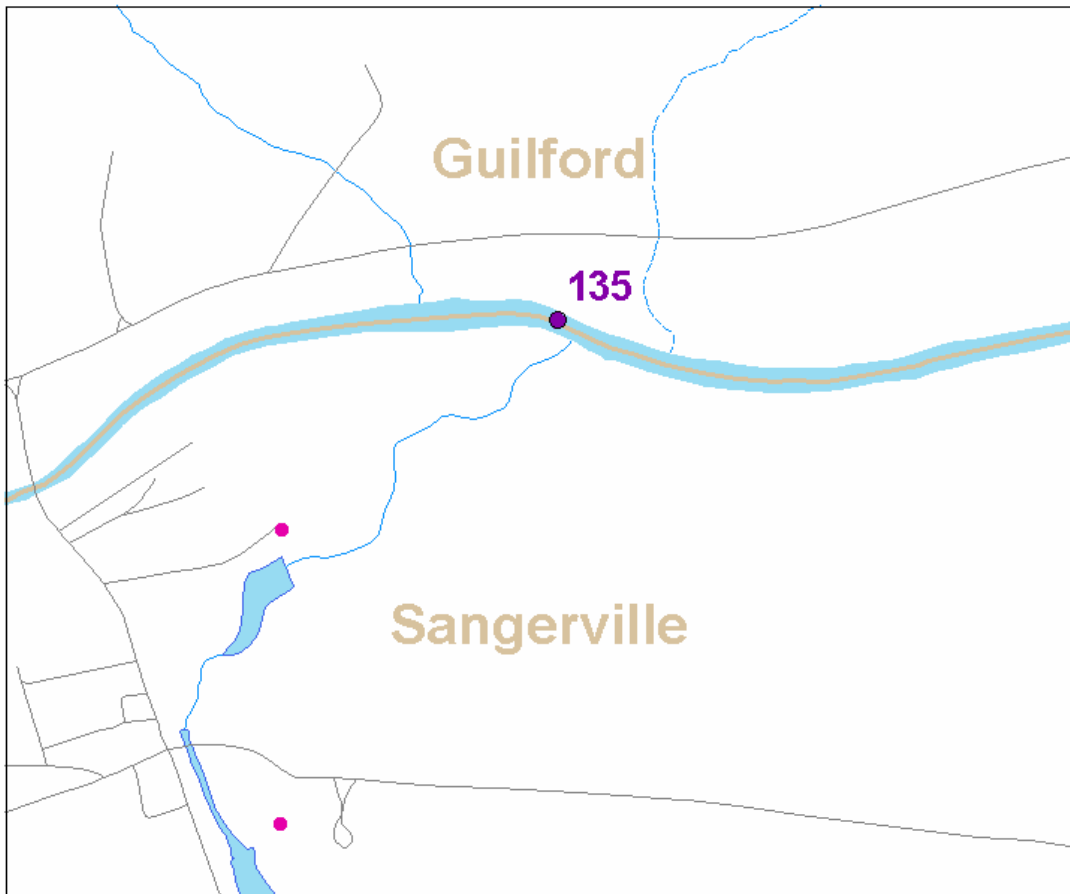
-  Macroinvertebrates Collected
-  Algae Collected
-  Macroinvertebrates and Algae Collected
-  Transportation Routes
-  Political Boundary

# Map 19 – Piscataquis River



## Maine DEP Stream Biomonitoring Stations

Piscataquis River (Station 135)



0 0.15 0.3 Miles

### Station Number and Type of Sample(s)

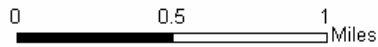
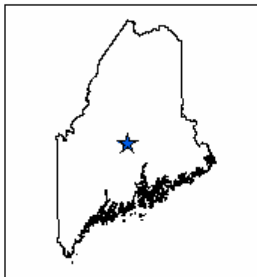
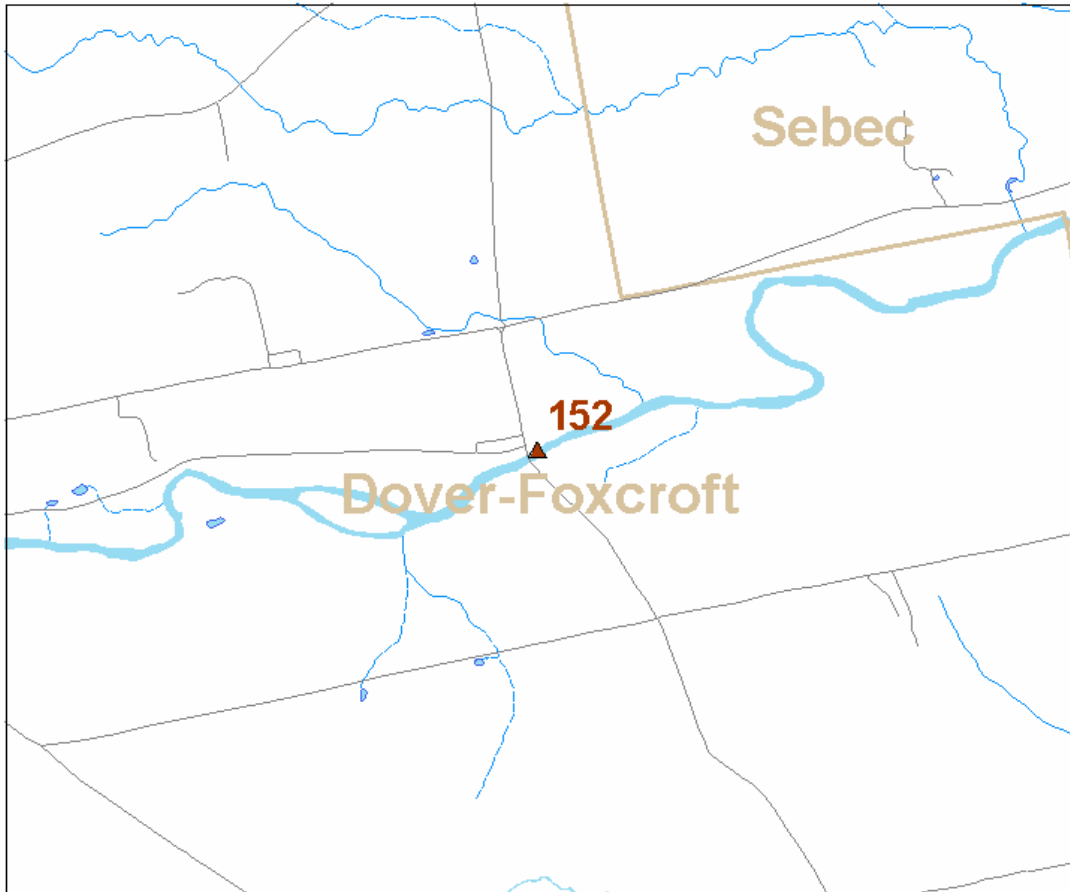
-  Macroinvertebrates Collected
-  Algae Collected
-  Macroinvertebrates and Algae Collected
-  Transportation Routes
-  Dams
-  Political Boundary

# Map 20 – Piscataquis River








## Maine DEP Stream Biomonitoring Stations

Piscataquis River (Station 152)



### Station Number and Type of Sample(s)

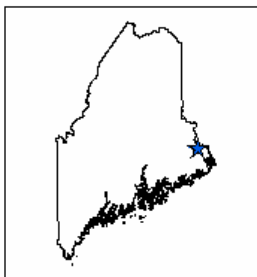
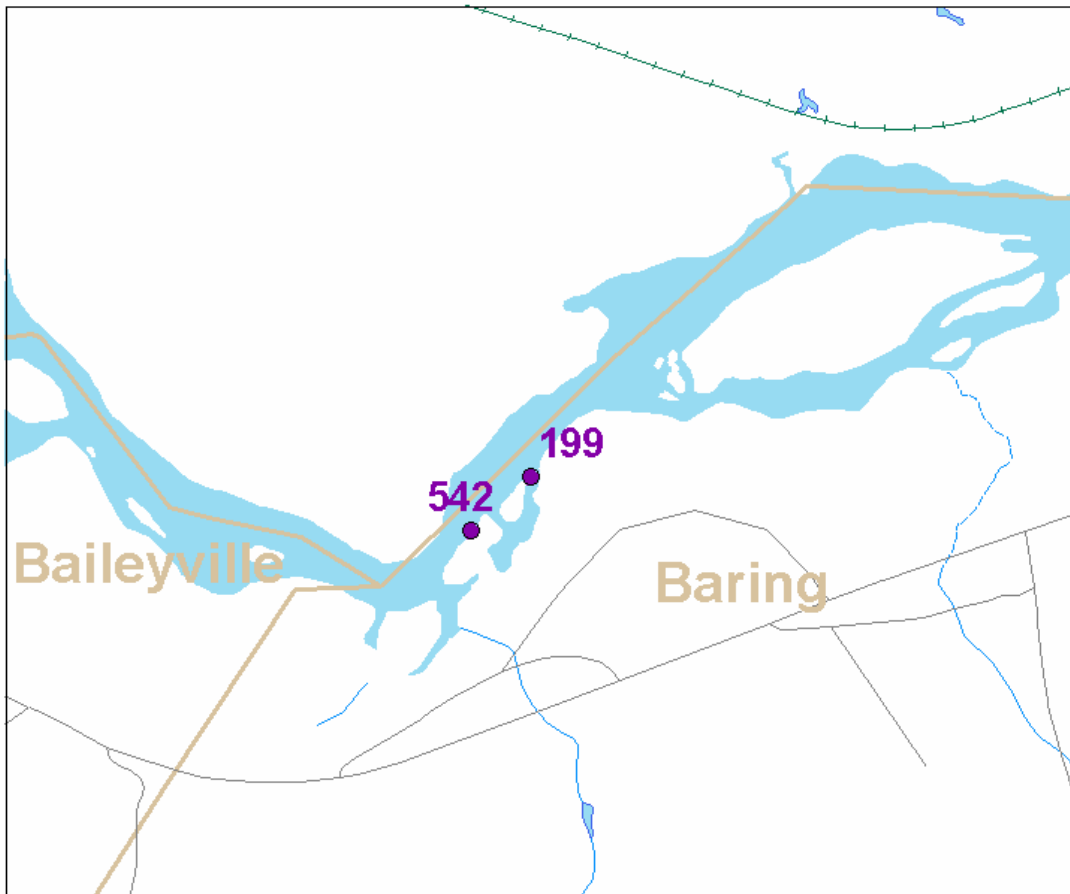
-  Macroinvertebrates Collected
-  Algae Collected
-  Macroinvertebrates and Algae Collected
-  Transportation Routes
-  Political Boundary

# Map 21 – St. Croix River



## Maine DEP Stream Biomonitoring Stations

St. Croix River (Station 199)



0 0.15 0.3 Miles

### Station Number and Type of Sample(s)

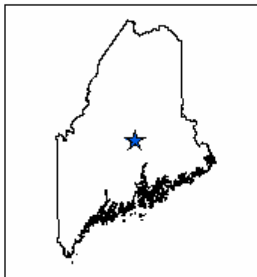
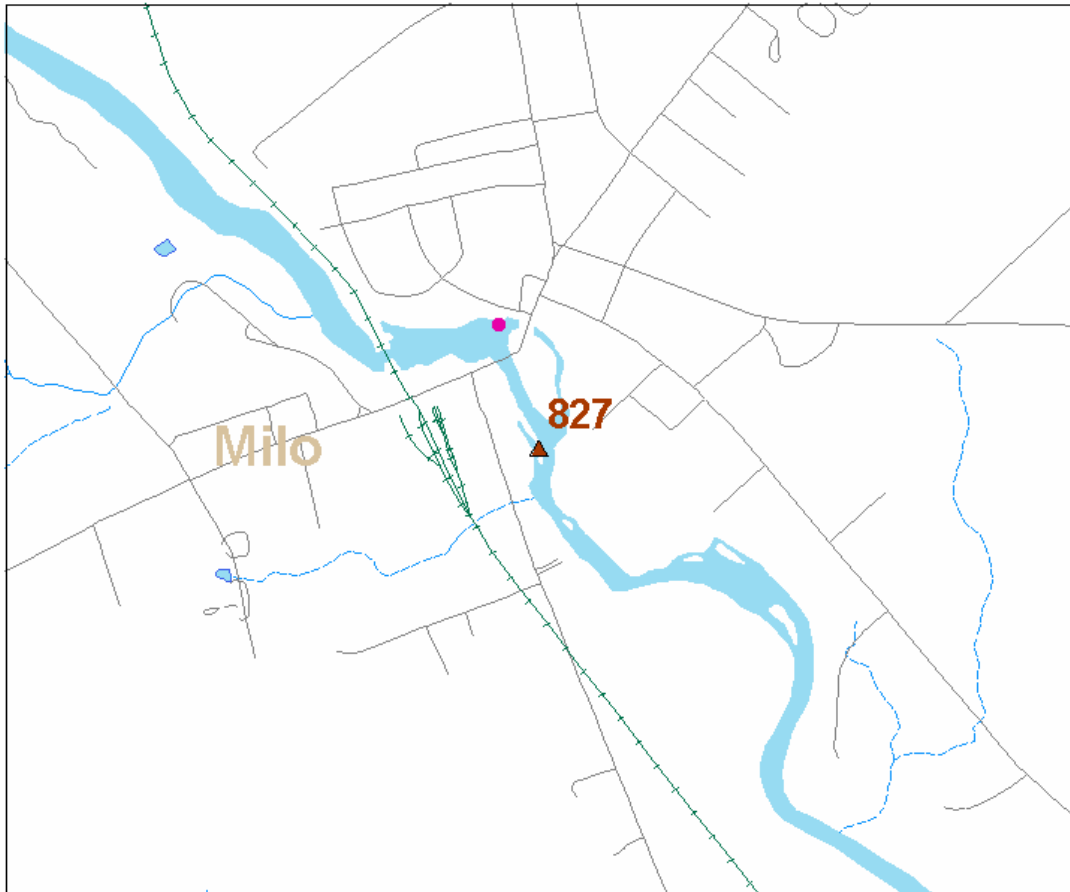
- Macroinvertebrates Collected
- Algae Collected
- ▲ Macroinvertebrates and Algae Collected
- Transportation Routes
- +— Railroad Tracks
- ▭ Political Boundary

# Map 22 – Sebec River



## Maine DEP Stream Biomonitoring Stations

Sebec River (Station 827)



SS, January 2007



0 0.15 0.3 Miles

### Station Number and Type of Sample(s)

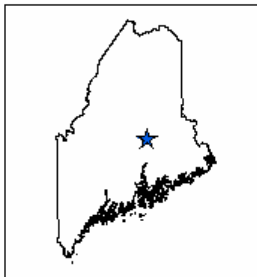
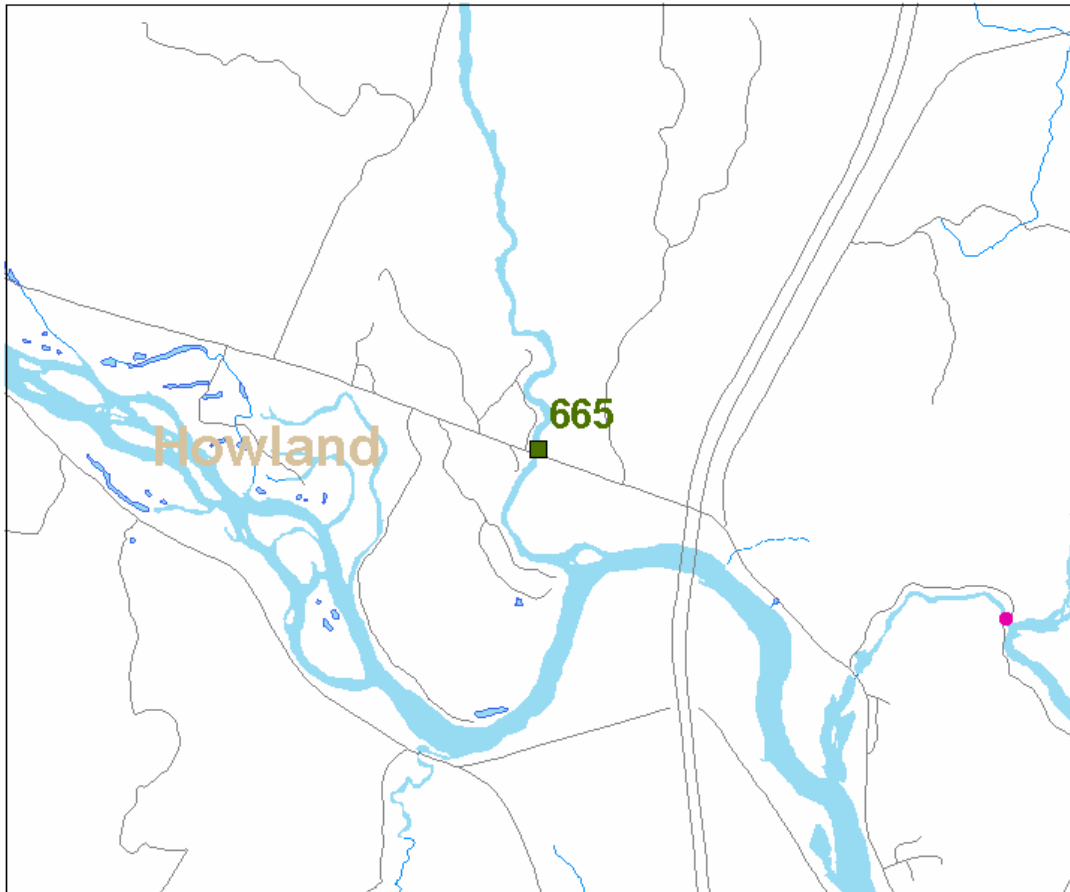
-  Macroinvertebrates Collected
-  Algae Collected
-  Macroinvertebrates and Algae Collected
-  Transportation Routes
-  Railroad Tracks
-  Dams
-  Political Boundary

# Map 23 – Seboeis Stream









## Maine DEP Stream Biomonitoring Stations

Seboeis Stream (Station 665)



0 0.4 0.8 Miles

### Station Number and Type of Sample(s)

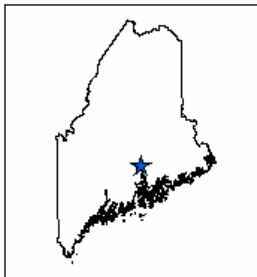
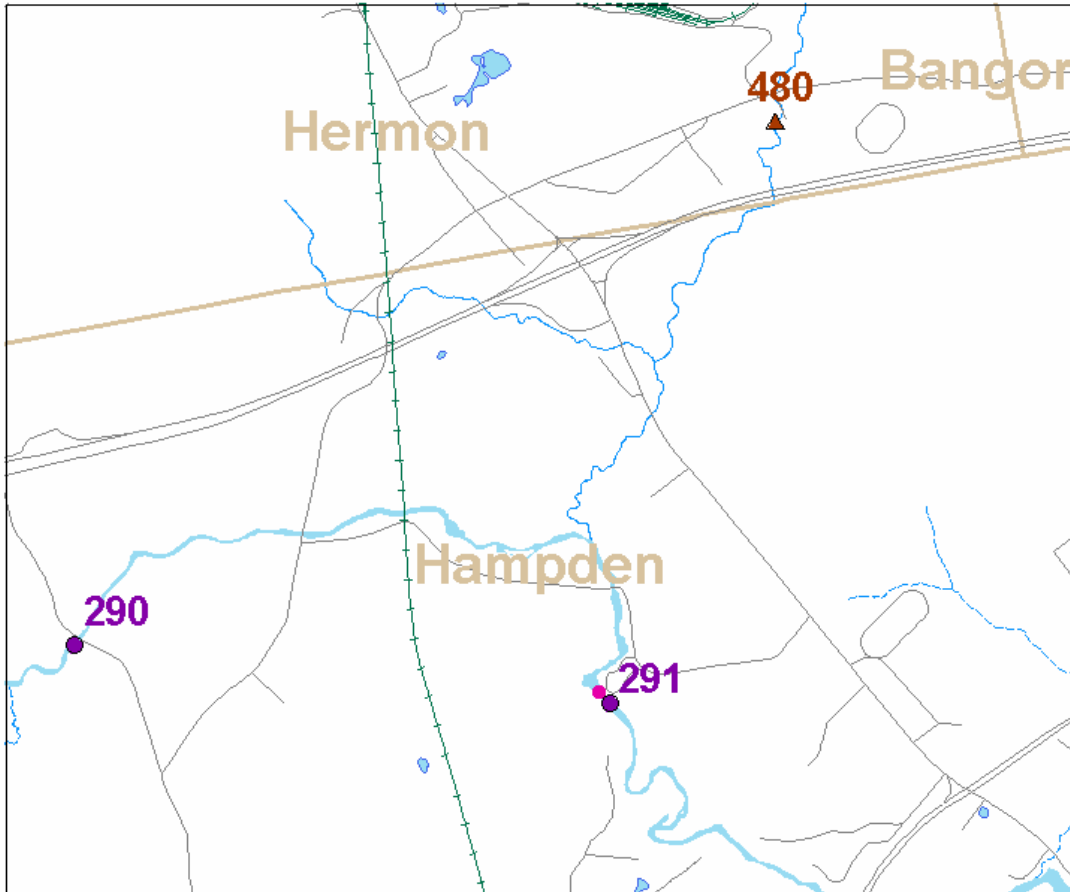
-  Macroinvertebrates Collected
-  Algae Collected
-  Macroinvertebrates and Algae Collected
-  Transportation Routes
-  Dams
-  Political Boundary

# Map 24 – Shaw Brook, Souadabscook Stream



## Maine DEP Stream Biomonitoring Stations

Shaw Brook (Station 480)  
Souadabscook Stream (Stations 290 & 291)



SS, January 2007



0 0.3 0.6 Miles

### Station Number and Type of Sample(s)

-  Macroinvertebrates Collected
-  Algae Collected
-  Macroinvertebrates and Algae Collected
-  Transportation Routes
-  Railroad Tracks
-  Dams
-  Political Boundary

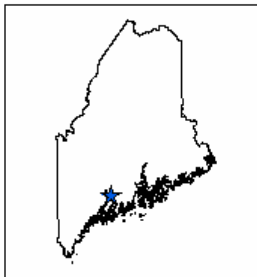
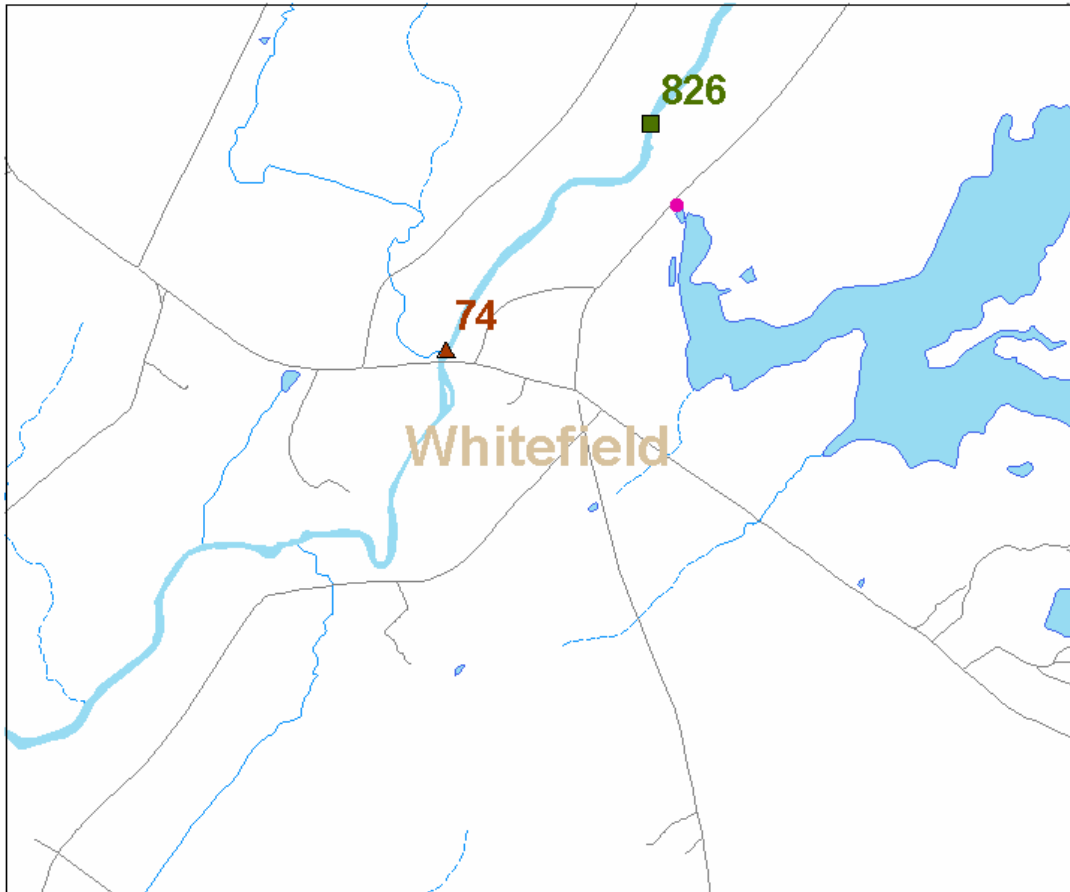


# Map 25 – Sheepscot River



## Maine DEP Stream Biomonitoring Stations

Sheepscot River (Station 74)



0 0.3 0.6 Miles

### Station Number and Type of Sample(s)

- Macroinvertebrates Collected
- Algae Collected
- ▲ Macroinvertebrates and Algae Collected
- Transportation Routes
- Dams
- Political Boundary

SS, January 2007

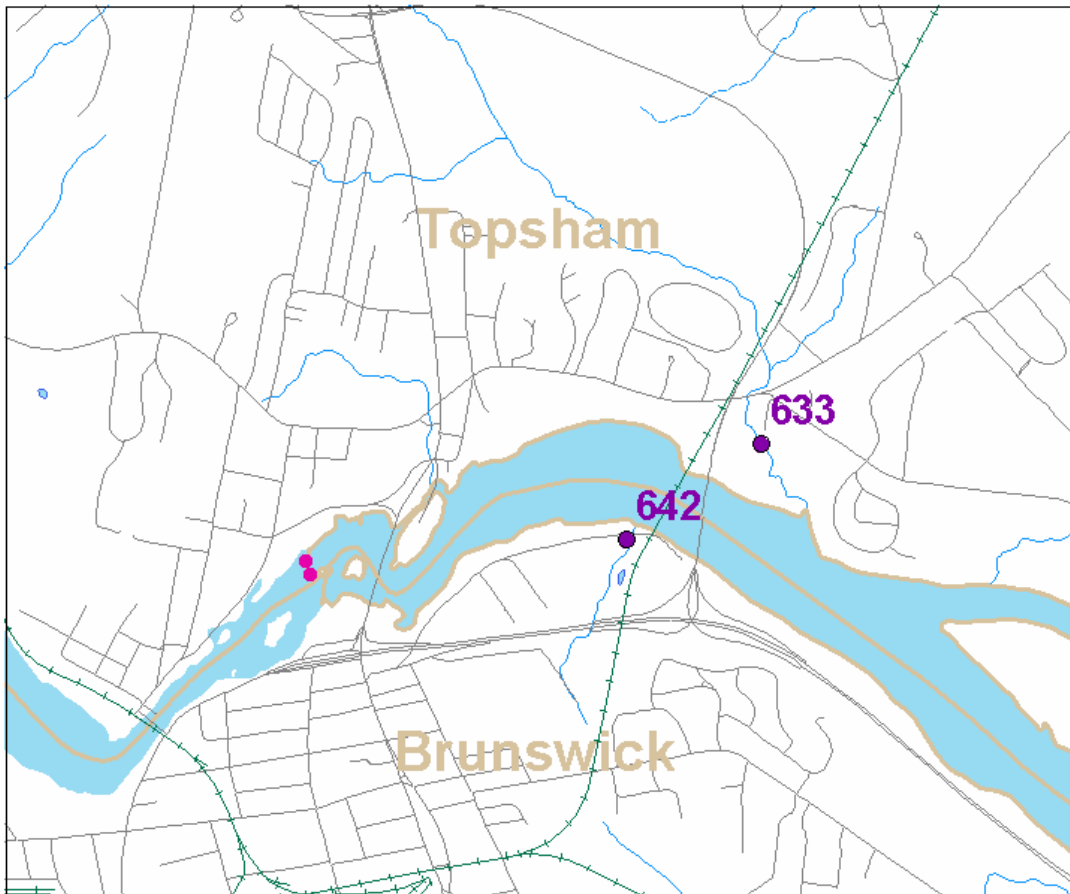
# Map 26 – Unnamed Stream 2, Unnamed Stream 4



## Maine DEP Stream Biomonitoring Stations

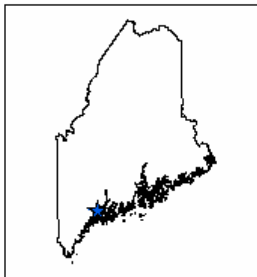
Unnamed Stream 2 (Station 633)

Unnamed Steam 4 (Station 634)



### Station Number and Type of Sample(s)

- Macroinvertebrates Collected
- Algae Collected
- ▲ Macroinvertebrates and Algae Collected
- Transportation Routes
- +— Railroad Tracks
- Dams
- Political Boundary



0 0.3 0.6 Miles

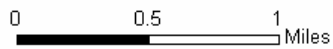
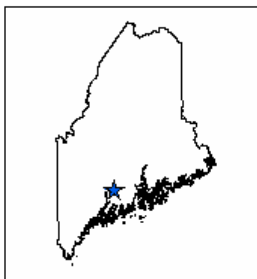
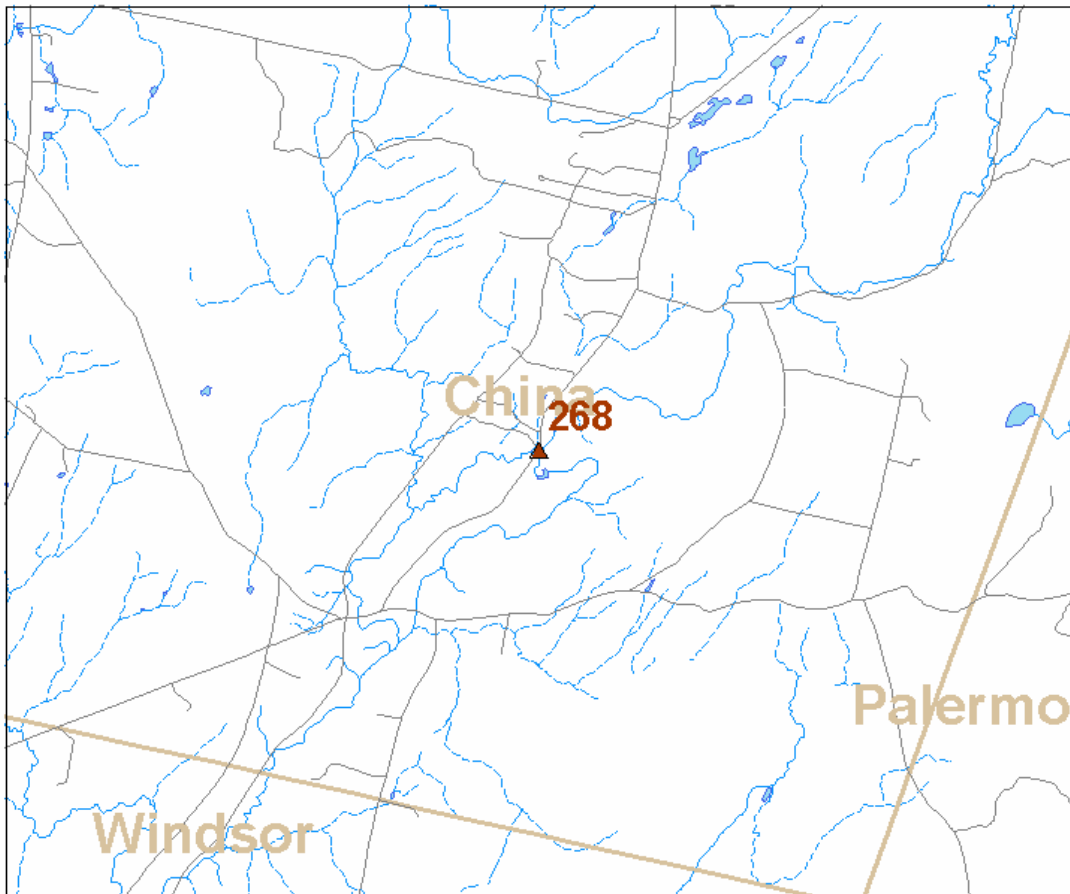
SS, January 2007

# Map 27 – West Branch Sheepscot River



## Maine DEP Stream Biomonitoring Stations

West Branch Sheepscot River (Station 268)



### Station Number and Type of Sample(s)

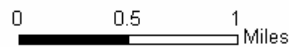
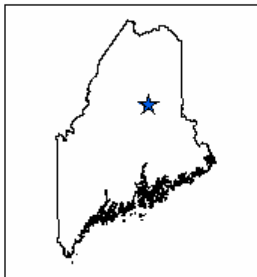
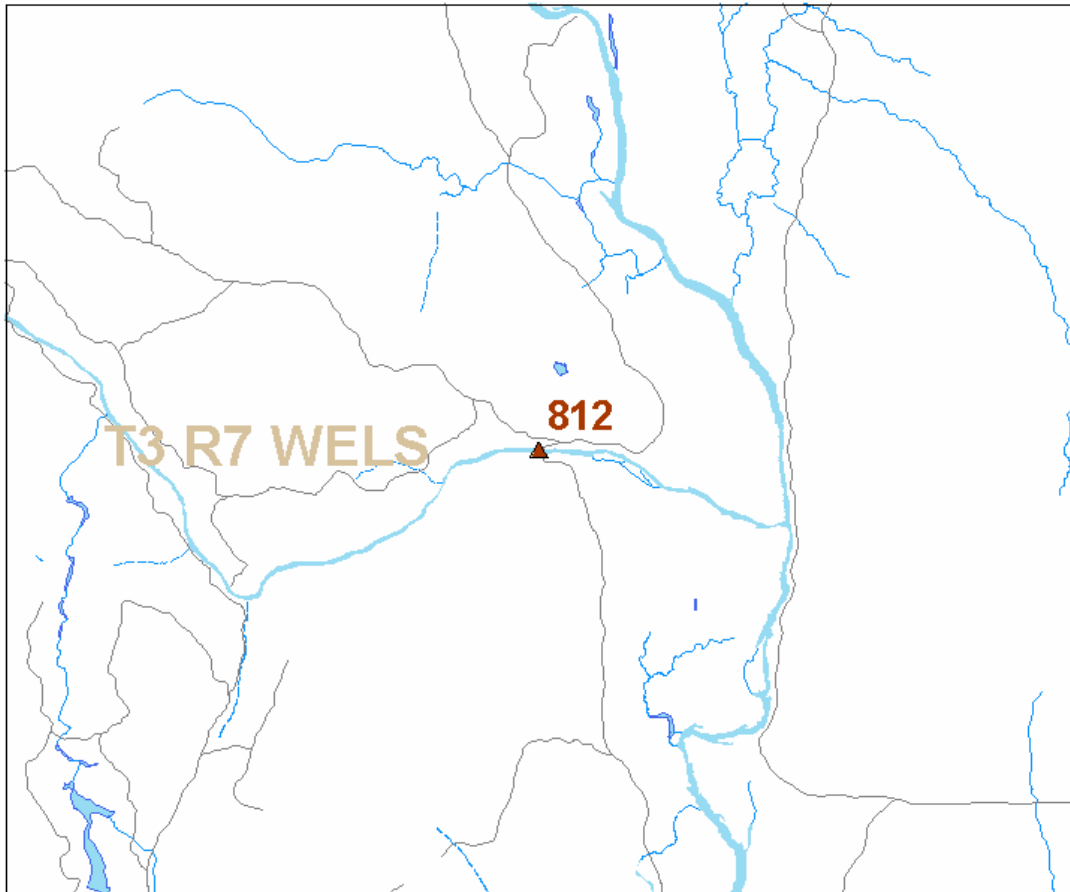
- Macroinvertebrates Collected
- Algae Collected
- ▲ Macroinvertebrates and Algae Collected
- Transportation Routes
- ▭ Political Boundary

# Map 28 – Wassataquoik Stream








## Maine DEP Stream Biomonitoring Stations

Wassataquoik Stream (Station 812)



### Station Number and Type of Sample(s)

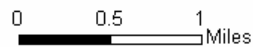
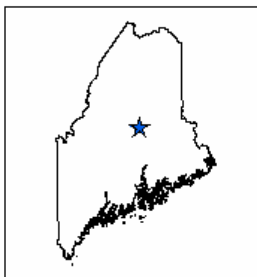
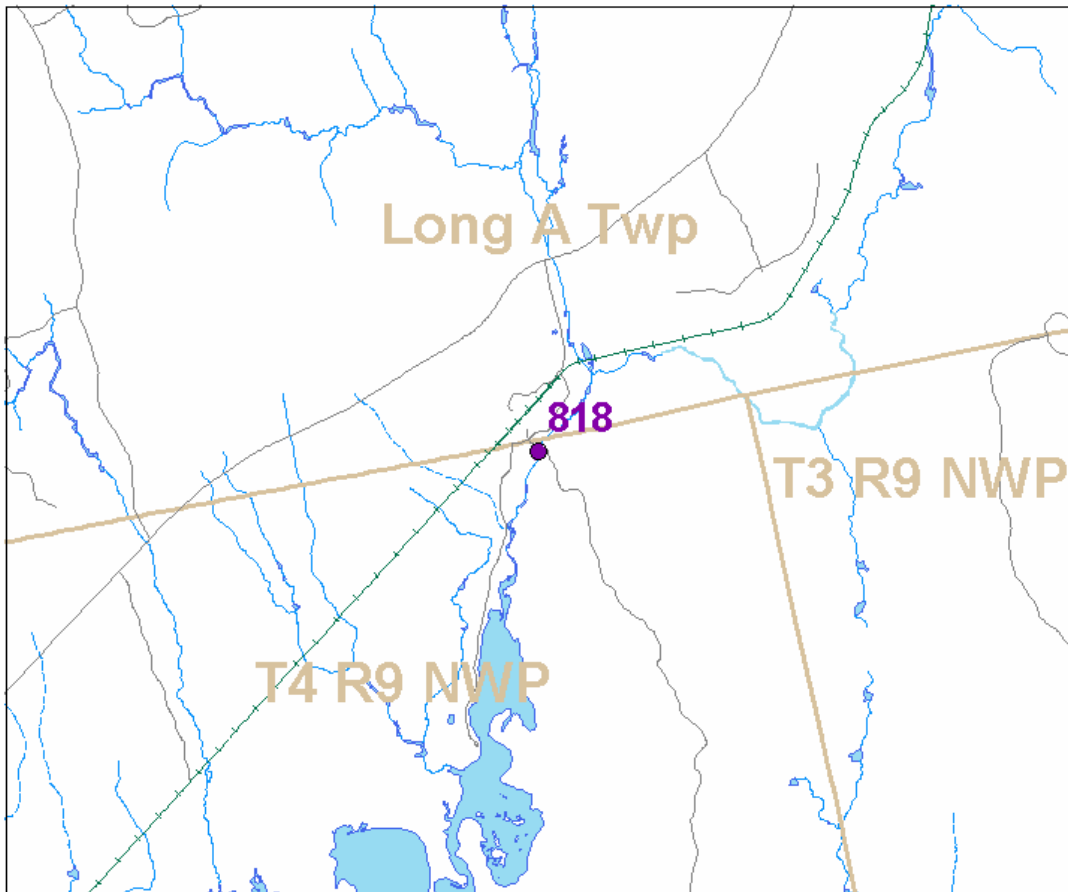
-  Macroinvertebrates Collected
-  Algae Collected
-  Macroinvertebrates and Algae Collected
-  Transportation Routes
-  Political Boundary

# Map 29 – West Seboeis Stream



## Maine DEP Stream Biomonitoring Stations

West Seboeis Stream (Station 818)



### Station Number and Type of Sample(s)

-  Macroinvertebrates Collected
-  Algae Collected
-  Macroinvertebrates and Algae Collected
-  Transportation Routes
-  Railroad Tracks
-  Political Boundary