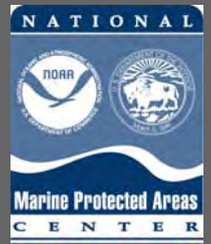


# Improving the MPA Inventory

## Fact Checking for New Natural and Cultural Resource Information for the Marine Protected Areas Inventory



### QAQC Report

These report data are accurate from:

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**Review Agency** Maine Department of Marine Resources

**Site ID** ME13

**Site Name** Royal River

**Site URL** <http://www.yarmouth.me.us/vertical/Sites/%7B13958773-A779-4444-B6CF-0925DFE46122%7D/uploads/%7BC0CF0616-4A26-49A8-942B-22C6C0B647CB%7D.PDF>

**Program Authority** Coastal Zone Management Act

#### Additional legal authority

**Designation** State

**ManagementType** State Park

**AllowedUses** Habitat disturbance/removal

**Authority Provided** Program

**Legal Code Reference** 04 059 Bureau of Parks and Lands  
Code of Maine Rules

**Notes**

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME13	Fish (Anadromous)
ME13	Birds (Estuarine/Coastal)
ME13	Birds (Other)
ME13	Birds (Waterfowl)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME13	Wetlands/MudFlats
ME13	Rivers/Streams
ME13	CMECS (Estuary)

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Biological Use Resource Groups

Site_ID	Attribute
ME13	Bird nesting habitat
ME13	Bird migratory area

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Cultural Resource Groups

Site_ID	Attribute
---------	-----------

ME13 Historical Structures

## Potential Cultural Resources Groups

- Floating/ Docked Historic Vessel
- Archaeological Site (shipwreck)
- Site of Cultural Significance
- Tribal use of Accustomed Areas
- Historical Structures
- Archaeological Site (aircraft)
- Archaeological Site (prehistoric)
- Traditional cultural property
- Site of traditional activities

## Present Management Activity Resource Groups

Site_ID	Attribute
---------	-----------

ME13 Tours and Docents

ME13 Volunteer Program

## Potential Management Activity Resource Groups

- Tours and Docents
- Interpretive signage
- Science Center or Museum
- Volunteer Program
- Biological Monitoring Program
- Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME17

**Site Name** Sheepscot River

**Site URL** <http://www.mainerivers.org/sheepscot.html>

**Program Authority** Coastal Zone Management Act

### Additional legal authority

**Designation** State

**ManagmentType** State Park

**AllowedUses** Habitat disturbance/removal

**Authority Provided** Program

**Legal Code Reference** 04 059 Bureau of Parks and Lands  
Code of Maine Rules

### Notes

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME17	Benthic Invertebrates (mobile and sessile)
ME17	Birds (Other)
ME17	Fish (Anadromous)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME17	Wetlands/MudFlats
ME17	Rivers/Streams
ME17	CMECS (Estuary)

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Biological Use Resource Groups

Site_ID	Attribute
ME17	Endangered Species (ESA listed)
ME17	Oyster/Shellfish beds
ME17	Bird nesting habitat

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

## QAQC Report

These report data are accurate from:

Friday, January 25, 2013

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### Present Cultural Resource Groups

No data found

### Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

### Present Management Activity Resource Groups

No data found

### Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME2

**Site Name** Bagaduce River

**Site URL** No site data or boundaries

**Program Authority** Coastal Zone Management Act

#### Additional legal authority

**Designation** State

**ManagmentType** State Park

**AllowedUses** Habitat disturbance/removal

**Authority Provided** Program

**Legal Code Reference** 04 059 Bureau of Parks and Lands  
Code of Maine Rules

**Notes**

## Species Resource Groups Present

No data found

## Potential Species Resource Groups

Fish (Groundfish West Coast)  
Fish (Coastal Pelagic)  
Fish (Highly Migratory Marine Species)  
Birds (Seabird)  
Marine Mammals (Cetaceans)  
Marine Mammals (Pinnipeds)  
Marine Mammals (Fissipeds)  
Benthic Invertebrates (mobile and sessile)  
Benthic Algae  
Rocky Intertidal Invertebrates (Mobile/Sessile)  
Rocky Intertidal (Algae)  
Fish (Estuarine/Coastal Marine)  
Birds (Estuarine/Coastal)  
Fish (Anadromous)  
Sea Turtle  
Fish (Reef fish, tropical)  
Hydrothermal Vent Species  
Marine Mammals (Sirenia)  
Birds (Waterfowl)  
Birds (Other)  
Deepwater Species  
Fish (Demersal East Coast)  
Fish (Freshwater Demersal)  
Fish (Freshwater Pelagic)  
Coastal Marine Reptile

## QAQC Report

These report data are accurate from:

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### Present Physical Resource Groups

No data found

### Potential Resource Groups

Beach  
Barrier Islands  
Islands  
Rocky Reefs  
Sand Dunes  
Seamounts/Pinnacles  
Submarine Canyons  
Wetlands/MudFlats  
Rivers/Streams  
Sea Grass  
Kelp Forest  
CoralReef  
Rock Intertidal  
Hydrothermal Vents/ Cold Seeps  
Upwelling Zones  
Transition Zones  
Oceanographic Fronts  
Oceanographic Gyres

### Biological Use Resource Groups

No data found

### Potential Biological Uses Resource Groups

Coral Reef (Tropical)  
Coral Reef (Temperate)  
Sea grass habitat  
Kelp and Algae  
Oyster/Shellfish beds  
Marine mammal haulout  
Bird nesting habitat  
Bird migratory area  
Essential fish habitat (EFH) conservation area  
Fish spawning area  
Nursery grounds  
Marine Mammal Breeding area  
Endangered Species (ESA listed)  
Turtle nesting area

Present Cultural Resource Groups

No data found

Potential Cultural Resources Groups

- Floating/ Docked Historic Vessel
- Archaeological Site (shipwreck)
- Site of Cultural Significance
- Tribal use of Accustomed Areas
- Historical Structures
- Archaeological Site (aircraft)
- Archaeological Site (prehistoric)
- Traditional cultural property
- Site of traditional activities

Present Management Activity Resource Groups

No data found

Potential Management Activity Resource Groups

- Tours and Docents
- Interpretive signage
- Science Center or Museum
- Volunteer Program
- Biological Monitoring Program
- Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME21

**Site Name** Sea Urchin Research Conservation Area

**Site URL** [http://www.maine.gov/dmr/rm/seaurchin/WahleGaudette\\_urchMPA rept.pdf](http://www.maine.gov/dmr/rm/seaurchin/WahleGaudette_urchMPA rept.pdf)

**Program Authority** Coastal Zone Management Act

**Additional legal authority**

**Designation** State

**ManagementType** Fishery Conservation Zone

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

**Legal Code Reference** Title 12: CONSERVATION  
Part 9: MARINE RESOURCES  
Subpart 2: LICENSING  
Chapter 623: SHELLFISH, SCALLOPS, WORMS AND MISCELLANEOUS LICENSES  
Subchapter 2-C: SEA URCHINS HEADING: PL 1993, C. 416, §2 (NEW)  
Article 3: EMERGENCY LIMITATIONS; SEA URCHIN FISHERY HEADING: PL 1993, C.  
740, §3 (NEW)  
§6749-N. Closed areas; zone identification

**Notes**

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

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## Species Resource Groups Present

Site_ID	Attribute
ME2I	Benthic Invertebrates (mobile and sessile)
ME2I	Benthic Algae

## Potential Species Resource Groups

Fish (Groundfish West Coast)  
Fish (Coastal Pelagic)  
Fish (Highly Migratory Marine Species)  
Birds (Seabird)  
Marine Mammals (Cetaceans)  
Marine Mammals (Pinnipeds)  
Marine Mammals (Fissipeds)  
Benthic Invertebrates (mobile and sessile)  
Benthic Algae  
Rocky Intertidal Invertebrates (Mobile/Sessile)  
Rocky Intertidal (Algae)  
Fish (Estuarine/Coastal Marine)  
Birds (Estuarine/Coastal)  
Fish (Anadromous)  
Sea Turtle  
Fish (Reef fish, tropical)  
Hydrothermal Vent Species  
Marine Mammals (Sirenia)  
Birds (Waterfowl)  
Birds (Other)  
Deepwater Species  
Fish (Demersal East Coast)  
Fish (Freshwater Demersal)  
Fish (Freshwater Pelagic)  
Coastal Marine Reptile

## QAQC Report

These report data are accurate from:

Friday, January 25, 2013

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### Present Physical Resource Groups

Site_ID	Attribute
ME2I	Rocky Reefs
ME2I	Kelp Forest
ME2I	CMECS (Nearshore Marine)

### Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

### Biological Use Resource Groups

Site_ID	Attribute
ME2I	Kelp and Algae

### Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Cultural Resource Groups

No data found

## Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

## Present Management Activity Resource Groups

Site_ID	Attribute
---------	-----------

ME21 Biological Monitoring Program

ME21 Physical Monitoring Program

## Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME22

**Site Name** Great Salt Bay Marine Shellfish Preserve

**Site URL** <http://www.mainelegislature.org/legis/statutes/12/title12ch629.pdf>

**Program Authority** Maine Natural Resources Protection Act

### Additional legal authority

**Designation** State

**ManagementType** Fishery Conservation Zone

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

**Legal Code Reference** Title 12: CONSERVATION  
Part 9: MARINE RESOURCES  
Subpart 2: LICENSING  
Chapter 629: GREAT SALT BAY MARINE SHELLFISH PRESERVE HEADING: PL 2001,  
C. 558, §1 (NEW)  
§6961. Great Salt Bay marine shellfish preserve

### Notes

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME22	Benthic Invertebrates (mobile and sessile)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME22	Rivers/Streams
ME22	CMECS (Estuary)

## Biological Use Resource Groups

Site_ID	Attribute
ME22	Oyster/Shellfish beds

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

## QAQC Report

These report data are accurate from:

Friday, January 25, 2013

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### Present Cultural Resource Groups

No data found

### Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

### Present Management Activity Resource Groups

No data found

### Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME28

**Site Name** Newcastle Conservation Area I

**Site URL** <http://www.maine.gov/dmr/lawsandregs/regs/90.pdf>

**Program Authority** Maine Natural Resources Protection Act

#### Additional legal authority

**Designation** State

**ManagementType** Fishery Conservation Zone

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

**Legal Code Reference** 13-188DEPARTMENT OF MARINE RESOURCES

Chapter 90:CONSERVATION AREA

#### Notes

# QAQC Report

These report data are accurate from:

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## Species Resource Groups Present

Site_ID	Attribute
ME28	Benthic Invertebrates (mobile and sessile)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME28	Rivers/Streams
ME28	CMECS (Estuary)

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Biological Use Resource Groups

Site_ID	Attribute
ME28	Oyster/Shellfish beds

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

## QAQC Report

These report data are accurate from:

Friday, January 25, 2013

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### Present Cultural Resource Groups

No data found

### Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

### Present Management Activity Resource Groups

No data found

### Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME3

**Site Name** Bond Brook (Kennebec County)

**Site URL** no site data

**Program Authority**

**Additional legal authority**

**Designation** State

**ManagmentType**

**AllowedUses**

**Authority Provided**

**Legal Code Reference**

**Notes**

## Species Resource Groups Present

No data found

## Potential Species Resource Groups

Fish (Groundfish West Coast)  
Fish (Coastal Pelagic)  
Fish (Highly Migratory Marine Species)  
Birds (Seabird)  
Marine Mammals (Cetaceans)  
Marine Mammals (Pinnipeds)  
Marine Mammals (Fissipeds)  
Benthic Invertebrates (mobile and sessile)  
Benthic Algae  
Rocky Intertidal Invertebrates (Mobile/Sessile)  
Rocky Intertidal (Algae)  
Fish (Estuarine/Coastal Marine)  
Birds (Estuarine/Coastal)  
Fish (Anadromous)  
Sea Turtle  
Fish (Reef fish, tropical)  
Hydrothermal Vent Species  
Marine Mammals (Sirenia)  
Birds (Waterfowl)  
Birds (Other)  
Deepwater Species  
Fish (Demersal East Coast)  
Fish (Freshwater Demersal)  
Fish (Freshwater Pelagic)  
Coastal Marine Reptile

## QAQC Report

These report data are accurate from:

Friday, January 25, 2013

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### Present Physical Resource Groups

No data found

### Potential Resource Groups

Beach  
Barrier Islands  
Islands  
Rocky Reefs  
Sand Dunes  
Seamounts/Pinnacles  
Submarine Canyons  
Wetlands/MudFlats  
Rivers/Streams  
Sea Grass  
Kelp Forest  
CoralReef  
Rock Intertidal  
Hydrothermal Vents/ Cold Seeps  
Upwelling Zones  
Transition Zones  
Oceanographic Fronts  
Oceanographic Gyres

### Biological Use Resource Groups

No data found

### Potential Biological Uses Resource Groups

Coral Reef (Tropical)  
Coral Reef (Temperate)  
Sea grass habitat  
Kelp and Algae  
Oyster/Shellfish beds  
Marine mammal haulout  
Bird nesting habitat  
Bird migratory area  
Essential fish habitat (EFH) conservation area  
Fish spawning area  
Nursery grounds  
Marine Mammal Breeding area  
Endangered Species (ESA listed)  
Turtle nesting area

**Present Cultural Resource Groups**

No data found

**Potential Cultural Resources Groups**

- Floating/ Docked Historic Vessel
- Archaeological Site (shipwreck)
- Site of Cultural Significance
- Tribal use of Accustomed Areas
- Historical Structures
- Archaeological Site (aircraft)
- Archaeological Site (prehistoric)
- Traditional cultural property
- Site of traditional activities

**Present Management Activity Resource Groups**

No data found

**Potential Management Activity Resource Groups**

- Tours and Docents
- Interpretive signage
- Science Center or Museum
- Volunteer Program
- Biological Monitoring Program
- Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME32

**Site Name** Damariscotta River

**Site URL** <http://damariscottariver.org/RiverMap.html>

**Program Authority** Maine Natural Resources Protection Act

**Additional legal authority**

**Designation** State

**ManagementType** Fishery Conservation Zone

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

**Legal Code Reference**

**Notes** Protects the mating grounds of horseshoe crabs

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME32	Benthic Invertebrates (mobile and sessile)
ME32	Birds (Other)
ME32	Fish (Anadromous)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME32	Rivers/Streams
ME32	CMECS (Estuary)

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Biological Use Resource Groups

Site_ID	Attribute
ME32	Oyster/Shellfish beds
ME32	Nursery grounds

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Cultural Resource Groups

Site_ID	Attribute
---------	-----------

ME32 Archaeological Site (prehistoric)

## Potential Cultural Resources Groups

- Floating/ Docked Historic Vessel
- Archaeological Site (shipwreck)
- Site of Cultural Significance
- Tribal use of Accustomed Areas
- Historical Structures
- Archaeological Site (aircraft)
- Archaeological Site (prehistoric)
- Traditional cultural property
- Site of traditional activities

## Present Management Activity Resource Groups

Site_ID	Attribute
---------	-----------

ME32 Science Center or Museum

## Potential Management Activity Resource Groups

- Tours and Docents
- Interpretive signage
- Science Center or Museum
- Volunteer Program
- Biological Monitoring Program
- Physical Monitoring Program

### Review Agency **Maine Department of Marine Resources**

**Site ID** ME34

**Site Name** Harrington River Seed Mussel Conservation Area

**Site URL** <http://www.maine.gov/dmr/lawsandregs/regs/12.pdf>

**Program Authority** Maine Natural Resources Protection Act

### Additional legal authority

**Designation** State

**ManagementType** Fishery Conservation Zone

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

**Legal Code Reference** DEPARTMENT OF MARINE RESOURCES - SHELLFISH HARVESTING  
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### Notes

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME34	Benthic Invertebrates (mobile and sessile)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME34	Rivers/Streams
ME34	CMECS (Estuary)

## Biological Use Resource Groups

Site_ID	Attribute
ME34	Oyster/Shellfish beds
ME34	Nursery grounds

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

## QAQC Report

These report data are accurate from:

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### Present Cultural Resource Groups

No data found

### Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

### Present Management Activity Resource Groups

No data found

### Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME37

**Site Name** Jordan River Seed Mussel Conservation Area

**Site URL** <http://www.maine.gov/dmr/lawsandregs/regs/12.pdf>

**Program Authority** Maine Natural Resources Protection Act

#### Additional legal authority

**Designation** State

**ManagementType** Fishery Conservation Zone

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

**Legal Code Reference** DEPARTMENT OF MARINE RESOURCES - SHELLFISH HARVESTING  
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#### Notes

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME37	Benthic Invertebrates (mobile and sessile)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME37	Rivers/Streams
ME37	CMECS (Estuary)

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Biological Use Resource Groups

Site_ID	Attribute
ME37	Oyster/Shellfish beds
ME37	Nursery grounds

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

## QAQC Report

These report data are accurate from:

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### Present Cultural Resource Groups

No data found

### Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

### Present Management Activity Resource Groups

No data found

### Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME38

**Site Name** West Bay Seed Mussel Conservation Area

**Site URL** <http://www.maine.gov/dmr/lawsandregs/regs/12.pdf>

**Program Authority** Maine Natural Resources Protection Act

#### Additional legal authority

**Designation** State

**ManagementType** Fishery Conservation Zone

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

**Legal Code Reference** DEPARTMENT OF MARINE RESOURCES - SHELLFISH HARVESTING  
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#### Notes

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME38	Benthic Invertebrates (mobile and sessile)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME38	Rivers/Streams
ME38	CMECS (Estuary)

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Biological Use Resource Groups

Site_ID	Attribute
ME38	Oyster/Shellfish beds
ME38	Nursery grounds

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

## QAQC Report

These report data are accurate from:

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### Present Cultural Resource Groups

No data found

### Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

### Present Management Activity Resource Groups

No data found

### Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME39

**Site Name** Medomak River

**Site URL** [http://www.maine.gov/dmr/rm/public\\_health/closures/26.pdf](http://www.maine.gov/dmr/rm/public_health/closures/26.pdf)

**Program Authority** Maine Natural Resources Protection Act

#### Additional legal authority

**Designation** State

**ManagementType** Shellfish Preserve

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

**Legal Code Reference** 12 M.R.S.A., Chapter 607, Section 6172

#### Notes

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME39	Benthic Invertebrates (mobile and sessile)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME39	Rivers/Streams
ME39	CMECS (Estuary)

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Biological Use Resource Groups

Site_ID	Attribute
ME39	Oyster/Shellfish beds

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

Present Cultural Resource Groups

No data found

Potential Cultural Resources Groups

- Floating/ Docked Historic Vessel
- Archaeological Site (shipwreck)
- Site of Cultural Significance
- Tribal use of Accustomed Areas
- Historical Structures
- Archaeological Site (aircraft)
- Archaeological Site (prehistoric)
- Traditional cultural property
- Site of traditional activities

Present Management Activity Resource Groups

Site_ID	Attribute
---------	-----------

ME39 Physical Monitoring Program

Potential Management Activity Resource Groups

- Tours and Docents
- Interpretive signage
- Science Center or Museum
- Volunteer Program
- Biological Monitoring Program
- Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME4

**Site Name** Damariscotta River - Crabs

**Site URL** <http://damariscottariver.org/RiverMap.html>

**Program Authority** Maine Natural Resources Protection Act

**Additional legal authority**

**Designation** State

**ManagmentType** Fishery Conservation Zone

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

**Legal Code Reference**

**Notes**

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME4	Benthic Invertebrates (mobile and sessile)
ME4	Birds (Other)
ME4	Fish (Anadromous)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME4	Rivers/Streams
ME4	CMECS (Estuary)

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Biological Use Resource Groups

Site_ID	Attribute
ME4	Oyster/Shellfish beds
ME4	Nursery grounds

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

## QAQC Report

These report data are accurate from:

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### Present Cultural Resource Groups

No data found

### Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

### Present Management Activity Resource Groups

No data found

### Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME41

**Site Name** Damariscotta River - Alewives

**Site URL** <http://damariscottariver.org/RiverMap.html>

**Program Authority** Maine Natural Resources Protection Act

#### Additional legal authority

**Designation** State

**ManagementType** Fishery Conservation Zone

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

#### Legal Code Reference

**Notes**

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME4I	Benthic Invertebrates (mobile and sessile)
ME4I	Birds (Other)
ME4I	Fish (Anadromous)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME4I	Rivers/Streams
ME4I	CMECS (Estuary)

## Biological Use Resource Groups

Site_ID	Attribute
ME4I	Oyster/Shellfish beds
ME4I	Nursery grounds

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

## QAQC Report

These report data are accurate from:

Friday, January 25, 2013

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### Present Cultural Resource Groups

No data found

### Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

### Present Management Activity Resource Groups

No data found

### Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME46

**Site Name** Narraguagus Bay Seed Mussel Conservation Area

**Site URL** <http://www.maine.gov/dmr/lawsandregs/regs/12.pdf>

**Program Authority** Maine Natural Resources Protection Act

#### Additional legal authority

**Designation** State

**ManagementType** Fishery Conservation Zone

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

**Legal Code Reference** DEPARTMENT OF MARINE RESOURCES - SHELLFISH HARVESTING  
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# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME46	Benthic Invertebrates (mobile and sessile)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME46	Rivers/Streams
ME46	CMECS (Estuary)

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Biological Use Resource Groups

Site_ID	Attribute
ME46	Oyster/Shellfish beds
ME46	Nursery grounds

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

## QAQC Report

These report data are accurate from:

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### Present Cultural Resource Groups

No data found

### Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

### Present Management Activity Resource Groups

No data found

### Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME47

**Site Name** Damariscotta Mills Dam

**Site URL** <http://damariscottariver.org/RiverMap.html>

**Program Authority** Maine Natural Resources Protection Act

#### Additional legal authority

**Designation** State

**ManagementType** Fishery Conservation Zone

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

#### Legal Code Reference

**Notes**

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME47	Benthic Invertebrates (mobile and sessile)
ME47	Birds (Other)
ME47	Fish (Anadromous)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME47	Rivers/Streams
ME47	CMECS (Estuary)

## Biological Use Resource Groups

Site_ID	Attribute
ME47	Oyster/Shellfish beds
ME47	Nursery grounds

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Cultural Resource Groups

No data found

## Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

## Present Management Activity Resource Groups

No data found

## Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME5

**Site Name** Dennys River

**Site URL** <http://www.sportingjournal.com/main70.shtml>

**Program Authority** Maine Natural Resources Protection Act

### Additional legal authority

**Designation** State

**ManagementType** Marine Conservation Area

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

**Legal Code Reference** 35-A M.R.S.A. § 3452  
38 M.R.S.A. §§ 480-A to 480-HH

### Notes

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME5	Fish (Anadromous)
ME5	Birds (Estuarine/Coastal)
ME5	Birds (Waterfowl)
ME5	Marine Mammals (Pinnipeds)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME5	CMECS (Estuary)
ME5	Rivers/Streams

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Biological Use Resource Groups

Site_ID	Attribute
ME5	Fish spawning area
ME5	Nursery grounds

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Cultural Resource Groups

No data found

## Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

## Present Management Activity Resource Groups

No data found

## Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME51

**Site Name** Town of Surry - Alewives

**Site URL** <http://www.maine.gov/dmr/rulemaking/chapter30alewivesriverherringapaformsproposedwebversion.pdf>

**Program Authority** Maine Natural Resources Protection Act

### Additional legal authority

**Designation** State

**ManagementType** Marine Conservation Area

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

**Legal Code Reference** 35-A M.R.S.A. § 3452  
38 M.R.S.A. §§ 480-A to 480-HH

**Notes**

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME51	Fish (Anadromous)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME5 I	Rivers/Streams
ME5 I	CMECS (Estuary)

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Biological Use Resource Groups

Site_ID	Attribute
ME5 I	Endangered Species (ESA listed)

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

## QAQC Report

These report data are accurate from:

Friday, January 25, 2013

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### Present Cultural Resource Groups

No data found

### Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

### Present Management Activity Resource Groups

No data found

### Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME56

**Site Name** Penobscot Bay & River

**Site URL** [http://www.gmri.org/ar2009/science\\_spotlight\\_penobscot.html](http://www.gmri.org/ar2009/science_spotlight_penobscot.html)

**Program Authority** Maine Natural Resources Protection Act

#### Additional legal authority

**Designation** State

**ManagementType** Marine Conservation Area

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

**Legal Code Reference** 35-A M.R.S.A. § 3452  
38 M.R.S.A. §§ 480-A to 480-HH

**Notes**

## QAQC Report

These report data are accurate from:

Friday, January 25, 2013

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### Species Resource Groups Present

Site_ID	Attribute
ME56	Fish (Anadromous)
ME56	Birds (Other)
ME56	Birds (Waterfowl)
ME56	Fish (Demersal East Coast)
ME56	Benthic Invertebrates (mobile and sessile)
ME56	Fish (Estuarine/Coastal Marine)

### Potential Species Resource Groups

Fish (Groundfish West Coast)  
Fish (Coastal Pelagic)  
Fish (Highly Migratory Marine Species)  
Birds (Seabird)  
Marine Mammals (Cetaceans)  
Marine Mammals (Pinnipeds)  
Marine Mammals (Fissipeds)  
Benthic Invertebrates (mobile and sessile)  
Benthic Algae  
Rocky Intertidal Invertebrates (Mobile/Sessile)  
Rocky Intertidal (Algae)  
Fish (Estuarine/Coastal Marine)  
Birds (Estuarine/Coastal)  
Fish (Anadromous)  
Sea Turtle  
Fish (Reef fish, tropical)  
Hydrothermal Vent Species  
Marine Mammals (Sirenia)  
Birds (Waterfowl)  
Birds (Other)  
Deepwater Species  
Fish (Demersal East Coast)  
Fish (Freshwater Demersal)  
Fish (Freshwater Pelagic)  
Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME56	Rivers/Streams
ME56	CMECS (Estuary)

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Biological Use Resource Groups

Site_ID	Attribute
ME56	Oyster/Shellfish beds
ME56	Endangered Species (ESA listed)

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

## QAQC Report

These report data are accurate from:

Friday, January 25, 2013

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### Present Cultural Resource Groups

No data found

### Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

### Present Management Activity Resource Groups

No data found

### Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME57

**Site Name** Penobscot River

**Site URL** [http://www.gmri.org/ar2009/science\\_spotlight\\_penobscot.html](http://www.gmri.org/ar2009/science_spotlight_penobscot.html)

**Program Authority** Maine Natural Resources Protection Act

#### Additional legal authority

**Designation** State

**ManagementType** Marine Conservation Area

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

**Legal Code Reference** 35-A M.R.S.A. § 3452  
38 M.R.S.A. §§ 480-A to 480-HH

#### Notes

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME57	Benthic Invertebrates (mobile and sessile)
ME57	Birds (Other)
ME57	Birds (Waterfowl)
ME57	Fish (Anadromous)
ME57	Fish (Demersal East Coast)
ME57	Fish (Estuarine/Coastal Marine)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME57	Rivers/Streams
ME57	CMECS (Estuary)

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Biological Use Resource Groups

Site_ID	Attribute
ME57	Oyster/Shellfish beds
ME57	Endangered Species (ESA listed)

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

## QAQC Report

These report data are accurate from:

Friday, January 25, 2013

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### Present Cultural Resource Groups

No data found

### Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

### Present Management Activity Resource Groups

No data found

### Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME58

**Site Name** Penobscot River Fishing Closure

**Site URL** [http://www.gmri.org/ar2009/science\\_spotlight\\_penobscot.html](http://www.gmri.org/ar2009/science_spotlight_penobscot.html)

**Program Authority** Maine Natural Resources Protection Act

#### Additional legal authority

**Designation** State

**ManagementType** Marine Conservation Area

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

**Legal Code Reference** 35-A M.R.S.A. § 3452  
38 M.R.S.A. §§ 480-A to 480-HH

#### Notes

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME58	Benthic Invertebrates (mobile and sessile)
ME58	Birds (Other)
ME58	Birds (Waterfowl)
ME58	Fish (Anadromous)
ME58	Fish (Demersal East Coast)
ME58	Fish (Estuarine/Coastal Marine)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME58	Rivers/Streams
ME58	CMECS (Estuary)

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Biological Use Resource Groups

Site_ID	Attribute
ME58	Oyster/Shellfish beds
ME58	Endangered Species (ESA listed)

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

## QAQC Report

These report data are accurate from:

Friday, January 25, 2013

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### Present Cultural Resource Groups

No data found

### Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

### Present Management Activity Resource Groups

No data found

### Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME6

**Site Name** Georges River

**Site URL** [http://www.maine.gov/doc/nrimc/mnap/focusarea/st\\_george\\_river\\_and\\_ponds\\_focus\\_area.pdf](http://www.maine.gov/doc/nrimc/mnap/focusarea/st_george_river_and_ponds_focus_area.pdf)

**Program Authority** Maine Natural Resources Protection Act

#### Additional legal authority

**Designation** State

**ManagementType** Marine Conservation Area

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

**Legal Code Reference** 13 188 CMR Chap.55, Sec.5D

**Notes**

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME6	Benthic Invertebrates (mobile and sessile)
ME6	Birds (Waterfowl)
ME6	Birds (Other)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME6	Wetlands/MudFlats
ME6	CMECS (Estuary)

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Biological Use Resource Groups

Site_ID	Attribute
ME6	Endangered Species (ESA listed)

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

## QAQC Report

These report data are accurate from:

Friday, January 25, 2013

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### Present Cultural Resource Groups

No data found

### Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

### Present Management Activity Resource Groups

No data found

### Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME61

**Site Name** Damariscotta River (Railroad Bridge)

**Site URL** <http://damariscottariver.org/RiverMap.html>

**Program Authority** Maine Natural Resources Protection Act

#### Additional legal authority

**Designation** State

**ManagementType** Marine Conservation Area

**AllowedUses** Species extraction/disturbance

**Authority Provided** Program

**Legal Code Reference** 35-A M.R.S.A. § 3452  
38 M.R.S.A. §§ 480-A to 480-HH

#### Notes

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME6I	Benthic Invertebrates (mobile and sessile)
ME6I	Birds (Other)
ME6I	Fish (Anadromous)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME6I	Rivers/Streams
ME6I	CMECS (Estuary)

## Biological Use Resource Groups

Site_ID	Attribute
ME6I	Oyster/Shellfish beds
ME6I	Nursery grounds

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

## QAQC Report

These report data are accurate from:

Friday, January 25, 2013

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### Present Cultural Resource Groups

No data found

### Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

### Present Management Activity Resource Groups

No data found

### Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME7

**Site Name** Kennebec and Androscoggin Rivers

**Site URL** MMA Inventory

**Program Authority** Maine Natural Resources Protection Act

#### Additional legal authority

**Designation** State

**ManagementType** Marine Conservation Area

**AllowedUses**

**Authority Provided** Program

**Legal Code Reference** 13 188 CMR Chap.55, Sec.94

**Notes**

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME7	Birds (Waterfowl)
ME7	Birds (Estuarine/Coastal)
ME7	Fish (Anadromous)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME7	Wetlands/MudFlats
ME7	Rivers/Streams
ME7	CMECS (Estuary)

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Biological Use Resource Groups

Site_ID	Attribute
ME7	Endangered Species (ESA listed)

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

## QAQC Report

These report data are accurate from:

Friday, January 25, 2013

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### Present Cultural Resource Groups

No data found

### Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

### Present Management Activity Resource Groups

No data found

### Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME8

**Site Name** Kennebec River

**Site URL** MMA Inventory

**Program Authority** Maine Natural Resources Protection Act

#### Additional legal authority

**Designation** State

**ManagementType** Marine Conservation Area

**AllowedUses**

**Authority Provided** Program

**Legal Code Reference** 13 188 CMR Chap.55, Sec.5A

**Notes**

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME8	Birds (Estuarine/Coastal)
ME8	Birds (Waterfowl)
ME8	Fish (Anadromous)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Present Physical Resource Groups

Site_ID	Attribute
ME8	Wetlands/MudFlats
ME8	Rivers/Streams
ME8	CMECS (Estuary)

## Potential Resource Groups

- Beach
- Barrier Islands
- Islands
- Rocky Reefs
- Sand Dunes
- Seamounts/Pinnacles
- Submarine Canyons
- Wetlands/MudFlats
- Rivers/Streams
- Sea Grass
- Kelp Forest
- CoralReef
- Rock Intertidal
- Hydrothermal Vents/ Cold Seeps
- Upwelling Zones
- Transition Zones
- Oceanographic Fronts
- Oceanographic Gyres

## Biological Use Resource Groups

Site_ID	Attribute
ME8	Endangered Species (ESA listed)
ME8	Bird migratory area

## Potential Biological Uses Resource Groups

- Coral Reef (Tropical)
- Coral Reef (Temperate)
- Sea grass habitat
- Kelp and Algae
- Oyster/Shellfish beds
- Marine mammal haulout
- Bird nesting habitat
- Bird migratory area
- Essential fish habitat (EFH) conservation area
- Fish spawning area
- Nursery grounds
- Marine Mammal Breeding area
- Endangered Species (ESA listed)
- Turtle nesting area

## QAQC Report

These report data are accurate from:

Friday, January 25, 2013

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### Present Cultural Resource Groups

No data found

### Potential Cultural Resources Groups

Floating/ Docked Historic Vessel  
Archaeological Site (shipwreck)  
Site of Cultural Significance  
Tribal use of Accustomed Areas  
Historical Structures  
Archaeological Site (aircraft)  
Archaeological Site (prehistoric)  
Traditional cultural property  
Site of traditional activities

### Present Management Activity Resource Groups

No data found

### Potential Management Activity Resource Groups

Tours and Docents  
Interpretive signage  
Science Center or Museum  
Volunteer Program  
Biological Monitoring Program  
Physical Monitoring Program

**Review Agency** Maine Department of Marine Resources

**Site ID** ME9

**Site Name** Kennebec River (Gardiner/Randolph Bridge)

**Site URL** MMA Inventory

**Program Authority** Maine Natural Resources Protection Act

#### Additional legal authority

**Designation** State

**ManagementType** Marine Conservation Area

**AllowedUses**

**Authority Provided** Program

**Legal Code Reference** 13 188 CMR Chap.55, Sec.97

**Notes**

# QAQC Report

These report data are accurate from:

Friday, January 25, 2013

## Species Resource Groups Present

Site_ID	Attribute
ME9	Birds (Estuarine/Coastal)
ME9	Birds (Waterfowl)
ME9	Fish (Anadromous)

## Potential Species Resource Groups

- Fish (Groundfish West Coast)
- Fish (Coastal Pelagic)
- Fish (Highly Migratory Marine Species)
- Birds (Seabird)
- Marine Mammals (Cetaceans)
- Marine Mammals (Pinnipeds)
- Marine Mammals (Fissipeds)
- Benthic Invertebrates (mobile and sessile)
- Benthic Algae
- Rocky Intertidal Invertebrates (Mobile/Sessile)
- Rocky Intertidal (Algae)
- Fish (Estuarine/Coastal Marine)
- Birds (Estuarine/Coastal)
- Fish (Anadromous)
- Sea Turtle
- Fish (Reef fish, tropical)
- Hydrothermal Vent Species
- Marine Mammals (Sirenia)
- Birds (Waterfowl)
- Birds (Other)
- Deepwater Species
- Fish (Demersal East Coast)
- Fish (Freshwater Demersal)
- Fish (Freshwater Pelagic)
- Coastal Marine Reptile

## QAQC Report

These report data are accurate from:

Friday, January 25, 2013

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### Present Physical Resource Groups

No data found

### Potential Resource Groups

Beach  
Barrier Islands  
Islands  
Rocky Reefs  
Sand Dunes  
Seamounts/Pinnacles  
Submarine Canyons  
Wetlands/MudFlats  
Rivers/Streams  
Sea Grass  
Kelp Forest  
CoralReef  
Rock Intertidal  
Hydrothermal Vents/ Cold Seeps  
Upwelling Zones  
Transition Zones  
Oceanographic Fronts  
Oceanographic Gyres

### Biological Use Resource Groups

No data found

### Potential Biological Uses Resource Groups

Coral Reef (Tropical)  
Coral Reef (Temperate)  
Sea grass habitat  
Kelp and Algae  
Oyster/Shellfish beds  
Marine mammal haulout  
Bird nesting habitat  
Bird migratory area  
Essential fish habitat (EFH) conservation area  
Fish spawning area  
Nursery grounds  
Marine Mammal Breeding area  
Endangered Species (ESA listed)  
Turtle nesting area

Present Cultural Resource Groups

No data found

Potential Cultural Resources Groups

- Floating/ Docked Historic Vessel
- Archaeological Site (shipwreck)
- Site of Cultural Significance
- Tribal use of Accustomed Areas
- Historical Structures
- Archaeological Site (aircraft)
- Archaeological Site (prehistoric)
- Traditional cultural property
- Site of traditional activities

Present Management Activity Resource Groups

No data found

Potential Management Activity Resource Groups

- Tours and Docents
- Interpretive signage
- Science Center or Museum
- Volunteer Program
- Biological Monitoring Program
- Physical Monitoring Program